

TERMS AND CONDITIONS

The Goods described in this invoice terms and conditions are only available for purchase upon the terms and conditions set out below.

Interpretation

1. In these invoice terms and conditions:

- (1) "Goldacre" means Goldacres Trading Pty. Ltd. ABN 30 061 306 732 of 1-3 Northwestern Rd., St. Arnaud; trading as Goldacres Agricultural Equipment (it's successors and assigns), which is the seller of the Goods;
- (2) "Purchaser" means the purchaser of the Goods;
- (3) "Goods" means the products and, if any, services sold or provided;
- (4) nothing in these terms and conditions shall be read or applied so as to exclude, restrict or modify or have the effect of excluding, restricting or modifying and condition, warranty, guarantee, right or remedy implied by law (including the Trade Practices act 1974) and which by law cannot be excluded, restricted or modified;
- (5) GST Act and GST are, given the meanings referred to in a New Tax System (Goods and Services Tax) Act 1999.

General

2. These terms and conditions (which shall only be waived in writing signed by Goldacres) shall prevail over all terms and conditions of the purchaser to the extent of any inconsistency.

Terms of Sale

3. The Goods and all other products sold and, if any, services sold or provided by Goldacres are sold or provided on the following terms and conditions.

Goldacre's Quotations

4. Unless previously withdrawn, Goldacres' quotations are open for acceptance within the period stated therein or, when no period is so stated, within 14 days only after it's date. Goldacres reserves the right to refuse any order based on any quotation within 7 days after the receipt of the order.

Packing

5. The cost of any special packing and packing materials used in relation to the Goods shall be at the purchaser's expense notwithstanding that such cost may have been omitted from any quotation.

Shortage

6. The purchaser waives any claim for shortage of any Goods delivered if a claim in respect thereof has not been lodged with Goldacres within (7) seven days from the date of receipt of Goods by the purchaser.

Specifications, etc; Catalogues, etc; Quantities

7. All specifications, (without limiting the generality of same - including: drawings, particulars of weights, volumes, capacities, dimensions, load factors) are approximate only and any deviation shall not be taken to vitiate any contract with Goldacres or form grounds for any claim against Goldacres. The descriptions, illustrations and performances contained in catalogues, price lists and other advertising matter do no form part of the contract of sale of the Goods. Where specifications, drawings or other particulars are supplied by purchaser, Goldacres' price is made on estimates of quantities required. Should there be any adjustments in quantities above or below the quantities estimated by Goldacres and set out in a quotation, then any such increase or decrease shall be adjusted on a unit rate basis according to unit prices set out herein.

Performance, capacities, chemicals, liquids, application, application methods, environmental effects

8. Any performance, volumes, and/or capacity figures given by Goldacres are estimates only. Goldacres shall be under no liability for damages for failure to attain such figures unless specifically guaranteed in writing and any such written guarantee shall be subject to the recognised tolerances applicable to such figures. The suitability of chemicals and other liquids for any application and the application methods and the environmental effects shall be the sole decision and responsibility of the purchaser and the user of the Goods. Goldacres gives no warranty as to the suitability of any chemicals or other liquids for any application, nor the suitability of the Goods for any application, nor the application methods, nor the environmental effects which may result from the use of the Goods. Goldacres shall be under no liability for damages arising out of the use of any chemicals, liquids or mixtures in the Goods nor for any application, nor for the application methods, nor for the environmental effects which may result from the use of the Goods.

Delivery/Service times

9. The delivery times and service times made known to the purchaser are estimates only and Goldacres shall not be liable for late delivery, non-delivery or delay and under no circumstances shall Goldacres be liable for any loss, damage or delay occasioned to the purchaser or its customers arising from late or non-delivery or late installation of the Goods.

Loss or damage in transit

10. Goldacres is not responsible for any loss or damage to Goods in transit. Goldacres shall render the purchaser such assistance as may be necessary to press claims on carriers provided the purchaser shall have notified Goldacres and the carriers in writing immediately loss or damage is discovered on receipt of Goods and shall lodge a claim on the carrier within three days of the date of receipt of Goods.

Limit of liability

11. (1) Goldacres liability for Goods manufactured by it is limited to making good any defects by repairing the same or at Goldacres' opinion by replacement, within a period not exceeding twelve calendar months after the Goods have been dispatched provided that:

- (a.) the defects have arisen solely from faulty materials or workmanship;
- (b.) the Goods have not received maltreatment, inattention or interference;
- (c.) accessories of any kind used by the purchaser are manufactured by or approved by Goldacres;
- (d.) the seals of any kind on the goods remain unbroken;
- (e.) there has been no improper adjustment, calibration or operation;
- (f.) the use of accessories including consumables, hardware or software (not manufactured by Goldacres) has been approved in writing by Goldacres;
- (g.) no contamination or leakages have been caused or induced;
- (h.) any modification of the Goods have been authorised in writing by Goldacres;
- (i.) there has been no inadequate or incorrect use, storage, handling or application of the goods;
- (j.) there has been no use or operation of the Goods outside of the physical, electrical or environmental specifications of the goods;
- (k.) there has been no inadequate or incorrect site preparations;
- (l.) there has been no inadequate or improper maintenance of the Goods;
- (m.) it has not been caused by fair wear and tear; and
- (n.) firstly, the goods have been thoroughly inspected and any damage (from whatever cause) to the Goods (and in particular - the structure, welding, seams, bolts, bows) has been repaired prior to the Goods being operated, used, driven, or moved and on each occasion the tanks are filled; and

- (o.) there has been no failure to comply with the requirements of all present or future laws or regulations relating to the Goods and/or the use and/or operation of the Goods; and
- (p.) there has been no failure to maintain a record of hours of operation (which record shall contain full details of all inspections, repair and maintenance) and produce same to Goldacres at the time or any warranty claim;
- (q.) the defective Goods or any damaged part of the goods are promptly returned free of cost to Goldacres.

- (2) If Goods or any part thereof are not manufactured by Goldacres the guarantee of the manufacturer thereof shall be accepted by the purchaser and is the only guarantee given to the purchaser in respect of the Goods or that part;

- (3) Goldacres shall not be liable for and purchaser releases Goldacres from any claims in respect of faulty or defective design of any Goods supplied unless such design has been wholly prepared by Goldacres and the responsibility for any claim has been specifically accepted by Goldacres in writing and in any event Goldacres' liability hereunder shall be strictly limited to the replacement of defective parts in accordance with paragraph 11 (1) of these conditions;

- (4) except as provided herein, all express and implied warranties, guarantees and conditions under statute or general law as to merchantability, description, quality, suitability or fitness of the Goods for any purpose or as to design, assembly, installation, materials or workmanship or otherwise are hereby expressly excluded and Goldacres shall not be liable for physical or financial injury, loss or damage or for consequential loss or damage

of any kind arising out of the supply, layout, assembly, installation or operation of the goods or arising from Goldacres' negligence or in any other way whatsoever.

12. Goldacres' liability for a breach of a condition or warranty implied by Div. 2 of Pt. V of the Trade Act 1974 (other than s 69) is hereby limited to:

- (1) in the case of Goods, any one or more of the following:
 - (a.) the replacement of the Goods or the supply of equivalent Goods;
 - (b.) the repair of the Goods;
 - (c.) the payment of the cost of replacing the Goods or of acquiring equivalent Goods;
 - (d.) the payment of the cost of having the Goods repaired; or

- (2) in the case of services:
 - (a.) the supply of the services again; or
 - (b.) the payment of the cost of having the services supplied again.

13. Goldacres' liability under s 68A and s 74H of the Trade Practices Act 1975 is expressly limited to a sum to pay to the purchaser an amount equal to:

- (1) the cost of replacing the Goods;
- (2) the cost of obtaining equivalent goods; or
- (3) the cost of having the Good repaired whichever is the lowest amount.

Prices

14. (1) Unless otherwise stated in writing by Goldacres, all prices quoted by Goldacres are inclusive for supplies within Australia and exclusive of GST for supplies of exports made outside Australia. Prices are those ruling at the date of issue of quotation or the date the price is given and are based on rates of insurance, customs duties, taxes, exchange, shipping expenses, sorting and stacking charges, cartage, materials and other charges affecting the cost of production ruling on that date and any alterations thereto before acceptance of or during currency of the contract shall be to the purchaser's account.

(2) for the purpose of 38-185 of the GST Act the day upon which the seller gives the invoice supply shall be the date of the invoice.

Payment

15. (1) The purchase price in relation to goods and the costs of service shall be payable without deduction or set off and payment thereof shall be made on or before the thirteenth day of the month next following delivery of the Goods or performance of the services unless other terms of payment are expressly stated in writing.

(2) A decreasing or increasing adjustment and or the issuing of an adjustment note, pursuant to Division 21 and Division 29-C of the GST act, shall not, in any way, constitute a release, waiver and or forgiveness of debt incurred by the purchaser.

Interest on overdue payments

16. If Goldacres is not paid for any Goods or services on the due date specified in this agreement or to any other right or remedy, all outstanding money shall bear interest at the rate as set, pursuant to the Penalty Interest Rates Act, Victoria, 1986, as such money, together with all interest shall be recoverable from the purchaser.

Rights in relations to Goods

17. Goldacres reserves the following rights in relation to the Goods until all accounts owed by the purchaser are fully paid:

- (1) legal ownership of the Goods;

(2) to enter the purchaser's premises (or the premises of any associated company or agent where Goods are located) without liability for trespass or any resulting damage and retake possession of the Goods;

(3) to keep or resell any Goods repossessed pursuant to (2) above, if the Goods are resold, or purchased using the Goods are sold, by the purchaser, the purchaser shall hold such part of the proceeds of any such sale as represents the invoice price of the goods sold or used in the manufacture of the Goods so as to give Goldacres a separate identifiable account as the beneficial property of Goldacres and shall pay such amount to Goldacres request. Notwithstanding the provisions above Goldacres shall be entitled to maintain an action against the purchaser for the purchase price and the risk of the Goods shall pass to the purchaser upon delivery.

Purchaser's property

18. Any property of the purchaser under Goldacres' custody or control shall be entirely at the purchaser's disposal as regards loss or damage caused to the property or by it.

Storage

19. Goldacres reserves the right to make a reasonable charge for storage if delivery instructions are provided by the purchaser within fourteen days of a request by Goldacres for such information.

Returned Goods

20. Goldacres shall not be under any obligation to accept Goods returned by the purchaser and will do so on terms to be agreed in writing in each individual case.

Goods sold

21. All goods to be supplied by Goldacres shall be as described on the purchase order agreed by Goldacres and the description on such purchase order modified as so agreed shall prevail over all descriptions including any purchasers specification or enquiry.

Cancellation

22. No order may be cancelled except with consent in writing and on terms which will indemnify Goldacres against all losses.

No waiver

23. The failure of any party to enforce the provisions of this agreement or to exercise any rights expressed in this agreement shall not be a waiver of such provisions or rights and shall not affect the enforcement of any other provision of this agreement. The exercise by any party of any of its rights expressed in this agreement shall not preclude such party from exercising the same or any other rights it may have irrespective of any previous exercise of such rights.

Force Majeure

24. If by reason of any fact, circumstance, matter or thing beyond the reasonable control of Goldacres is unable to perform in whole or in part any obligation under this agreement then Goldacres shall be relieved of such obligation under this agreement to the extent and for the period that it is so unable to perform and shall not be liable to the purchaser in respect of such inability.

Passing of risk

25. Risk in the Goods shall pass to the purchaser upon delivery of the Goods to the purchaser or collection of the Goods by the purchaser's agent or carrier as the case may be.

Exclusion of liability

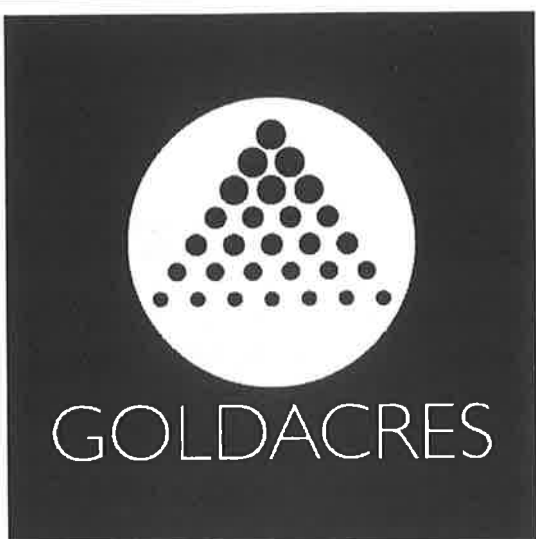
26. Goldacres shall not be liable to the purchaser in contract nor in tort arising out of, or in connection with, the performance of the Goods or any breach of these conditions or any fact, matter or thing relating to the Goods or error (whether or not it is negligent or a breach of contract) in information supplied to the purchaser or a user before or after the date of the purchaser's or user's use of the Goods. Goldacres shall be under no liability for damages arising out of the use of any chemicals, liquids or mixtures in the Goods, nor for application, nor for the application methods nor for the environmental effects which may result therefrom or the use of the Goods.

Exclusion of representations and arrangements

27. These terms and conditions supersede and exclude all prior and other discussions, representations (contractual or otherwise) and arrangements relating to the supply of the Goods or any part thereof including without limiting the generality of the foregoing, those relating to the performance of the Goods or any part thereof or the results that ought to be expected from using the Goods.

Place of contract

28. The contract for sale of the Goods and the provision of the services is made in the State of Victoria and the purchaser agrees to submit all disputes arising with Goldacres to the courts of such State and any court competent to hear appeals therefrom.



AGG-TECH MACHINERY

ABN 59 078 815 040

PO BOX 4049

MILDURA VIC 3502

PH: C3 5021 2722

FAX: 03 5021 4684

GoldAcres Trading Pty Ltd
1 - 3 Northwestern Road
ST ARNAUD VIC 3478
PHONE: 03 54951166 FAX: 03 54952239
email: parts@goldacres.com.au
http://www.goldacres.com.au

GoldAcres Parts

For fast, efficient same day despatch of GoldAcres parts, please phone, fax or mail order to the above numbers. When placing your parts order, please provide the following information:

- Part Number
- Part Description
- Quantity Required
- Preferred Despatch Method.

We can despatch parts by post, road or airbag. To ensure same day service, please ensure parts are ordered as early in the day as possible.

If returning parts for repair to GoldAcres, please clean thoroughly all parts before sending them. GoldAcres cannot expose technicians to the various pesticides that are in use.

CATALOGUE ERRORS AND CHANGES:

Product specifications presented in this catalogue are believed to be accurate at the time of publication. Goldacres Trading Pty Ltd does, however, reserve the right to over-ride information deemed to be in error.

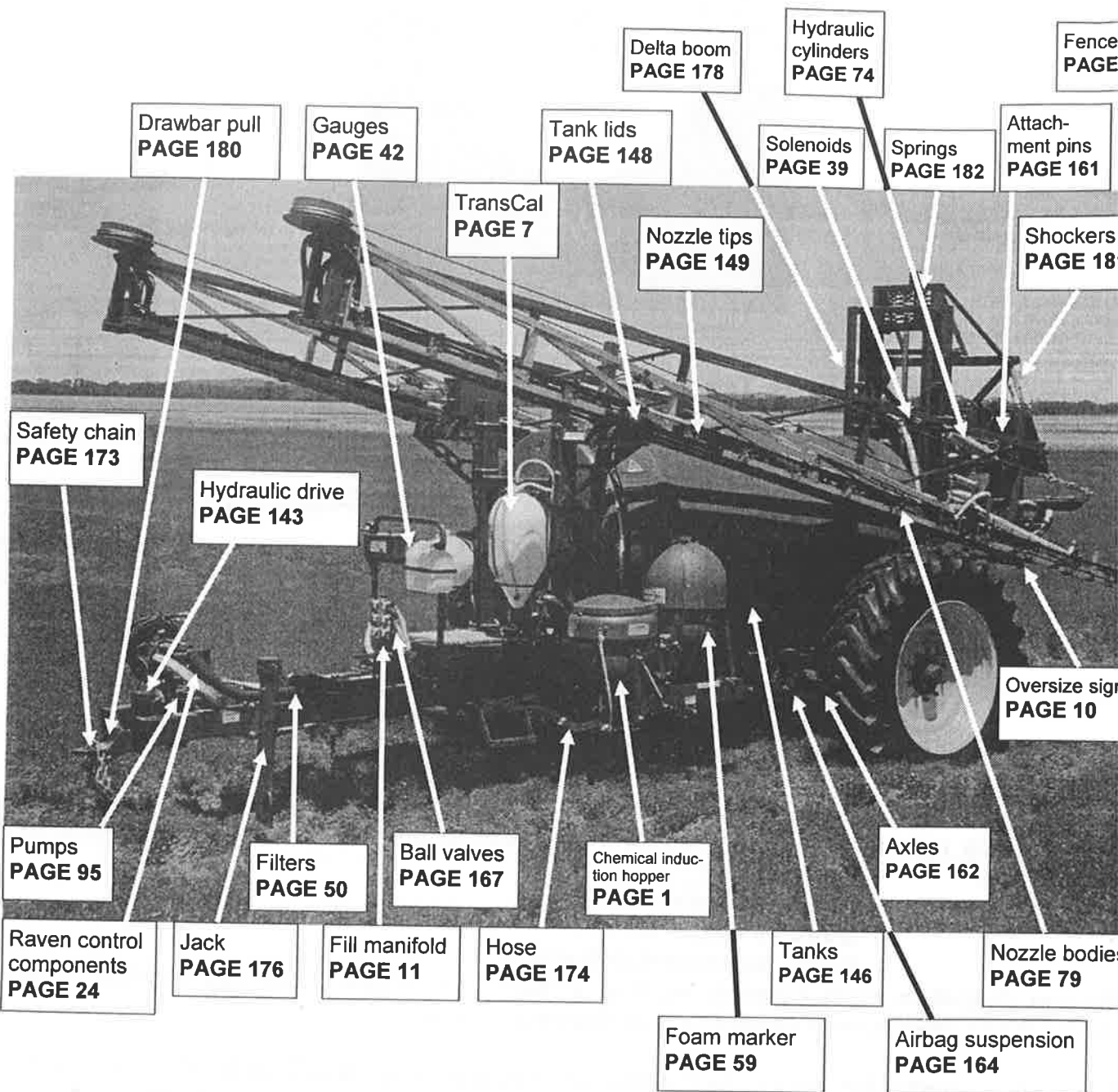


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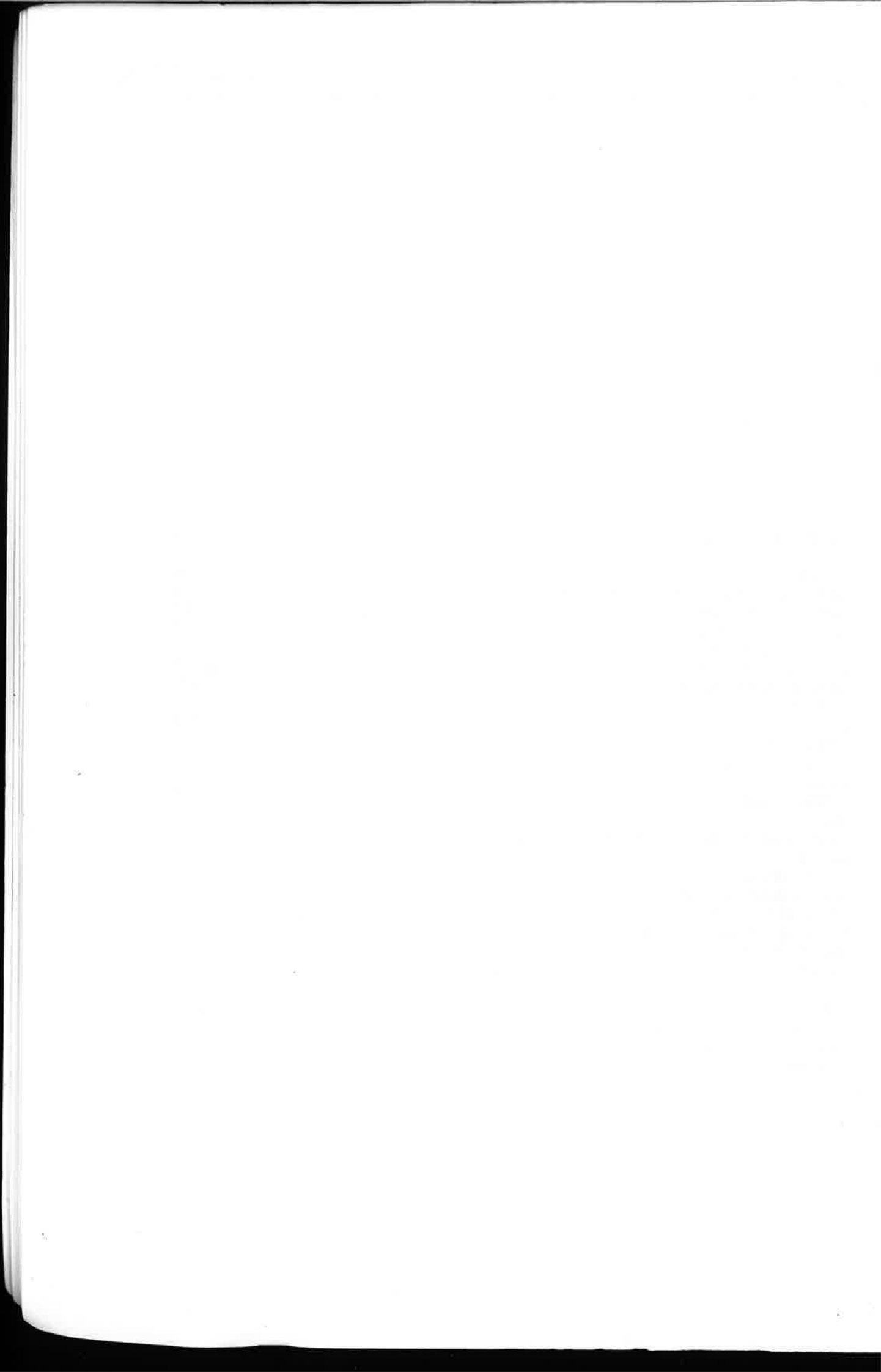
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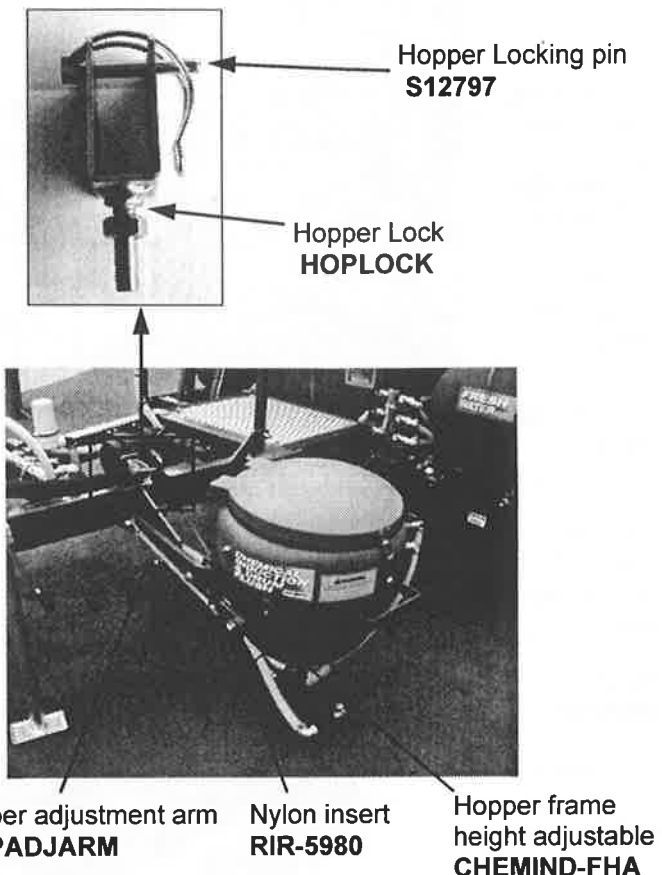
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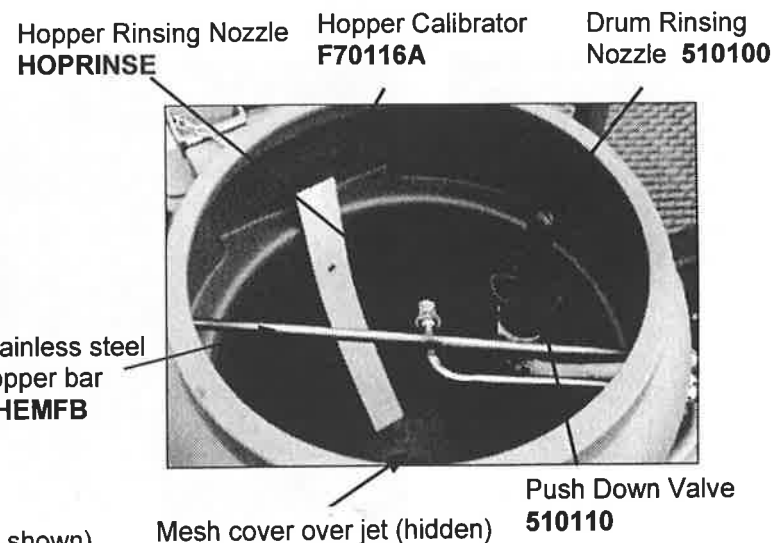
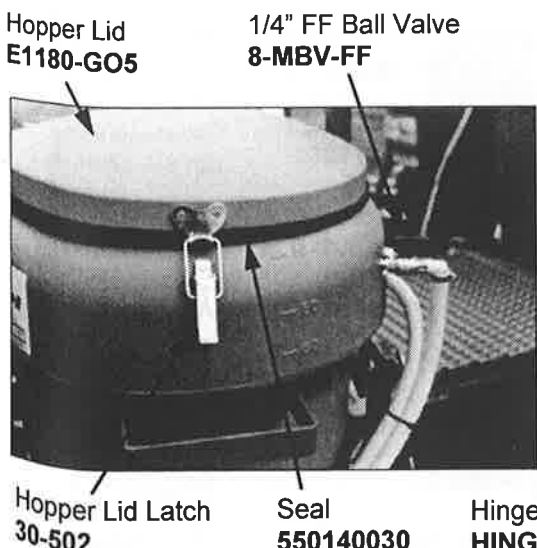
CHEMICAL INDUCTION HOPPER

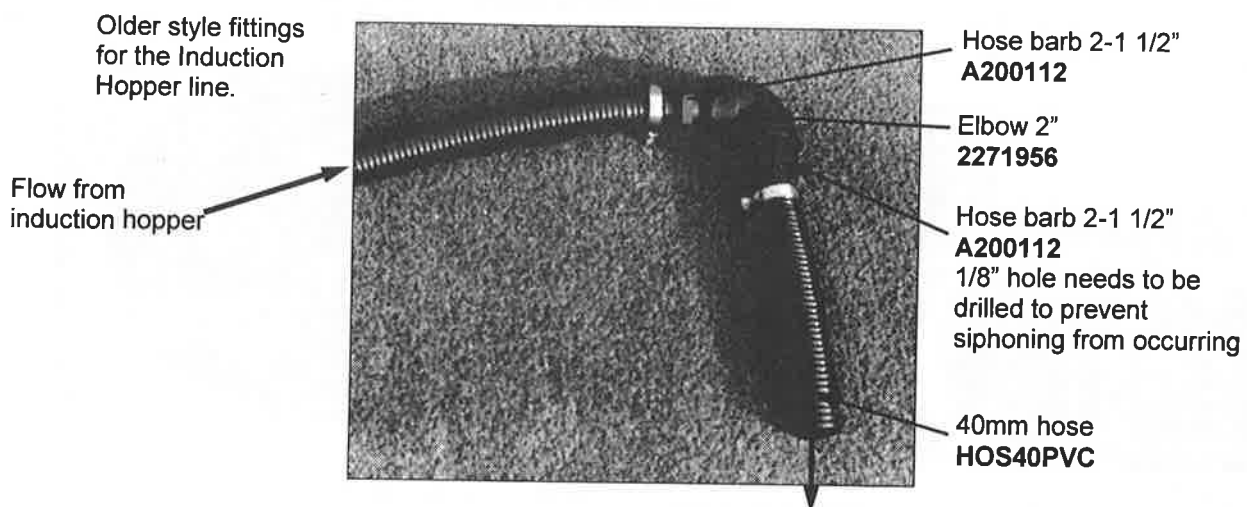
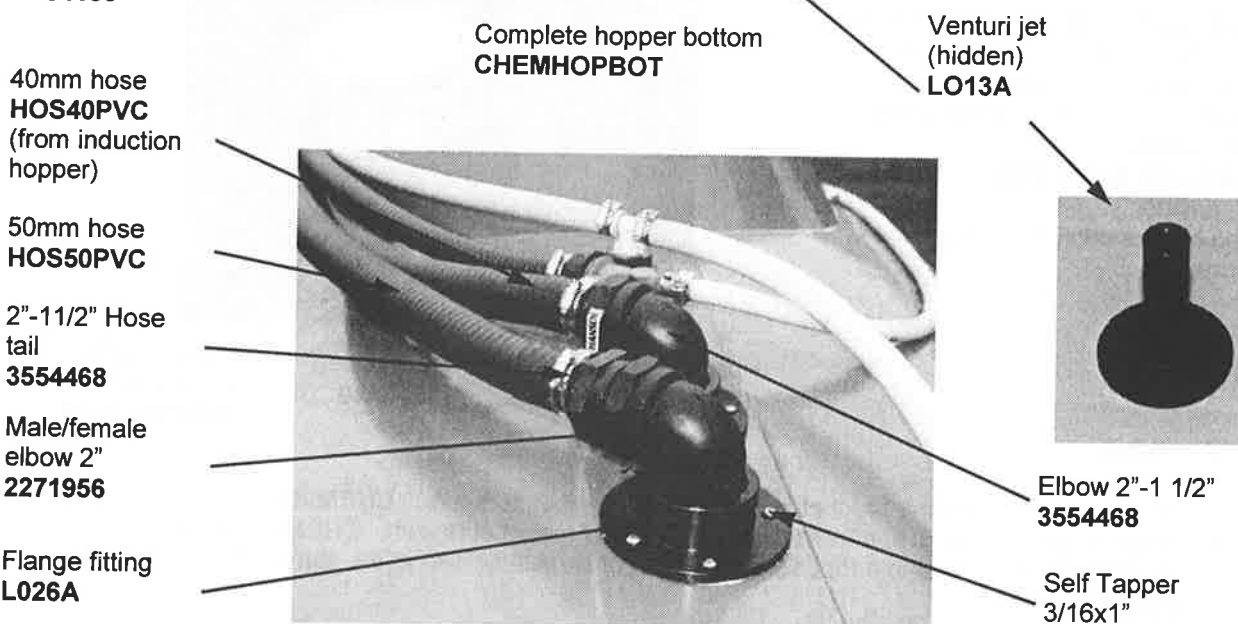
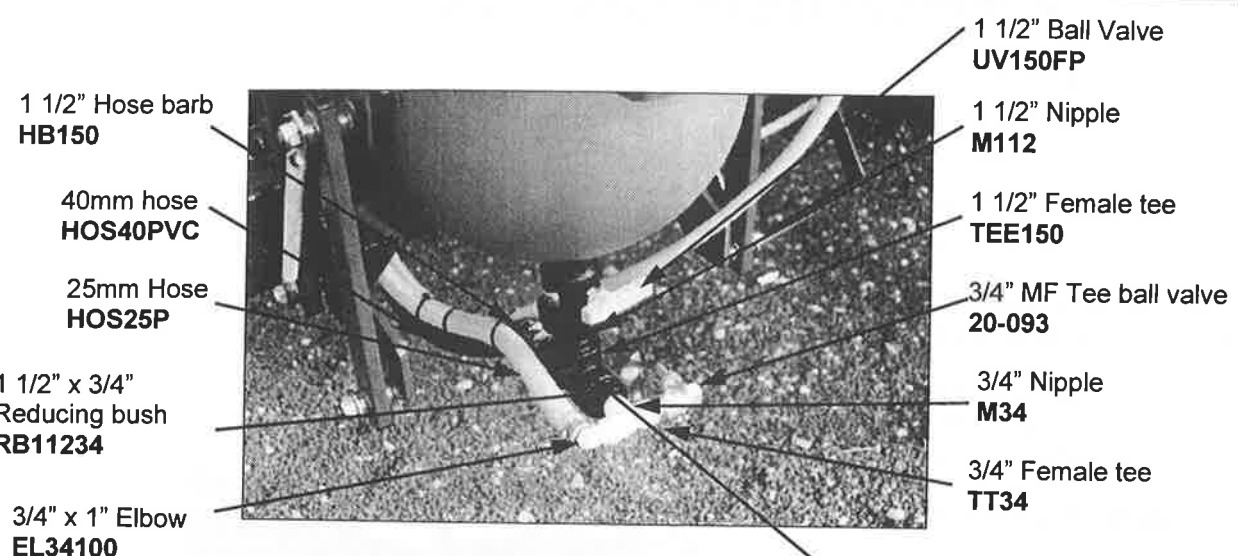
- ~ Hopper construction is from moulded polyethylene and is specially designed with smooth rounded surfaces for easy, thorough chemical cleaning.
- ~ Large capacity (70L) hopper with a large opening allows quick and easy transfer of chemicals with minimum fuss.
- ~ Pressure supplied by the sprayer or fire pump produces a powerful venturi suction action under the hopper.
- ~ Both granular and liquid chemicals can be mixed with water in the hopper and a degree of mixing results as the chemical is transferred into the spray tank.
- ~ Hopper is graduated for measuring liquid chemicals.
- ~ The chemicals are transferred directly from the hopper into the centre of the spray tank. This eliminates chemical attack resulting from high concentrations of chemical coming into contact with spray components.
- ~ Drum rinsing nozzle facilitates easy and thorough drum rinsing.
- ~ The induction hopper can be retrofitted to almost any sprayer.



Available in three models:

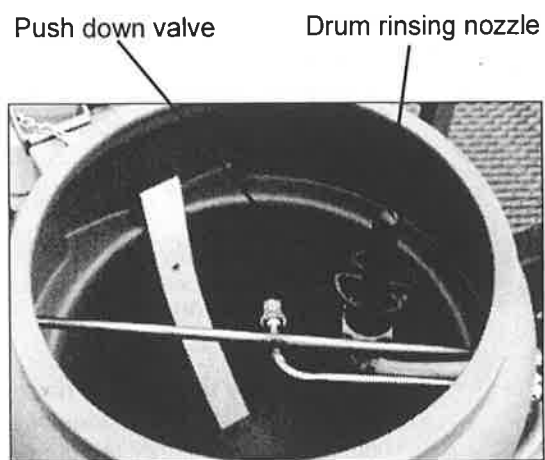
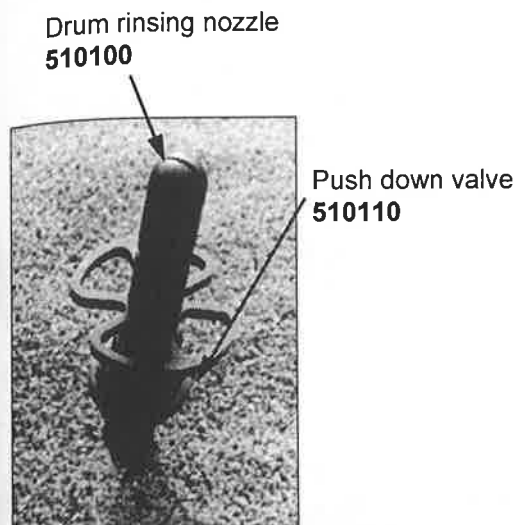
1. Hopper with height-adjustable mounting bracket. Can be fitted to most sprayers. **CHEMIND**
2. Hopper with fixed mounting bracket. Often used with 3PL and tray mount sprayers. **CHEMIND-FXD**
3. Free-standing hopper on wheels. Suitable for use where sprayer is usually filled at the same site (ie. orchards, vineyards, etc). **CHEMIND-FREE**



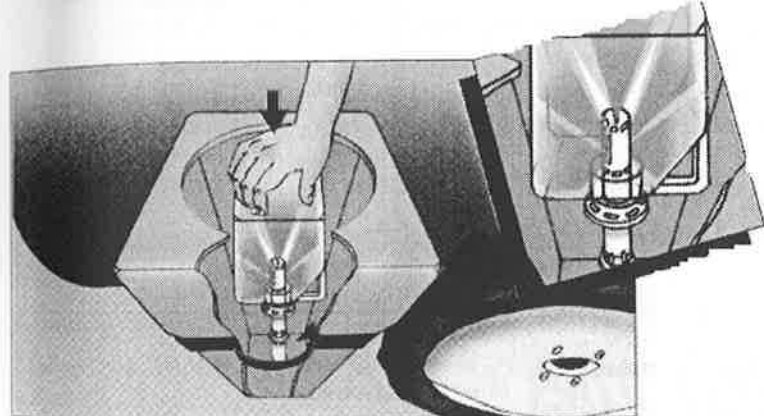


Chemicals transferred into middle of tank

DRUM RINSING NOZZLE



CHEMICAL INDUCTION HOPPER

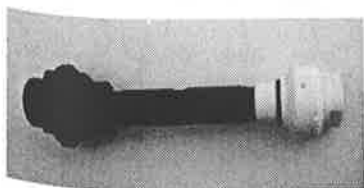


- * To clean containers before disposal.
- * Reduce chemical waste.
- * Fluid driven rotational spray head.
- * Safety valve: it opens only by pushing through the container.
- * Made of corrosion resistant material.

TANK FLUSHING KIT

Tank Flushing Kit Single **TFLUSHN-UN-SINGLE**
Kit includes: 1 x tank rinsing nozzle assembly, 2 x EL34 elbows, 4 Mt x 3/4" hose, 2 x 3/4" hose clamps.

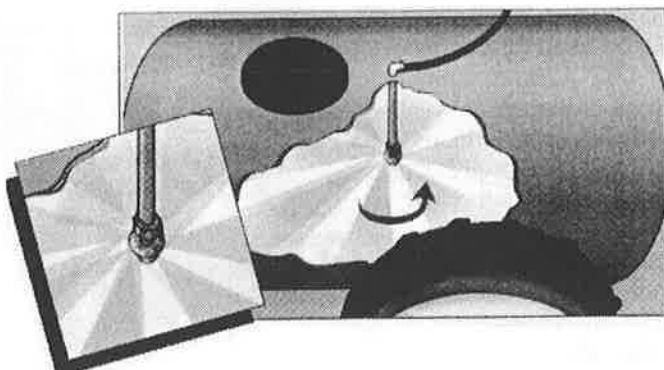
Tank Flushing Kit Double **TFLUSHN-UN-DOUBLE**
Kit includes: 2 x tank rinsing nozzle assemblies, 2 x EL34 elbows, 1 x T34T t-piece, 4 Mt x 3/4" hose, 4 x 3/4" hose clamps.



Tank rinsing nozzle
assembly
TRNA



Tank rinsing valve
L033A



- * Fluid driven rotational spray head.
- * 360° effective rinsing of inside surface of tank.
- * Made of corrosion resistant material.
- * 3/4" BSP thread.
- * Easily dismantled for cleaning.

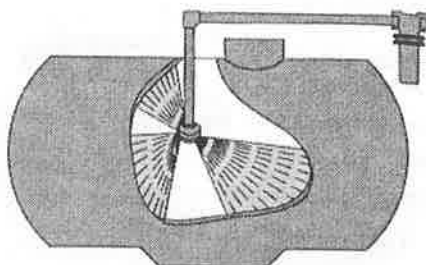
TeeJet® Tank Rinsing Nozzles



- ~ The 27500 tank rinsing nozzle has a fluid-driven rotational spray head with orifices positioned to provide effective rinsing of sprayer tanks.
- ~ Provides 360° coverage of inside surface of tank.
- ~ Made of corrosion resistant Teflon material.
- ~ Mounting connection - 3/4" NPT (F).



- ~ The rotary tank rinsing nozzle is used for rinsing the insides of chemical containers and spray tanks up to 2M in diameter.
- ~ Available with 1/2" NPT or BSPT connections.
- ~ Rotating head is driven by the flow of the rinsing liquid, starts at pressure of less than 0.5 bar.
- ~ Self-cleaning sliding bearing.
- ~ Body of Celcon-Delrin, flat spray inserts of 303 stainless steel.
- ~ Nozzle fits in 1 1/2" / 38mm opening.



| Nozzle No. | Capacity - L/min | | | | | Type of Coverage | Spray Angle |
|-------------------|------------------|---------|-------|-------|---------|------------------|-------------|
| | 0.7 bar | 1.5 bar | 2 bar | 3 bar | 3.5 bar | | |
| 27500E-3/4-18-TEF | 34 | 50 | 58 | 71 | 77 | | 360° |

| Nozzle No. | Capacity - L/min | | | | Type of Coverage | Spray Angle |
|-----------------|------------------|-------|-------|-------|------------------|-------------|
| | 1.5 bar | 2 bar | 3 bar | 4 bar | | |
| D25468-POM/SS-7 | 19.5 | 23.0 | 28.0 | 32.0 | | 240° |

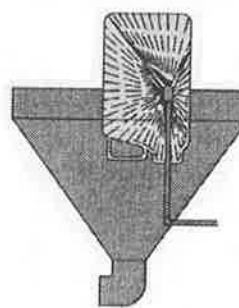
TeeJet® Container Rinsing Nozzles

- ~ The 23240 container rinsing nozzle is used to rinse residue from containers before disposal.
- ~ Can be used for containers with 1 1/32" / 26mm diameter openings or larger.
- ~ Three flat spray orifices provide self-rotational forces needed to create spherical coverage.
- ~ Made of 303 stainless steel with hardened stainless steel bearings and races for maximum wear life. Also includes an internal sleeve made of Teflon.



Model
23240

Typical Application



- ~ Used for inside rinsing of chemical containers.
- ~ 40 orifices combine to produce a 240° spray angle.
- ~ All nylon construction.
- ~ Available with 1/2" or 3/4" NPT or BSPT (F) connection.
- ~ Recommended operating pressure 2-4



Model VSM

HOW TO ORDER:

VSM - 90 - 240 3/4 NPT - PA
 Nozzle Capacity Spray Size Thread Material
 Type Connection Angle Angle

| Nozzle No. | Inlet Connection | Capacity - L/min | | | | |
|--------------------|------------------|------------------|-------|---------|-------|-------|
| | | 1.5 bar | 2 bar | 2.5 bar | 3 bar | 4 bar |
| 23240-3-HSS-5.7-SS | 1/2" NPT (F) | 13.9 | 16.1 | 18.0 | 19.7 | 23.0 |
| 23240-3-HSS-7-SS | 1/2" NPT (F) | 19.5 | 23.0 | 25.0 | 28.0 | 32.0 |

| Nozzle No. | Inlet Pipe Connection | Orifice Dia. (mm) | Capacity - L/min | | | | | | Sp. Ang. |
|------------|------------------------------|-------------------|------------------|-------|-------|-------|-------|--------|----------|
| | | | 0.5 bar | 1 bar | 2 bar | 3 bar | 5 bar | 10 bar | |
| VSM-2B | 1/4" or 3/8" NPT or BSPT (F) | 0.80 | 8.8 | 12.5 | 17.7 | 21.7 | 28.0 | 39.5 | |
| VSM-4A | | 1.00 | 13.9 | 19.7 | 27.9 | 34.1 | 44.0 | 62.3 | |
| VSM-8D | 1/2" or 3/4" NPT or BSPT (F) | 1.50 | 28.5 | 40.3 | 56.9 | 69.7 | 90.0 | 127.3 | |
| VSM-14D | | 1.95 | 44.3 | 62.6 | 88.5 | 108.4 | 140.0 | 198.0 | |
| VSM-190 | | 2.30 | 60.1 | 85.0 | 120.2 | 147.2 | 190.0 | 268.7 | |

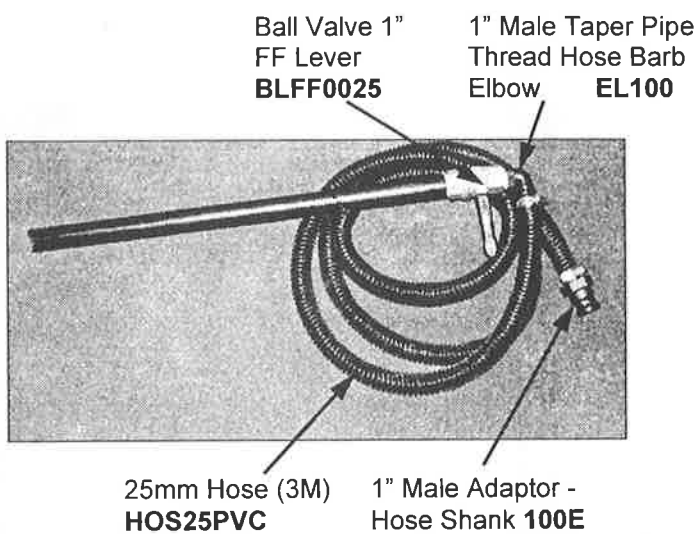
CHEMICAL VENTURI PROBE

The chemical venturi probe provides a simple and safe method of transferring liquid chemical from the chemical container into the sprayer tank. The probe is used in conjunction with the venturi filler which, via a venturi action, creates the required suction on the pressure side of the pump.

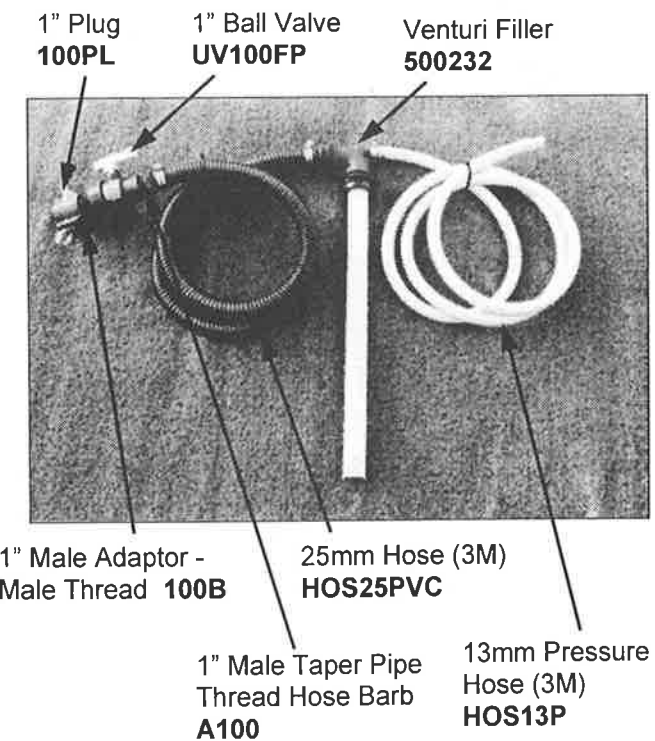
As a guide-line to chemical venturi probe performance:
A 121 l/min pump running at 600 kPa will transfer water via the probe at a rate of approximately 40 l/min.

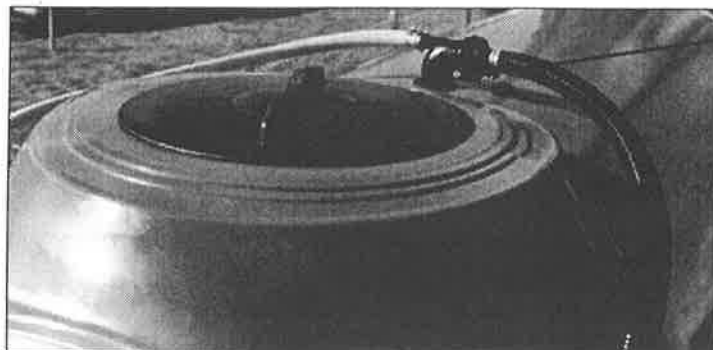
Note: All chemicals should be transferred after between 20% and 50% of the required water quantity has been added to the sprayer tank. This will ensure that agitation takes place when the remaining water is added.

Chemical Suction Probe
CHEMSUCP

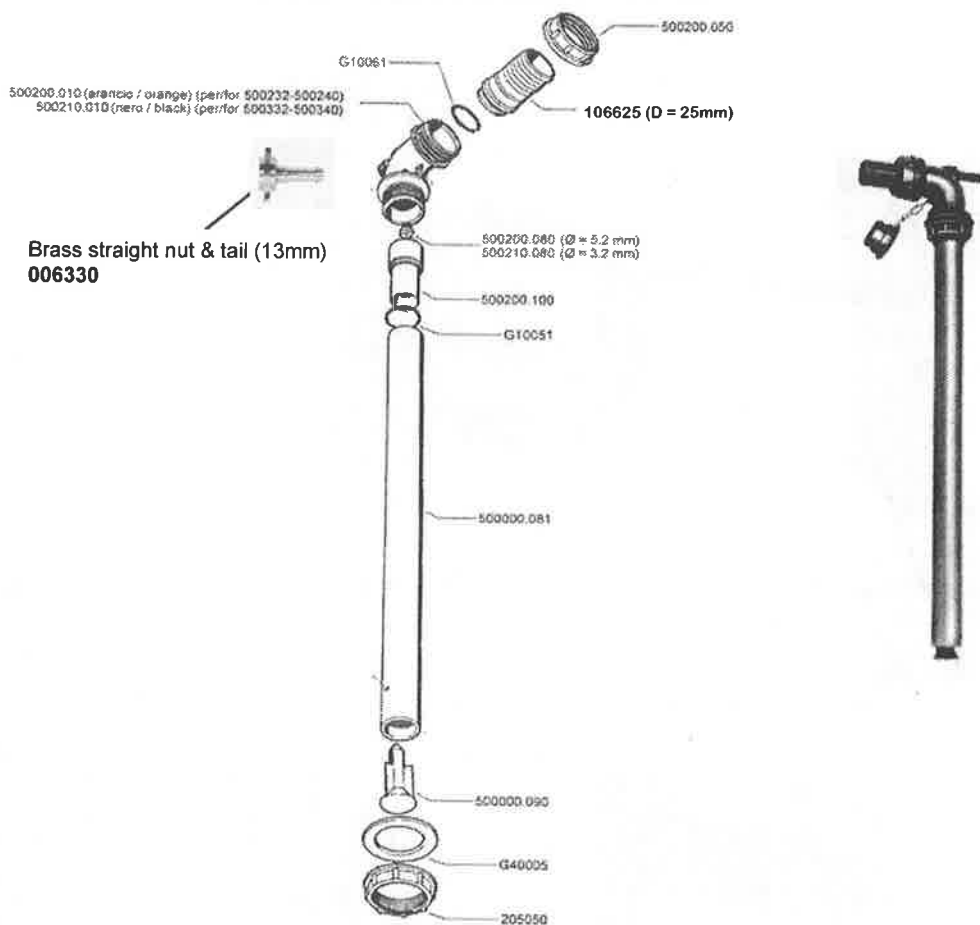


Chemical Venturi Probe
CHEMVENP





Venturi mounted in top of tank. (Need to drill 1 1/4" hole in top of tank).



Venturi filler
500232

VENTURI FILLING SYSTEM

The venturi filling system provides a simple method for filling the tank from a remote water supply. The venturi filler provides the required suction on the pressure side of the pump to fill the tank.

System includes:

- Venturi filler, 6M x 38mm vent hose, 3M x 13mm pressure hose.

Floating filter can also be supplied, see page 52.

Venturi filling system VENFILL

TRANS-CAL VOLUMETRIC CHEMICAL TRANSFER SYSTEM

The Trans-Cal volumetric chemical transfer system has been designed to provide for the transfer of liquid chemical from any container (including the Envirodrum closed transfer system) to the sprayer tank. By utilizing a venturi system fitted to the sprayer, the chemical is transferred from the chemical container into the Trans-Cal tank where the required volume is measured. Once this volume has been filled into the Trans-Cal tank, it is then transferred to the main spray tank by simply turning a valve. Thus there is no raw chemical coming into contact with any pump or complex componentry.

The Trans-Cal can transfer chemically relatively quickly and a rotating nozzle fitted inside the Trans-Cal tank provides for thorough and easy rinsing, ensuring the system is ready for the next fill.

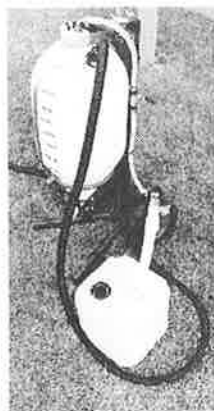
The Trans-Cal system can be mounted either on the sprayer tank or free-standing at the filling site. It can be easily retro-fitted to most sprayers.

Specially designed calibrated tank for accurate measuring of chemicals

3-Way Poly Ball Valve
V100BL
Used to direct the venturi suction



The Trans-Cal can be used in conjunction with the Envirodrum so as to transfer chemical without the need for a separate pump and flowmeter.



The Trans-Cal is also designed to be used with the chemical venturi probe fitted on many of the GoldAcres sprayers.

A. FOR FITTING TO A CURRENT MODEL GOLDACRES SPRAYER:

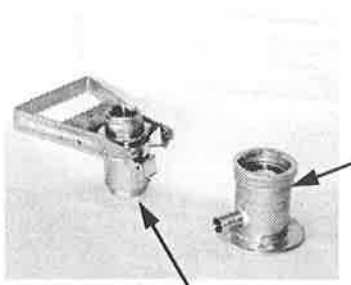
1. Trans-Cal Kit **TRANSCAL**
2. Trans-Cal Kit & Envirodrum Fittings (MicroMatic) **TRANSCAL-E**

B. FOR RETROFITTING TO AN EXISTING SPRAYER:

1. Trans-Cal Kit, Chemical Probe & Venturi Filler **TRANSCAL-CPVF**
2. Trans-Cal Kit, Chemical Probe, Venturi Filler & Envirodrum Fittings (MicroMatic) **TRANSCAL-CPVF-E**

C. FREE STANDING:

1. Trans-Cal Kit, Chemical Probe, Venturi Filler & Wheeled Stand **TRANSCAL-FS-CPVF**
2. Trans-Cal Kit, Chemical Probe, Venturi Filler, Wheeled Stand & Envirodrum Fittings **TRANSCAL-FS-CPVF-E**



K2DV1-002 Rinsing Socket
Provides for water rinsing of the coupler and chemical lines

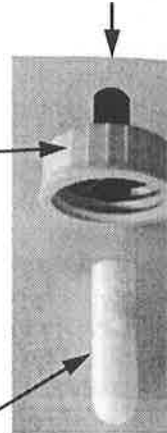
K744-094 Coupler
Enables connection into the closed system chemical containers

K2F3-003
O Ring to suit coupler

K2F3-009
Seal to suit coupler

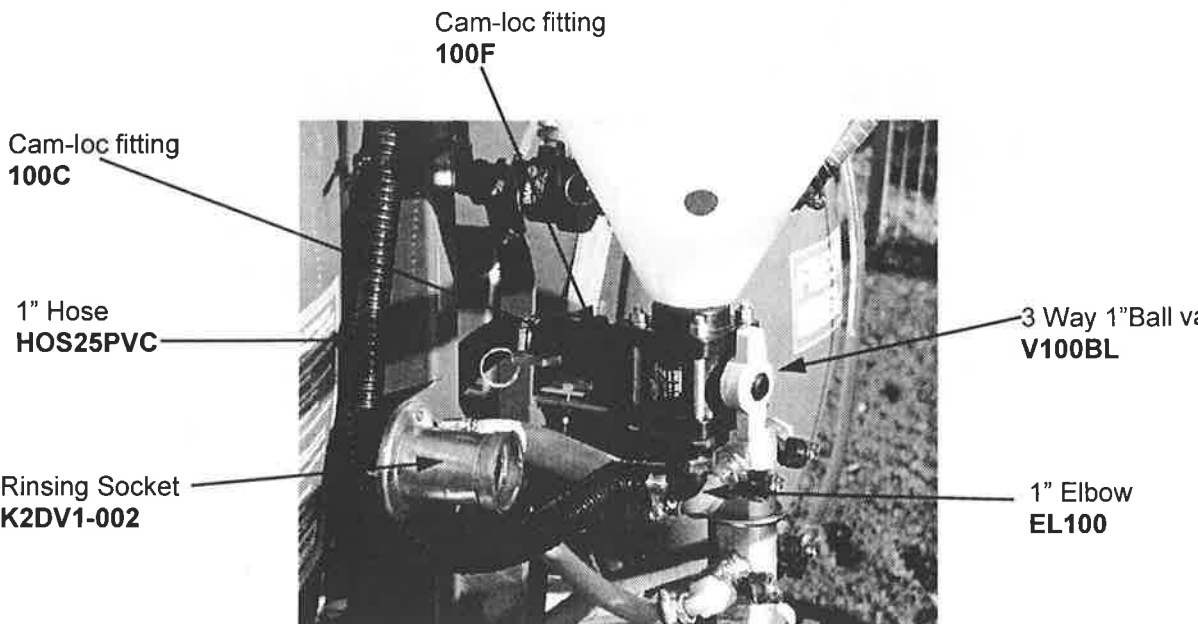
COMPLETE
TRANS-C
RINSE AS
(lid + nozzle)
TRANRI

Trans-Cal tank lid
P24730TRL



510100
Tank Rinsing Nozzle

The Trans-Cal tank can be easily and thoroughly rinsed with fresh water and thus be ready for the next chemical



Cam-loc fitting
100C

Cam-loc fitting
100F

1" Hose
HOS25PVC

3 Way 1"Ball valve
V100BL

Rinsing Socket
K2DV1-002

1" Elbow
EL100

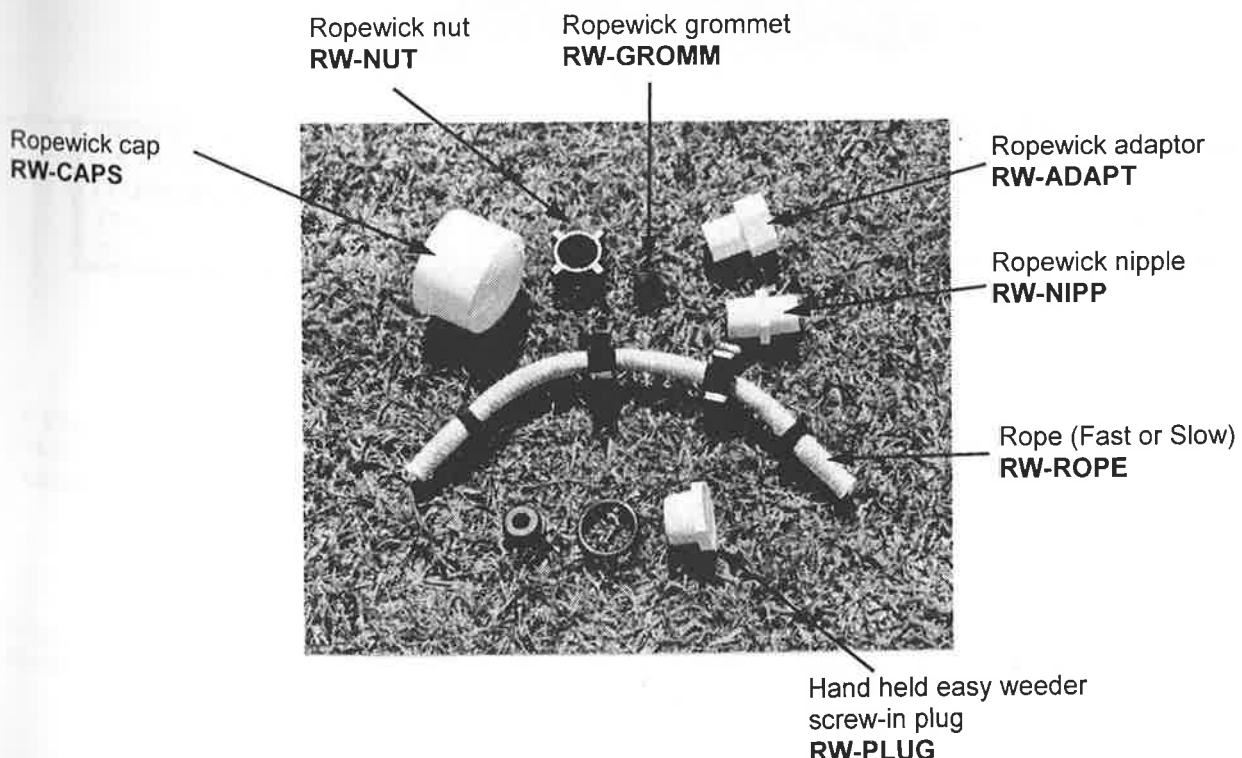
GOLDACRES ROPEWICK SECTIONS



- Pipe complete with ropes, grommets, nipples, nuts, end caps and inlet.
- Reinforced 50mm PVC pipe.
- Sections made to order per metre.

RW-PIPE

GOLDACRES ROPEWICK PARTS



GOLDACRES OVERSIZE SIGNS

Goldsigns are designed for attaching to any implement being towed on public roads, or to the towing vehicle. They are manufactured from durable materials for long life and maximum clarity. The 1700 mm wide and 560 mm high with the word "OVERSIZE" on it.

This sign is being fitted to the rear of current model Prairie sprayers, and **does not feature tail lighting**.

Goldacres Oversize sign **GSIGNFRONT**

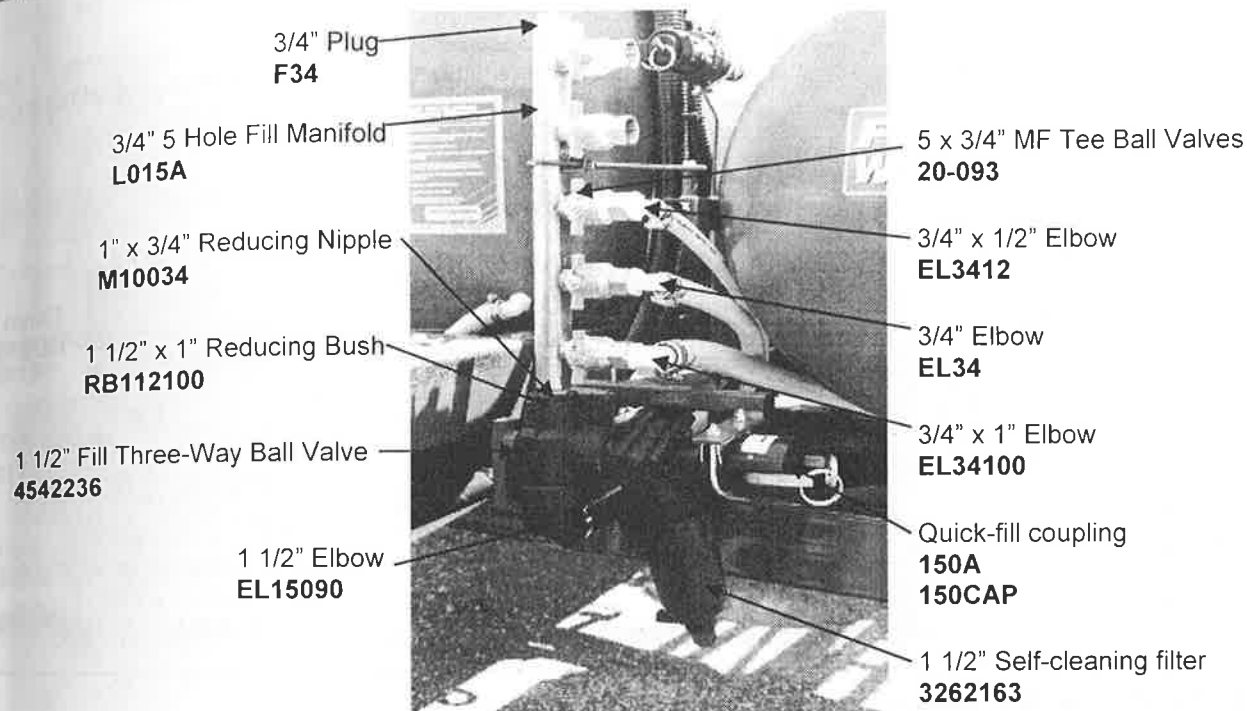


Oversize sign fitted
without tail lights

CHECK YOUR LOCAL AREA FOR REGULATIONS THAT MAY APPLY TO YOU WHEN TOWING. THERE MAY BE REQUIREMENTS SUCH AS MAXIMUM WIDTHS AND LENGTHS, ROTATING LIGHTS, RESTRICTED ROADWAYS AND OTHER LIMITATIONS. IT IS YOUR RESPONSIBILITY TO ENSURE THAT YOU CONFORM WITH ALL REGULATIONS.

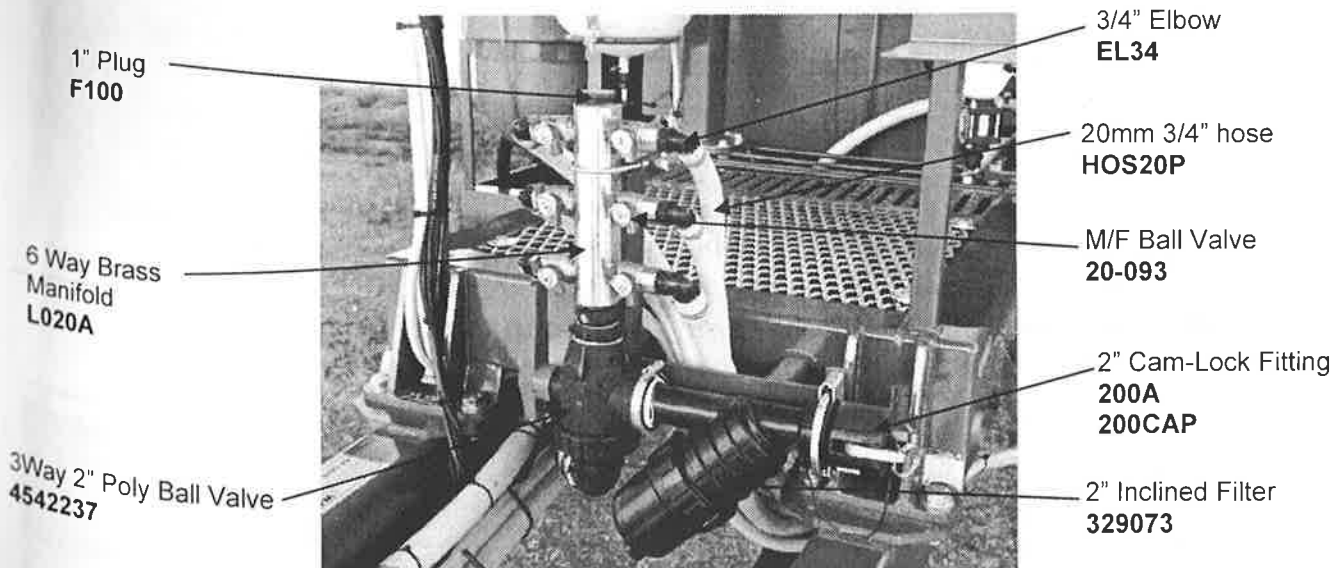
FILL MANIFOLDS

The Fill System incorporates the fill manifold, the self-cleaning filter, the fill three-way ball valve and the quick fill coupling. This system provides an easy method of utilising flow from the rinse water pumping supply to fill the various tanks on the sprayer and to rinse chemical drums via the induction hopper and the hopper itself. The maximum filling pressure provided by the rinse water pumping system should not exceed 100 psi.



Fill Manifold Complete 1 1/2"

FILLMAN



Fill Manifold Complete 2"

FILLMAN2

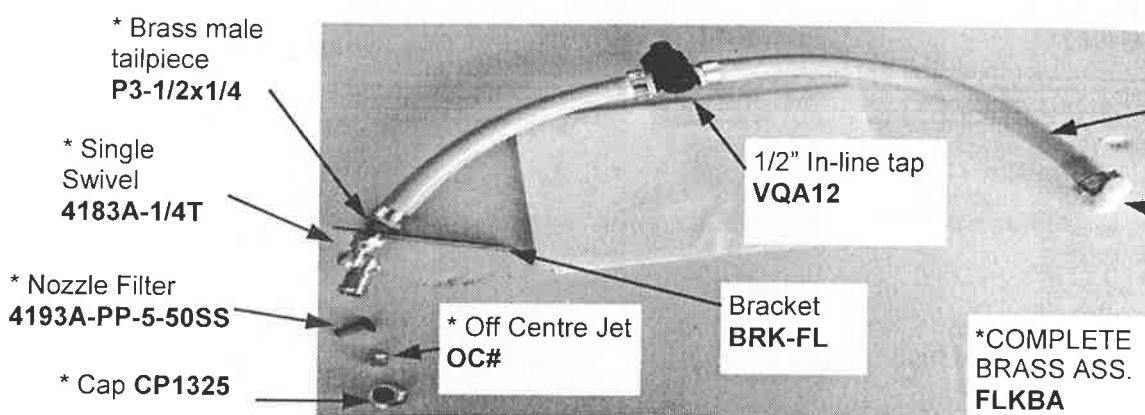
FENCELINE KITS

The fenceline jet is designed to enable the operator to spray right up to the boundary fence without having to get really close to the fence. The angle of the off-centre jet can be altered to suit particular spray applications. This should enable the boom to be inside the fence by about 1 metre and still be able to spray to the fence. It also prevents operators from putting the boom into the fence, especially important when the boom is relatively narrow and the operator is not familiar with the width of the boom. The fenceline jet must be turned off after the end of spraying and this can be done either manually via a tap or remotely via an optional electric solenoid (controlled in the control unit).

Note: The off-centre spray tips are only available in brass and hence have a relatively low wearing capacity. It would be advisable to periodically check the nozzle capacity to ensure that nozzle wear is not affecting the application rate.

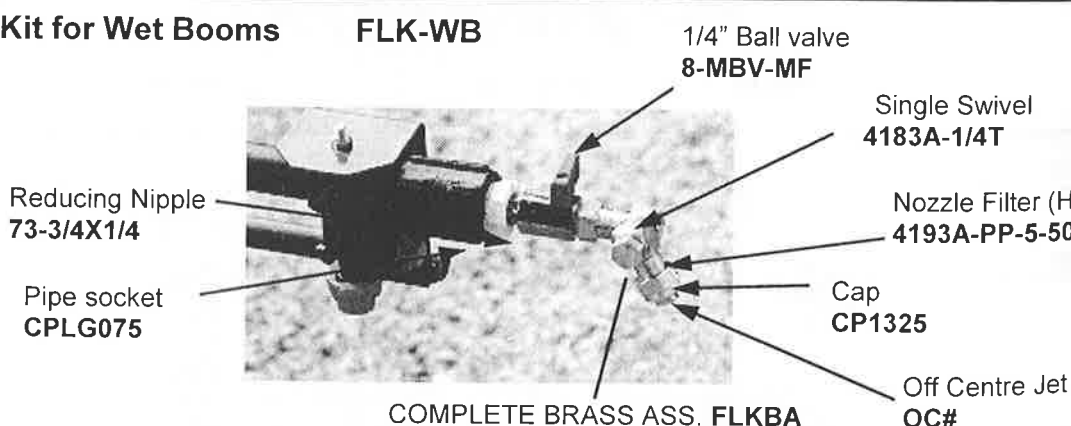
Fence Line Kit for Dry Booms

FLK



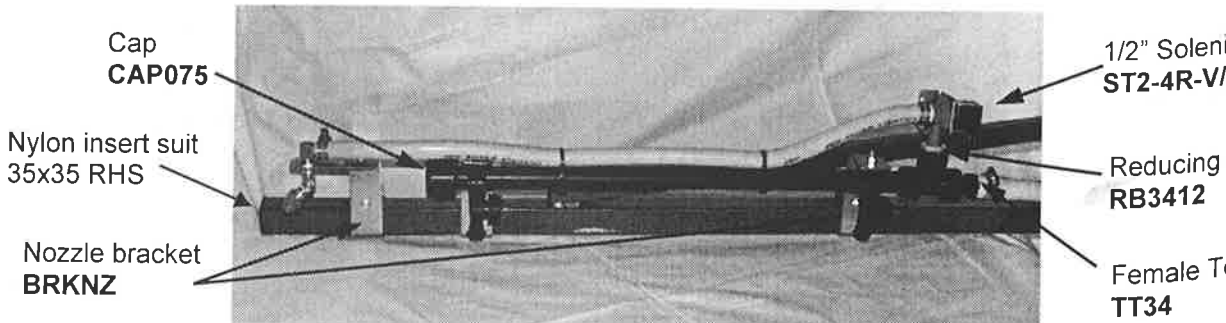
Fence Line Kit for Wet Booms

FLK-WB



Fence Line Kit for Wet Booms with Solenoid
Please specify length of boom when ordering.

FLJVLV

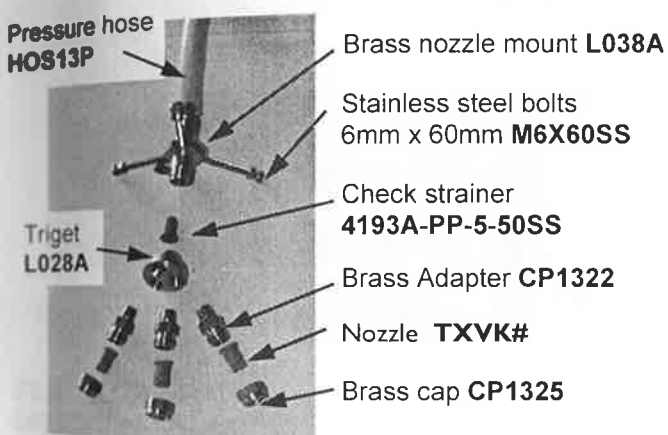


PARTS FOR GOLDACRES DIRECTOR SPRAYER



Round bare air spout (with nozzle mount & bolts)
DIR-SPOUT
Round spout with bare 3-way nozzle body
DIR-SPOUT3BB-BARE
Round spout with 3-way nozzle body, nozzles & caps
DIR-SPOUT3BB

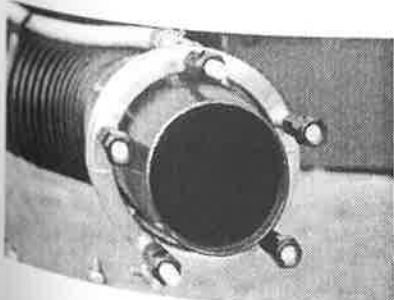
5" Hose **HOS125**



3-WAY BRASS NOZZLE BODY

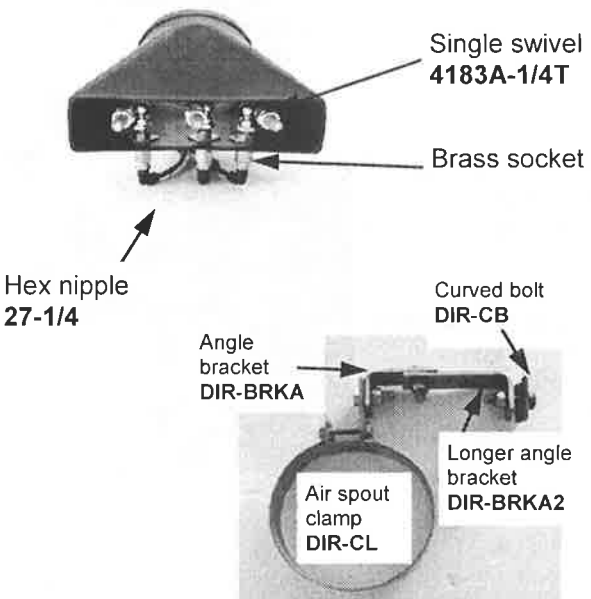
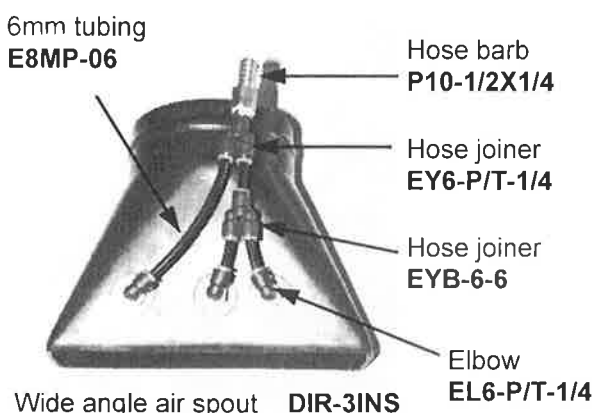
Provides for greater spray coverage and higher application rates with relatively smaller droplets.
DIR-3BB

Please specify TX nozzle size when ordering



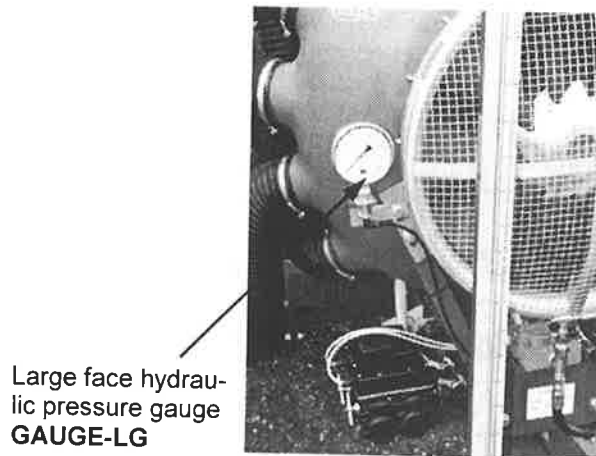
DIR-5-NEM

- Director five nozzle encircling manifold.
- Stainless steel.
- Includes mounting bracket.
- Includes nozzle bodies, caps and five x CP3942 blanks.

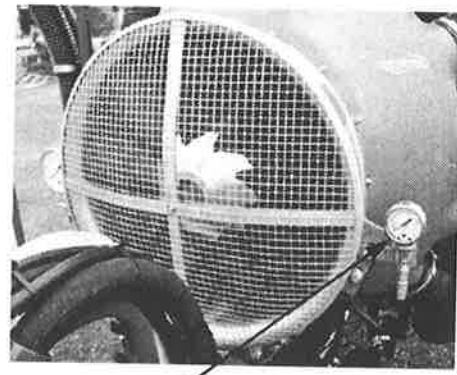


3-WAY BRASS NOZZLE BODY (BARE)
DIR-3BB-BARE

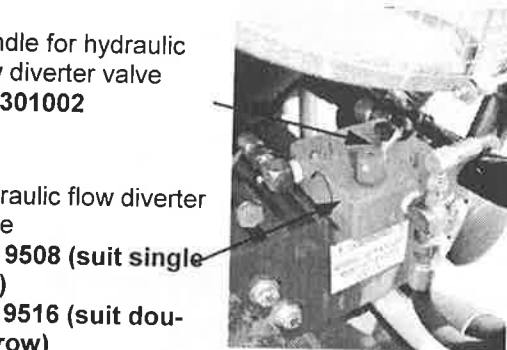
PARTS FOR GOLDACRES DIRECTOR SPRAYER



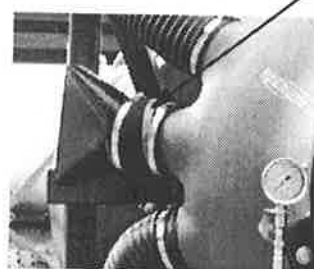
Large face hydraulic pressure gauge
GAUGE-LG



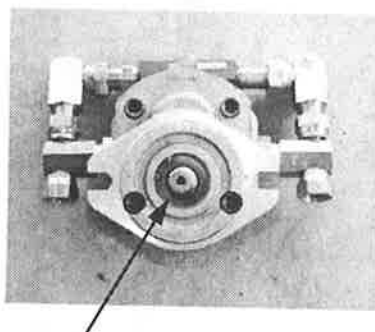
Small face hydraulic pressure gauge
GAUGE-SM-DIR



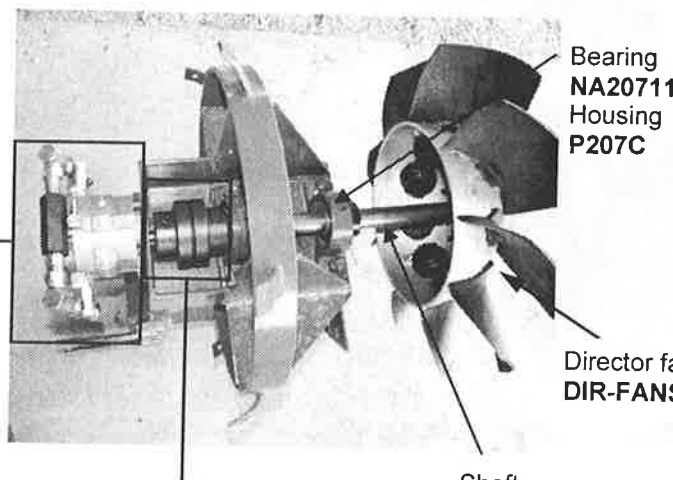
Handle for hydraulic flow diverter valve
660301002
Hydraulic flow diverter valve
RD19508 (suit single row)
RD19516 (suit double row)



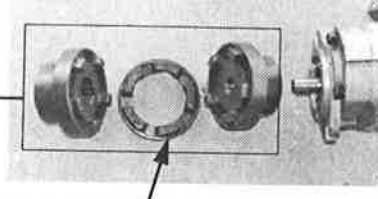
Standard water rubber hose (127mm)
HOS127W



Hydraulic motor shaft seal
5A0081



Bearing
NA20711
Housing
P207C
Director fan
DIR-FANS
Shaft
DIR-125-SHAFT



Complete coupler, including rubber.
PC97
Coupler wear rubber
PC97RUB

Director brass bush (suit turn-table hitch)
DIR-BB6

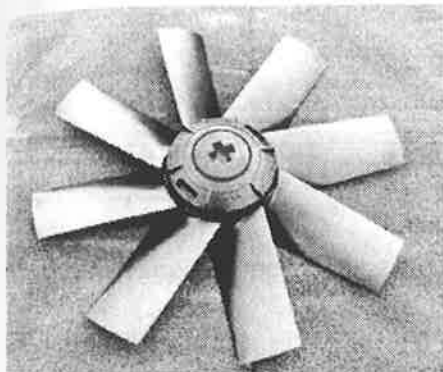
PARTS FOR GOLDACRES ORCHARD SPRAYER

D460076 MTPXC Gearbox for 32"
 D460077 MTPXC Gearbox for 36"
 D574141 36" VVM Fan
 D274080 36" Fan blades
TOP Top air directors with nozzles

Also available: 32" Turbofan super, 36" Turbofan super, Standard flip nozzles, Flip/Click nozzles.

Note: Gears may be angled

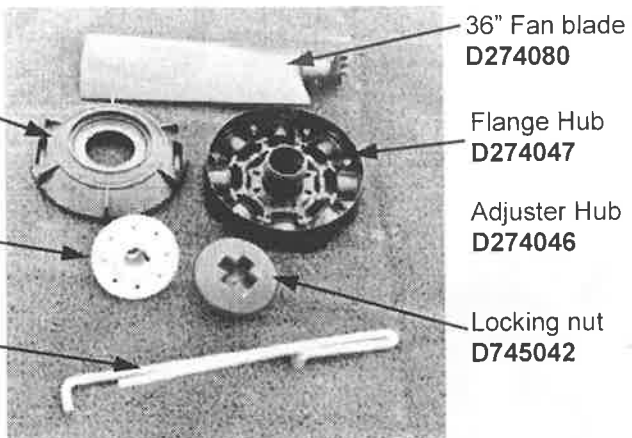
FAN



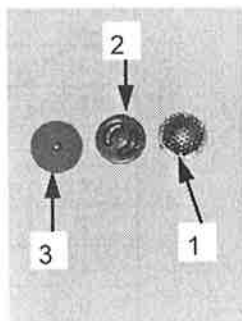
Adjusting nut
D142009

Flange
D301129

Adjustor arm
D101010

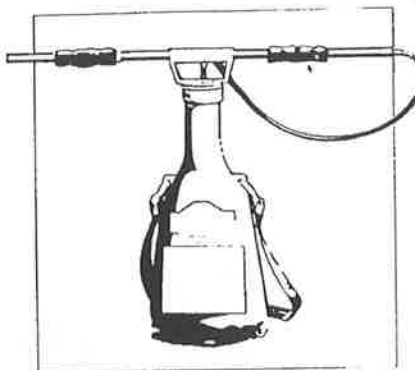
FLIP NOZZLE
D822150

FLIP NOZZLE
D3105

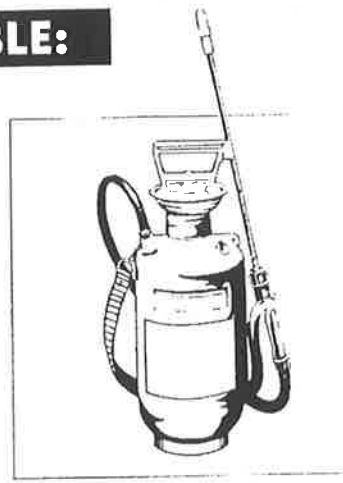


| POS. NO. | PART NO. | DESCRIPTION |
|-------------|--|--|
| 1 | 005802 005803 | Jet screen Seal |
| 2 | 005910 005912 005915 005918 | Stainless Steel disk (1mm) Stainless Steel disk (1.2mm) Stainless Steel disk (1.5mm) Stainless Steel disk (1.8mm) |
| 3 | 005808 005810 005812 005815 005818 005820 | Orifice disks (0.8mm) Orifice disks (1mm) Orifice disks (1.2mm) Orifice disks (1.5mm) Orifice disks (1.8mm) Orifice disks (2mm) |

BERTANI PRESSURE SPRAYERS

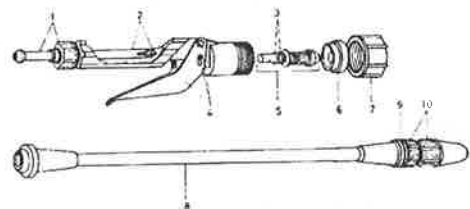
MODELS AVAILABLE:

Long neck pressure sprayer of
6 Lt capacity **G6**



Pressure sprayer of 8 Lt
capacity **P8**

| PART NO | DESCRIPTION |
|---------|-------------------|
| 3403 | Belt assy |
| 3404 | Funnel P8 |
| 3405 | Valve |
| 3407 | OR 154 ring |
| 3406 | Plunger tube |
| 3417 | Plunger tube assy |
| 3812 | Packing |
| 3418 | Plunger guide |
| 5264 | Spring |
| 3412 | Handle assy |
| 3413 | Plunger |
| 3416 | Outlet tube P8 |
| 608 | Coupling assy |



| POS. NO | PART NO | DESCRIPTION |
|---------|---------|-------------------------|
| 1 | 609 | Coupling assy |
| 2 | 633 | Tube assy |
| 3 | 612 | OR 2015 ring |
| 4 | 629 | Lever assy |
| 5 | 632 | Piston assy |
| 6 | 617 | Stop disc |
| 7 | 621 | Lance clamp coupling |
| 8 | 620 | Extension 40cm |
| 9 | 415 | Gasket |
| 10 | 127 | Adjustable spray nozzle |

TECNOMA SPRAYERS

Tecnoma prepressurised sprayers are the perfect gardener's helper. With 8 & 16 litre capacity this versatile lightweight sprayer has a hundred different uses.

T8

T8 Effective capacity: 8Lt

• Total capacity: 11Lt

• Garden treatment

• Vegetable plots

• Ornamental trees, fruit trees, shrubs, hedges. Flower beds & rose bushes.

• Comes with a quality 40cm aluminium lance.



T16

• Total capacity: 16Lt

• Vegetable plots

• Orchards

• Ornamental trees, shrubs, hedges

• Fruit trees

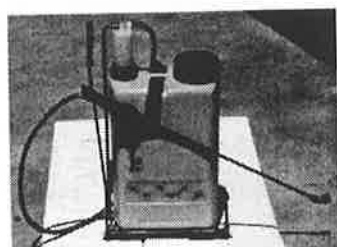
Technical Features

• Large, filter-equipped opening for simple filling, draining and cleansing

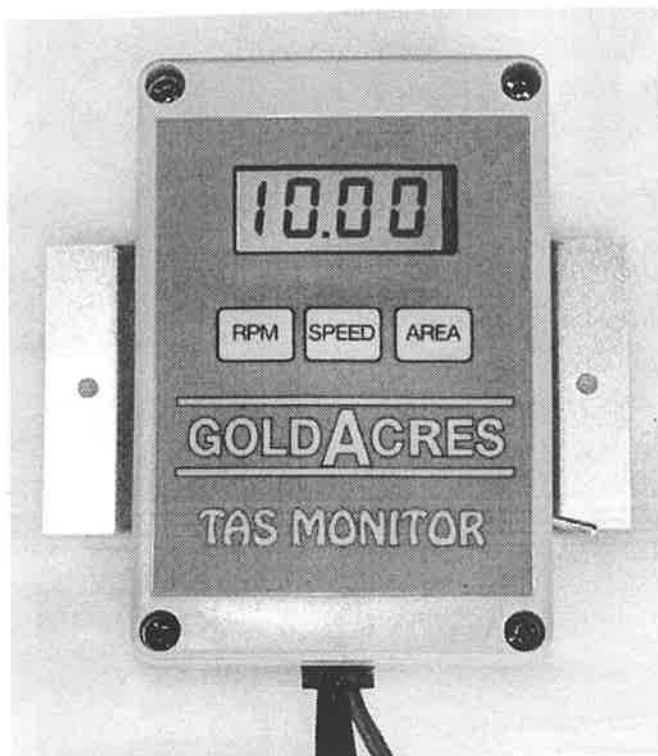
• Left/right switchable pump lever ensures a comfort for left and right handers

• Ultra-strong 40cm fibreglass lance

• Supplied with pump handle ready-fitted.



TAS MONITOR



TAS4G

Please specify cable length when ordering Tas m

Refer to picture below.

The GoldAcres TAS Monitor gives you speed, area and RPM all in the one neat control box at a budget price.

Simple to install, the kit comes complete with mounting bracket, sensors and cables.

A built-in small Ni Ci battery supplies stand-by power for the monitor's memory.

The TAS Monitor can be adapted to fit any machine.

(Please state TAS1 or TAS2 cable length when ordering.)

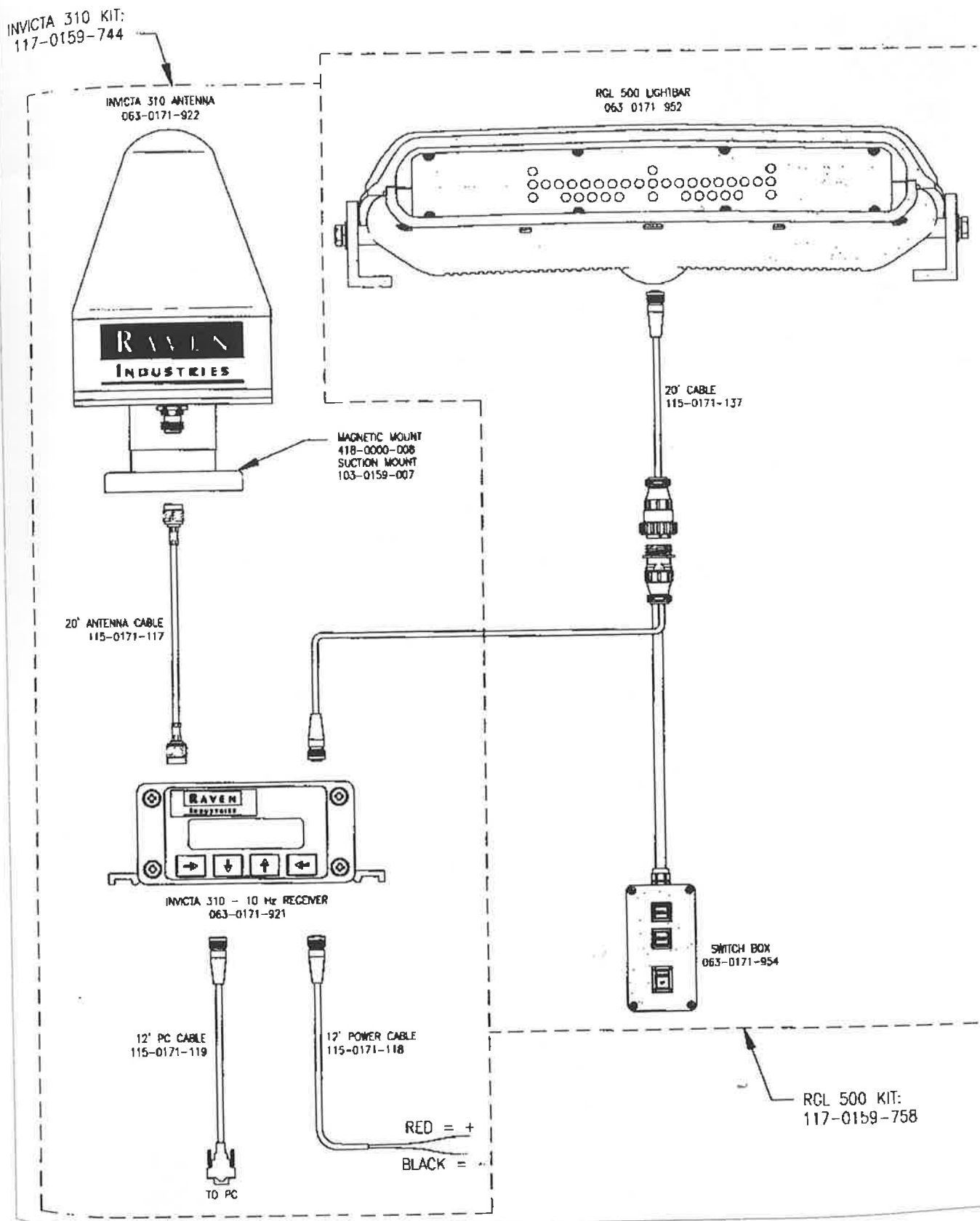


Super magnet
MS122



RPM Cable
TAS1 1.5 Mt
TAS2 2.5 Mt

RAVEN RGL500 LIGHTBAR & 310 RECEIVER

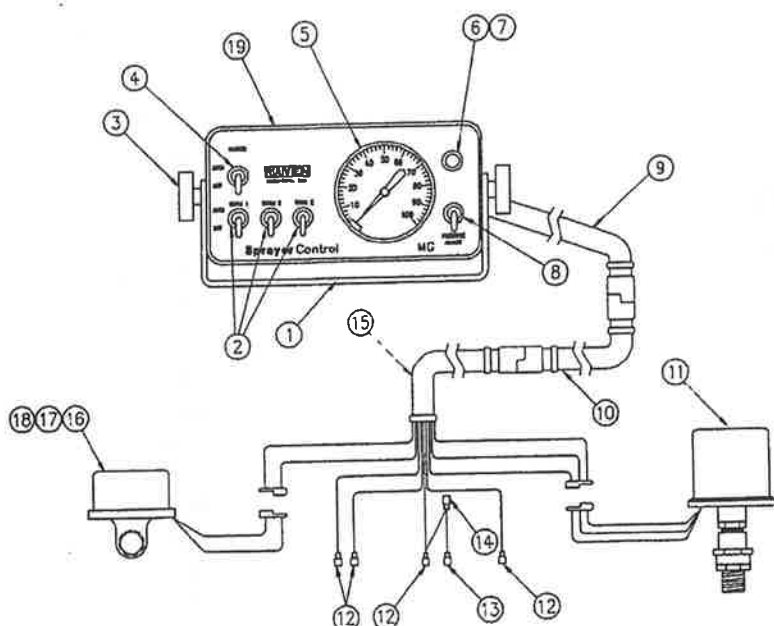


SCS303 MONITOR CONTROLLER CONSOLE



The Raven SCS303 monitors pressure with manual pressure control. Has one dry pressure gauge (pressure supplied via an electronic pressure transducer) and suits three boom sections.

SCS303 Console **0630159315**



| ITEM | DESCRIPTION | RAVEN PART# |
|------|--|--------------|
| 1 | Mounting Bracket | 107-0159-007 |
| 2 | Boom Switch | 412-2011-038 |
| 3 | Mounting Knob | 309-1000-006 |
| 4 | Master Switch | 412-2011-037 |
| 5 | Pressure Gauge | 063-0159-306 |
| 6 | Fuse Holder | 510-2001-003 |
| 7 | Fuse, 15 Amp. | 510-1003-003 |
| 8 | Pressure Adjust Switch | 412-2011-039 |
| 9 | Cable Ass'y, Enclosure Hook-Up (8 ft.) | 115-0159-011 |
| 10 | 12 ft. Cable Ext. Assembly | 107-0159-043 |
| 11 | Pressure Transducer | 063-0159-316 |
| 12 | Insulated Female Terminal | 405-2001-018 |
| 13 | 16-14 AWG Female Terminal | 405-2001-009 |
| 14 | 12-14 AWG Female Terminal | 405-2001-008 |
| 15 | 6 ft. Cable Assy, Solenoid Hook-Up | 115-0159-008 |
| 16 | 3/4" Valve Assembly | 063-0159-001 |
| 17 | 1" Valve Assembly | 063-0159-447 |
| 18 | 1 1/2" Valve Assembly | 063-0159-448 |
| 19 | Console | 063-0159-315 |

PRESSURE TRANSDUCER

The pressure transducer converts the fluid pressure to an electronic signal which eliminates the possibility of chemical exposure to the operator.

Pressure Transducer **0630159316**



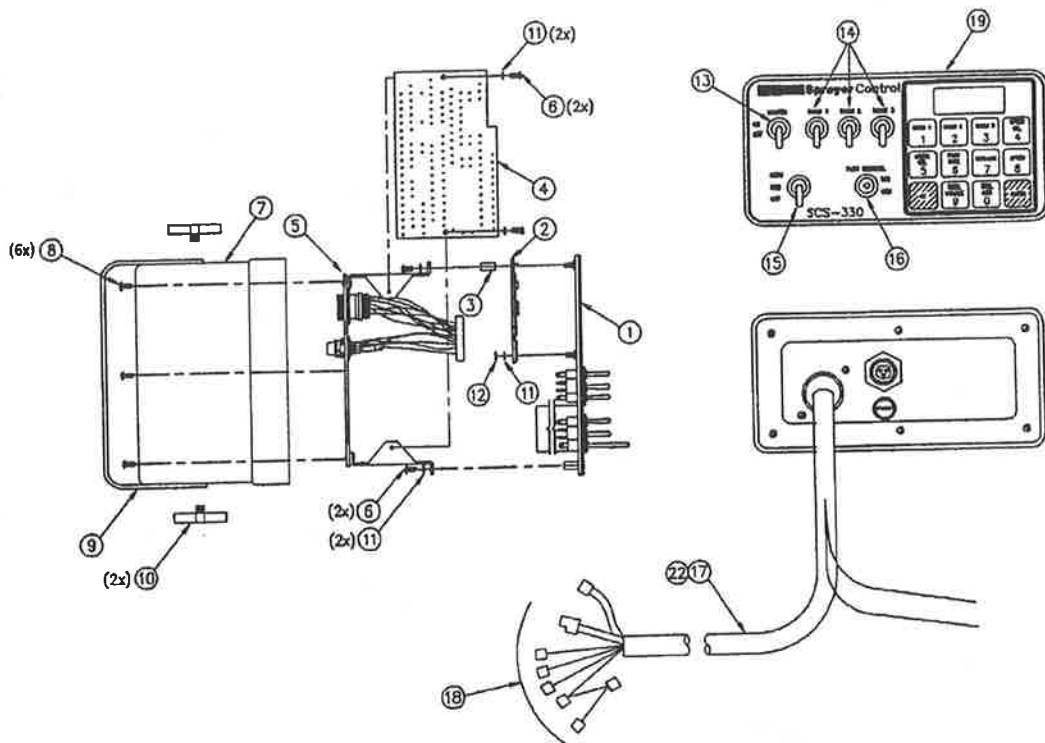
SCS330 AUTOMATIC MONITOR CONTROLLER CONSOLE



The Raven SCS330 automatic monitor controller automatically maintains rate (L/H) irrespective of speed changes. Has one display window, one automatic rate setting, manual rate control and suits three boom sections. Monitors rate, total applied volume and area and speed. Has non-volatile memory.

SCS330 Console

0630171115



| ITEM | DESCRIPTION | RAVEN PART# |
|------|--|--------------|
| 1 | Faceplate Assembly | 063-0171-116 |
| 2 | Display P.C. Assembly | 064-0159-535 |
| 3 | Spacer, Threaded | 305-2540-625 |
| 4 | Processor P.C. Assembly | 064-0159-534 |
| 5 | Connector Plate Assembly | 063-0171-118 |
| 6 | Screw, 6-32 UNC x 5/16 in. | 311-0004-008 |
| 7 | Enclosure, With Inserts | 063-0171-135 |
| 8 | Screw, 6-32 UNC | 321-0000-085 |
| 9 | Mounting Bracket | 107-0159-007 |
| 10 | Knob | 309-1000-006 |
| 11 | Washer, Lock Internal | 313-3000-007 |
| 12 | Hex Nut | 312-1001-014 |
| 13 | Master Switch | 412-2011-037 |
| 14 | Boom Switch | 412-2011-038 |
| 15 | Off/Man/Auto Switch | 412-2011-052 |
| 16 | Inc/Dec Switch | 412-2011-053 |
| 17 | 16 ft. Control Cable | 115-0159-437 |
| 18 | Kit, Cable Ass'y Terminals | 117-0159-578 |
| 19 | Console Only | 063-0171-115 |
| 20 | 10 ft. Console Cable (Optional) Not Shown | 115-0159-418 |
| 21 | 12 ft. Flow Control Cable (Optional) Not Shown | 115-0159-405 |
| 22 | 32 ft. Control Cable (Optional) | 115-0159-706 |

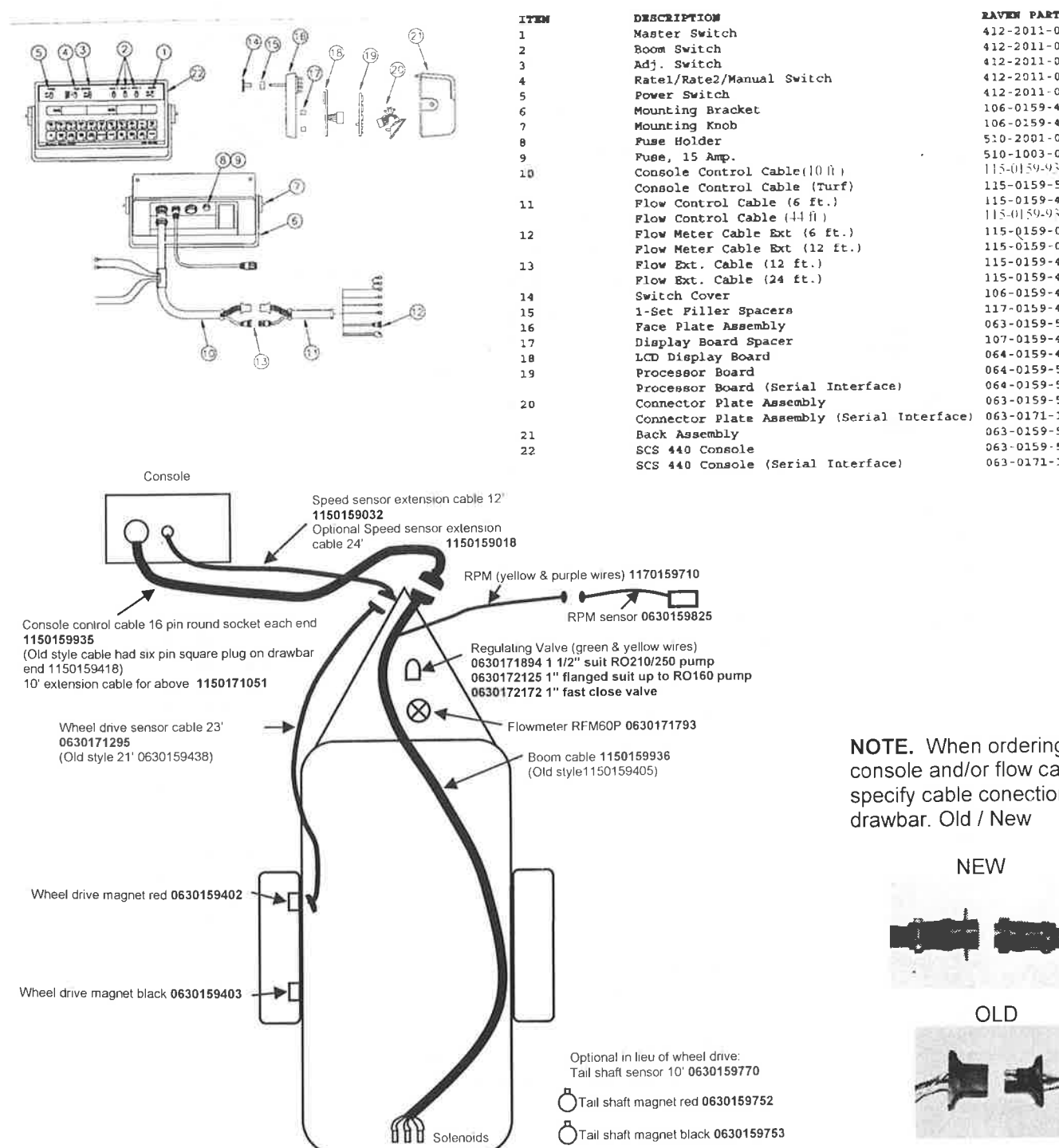
SCS440 AUTOMATIC MONITOR CONTROLLER CONSOLE



The Raven SCS440 automatic monitor controller automatically maintains rate (Ha) irrespective of speed changes. Alarm, two automatic rate settings, manual rate control and suits three boom sections. Monitors rate, total and subtotal applied volume and area, speed, volume in tank and time. Has non-volatile memory.

Console has printer output and two-way communication for uploading and downloading GPS information.

SCS440 Console 0630171942

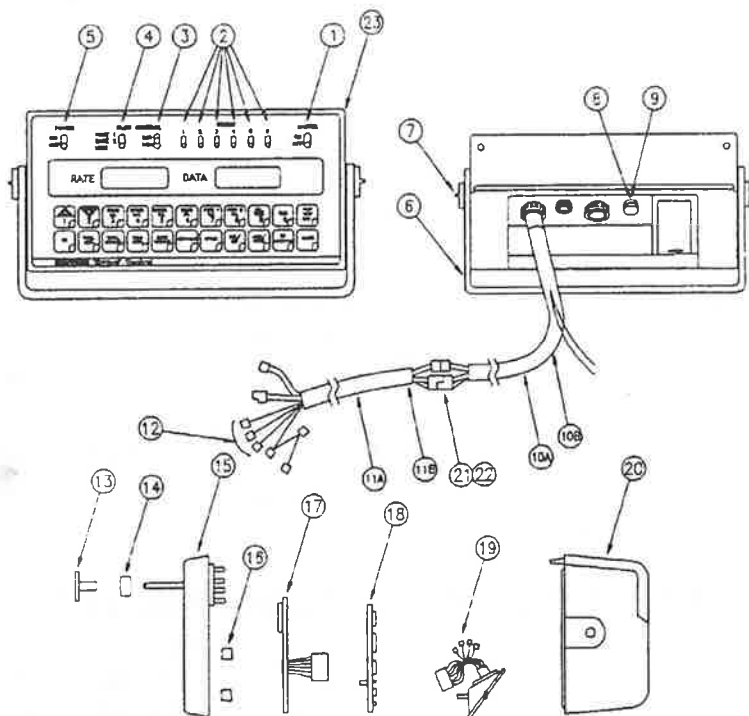


SCS450 AUTOMATIC MONITOR CONTROLLER CONSOLE

The Raven SCS450 automatic monitor controller automatically maintains rate (L/Ha) irrespective of speed changes. Alarm, two automatic rate settings, manual rate control and has provision for six boom section control. Monitors rate, total and subtotal applied volume and area, speed, volume in tank and time. Has non-volatile memory.

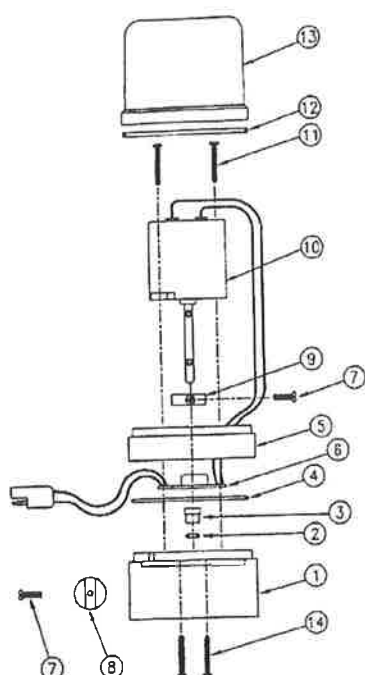
Console has printer output and two-way communication for uploading and downloading GPS information.

SCS450 Console 0630171791



| ITEM | DESCRIPTION | RAVEN PART# |
|------|-------------------------------|--------------|
| 1 | Master Switch | 412-2011-046 |
| 2 | Boom Switch | 412-2011-047 |
| 3 | Manual Adj. Switch | 412-2011-047 |
| 4 | Rate1/ Rate2/ Manual Switch | 019-0159-078 |
| 5 | Power Switch | 412-2011-048 |
| 6 | Mounting Bracket | 106-0159-437 |
| 7 | Mounting Knob | 106-0159-438 |
| 8 | Fuse Holder | 510-2001-018 |
| 9 | Fuse, 15 Amp. | 510-1003-003 |
| 10 | Console Control Cable(10 ft.) | 115-0159-935 |
| 11A | Flow Control Cable(6 ft.) | 115-0159-495 |
| | Flow Control Cable(44 ft.) | 115-0159-936 |
| 11B | Flow Meter Cable Ext.(6 ft.) | 115-0159-016 |
| | Flow Meter Cable Ext.(12 ft.) | 115-0159-017 |
| 12 | Assorted Terminal Kit | 117-0159-402 |
| 13 | Switch Cover | 106-0159-433 |
| 14 | 1-Set Filler Spacers | 117-0159-421 |
| 15 | Face Plate Assembly | 063-0159-526 |
| 16 | Display Board Spacer | 107-0159-478 |
| 17 | LCD Display Board | 064-0159-428 |
| 18 | Processor Board | 064-0159-485 |
| 19 | Connector Plate Assembly | 063-0159-948 |
| 20 | Back Assembly | 063-0159-530 |
| 21 | Flow Ext. Cable(12 ft.) | 115-0159-493 |
| 22 | Flow Ext. Cable(24 ft.) | 115-0159-494 |
| 23 | Console Only | 063-0159-747 |

RAVEN SIMULATORS to suit SCS330 and SCS440 are also available **RAVEN SIMULATOR 0630171072**

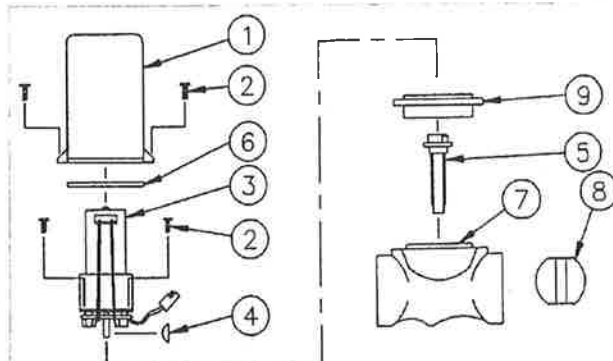
3/4" POLY CONTROL VALVE

The Raven 3/4" Poly Control Valves are used to control flow to either the boom sections or the bypass to the tank via the orientation of the butterfly. The valve is rated at 1200 kPa (175 psi).

3/4" Poly Control Valve 0630171120
3/4" Poly Control Valve (360°) 0630159001

| ITEM | DESCRIPTION |
|------|----------------------------------|
| 1 | Body, 3/4" Valve |
| 2 | O-Ring, Viton |
| 3 | Sleeve, O-Ring Retainer |
| 4 | O-Ring, Viton |
| 5 | Spacer, 3/4" Valve |
| 6 | P.C. Board Assembly |
| 7 | #4-40 UNC x 3/8 S.S. Mach. Screw |
| 8 | Butterfly, Valve |
| 9 | Cam, Switch |
| 10 | Motor, Gear Reduction, Valve |
| 11 | #4-24 x 1" Thrd. Forming Screw |
| 12 | Gasket, Cover |
| 13 | Cover, 3/4" Valve |
| 14 | #6-20 x 1" S.S. Screw |

RAVEN PART#
 019-0159-000
 219-00000
 106-0159-000
 219-00020
 106-0159-000
 064-0159-000
 311-00000
 107-0159-000
 106-0159-000
 415-00000
 310-00000
 219-00000
 107-0159-000
 310-00000

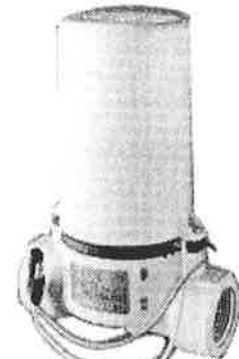
1" AND 1 1/2" POLY CONTROL VALVE

The Raven 1" and 1 1/2" Poly Control Valves are used to control flow to either the boom sections or the bypass to the tank via the orientation of the butterfly. The valve is rated at 1200 kPa (175 psi).

1" Poly Control Valve 0630159445
1" Poly Control Valve (360°) 0630159447
1 1/2" Poly Control Valve 0630159446
1 1/2" Poly Control Valve (360°) 0630159448
1" Flanged poly control valve (black) 0630172125

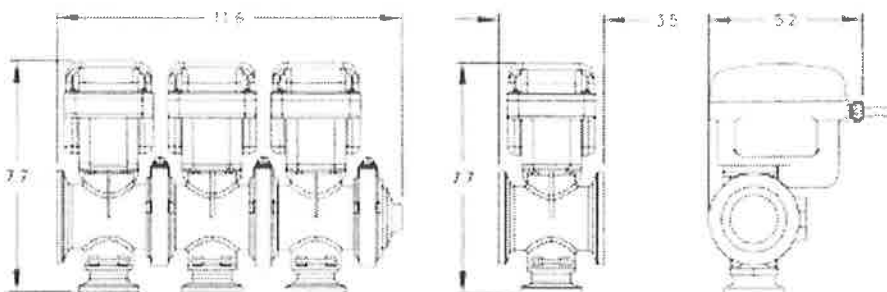
| ITEM | DESCRIPTION | RAVEN PART# |
|------|---|--------------|
| 1 | Valve Cover | 106-0159-407 |
| 2 | #6-32 x 3/4" Lg. Screw | 321-0000-256 |
| 3 | Motor Assembly | 063-0159-409 |
| 4 | Woodruff Key | 321-0000-062 |
| 5 | Coupler Shaft (1" Valve) | 019-0159-016 |
| 6 | Coupler Shaft (1 1/2" Valve) | 019-0159-015 |
| 7 | Seal Tetraseal | 219-0000-020 |
| 8 | Valve Body Mod. (1" Valve) | 019-0159-005 |
| 9 | Valve Body Mod. (1 1/2" Valve) | 019-0159-006 |
| 10 | Butterfly (1" Valve) | 106-0159-411 |
| 11 | Butterfly (1 1/2" Valve) | 106-0159-414 |
| 12 | Isolation Flange Assembly | 063-0159-457 |
| 13 | Iso-Body Kit (1" Valve) (Not Shown) | 117-0159-009 |
| 14 | Iso-Body Kit (1 1/2" Valve) (Not Shown) | 117-0159-010 |
| 15 | Polarity Reversal Jumper* (Not Shown) | 115-0159-415 |

*NOT SUPPLIED WITH STANDARD UNIT



RAVEN MOTORISED BOOM VALVES

The motorised boom valves provide on/off sprayer boom control. The valves go from fully open to fully closed in approximately 1.5 seconds. The valves are available as a single valve or expandable to a bank of up to ten valves. Maximum operating pressure 150 psi. 3/4" ports.



0630171928

Electrical specifications

| | |
|------------------------|------------------|
| Open/Close time | 0.7 seconds |
| Max current draw | 5 amps (running) |
| Typical current draw | 2 amps (running) |
| Full-open current draw | < 40mA |
| Closed current draw | 0.0amps |

Wire color

| | |
|-------|---|
| Red | = +12 VDC |
| White | = Ground |
| Black | = Signal (+12 VDC) on signal open valve |

Mechanical specifications

| | |
|------------------|--|
| Inlet | M200 series Banjo flanges |
| Outlet | 1/3" female NPT or M100 series Banjo flange |
| Wetted parts | Stainless steel Glass filled polypropylene Viton o-rings and seals |
| Working pressure | 175 PSI maximum |
| Flow rate | 60 GPM at 5 PSI pressure drop (Cv = 15) |

Standard configuration

- Single valve
- Junction tank
- Banjo flange fittings

Optional user configuration

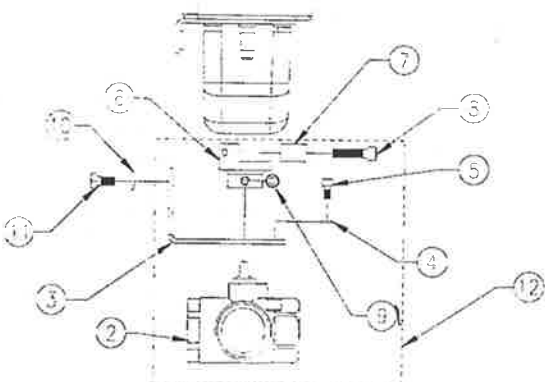
- 2- to 10-section bank

RAVEN 1" FAST CLOSE 3 WAY BALL VALVE

For use with SCS330, 440 and 450 Raven controllers. Electric pressure adjustment. Stainless steel ball and housing. 3 x 1" female threads. Suitable for dual boom, high flow rate application. Regulates both boom and bypass flow simultaneously. Maximum operating pressure 12 bar /175psi. **Must be used with Arag safety valve (459310)**

1" FAST CLOSE VALVE

0630172172



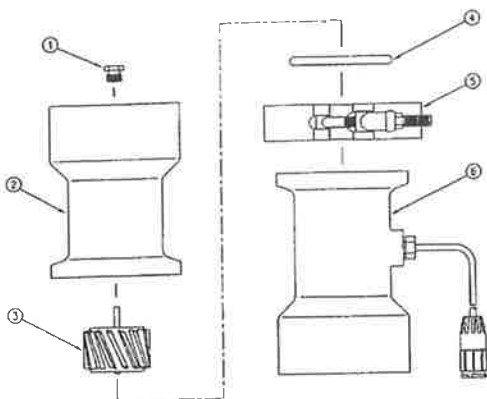
| ITEM | DESCRIPTION |
|------|----------------------------|
| 1 | Motor Assembly, Fast Valve |
| 2 | 1" 3 Way Ball Valve |
| 3 | Bracket |
| 4 | Washer Split Lock |
| 5 | Screw, Cap #10-24 x 3/8" |
| 6 | Coupler, 1" 3-Way |
| 7 | Clamp, Coupler |
| 8 | Screw, Cap, 1/4"20 x 1" |
| 9 | Screw, Cap, 1/4-20 x 1/2" |
| 10 | Washer, Split Lock |
| 11 | Bolt, Hex, 1/4-20 x 1/2" |
| 12 | Valve/Bracket Assembly |
| 13 | Wiring Kit |

| RAVEN PART # |
|--------------|
| 063-0172-146 |
| 334-0002-043 |
| 107-0171-396 |
| 313-1000-036 |
| 311-0068-047 |
| 107-0171-397 |
| 107-0171-394 |
| 311-0068-068 |
| 311-0068-064 |
| 313-1000-017 |
| 311-0050-201 |
| 063-0172-152 |
| 117-0159-642 |

RAVEN FLOWMETERS

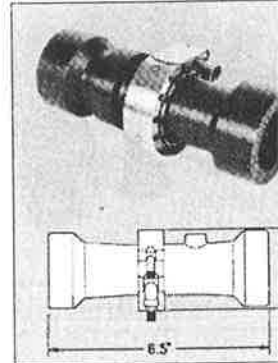
The Raven Flowmeters provide an economical method of accurately measuring a wide range of liquids at various flow rates. An electronic transducer located inside the flowmeter monitors turbine rotation. These digital signals are then interfaced to electronic consoles to give a volume readout. They are designed for compatibility with most chemicals and liquids.

RFM15 FLOWMETER



The Raven RFM15 Flowmeter has polypropylene housing and 1 1/4" female ports. It is rated at 1000 kPa (150 psi) and the flow range is 1 l/min to 56 l/min.

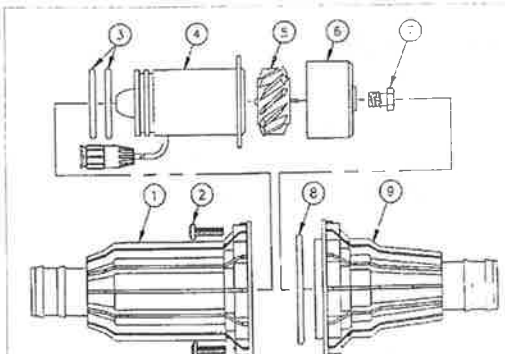
RFM15 Flowmeter **0630171121**



| ITEM | DESCRIPTION |
|------|-----------------------------|
| 1 | Turbine Stud |
| 2 | Hub Housing Assembly |
| 3 | RFM15 Turbine |
| 4 | O-ring, Viton |
| 5 | Retainer Clamp |
| 6 | Transducer Housing Assembly |

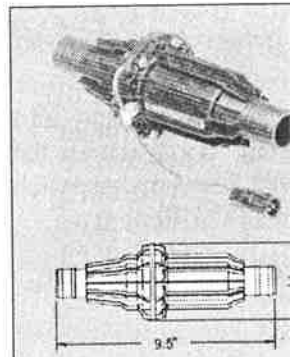
| RAVEN PART# |
|--------------|
| 063-0159-570 |
| 063-0171-122 |
| 019-0159-164 |
| 219-0002-028 |
| 435-3003-033 |
| 063-0171-123 |

RFM55 FLOWMETER



The Raven RFM55 Flowmeter has polypropylene housing and 1 1/4" hose barb inlet and outlet. It is rated at 1200 kPa (175 psi) and the flow range is 3 l/min to 208 l/min.

RFM55 Flowmeter **0630159571**
(Flowmeter no longer used, refer RFM60P, page 27)



| ITEM | DESCRIPTION |
|------|---|
| 1 | Sensor Housing |
| 2 | #10-32 x 3/4" S.S. Screw |
| 3 | O-Ring, Viton |
| 4 | RFM55 Dual O-Ring XDCR Ass'y |
| 5 | RFM55 Turbine |
| 6 | Turbine Hub/Bearing Ass'y |
| 7 | Turbine Stud Assembly |
| 8 | O-ring, Viton |
| 9 | Hub Housing W/Inserts |
| 10 | Mounting Bracket, RFM 55 (Not Shown) |
| ** | Dual O-Ring Transducer Kit (Includes Items #3 & 4) |

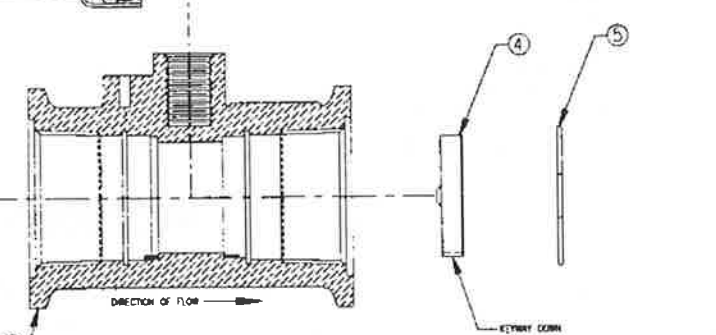
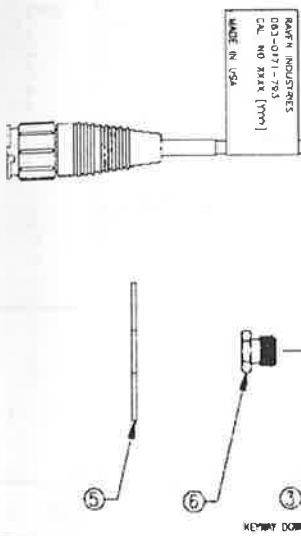
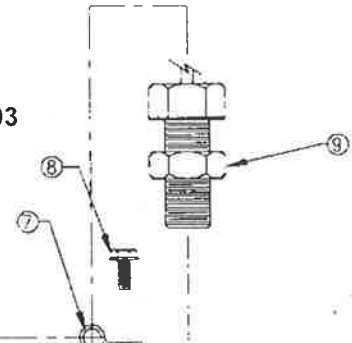
| RAVEN PART# |
|--------------|
| 019-0159-085 |
| 311-0007-037 |
| 219-0002-030 |
| 063-0159-749 |
| 117-0159-020 |
| 063-0359-563 |
| 063-0159-570 |
| 219-0000-042 |
| 063-0159-776 |
| 107-0159-507 |
| 117-0159-569 |

RFM60P FLOWMETER



RFM60P Flowmeter

0630171793



RFM100 FLOWMETER

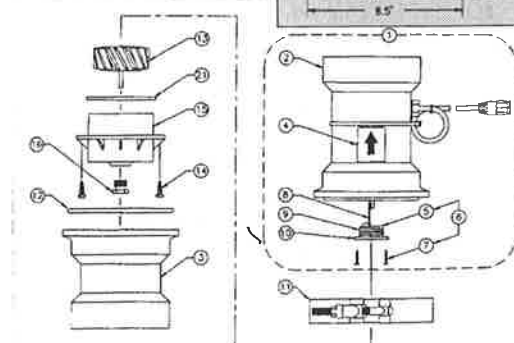
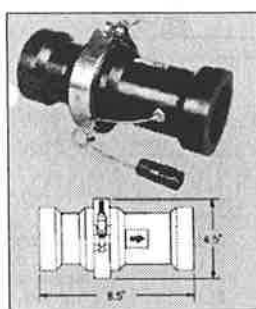
The Raven RFM100 Flowmeter has polypropylene housing and 2" NPT female ports. It is rated at 1030 kPa (150 psi) and the flow range is 11 l/min to 378 l/min.

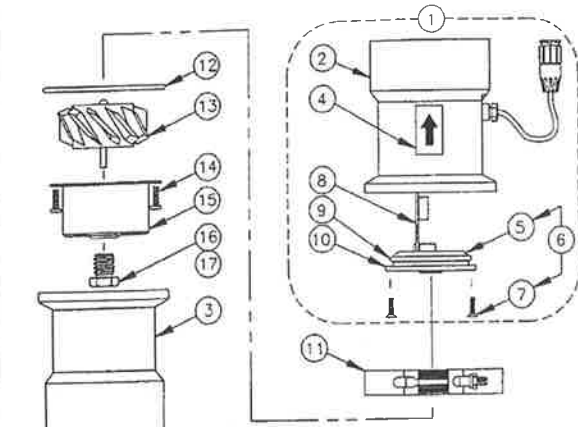
RFM100 Flowmeter

0630171066

| ITEM | DESCRIPTION |
|------|---------------------------------------|
| 1 | Outlet Housing Assembly |
| 2 | Outlet Housing |
| 3 | Hub Housing, Inlet |
| 4 | Label, Yellow W/black Arrow |
| 5 | End Bearing/P.C. Assembly |
| 6 | End Bearing/P.C. Assembly Kit |
| 7 | 2-56 x 1/2" Flat Hd. S.S. Screw |
| 8 | P.C. Assembly |
| 9 | O-Ring, Viton |
| 10 | End Bearing Assembly |
| 11 | Retainer Clamp |
| 12 | O-Ring, Viton |
| 13 | RFM 100 Turbine |
| 14 | 6-20 x 1/2" Pan Hd. S.S. Screw |
| 15 | Turbine Hub/Bearing Assembly |
| 16 | Turbine Stud Assembly |
| 17 | Thread Sealer (Not Shown) |
| 18 | Mounting Bracket, RFM 100 (Not Shown) |
| 19 | Hose Clamp (Not Shown) |
| 20 | Cable Kit (Not Shown) |
| 21 | O-Ring, Viton |

| RAVEN PART# |
|--------------|
| 063-0171-068 |
| 107-0171-006 |
| 107-0171-005 |
| 039-0159-023 |
| 063-0171-069 |
| 117-0159-567 |
| 311-0013-390 |
| 064-0159-913 |
| 219-0000-018 |
| 063-0171-067 |
| 435-3003-032 |
| 219-0000-238 |
| 322-0000-221 |
| 310-0002-133 |
| 321-0000-222 |
| 063-0171-082 |
| 222-1001-016 |
| 107-0159-509 |
| 435-3003-009 |
| 117-0159-441 |
| 219-0002-140 |



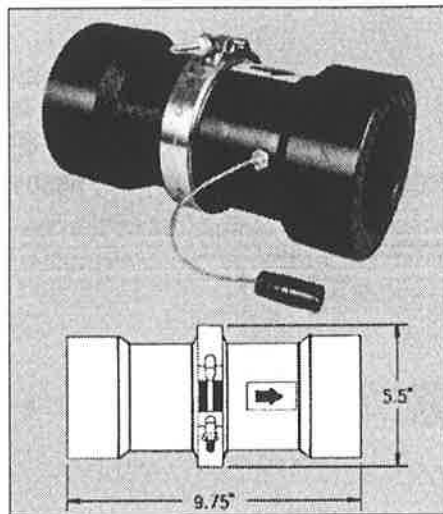
RFM200

| ITEM | DESCRIPTION |
|------|---------------------------------------|
| 1 | Sensor Housing Assembly |
| 2 | Sensor Housing |
| 3 | Hub Housing |
| 4 | Label, Yellow W/black Arrow |
| 5 | End Bearing/P.C. Assembly |
| 6 | End Bearing/P.C. Assembly Kit |
| 7 | 2-56 x 1/2" Flat Hd. Screw |
| 8 | P.C. Assembly |
| 9 | O-Ring, Viton |
| 10 | End Bearing Assembly |
| 11 | Retainer Clamp |
| 12 | O-Ring, Viton |
| 13 | RFM 200 Turbine |
| 14 | 4-20 x 1/2" Pan Hd. Screw |
| 15 | Turbine Hub/Bearing Assembly |
| 16 | Turbine Stud Assembly w/bearing |
| 17 | Thread Sealer (Not Shown) |
| 18 | Mounting Bracket, RFM 200 (Not Shown) |
| 19 | Hose Clamp (Not Shown) |
| 20 | Cable Kit (Not Shown) |

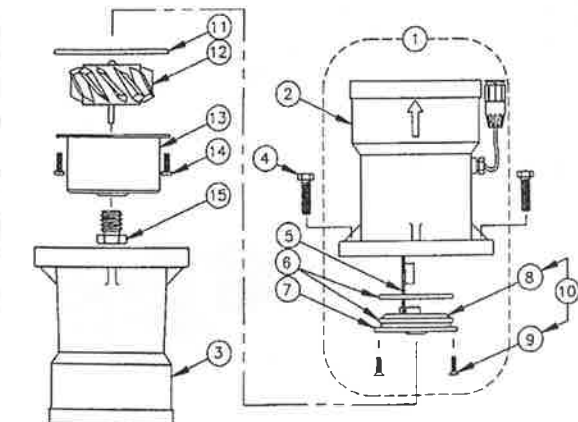
The Raven RFM200 Flowmeter has polypropylene housing and 3" female ports. It is rated at 620 kPa (90 psi) and the flow range is 56 l/min to 757 l/min.

RFM200

0630159751

**RAVEN PART#**

| |
|--------------|
| 063-0159-750 |
| 107-0159-617 |
| 107-0159-618 |
| 039-0159-023 |
| 063-0159-646 |
| 117-0159-428 |
| 311-0013-390 |
| 064-0159-447 |
| 219-0000-040 |
| 063-0159-591 |
| 435-3003-031 |
| 219-0000-052 |
| 117-0159-017 |
| 311-0008-027 |
| 063-0159-564 |
| 063-0159-575 |
| 222-1001-016 |
| 107-0159-509 |
| 435-3003-009 |
| 117-0159-441 |

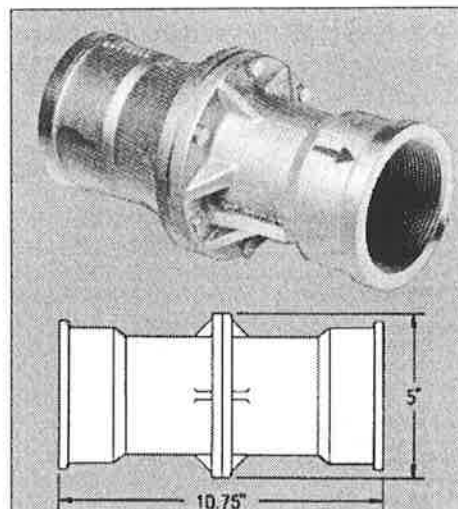
RFM200A

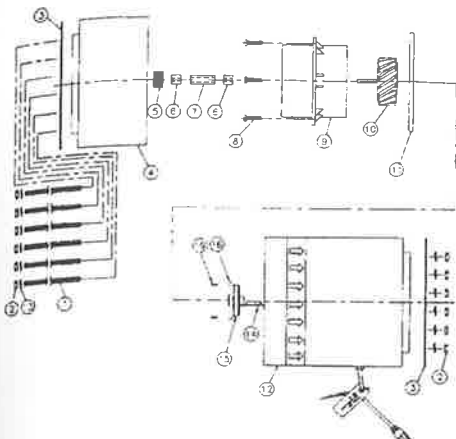
| ITEM | DESCRIPTION |
|------|---------------------------------------|
| 1 | Sensor Housing Assembly |
| 2 | Sensor Housing |
| 3 | Hub Housing |
| 4 | 1/4-20 x 1 Bolt |
| 5 | P.C. Assembly |
| 6 | O-ring, Viton |
| 7 | End Bearing Assembly |
| 8 | End Bearing/P.C. Assembly |
| 9 | 2-56 x 5/16" Stainless Steel Screw |
| 10 | End Bearing/P.C. Assembly Kit |
| 11 | O-ring, Viton |
| 12 | O-ring, Butyl |
| 13 | RFM 200 Turbine |
| 14 | Turbine Hub/Bearing Assembly |
| 15 | Stud W/Bearing |
| 16 | Cable Kit (Not Shown) |
| 17 | Thread Sealer (Not Shown) |
| 18 | Mounting Bracket, RFM 200 (Not Shown) |
| 19 | Hose Clamp (Not Shown) |

The Raven RFM200A Flowmeter has cast iron housing and 3" female ports. It is rated at 2068 kPa (300 psi) and the flow range is 56 l/min to 757 l/min.

RFM200A Flowmeter

0630159574



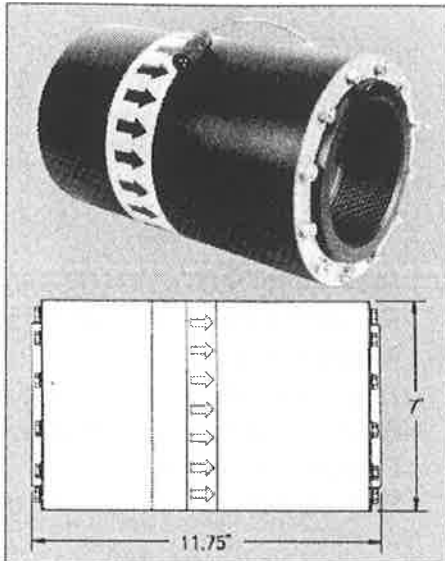
RFM400 FLOWMETER

| ITEM | DESCRIPTION |
|------|--------------------------------------|
| 1 | 1/4-20 x 11.6 Thread Rod |
| 2 | 1/4-20 Nut |
| 3 | Head Ring |
| 4 | Hub Housing |
| 5 | Stud/Bearing Assembly |
| 6 | Bushing |
| 7 | Spacer |
| 8 | 10-32 x 5/16 Pan Hd Screw |
| 9 | Inlet Hub |
| 10 | Rotor |
| 11 | Viton O-Ring |
| 12 | Sensor Housing |
| 13 | Lock Washer |
| 14 | PC Assembly |
| 15 | O-Ring, Viton |
| 16 | End Bearing Assembly |
| 17 | End Bearing/PC Ass'y Kit (Not Shown) |
| 18 | Cable Kit (Not Shown) |
| 19 | Flat Head S.S. Screw (Not Shown) |

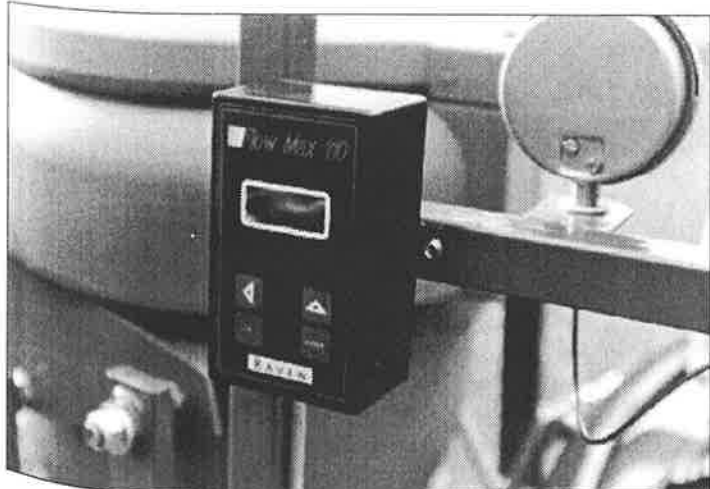
The RFM400 Flowmeter has polypropylene housing and 4" female ports. It is rated at 620 kPa (90 psi) and the flow range is 94 l/min to 1514 l/min.

RFM400 Flowmeter

0630159966



AGG-TECH MACHINERY
ABN 59 078 815 040
PO BOX 4049
MILDURA VIC 3502
PH: C3 5021 2722
FAX: 03 5021 4684

FLOW MAX 110 CONSOLE

The Flow Max 110 console provides for accurate tank filling. The console is moisture resistant and designed to be mounted on the sprayer.

Features include:

- Total and batch volumes.
- Litres/minute.

Can be used with any of the Raven flowmeters (size of flowmeter determined by filling capacity).

Flow Max 110 Console **0630171357**

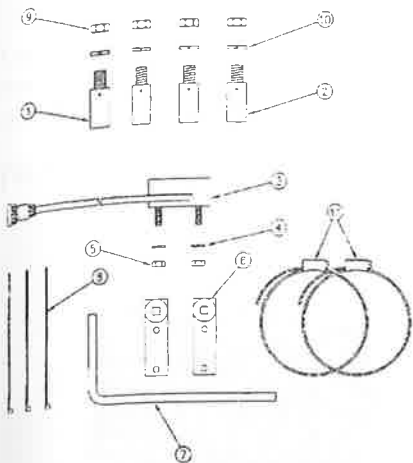
RAVEN FLOWMAX 220 FILL FLOW METER



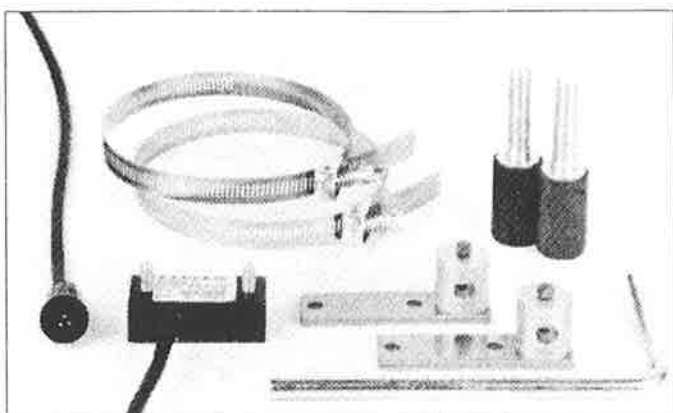
- Self contained digital display indicated flow rate and totals.
- Records three separate total volumes.
- Mounts in line on sprayer, nurse truck or chemical fill tank.
- Replaceable 3.6 volt long-life battery.
- 6 digit easy to ready display.
- Flanged 2" plumbing.
- Self contained—no other consoles or flowmeters needed.

Raven Flow Max 220 fill flowmeter 0630172123

WHEEL DRIVE SPEED SENSOR



| ITEM | DESCRIPTION |
|------|---|
| 1 | Red Magnet Ass'y, North |
| 2 | Black Magnet Ass'y, South |
| 3 | Sensor Ass'y (23 ft.) Standard |
| 4 | Sensor Ass'y (10 ft.) Turf |
| 5 | Sensor Ass'y (7 1/2 ft.) |
| 6 | 1/4" Lock Washer |
| 7 | 1/4-20 Hex Nut |
| 8 | Turret Assembly |
| 9 | Speed Sensor Rod |
| 10 | Cable Ties |
| 11 | 1/2-13 Hex Nut |
| 12 | 1/2" Lock Washer |
| 13 | Band Clamp |
| | 24 ft. Speed Sensor Ext. Cable (Optional) |
| | 12 ft. Speed Sensor Ext. Cable (Optional) |



| RAVEN PART# |
|--------------|
| 063-0159-402 |
| 063-0159-403 |
| 063-0171-205 |
| 063-0159-770 |
| 063-0171-149 |
| 313-1000-016 |
| 312-1001-031 |
| 063-0159-483 |
| 107-0159-472 |
| 435-1000-003 |
| 312-1001-043 |
| 313-1000-028 |
| 435-3003-009 |
| 115-0159-018 |
| 115-0159-032 |

The Raven Wheel Drive Speed Sensor has an electronic sensor which receives signals from the magnets located equidistant on the wheel. After calibration this serves to monitor speed, distance and area which is displayed on the console.

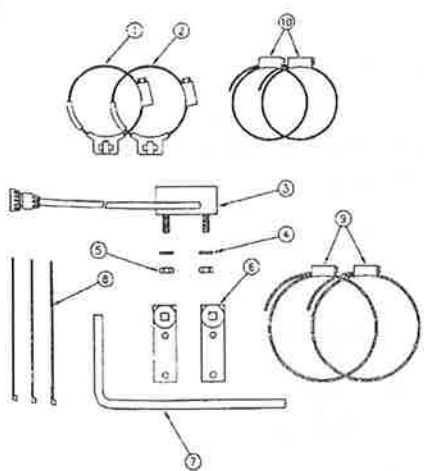
**Wheel Drive Speed Sensor
0630159484**

DRIVE SHAFT SPEED SENSOR REPLACEMENT PARTS

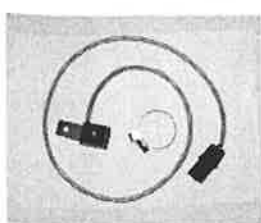
The Raven Drive Shaft Speed Sensor has an electronic sensor which receives signals from the magnets located equidistant on the drive shaft. After calibration this serves to monitor speed, distance and area which is displayed on the console.

Drive Shaft Speed Sensor

0630159730

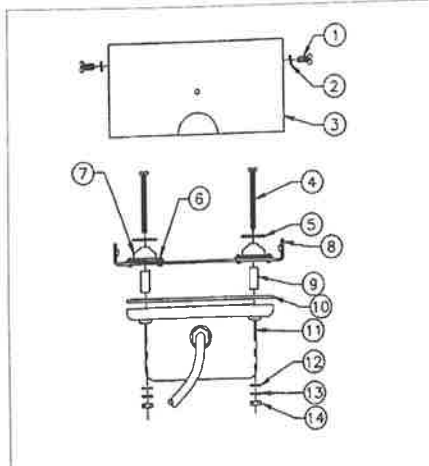


| ITEM | DESCRIPTION | RAVEN PART# |
|------|---|--------------|
| 1 | Red Magnet Ass'y, North | 063-0159-752 |
| 2 | Black Magnet Ass'y, South | 063-0159-753 |
| 3 | Sensor Assembly | 063-0159-770 |
| 4 | 1/4" Lock Washer | 313-1000-016 |
| 5 | 1/4-20 Hex Nut | 312-1001-031 |
| 6 | Turret Assembly | 063-0159-483 |
| 7 | Speed Sensor Rod | 107-0159-483 |
| 8 | Cable Ties | 435-1000-003 |
| 9 | Band Clamp | 435-3003-009 |
| 10 | Small Band Clamp | 435-3000-002 |
| 12 | 24 ft. Speed Sensor Ext. Cable (Optional) | 115-0159-018 |
| 13 | 12 ft. Speed Sensor Ext. Cable (Optional) | 115-0159-032 |



Shaft speed sensor, fitted to hydraulic drive pumps, Director fans, etc., used in conjunction with SCS 440 and 450 consoles
Complete sensor assembly 1170159710
Sensor 0630159825

RADAR SPEED SENSOR



The Raven Radar Speed Sensor is configured with a state-of-the-art array antenna. The summation of two signals, one forward and one back, gives an accurate and defined vehicle speed.

Radar Speed Sensor

0630159836



| ITEM | DESCRIPTION | RAVEN PART# |
|------|--------------------------------------|--------------|
| 1 | 10-32 x 3/8" UNF-2B Screw | 311-0002-040 |
| 2 | #10 Lock Washer | 313-1000-014 |
| 3 | Radar Mounting Box | 107-0159-695 |
| 4 | 8-32 x 2" UNC-2A Screw | 311-0001-030 |
| 5 | Flat Washer | 313-2300-117 |
| 6 | 4-40 x 1/4" Screw | 311-4000-001 |
| 7 | Vibration Insulator Bell | 219-0000-065 |
| 8 | Hanger Bracket | 107-0159-696 |
| 9 | Spacer Aluminum | 327-1550-750 |
| 10 | Ballast | 107-0159-697 |
| 11 | Radar Gun Sub Assembly | 063-0159-834 |
| 12 | Flat Washer | 313-2300-007 |
| 13 | #8 Ext. Lock Washer | 313-4000-007 |
| 14 | 8-32 UNC-2A Hex Nut | 312-1001-020 |
| 15 | 1/4" ID Cable Clamp (Not Shown) | 435-3002-023 |
| 16 | 8-32 x 7/16 UNC-2B Screw (Not Shown) | 311-0001-011 |
| 17 | 12' Ext. Cable (Not Shown) | 115-0159-032 |
| 18 | 24' Ext. Cable (Not Shown) | 115-0159-018 |
| 19 | 12' Power Cable (Not Shown) | 115-0159-539 |

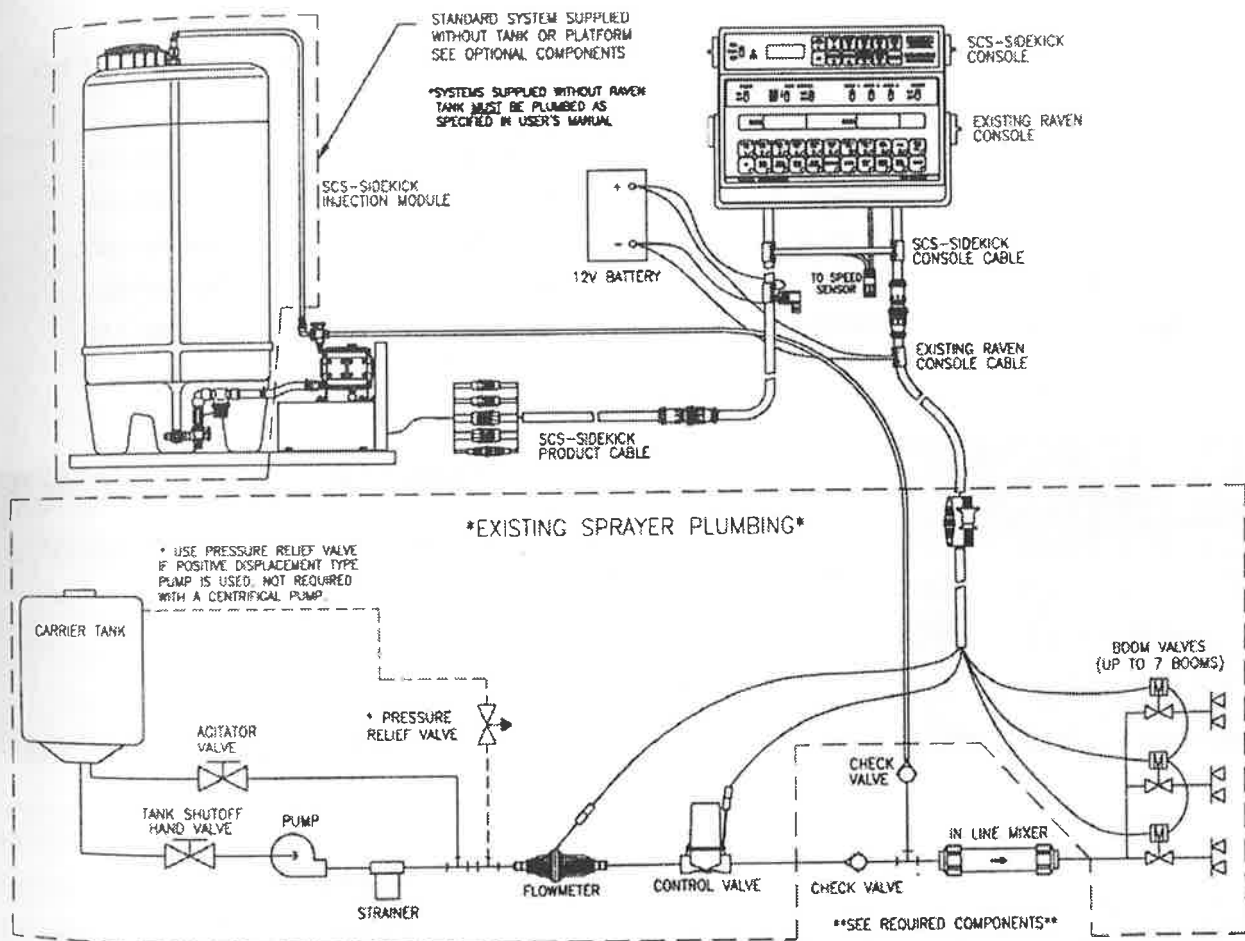
RADAR INTERFACE CABLES

| Radar Type | Vehicle Type | Radar Interface Cable |
|-------------|----------------------------|-------------------------|
| Dickey John | John Deere | 1150159519 |
| | John Deere 7000 Series | 1150159700 |
| | Case-IH | 1150159517 |
| | Cat Challenger (65 & 75) | 1150159518 |
| | Cat Challenger (65C & 75C) | 1150159627 |
| | Ford / White | 1150159529 |
| | Other | 1150159526 |
| Magnavox | John Deere | 1150159519 |
| | Other | 1150159522 & 1150159436 |
| TRW | Case-IH | 1150159432 |
| | Other | 1150159522 & 1150159432 |

RAVEN SCS-SIDEKICK PLUMBING DIAGRAM

The Raven SCS-Sidekick provides for direct chemical injection into the spray line. The system utilises existing Raven componentry found on a conventional sprayer, with the addition of a product tank, sidekick metering module and additional control console.

The Sidekick is available to be retrofitted to an existing GoldAcres sprayer, utilizing an SCS440/450 system.



Schematic layout of SCS-Sidekick fitted to an existing GoldAcres sprayer using SCS 440/450 controller.



| PART NUMBER | DESCRIPTION |
|--------------|-------------------------------------|
| 063-0171-955 | High volume without tank |
| 063-0171-956 | Low volume without tank |
| 063-0171-957 | High volume with 90 litre tank |
| 063-0171-958 | Low volume with 90 litre tank |
| 063-0171-964 | Console, SCS-Sidekick |
| 115-0171-130 | Console cable 15' |
| 115-0171-138 | Product cable 27' |
| 117-0159-760 | Plumbing kit |
| 117-0159-761 | Kit, high volume with 90 litre tank |
| 117-0159-762 | Kit, low volume with 90 litre tank |
| 117-0159-763 | Kit, high volume without tank |
| 117-0159-764 | Kit, low volume without tank |

GOLDACRES LOW PRESSURE ELECTRICAL CONTROL SYSTEMS

GOLDACRES ELECTRIC BOOM CONTROL WITH MANUAL PRESSURE REGULATION

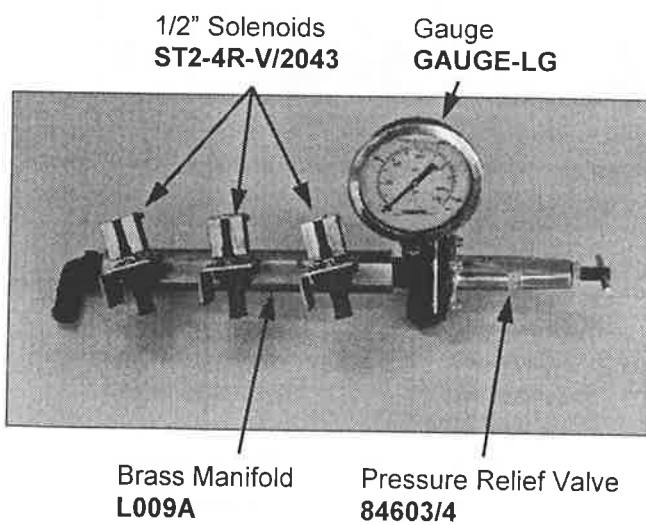
System provides electric remote boom on/off control and manual pressure regulation. Includes control box complete with all necessary cabling, solenoids, manifold, gauge, exhaust clamps and manual pressure regulation.

| DESCRIPTION | COMPLETE SYSTEM PART NO | CONSOLE PART NO | MANIFOLD PART NO. |
|--------------------|-------------------------|-----------------|-------------------|
| 2-way boom control | GCBMP-2 | GCB-2C | GCBMP-2M |
| 3-way boom control | GCBMP-3 | GCB-3C | GCBMP-3M |
| 4-way boom control | GCBMP-4 | GCB-4C | GCBMP-4M |
| 5-way boom control | GCBMP-5 | GCB-5C | GCBMP-5M |
| 6-way boom control | GCBMP-6 | GCB-6C | GCBMP-6M |



CONSOLE

Included is the box, fuse and fuse holder, switches, cabling, connecting plug and battery clamps.



MANIFOLD

Included is the manifold, 1/2" solenoids, manual pressure regulator, gauge, exhaust clamps and nylon fittings to suit.

OPTION: 3/4" Solenoid in lieu of 1/2"

GOLDACRES LOW PRESSURE ELECTRICAL CONTROL SYSTEMS

GOLDACRES ELECTRIC BOOM CONTROL WITH ELECTRIC PRESSURE REGULATION

System provides electric remote boom on/off control and electric pressure regulation. Includes control box complete with all necessary cabling, solenoids, manifold, remote mount gauge, exhaust clamps and electric pressure regulator.

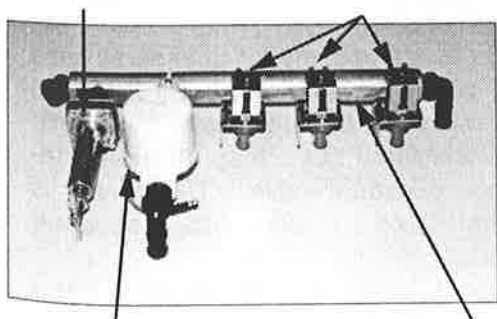
| DESCRIPTION | COMPLETE SYSTEM PART NO | CONSOLE PART NO | MANIFOLD PART NO |
|--------------------|-------------------------|-----------------|------------------|
| 2-way boom control | GCBEP-2 | GCBEP-2C | GCBEP-2M |
| 3-way boom control | GCBEP-3 | GCBEP-3C | GCBEP-3M |
| 4-way boom control | GCBEP-4 | GCBEP-4C | GCBEP-4M |
| 5-way boom control | GCBEP-5 | GCBEP-5C | GCBEP-5M |
| 6-way boom control | GCBEP-6 | GCBEP-6C | GCBEP-6M |



CONSOLE

Included is the box, fuse and fuse holder, switches, cabling, connecting plug and battery clamps.

Pressure Relief Valve 1/2" Solenoids
8460-3/4 ST2-4R-V/2043



3/4" Electric Pressure Regulator
0630159001 Brass Manifold
L015A

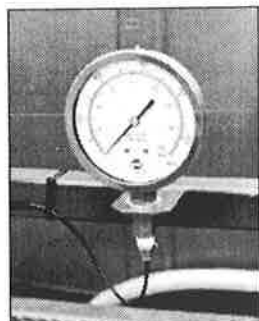
Nylon Fittings to suit

MANIFOLD

Included is the manifold, 1/2" solenoids, electric pressure regulator, relief valve, remote mount gauge, exhaust clamps and nylon fittings to suit.

OPTION: 3/4" Solenoid in lieu of 1/2"

Remote mount gauge kit
RMK



GOLDACRES DIRECTOR PRESSURE ELECTRICAL CONTROL SYSTEM

The system provides electric on/off control of each side of the sprayer, and electric pressure adjustment. Includes control box complete with all necessary cabling to the rear of the tractor.

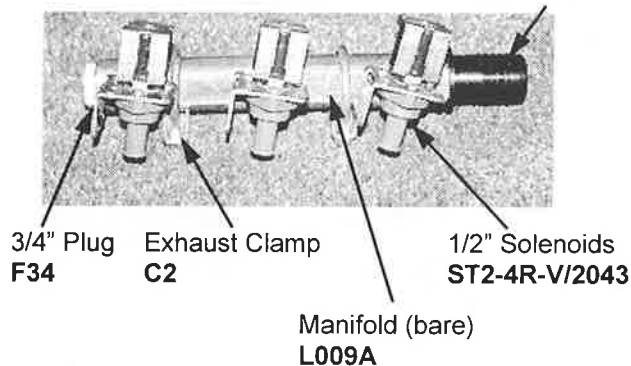


Director control box with fan RPM read out
DIR-CON

* Please advise if double or single row sprayer.

GOLDACRES THREE SOLENOID MANIFOLDS FITTED TO PRAIRIE SPRAYERS

Complete 1/2" Manifold
MAN3-1/2-COM



Hose barb 3/4" x 1 1/4"
A34114

BOOM SHUTOFF MANIFOLD

Included is the manifold, 1/2" solenoids, exhaust clamps, and nylon fitting to suit.

OPTION: 3/4" Solenoid in lieu of 1/2"

Hose barb 3/4" x 1 1/4"
A34114
3/4" Solenoid
12QW2-CNBVT-75D7
1/2" to 3/4" Elbow
EL1234

Complete 3/4" Manifold
MAN3-3/4-COM

GOLDACRES LINE LOW PRESSURE INDICATORS

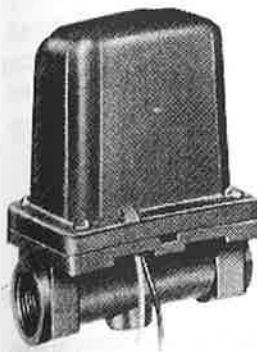


This warning system has been developed particularly for dual spray lines which can have up to ten individual boom sections fitted, but is also a valuable operational tool for any spray boom with remote switching. The display consists of a pressure sensor fitted to each spray line immediately after the solenoid or motorised sectional valve. The sensor is powered separately from the sectional valve and each has a separate earth.

An LED display built into the foam marker box has up to ten lights available (ie up to ten sections). Once pressure exceeds 15 psi the LED illuminates. The sensors are brass construction with special seals to resist water and agricultural chemicals. If the pressure drops below 15 psi in any spray section, the LED switches off, warning the operator of malfunction. This gives operators great peace of mind and reduces the requirement to be continually checking to see boom sections are all functioning.

GOLDACRES LINE LOW PRESSURE INDICATORS **LINEL***
(* = number of sections)

Spraying Systems Pressure Regulating Valves



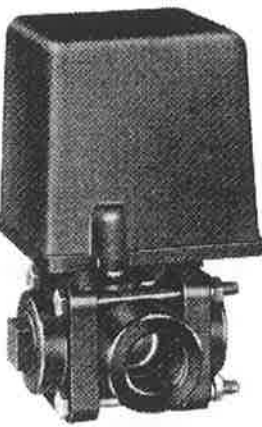
AA244-3/4 Remote Control Electric Regulating Valve

The AA244-3/4 butterfly valve provides remote pressure control. Features two-wire lead for use in 12VDC system, reduced pressure loss (0.2 bar for 76 L/min flow), and maximum operating pressure of 7 bar. 3/4" NPT (F) connections. Good corrosion resistance. Low current draw

Gasket & Seal Repair Kit to suit AA244
PK-AB244C-KIT

AA247-1½ Remote Control Electric Regulating Valve

Larger capacity than AA244-3/4 with 0.7 bar pressure loss for 265 L/min flow. For use in 12 VDC systems. Maximum operating pressure of 7 bar. 1½" NPT (F) connections. Good corrosion resistance. Low current draw (0.15 amp).



Model AA344E-2PR Linear Pressure Regulating Valve

The AA344E-2PR two-way linear pressure regulating valve is designed to provide gradual and smoother regulation and shut-off control in agricultural spraying operations. Features two-wire lead that provides easy installation with 744 Sprayer Control and similar 12VDC systems. Low power consumption (1.0 amp). Pressure drop of 0.35 bar at 53 L/min. Maximum operating pressure

of 20 bar. Available with ¾" and 1" connections BSPT or NPT (F).

Model 344E-2RL

Pressure Regulating Valve

Larger capacity than the 344E-2PR with a pressure drop of 5 psi/0.35 bar at 102 L/min and a cycle time from fully open to closed is 12 seconds.

| 344 Ball Valve Type | Regulating | | |
|--|------------|-------|-------|
| | E-2R | E-2RL | E-2PR |
| 344 Ball Valve Designator | | | |
| Number of Wires | 3 | 2 | 2 |
| Nominal Amps at 13.8 Volts | .13 | .13 | .13 |
| Cycle Time in Seconds at 13.8 Volts | 13 | 13 | 26 |
| Valve Body Assembly Cut Away | | | |
| Ball Profile | | | |
| Flow Rate in L/min at 0.35 bar drop | 121 | 102 | 45 |
| No Flow to Full Flow at 13.8 VDC Time in Sec | 8 | 12 | 21 |
| Full Flow to No Flow at 13.8 VDC Time in Sec | 9 | 12 | 22 |

SPRAYING SYSTEMS PRESSURE RELIEF / REGULATING VALVES

**Model 8460#**

~ Flow rate to 212 L/min for $\frac{1}{2}$ " and 265 L/min for $\frac{3}{4}$ "

Model 9840#

~ Similar to the 8460 with different choices of materials.
~ Flow rate to 212 L/min for $\frac{1}{2}$ " and 265 L/min for $\frac{3}{4}$ "

DIAPHRAGM TYPE**PRESSURE RELIEF/REGULATING VALVES**

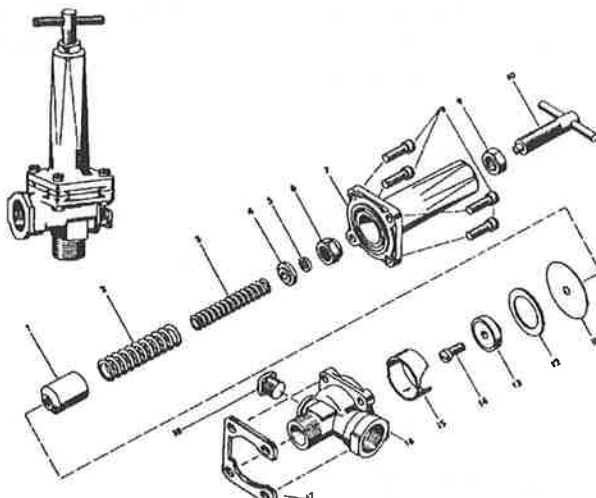
Bypasses excess liquid. Choice of $\frac{1}{2}$ " and $\frac{3}{4}$ " NPT. Chemical-resistant diaphragm seals off operating parts from contact with chemicals and remains resilient for chatter-free responsive pressure control.

Able to limit maximum obtainable system pressure.

FEATURES:

- ~ Stainless steel springs, responsive to the pressure of each valve.
- ~ Extra-large valve passages to handle full flow from line.
- ~ Positive lock nut to hold adjustment screw firmly in place. Not affected by jarring and vibration.
- ~ Made of quality materials - choice of brass, aluminum, ductile iron and nylon as listed in tables.

| Diaphragm Type Pressure Relief/Regulating Valves | | | | |
|--|------------------------------------|----------------------------------|----------------|--------------|
| Valve No. | Inlet & Pipe Connections | Material Inlet Body Bonnet | Pressure Range | |
| 8460- $\frac{1}{2}$ -50 | $\frac{1}{2}$ " or $\frac{3}{4}$ " | Nylon | Up to 3.6 bar | |
| 8460- $\frac{1}{2}$ -300 | | Nylon | Aluminum | |
| 9840- $\frac{1}{2}$ | | Brass | Aluminum | Up to 20 bar |
| 9840- $\frac{1}{2}$ -AL | | Aluminum | Aluminum | |
| 9840- $\frac{3}{4}$ -DI | | Ductile Iron | Aluminum | |

**Model AA1101/4 Brass**

~ Brass $\frac{1}{4}$ " valve commonly used when regulating pressure on 12 volt sprayers with booms

Larger sizes available - 1", 1 $\frac{1}{4}$ " and 1 $\frac{1}{2}$ "

| ITEM | PART NO. | DESCRIPTION |
|------|----------------|---|
| 1 | CPB367-AL | Guide Sleeve, Aluminum |
| 2 | CPB373-SS | Outside Spring, Stainless Steel (For 8460--300) |
| | CP13128-SS | Outside Spring, Stainless Steel (For 8460--50) |
| 3 | CPB374-SS | Inside Spring, Stainless Steel (For 8460--300) |
| 4 | CPB371-AL | Spring Retainer, Aluminum |
| 5 | CPB369-NYB | Washer, Nylon (Black) |
| 6 | CPB368-SS | Adjusting Nut, Stainless Steel |
| 7 | CPB362-AL | Bonnet, Aluminum |
| 8 | CP7688-IZP | Screw, Steel, Zinc Plated (4 Required) |
| 9 | CP5898-AL | Lock Nut, Aluminum |
| 10 | CP5896-ALSS | Adjusting Stem (Sub-Assembly) |
| 11 | CPB366-FA | Diaphragm, Fairprene |
| 12 | CPB365-304SS | Stop Ring, Type 304 Stainless Steel |
| 13 | CPB364-NYB | Back Up Seat, Nylon (Black) |
| 14 | CPB477-SS | Screw, Stainless Steel |
| 15 | CPB389-304SS | Chamber Insert, Type 304 Stainless Steel |
| 16 | CPB361-1/2-NYB | Body, Nylon (Black) For 8460-1/2 |
| | CPB361-3/4-NYB | Body, Nylon (Black) For 8460-3/4 |
| 17 | CP9017-IZP | Clamp Plate, Steel, Zinc Plated |
| 18 | 8400-1/4-PPB | Pipe Plug, Polypropylene (Black) |

SOLENOIDS (for boom shut-off)

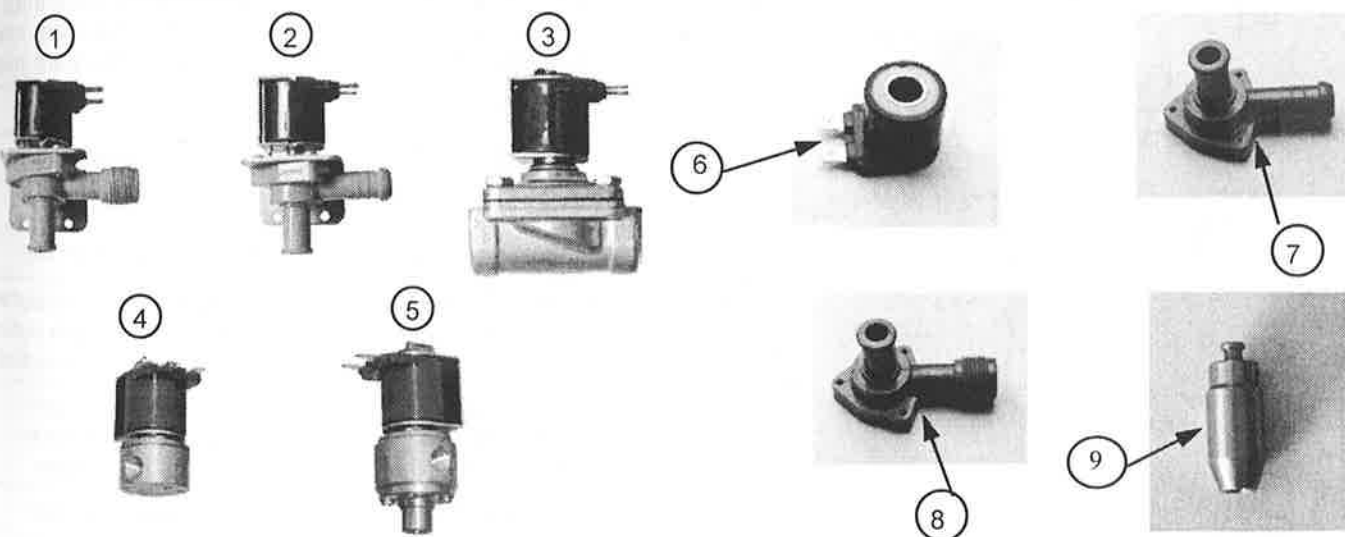
The pilot-operated solenoids provides for simple and effective boom shut-off.

When the solenoid is energized, the plunger opens the pilot orifice located in the centre of the floating diaphragm. This relieves the pressure from the top of the diaphragm to the outlet side of the valve which results in an unbalanced condition and allows the main pressure line to lift the diaphragm off the main orifice, thereby opening the valve.

SOLENOID TROUBLESHOOTING:

| PROBLEM | POSSIBLE CAUSE | POSSIBLE REMEDY |
|------------------------|--|--|
| Valve fails to operate | - power supply failure | - check all connections and all wires for damage |
| | - diaphragm damaged (or hole in diaphragm blocked) | - replace diaphragm and ensure hole is clear |
| | - foreign object blocking plunger from seating | - check and clean inside solenoid |
| | - system pressure greater than 110 psi | - reduce system pressure |

If total console failure occurs, as a temporary measure (so as to be able to empty current tank load) the plunger and spring in the solenoid can be removed (so that the solenoid is always open) and the boom controlled by putting the PTO in and out of gear.

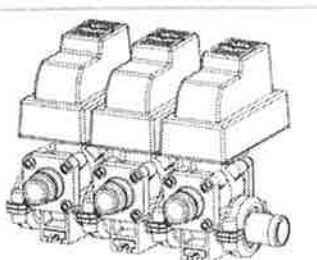


| POSITION NO. | DESCRIPTION | SIZE | PART NO. | TO SUIT: | REPAIR KIT PART NO. |
|--------------|---|-----------|-------------------|--------------------|---------------------|
| 1 | 12VDC Solenoid - Thread/Barb | 1/2" | ST2-4R-V/2043 | Electric Controls | M1682 |
| 2 | 12VDC Solenoid - Barb/Barb | 1/2" | ST2-HR-V/1833 | Electric Controls | M1682 |
| 3 | 12VDC Solenoid | 3/4" | 12QW2-CNBVT-75D7 | Electric Controls | KM3061 |
| 4 | 12VDC Liquid Solenoid | 1/4" | 4Q3M-ANBNT-75D7 | Exacta Foam Marker | KM1348 |
| 5 | 12VDC Air Solenoid | 1/4" | 4Q3M3T-DNBNT-75D7 | Exacta Foam Marker | KM3025 |
| 6 | 12VDC Solenoid coil | - | G60185-64 | 12 Volt solenoid | - |
| 7 | 1/2" Solenoid body (barb-barb) | 1/2" | G10151 | 1/2" Solenoid | - |
| 8 | 1/2" Solenoid body (barb-thread) | 1/2" | G10161 | 1/2" Solenoid | - |
| 9 | Plunger to suit 12QW2 solenoid | - | G611454 | 3/4" Solenoid | - |
| | Solenoid body (3/4" thread x 1/2" barb) | 3/4"x1/2" | G10162 | 1/2" Solenoid | - |

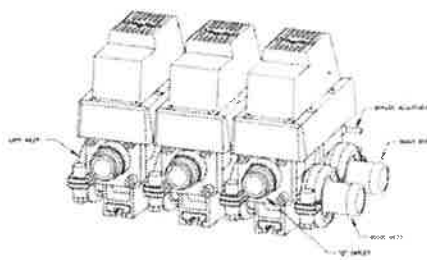
MOTORISED BALL VALVES

The motorised ball valves provide for simple and effective boom shut-off.

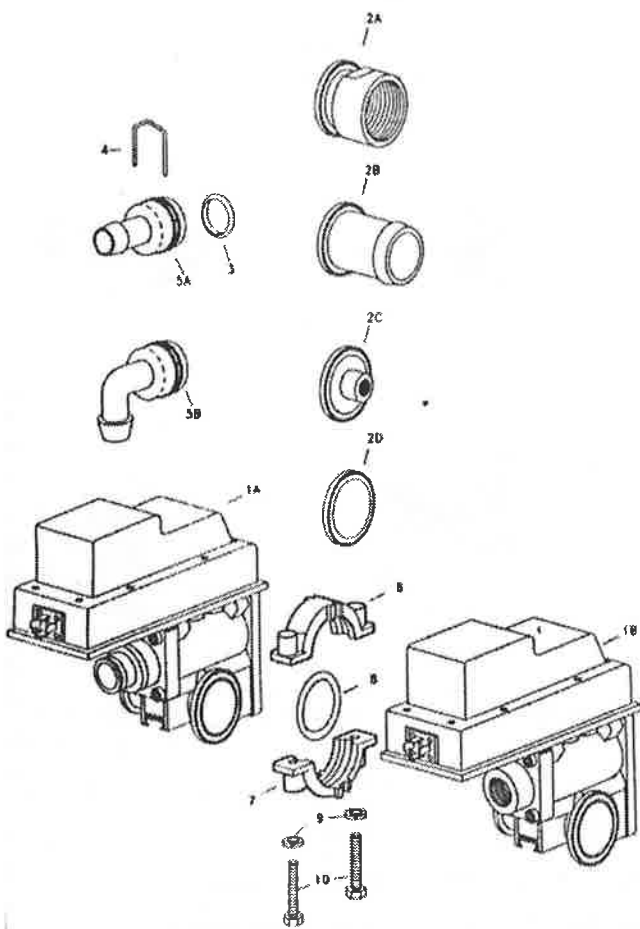
The valves are available in a two way or three way configuration. The three-way ball valves include a throttling valve for bypass when the valve is closed. This feature reduces the pressure spikes that can be experienced with a two-way valve (shown below).



Model 460 two-way motorised ball valve

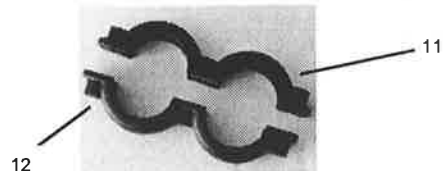


Model 460 three-way motorised ball valve



| POS. NO. | PART NO. | DESCRIPTION |
|----------|--|---|
| 2A | CP45512-NYB | 1 1/4" Threaded inlet |
| 2B | CP45504-NYB CP45505-NYB CP45506-NYB | 1" Straight hose barb 1 1/4" Straight hose barb 1 1/2" Straight hose barb |
| 2C | CP45508-NYB | 1/4" Threaded inlet |
| 2D | CP45507-NYB | Blank inlet |
| 3 | CP7717-2/120-VI | Viton o'ring |
| 4 | CP37166-1-302SS | 302 Stainless steel cap |
| 5A | 45529-1/2 45529-3/4 45529-1 | 1/2" Straight hose barb 3/4" Straight hose barb 1" Straight hose barb |
| 5B | 45529-90-1/2 45529-90-3/4 45529-90-1 | 1/2" Elbow hose barb 3/4" Elbow hose barb 1" Elbow hose barb |
| 6 | CP45515-NYB | Upper clamp (single) |
| 7 | CP45516-NYB | Lower clamp (single) |
| 8 | CP7717-2/222-VI | Viton o'ring |
| 9 | CP45520-302SS | Spring washer |
| 10 | CP37553-25-SS | Stainless steel M6 screw |

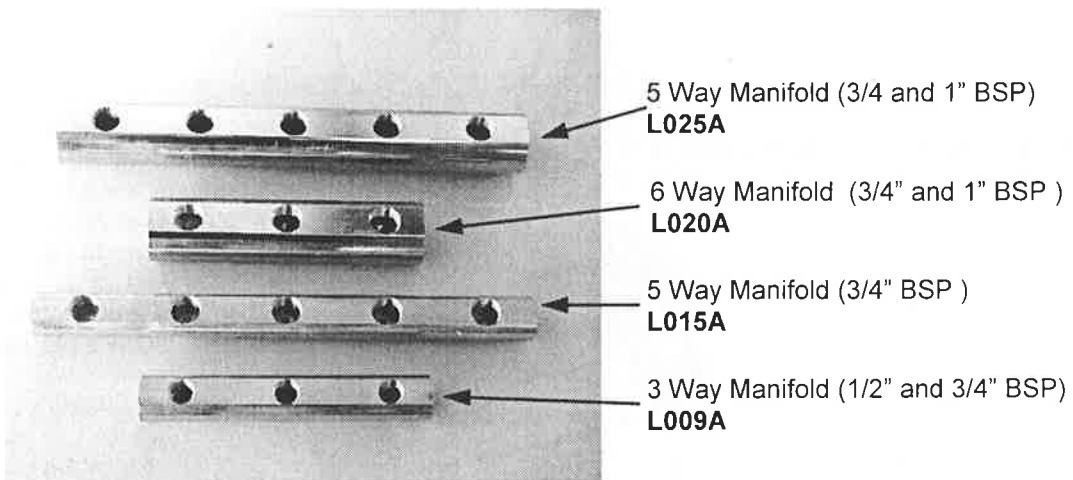
KITS ALSO AVAILABLE



| POS. NO. | PART NO. | DESCRIPTION |
|---------------------|----------|--|
| 6, 7, 8, 9, 10 | 46070 | Outlet clamp sub assembly (single clamp) |
| 8, 9, 10, 11, 12 | 46024 | Inlet clamp sub assembly (double clamp) |

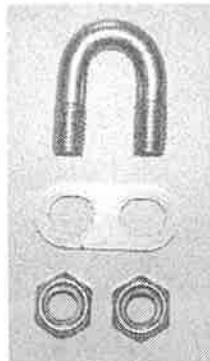
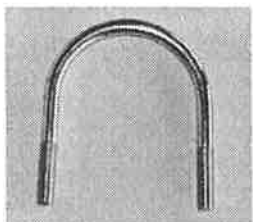
BRASS MANIFOLDS

| PART NO | DESCRIPTION |
|---------|--|
| L009A | 3 Way Manifold (1/2" and 3/4" BSP) |
| L015AC | 3 Way Manifold (3/4" BSP) |
| L015AD | 4 Way Manifold (3/4" BSP) |
| L015A | 5 Way Manifold (3/4" BSP) |
| L025A | 5 Way Manifold (3/4" and 1" BSP) |
| L015AB | 6 Way Manifold (3/4") |
| L030A | 6 Way Manifold (1/4" and 3/4" BSP) |
| L020A | 6 Way Manifold (3/4" and 1" BSP) |
| L025AB | 6 Way Manifold Heavy (3/4" and 1" BSP) |



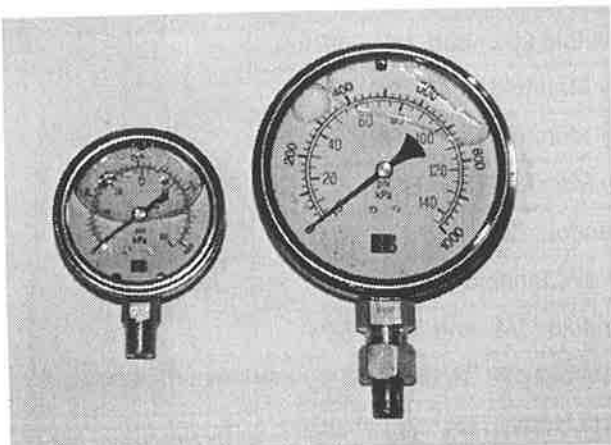
EXHAUST CLAMPS

| SIZE | TO SUIT: | PART NO. |
|------------|--|----------|
| 8mmx60x60 | Manifold | FG0008 |
| 8mmx50x60 | Manifold | FG0009 |
| 10mmx30x40 | Cable drum | FG0010 |
| | Cable drum U bolt bracket (stainless steel) | F70266A |
| 1 1/4" | Stainless steel boom | C2 |
| 1 3/4" | Manifold | C6 |
| 2 5/8" | Top fill filter | C12A |
| 3" | Hydraulic lift ram delta boom | C17 |



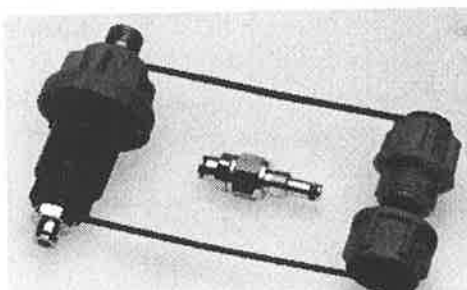
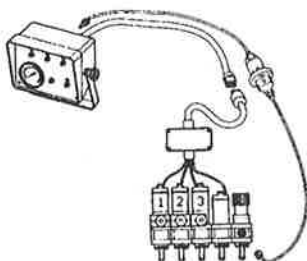
GLYCERINE FILLED GAUGES

100ml Large Face 150 psi / 1000 kPa 1/4" BSP Thread
63ml Small Face 150 psi / 1000 kPa 1/4" BSP Thread



| | |
|-----------------|---------|
| GAUGE-SM60 | 60 psi |
| GAUGE-SM140 | 140 psi |
| 1352-7634090426 | 350 psi |
| GAUGE-LG140 | 140 psi |

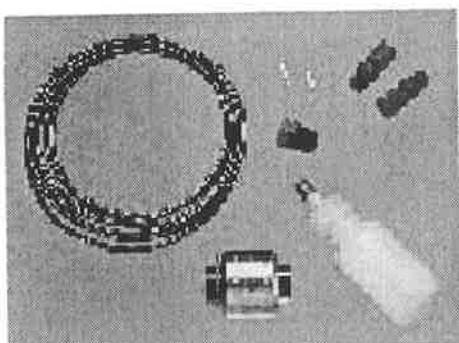
GAUGE PROTECTOR / ISOLATOR KIT



Keep chemicals out of the tractor cabin by isolating the pressure gauge. Also protects gauge from corrosive fluids. Easy to install as can be fitted directly to body manifold or anywhere between gauge and control valve. Pressure to 2950 kPa (430 psi).

Gauge Isolator Kit 466350

Available in 1/4" BSP fittings to either 1/8" or 1/4" hydrostatic flex tubing - please specify (see also Remote Mount Gauge Kit).



Gauge Isolator Kit

Model 23800A

The optional TeeJet Gauge Isolator Kit provides additional insurance against chemical exposure to the pressure gauge and to the operator. The isolator is mounted in the pressure gauge line outside the cab. The gauge side of the isolator requires Glycerin or ATF (automatic transmission fluid) fill.

- Mounts through a 13/16" (22 mm) hole in up to 14 gauge (0.078"/2 mm) material.
- Available with 1/8" or 1/4" NPT (F) connections.
- The kit includes instructions and necessary hardware required to install the gauge isolator. Also comes with a filling bottle.
- Materials exposed to chemicals are Viton and Acetal.

How to order:

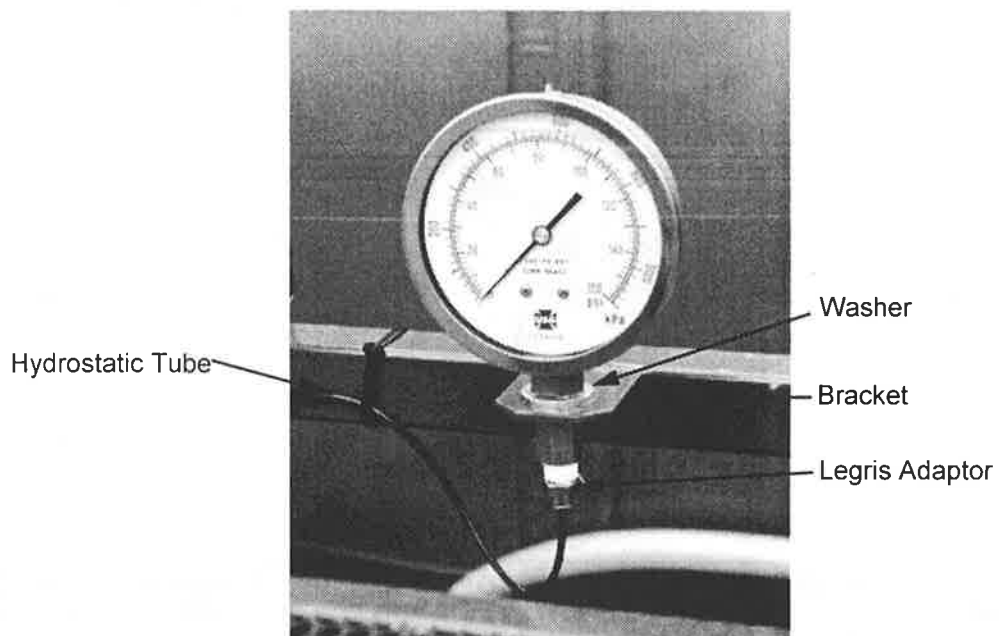
Example: 23800A-1/8 or
23800A-1/4

REMOTE MOUNT GAUGE KIT

The remote mount gauge kit enables the pressure gauge to be placed in a position easily visible from the operating position. **Do not mount gauge inside cabin in case of possible chemical exposure.**

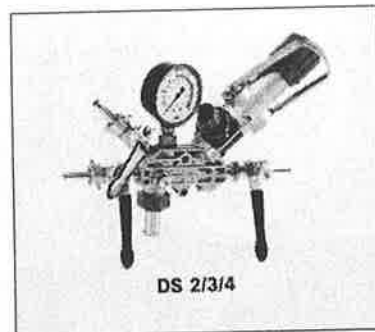
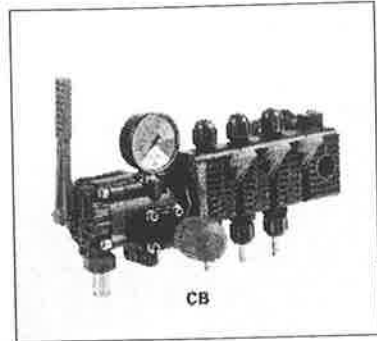
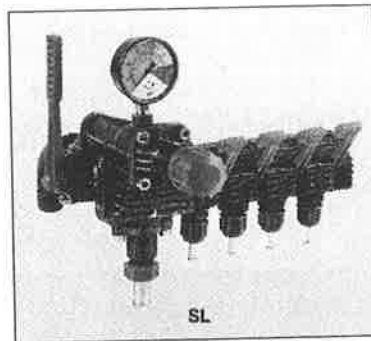
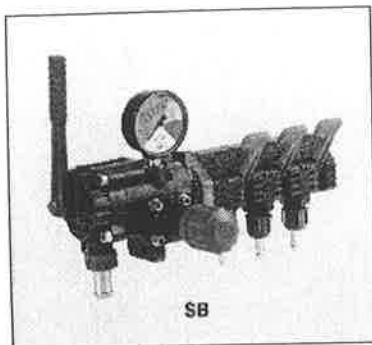
Remote Mount Gauge Kit Only
Gauge not included - add required gauge (see page 42)

RMK



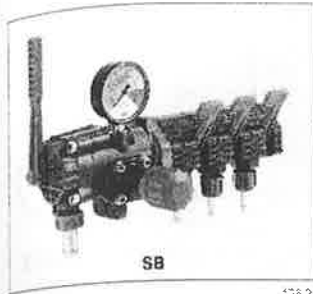
| PART NUMBER | DESCRIPTION | QUANTITY |
|-------------------|-------------------------------------|----------|
| 3570 | Washer | 1 |
| BRK-RMK | Bracket | 1 |
| PC-1/8X1/4 | Legris Adaptor 1/4" M x 1/8" Tubing | 2 |
| E1000-02BL | Hydrostatic Tube 1/8" | 2M |
| 26-1/4 | Hex. Socket Female 1/4" | 1 |
| E8MP-06 | Hydrostatic Tube 1/4" | |
| Also available... | Legris Adaptor 1/4" Tubing | |
| PU-02(D) | Legris Joiner 1/8" | 2 |

UDOR CONTROL SYSTEMS



| CONTROL UNIT | DELIVERY L/MIN | PRESSURE MAX. | | NUMBER OF OUTLETS | INDEPENDENTS | COMPENSATED | ANTI-DRIP SUCK BACK |
|--------------|----------------|---------------|---------|-------------------|--------------|-------------|---------------------|
| SB | 120 | 20 BAR | 284 PSI | 3, 4, 5, 6 | * | | |
| SL | 250 | 20 BAR | 284 PSI | 3, 4, 5, 6 | * | | * |
| CB | 120 | 20 BAR | 284 PSI | 3, 4, 5, 6 | * | * | |
| DS | 100 | 40 BAR | 568 PSI | 2, 3, 4 | * | | |

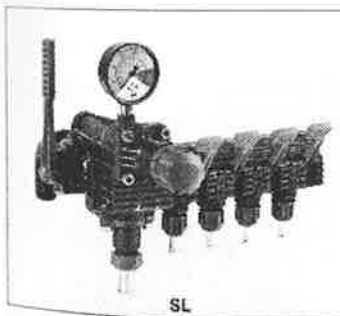
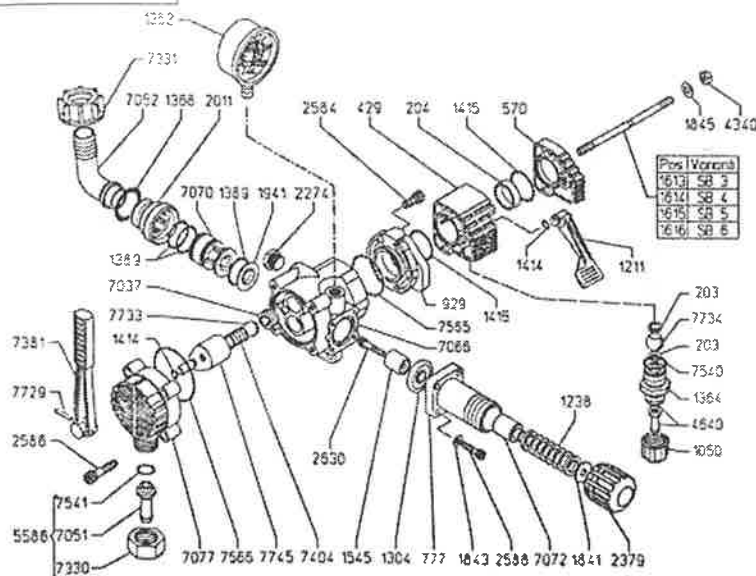
UDOR CONTROL SYSTEMS

**SB**

Uدور SB control has manual pressure and boom section control including dump valve. Can handle a maximum pump delivery of 120L/min and maximum pressure of 20 bar. Available with three, four or five outlets and comes complete with gauge. Needs to be located within reach of the operator.

- 3-Way SB Control
- 4-Way SB Control
- 5-Way SB Control

SB/3
SB/4
SB/5

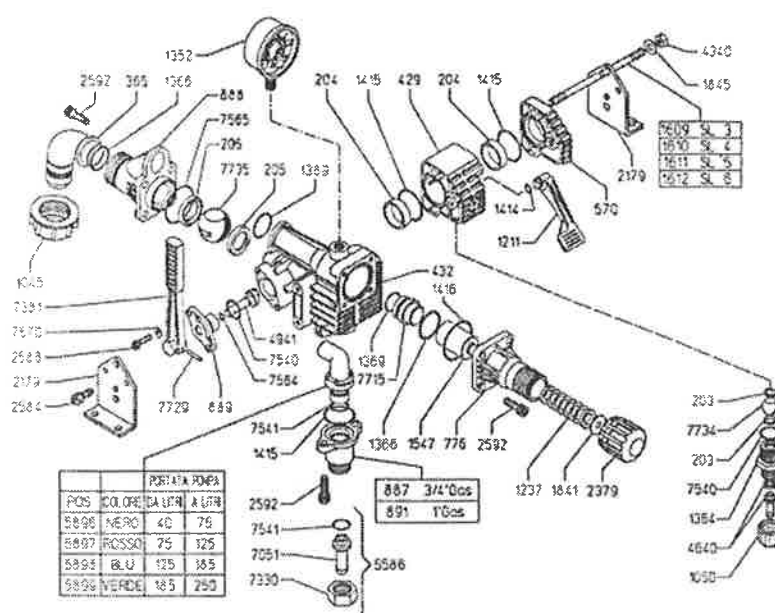
**SL**

Uدور SL control has manual pressure and boom section control and also anti-drip vacuum including dump valve. Can handle a maximum pump delivery of 250L/min and maximum pressure of 20 bar. Available with three, four or five outlets and comes complete with gauge. Needs to be located within reach of the operator.

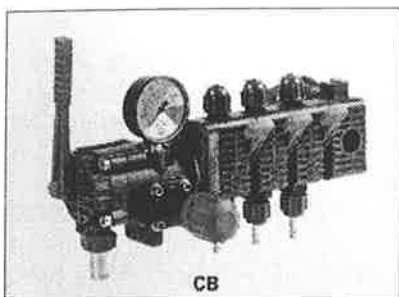
- 3-Way SL Control
- 4-Way SL Control
- 5-Way SL Control

SL/3
SL/4
SL/5

* For Uدور control systems, quote position number as part number.

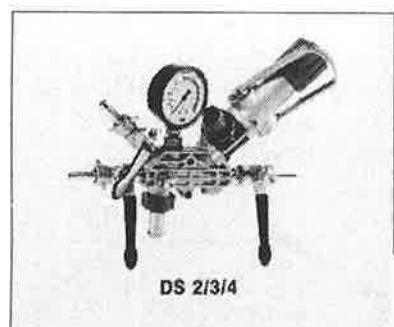
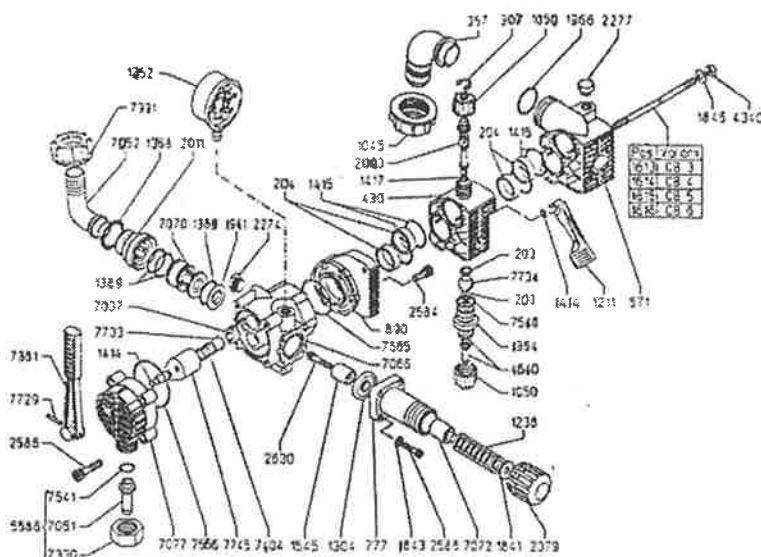


UDOR CONTROL SYSTEMS

**CB**

Uדור CB control has manual pressure and boom section control and dump valve. Provides for constant pressure when shutting off individual boom sections. Can handle a maximum pump delivery of 120L/min and maximum pressure of 20 bar. Available with three, four or five outlets and comes complete with gauge.

- 3-Way CB Control
- 4-Way CB Control
- 5-Way CB Control

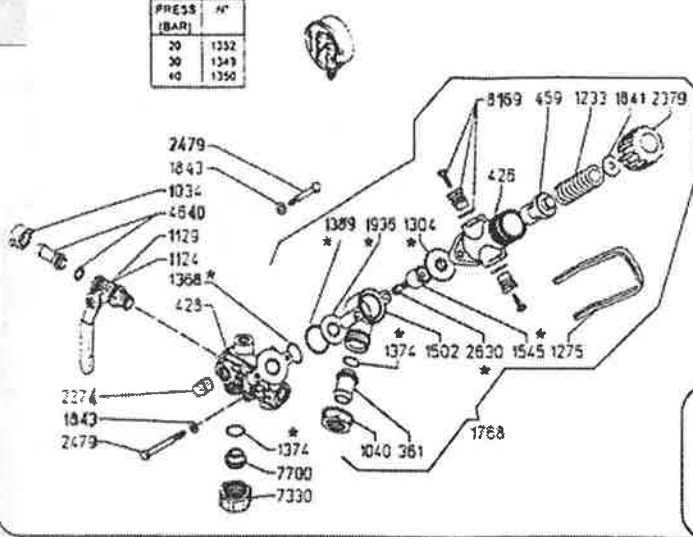
**DS**

Uדור DS pump control has manual pressure and pump delivery outlet control and dump valve. Can handle a maximum pump delivery of 100 L/min and maximum pressure of 40 bar. Available with two or three outlets and comes complete with gauge.

2-Way DS Control
3-Way DS Control

DS2
DS3

| PRESS. (BAR) | N° |
|-----------------|------|
| 20 | 1352 |
| 30 | 1349 |
| 40 | 1350 |



| KIT 552 | | |
|---------|------|------|
| CODE | Q.TY | CODE |
| 1304 | 1 | 1352 |
| 1368 | 1 | 1349 |
| 1370 | 2 | 1350 |
| 1374 | 2 | 1348 |
| 1389 | 1 | 1347 |
| 1545 | 1 | 1346 |
| 1936 | 1 | 1345 |
| 2630 | 1 | 1344 |

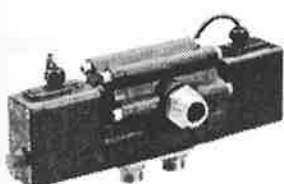
* Only sold in kit

HIGH PRESSURE ORCHARD SPRAYER CONTROLS



Orchard sprayer with two section high pressure manual control valve with dump facility.

006001



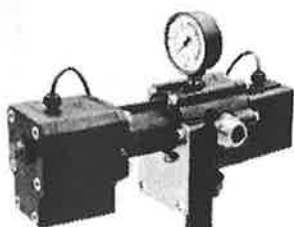
Two way electric control for shut-off valve.

465100



Manual pressure regulating valve with electric bypass.

465005



Electric pressure regulating valve with electric bypass.

465015

Motor only

465900

MASTER OF THE GAME CONTROLS

Master of the Game Controls have been used extensively by Goldacres to provide control of the boom sections and pressure. However, MOG Controls were deleted from the Goldacres range of control options in 1994 and are no longer available.

If there is a problem with the MOG front panel (or the pressure transducer on Mark II), Goldacres operates a changeover policy. Goldacres will exchange a changeover panel for the panel to be repaired, so that there is a minimum delay for spraying. Do not send the whole control box. Unscrew the four screws that hold the front panel onto the control box, disconnect the plugs on the back of the panel and note the orientation of the dip switches. It must be established that there is a problem with the front panel and not with some other component in the system.

The normal policy is for the customer to keep the changeover panel and for Goldacres to keep the panel that was repaired, with the cost of the repair billed to the customer.

NOTE: When receiving a changeover MOG panel, make sure the dip switches are set the same as on the previous panel.



Master of the Game control panel "Mark 1"
No longer available

Please Note:

To replace Master of the Game controllers, a three way electric control system with electric pressure regulation is available. Refer page 38 part number GCBEP-3C. If speed and area are required, a TAS monitor can be added. Refer page 18.



Master of the Game control panel "Mark II"
No longer available



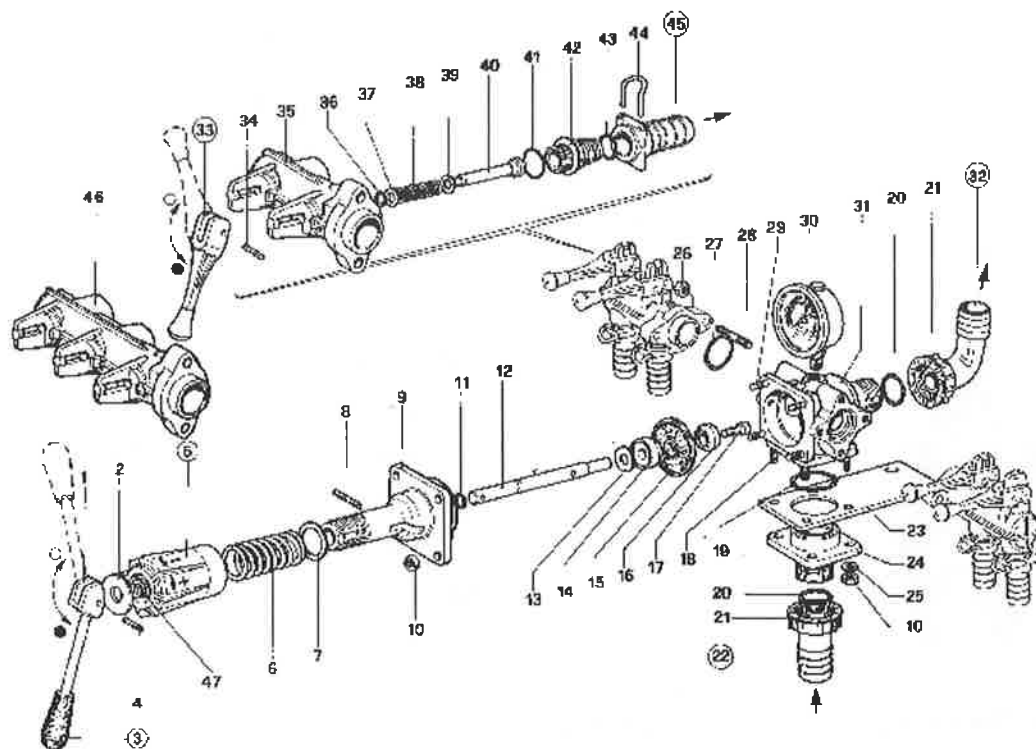
PRESSURE TRANSDUCER
Converts liquid pressure to an electronic pressure displayed on the Mark II MOG panel. Mounted on Sprayer.
No longer available

Changeover Mark I MOG Panel
Changeover Mark II MOG Panel
Hydrostatic Tube 1/8"
Hydrostatic Joiner
Hydrostatic Adaptor

MOGCO
MOGCO
E1000-02BL
PC-1/8X1/4
PU-02(D)

No longer available

E-CONSTANT CONTROL



ECOSTANT

| N. posiz. | N. d'ordine | DEONIMAZIONE | N. pezzi |
|--------------|----------------|--------------------------------------|-------------|
| 1 | 39/225 | Leva | 1 |
| 2 | 39/248 | Rondella leva | 1 |
| 3 | 39/261 | Manopola leva | 1 |
| 4 | 39/150 | Spina elastica Ø 6 X 25 | 1 |
| 5 | 39/224 | Manopola regolazione verde | 1 |
| 6 | 39/223 | Molla | 1 |
| 7 | 39/251 | Rondella molla | 1 |
| 8 | 39/197 | Spina elastica Ø 6 X 40 | 1 |
| 9 | 39/221-1 | Corpo molla | 1 |
| 10 | 39/44 | Dado 6 MA H 6 | 8 |
| 11 | 80/56 | OR Asta | 1 |
| 12 | 39/245 | Asta | 1 |
| 13 | 39/146 | Rondella pistoncino | 1 |
| 14 | 39/244 | Pistoncino | 1 |
| 15 | 39/74 | Membrana | 1 |
| 16 | 39/243 | Valvola | 1 |
| 17 | 68/56 | Vite T.C.E.I. 6 MA X 15 | 1 |
| 18 | 39/233 | Prigioniero 6 MA X 30 | 4 |
| 19 | 39/20-1 | OR Flangia Ø 39,34 X 2,62 | 1 |
| 20 | 55/35 | OR Girello Ø 23,81 X 2,62 | 2 |
| 21 | 55/24-2 | Girello | 2 |
| 22 | 55/21 | Tubo Ø 25 | 1 |
| 23 | 39/237 | Staffa | 1 |
| 24 | 39/230-1 | Flangia senza inserto | 1 |
| 25 | 55/33-1 | Rosetta Ø 6,5 | 4 |

ECOSTANT

| N. posiz. | N. d'ordine | DENOMINAZIONE | N. pe |
|--------------|----------------|--|----------|
| 26 | 39/27 | Dado 8 MA H 6,5 | 4 |
| 27 | 39/29 | OR Rubinetto Ø 29 X 3 | 2 |
| 28 | 39/232 | Prigioniero 8 MA X 30 | 4 |
| 29 | 39/222 | Prigioniero 6 MA X 26 | 4 |
| 30 | 39/38 | Manometro glicerina scala O-25 | 1 |
| 31 | 39/240 | Corpo principale | 1 |
| 32 | 55/37 | Curva Ø 25 | 1 |
| 33 | 39/35-1 | Leva | 4 |
| 34 | 39/33 | Spina leva Ø 3 X 20 | 4 |
| 35 | 39/123 | Corpo 2 rubinetti | 2 |
| 36 | 39/34-1 | OR Valvola Ø 5 X 2 | 4 |
| 37 | 39/31-2 | Rosetta OR Ø 6 X 12 X 1 | 4 |
| 38 | 39/30 | Molla | 4 |
| 39 | 39/31-3 | Rosetta valvola | 4 |
| 40 | 39/32-3 | Valvola | 4 |
| 41 | 18/10-1 | OR Nipples Ø 17,5 X 2 | 4 |
| 42 | 39/260 | Nipples | 4 |
| 43 | 64/7 | OR Nipples Ø 13,95 X 2,62 | 4 |
| 44 | 39/258 | Forcella | 4 |
| 45 | 39/287 | Portagomma Ø 10 | 4 |
| 45 | 39/259 | Portagomma Ø 12 | 4 |
| 45 | 39/262 | Portagomma Ø 20 | 4 |
| 46 | 39/26-3 | Corpo 3 rubinetti | 1 |
| 47 | 80/45 | Molla | 1 |

GOLDACRES SUCTION FILTERS

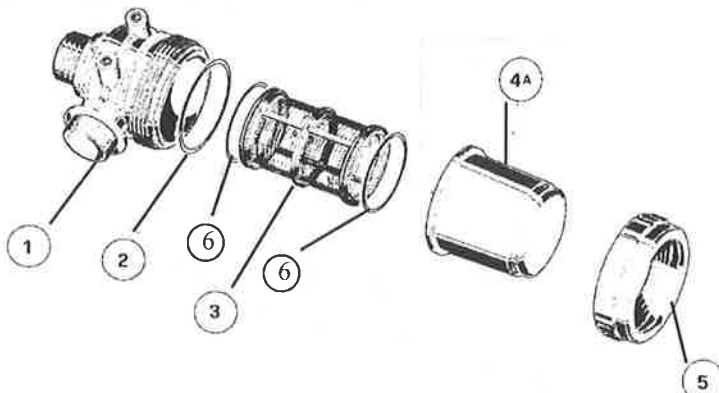
312 SUCTION FILTER (2 bolt) 1 1/4"

- Polypropylene housing.
- EPDM seals.

- Flow rate: 60 l/min.

To suit 300 & 400L linkage units and all compact sprayers pre 1996.

312053 - 50 mesh screen



| POSITION | PART NUMBER | DESCRIPTION |
|----------|-------------------|-----------------------------------|
| 1 | 310050.010 | Suction filter body 1 1/4" thread |
| 2 | 310000.050 | Filter body O ring, 82.1x3.5 |
| 3 | 312003.030 | Blue screen 70x150 (50 mesh) |
| 4A | 312000.020 | Suction filter bowl |
| 5 | 310000.040 | Suction filter nut |
| 6 | 312300.060 | Screen O ring |

314 SUCTION FILTER (3 bolt) 1 1/2"

- Polypropylene housing.
- EPDM seals.

- Flow rate: 100 to 160 l/min.

3140635 - 80 mesh

314463 - 50 mesh and valve

3144635 - 80 mesh and valve

Figure 1: Pre 1996 600 and 800L linkage **314**

Figure 2: All linkage from 1996 **314-V (with Valve)**

| POS. | PART NUMBER | DESCRIPTION |
|------|-------------------|--|
| 1 | 314160.010 | Suction filter body 1 1/2" |
| 2 | 314300.060 | O Ring 71.1x2.6 |
| 3 | 314003.030 | Blue screen 80x165 (50 mesh) |
| 4 | 314000.050 | O Ring 94.6x5.3 |
| 5A | 314000.020 | Suction filter bowl |
| 5 | 314400.020 | Suction filter bowl valve version |
| 6 | 314000.040 | Suction filter nut |

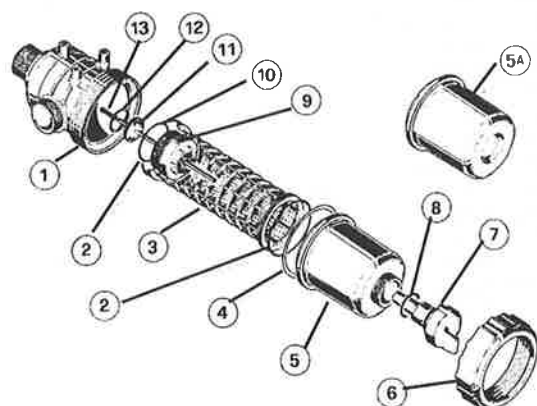
Valve version only

| | | |
|----|--------------------|-----------------------|
| 7 | 314400.060 | Bowl cap |
| 8 | 462300.230 | O Ring 31.0x2.5 Viton |
| 9 | 314400.070 | Valve body |
| 10 | 460000.190 | O Ring 56.8x2.6 |
| 11 | 314400.080 | Valve plunger |
| 12 | 462300.550V | O Ring 29.7x3.5 Viton |
| 13 | 314400.090 | Valve spring |

Figure 1



Figure 2



GOLDACRES SUCTION FILTERS

316 SUCTION FILTER

- Polypropylene housing.

- EPDM seals.

- Flow rate: 160 to 220 l/min.

For Prairie, Tray Mount, Director, and 1000L and above Linkage Sprayers

Figure 1: 316-11/2 1 1/2"

For Orchard Sprayers.

Figure 2: 316-11/2V 1 1/2" with Valve

316-2V 2" with Valve

316063 - 50 mesh (1 1/2")

3160635 - 80 mesh (1 1/2")

316073 - 50 mesh (2")

3160735 - 80 mesh (2")

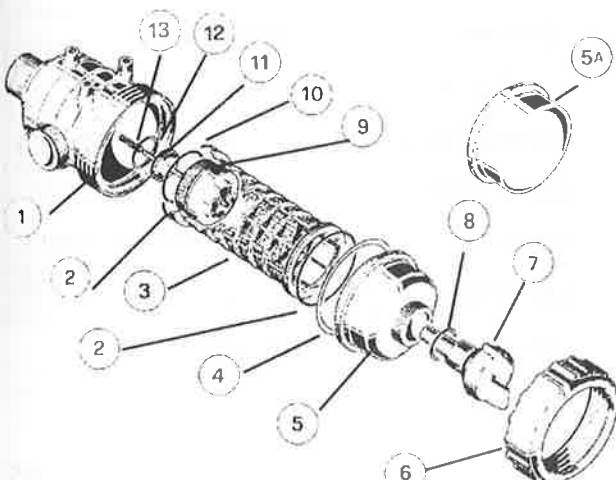


Figure 1



Figure 2



| POS. | PART NUMBER | DESCRIPTION |
|--------------------|-------------|-----------------------------------|
| 1 | 316060.010 | Suction filter body 1 1/2" |
| 2 | 316300.060 | O Ring 101 3x2 6 |
| 3 | 316003.030 | Blue screen 106x200 (50 mesh) |
| 3 | 3160035.030 | Grey screen 106x200 (80 mesh) |
| 4 | 316000.050 | O Ring 126 4x7 |
| 5A | 316000.020 | Suction filter bowl |
| 5 | 316400.020 | Suction filter bowl valve version |
| 6 | 316000.040 | Suction filter nut |
| Valve version only | | |
| 7 | 316400.060 | Bowl cap |
| 8 | G10052V | O Ring 39 6x3 5 Viton |
| 9 | 316400.070 | Valve body |
| 10 | 316300.060 | O Ring 71 1x2 6 |
| 11 | 316400.080 | Valve plunger |
| 12 | G10052V | O Ring 39 6x3 5 Viton |
| 13 | 316400.090 | Valve spring |

317 SUCTION FILTER

- Polypropylene housing.

- EPDM seals.

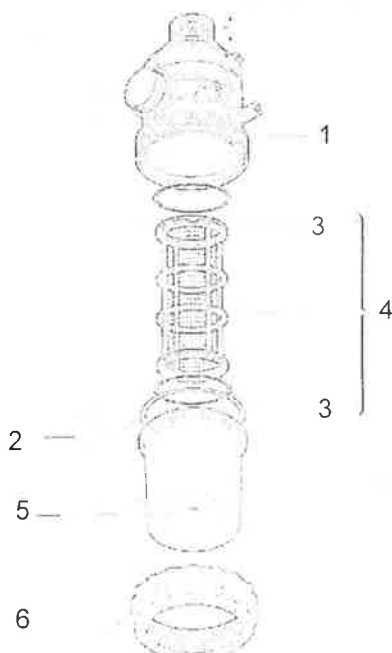
- Flow rate: 200 to 260 l/min.

For Prairie with RO210 or RO250 pumps fitted.

317072 30 Mesh screen



| POS. | PART NUMBER | DESCRIPTION |
|------|-------------|----------------------------------|
| 1 | 316070.010 | Suction filter body 2" |
| 2 | 316000.050 | O Ring 126 4x7 |
| 3 | 316300.030 | O Ring 104x2 62 filter cartridge |
| 4 | 317002.030 | White screen (32 mesh) |
| 5 | 317000.020 | Suction filter bowl |
| 6 | 316000.040 | Suction filter nut |

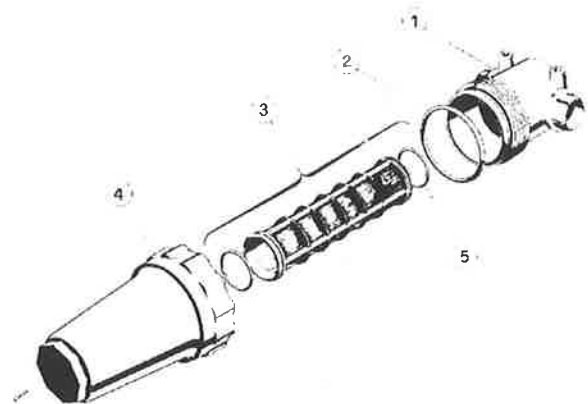


GOLDACRES PRESSURE FILTERS

328 PRESSURE FILTER 1 1/4" (not current)

- Pressure line polypropylene filter
- Internal thread.
- Maximum pressure: 10 bar

328 1 1/4" Pressure filter

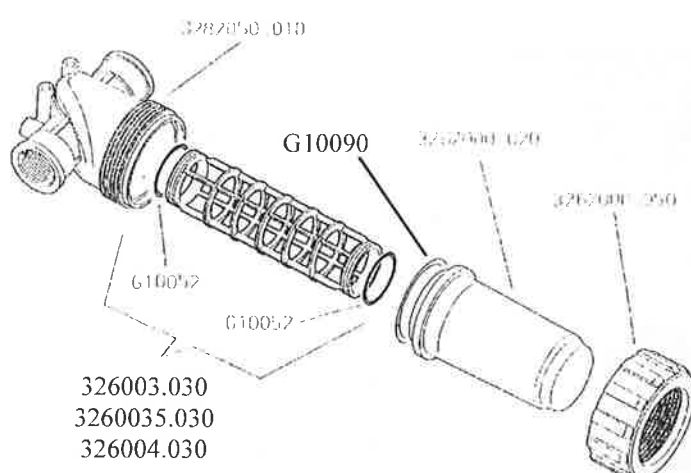


| Pos No | Part No | Description |
|--------|-------------------|--------------------------------------|
| 1 | 328050.010 | In-line filter body 1 1/4" F |
| 2 | 326000.040 | O ring 82x5.3 large line filter body |
| 3 | 326003.030 | Blue screen 58x210 (50 mesh) |
| 3 | 326004.030 | Red screen 58x210 (100 mesh) |
| 4 | 326000.020 | Large in-line filter bowl |
| 5 | G10052 | O ring 39.6x3.53 |

328 PRESSURE FILTER 1 1/4" (current)

- Pressure line polypropylene filter.
 - Internal thread.
 - Maximum pressure: 10 bar.
- 328053 1 1/4" Pressure Filter (50 Mesh)**
3280535 1 1/4" Pressure Filter (80 Mesh)
328054 1 1/4" Pressure Filter (100 Mesh)

| PART NO. | DESCRIPTION |
|--------------------|------------------------------|
| 3282050.010 | Filter Body |
| G10052 | O Ring |
| G10090 | O Ring |
| 326003.030 | Blue Screen 58x210 (50 Mesh) |
| 3260035.030 | Grey Screen 58x210 (80 Mesh) |
| 326004.030 | Red Screen 58x210 (100 mesh) |
| 3262000.020 | Filter Bowl |
| 3262000.050 | Retaining Nut |

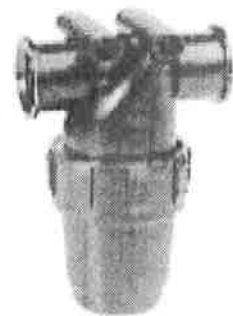
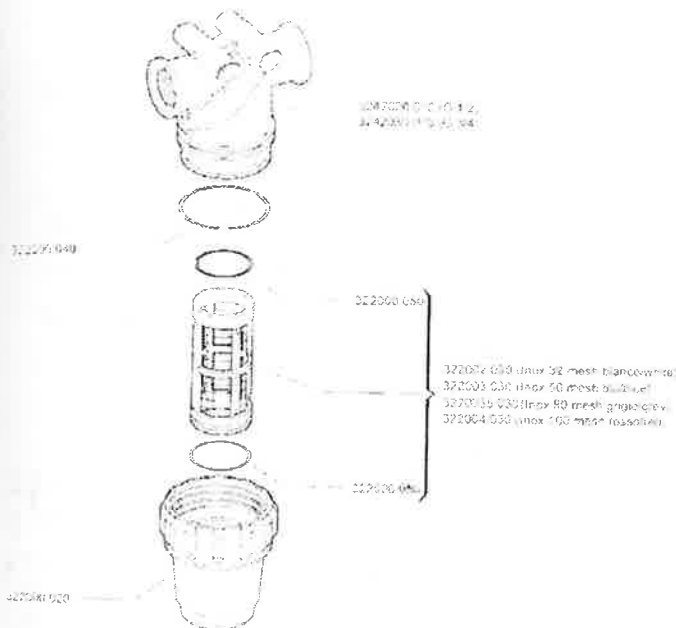


GOLDACRES PRESSURE FILTERS

324 PRESSURE FILTER 1/2"

- Pressure line polypropylene filter
- Internal thread.
- Maximum pressure: 10 bar.

324 1/2" Pressure filter

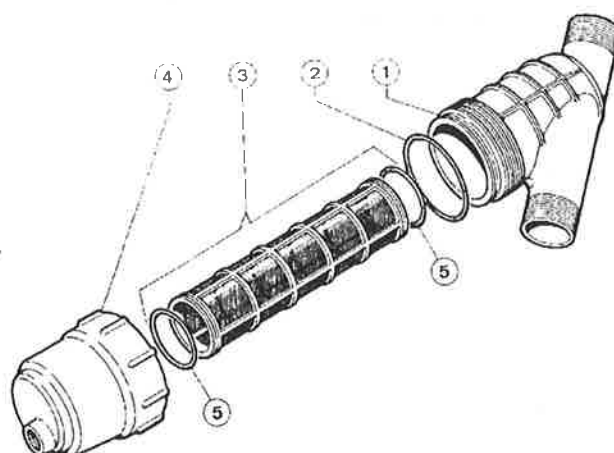


| POS | PART NO. | DESCRIPTION |
|-----|------------|---|
| 1 | 324020.010 | In-line filter body 1/2" F |
| 2 | 322000.040 | O ring 51x3.5 small in-line filter body |
| 3 | 322003.030 | Blue cartridge 38x89 (50 mesh) |
| 3 | 322004.030 | Red cartridge 32x89 (100 mesh) |
| 4 | 322000.020 | Small in-line filter bowl |
| 5 | 322000.050 | O ring 28.2x2.6 |

329 FILL PRESSURE FILTER

- Polypropylene housing.
- EPDM seals.
- 2" male BSP thread.

For current Prairie sprayers.
329073 2" Fill Filter



| POS | PART NUMBER | DESCRIPTION |
|-----|-------------|---------------------------------|
| 1 | 329070.010 | Inclined filter body 2" |
| 2 | 314000.050 | O ring 94.6x5.3 |
| 3 | 329003030 | Blue cartridge 70x220 (50 mesh) |
| 4 | 329000020 | Filter bowl |
| 5 | 312300060 | O ring 64.7x2.6 |

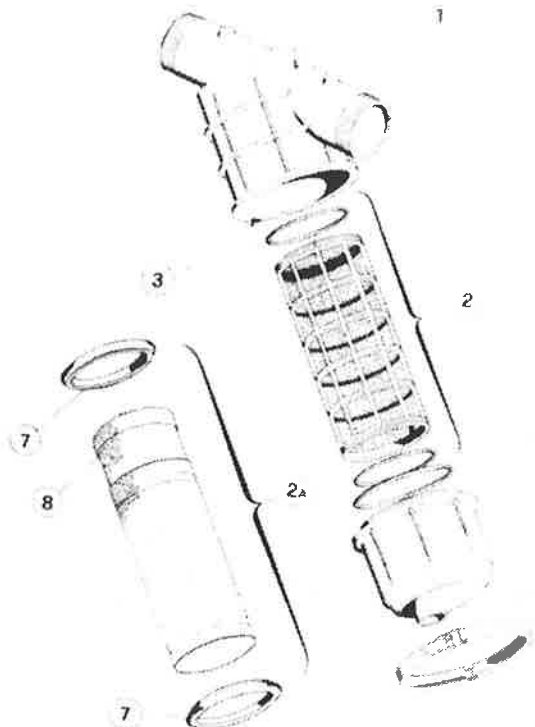
GOLDACRES PRESSURE FILTERS

335 FILL PRESSURE FILTER

- Polypropylene housing.
- EPDM seals.
- 3" male BSP thread.

335093 3" Fill Filter

A large 3" filter capable of handling flow rates up to 800 litres per minute, and operate at pressures up to 8 bar



| POS | PART NUMBER | DESCRIPTION |
|-----|-------------|--------------------------------------|
| 1 | 335090.010 | 3" In line filter body |
| 2 | 335003.030 | 3" Blue filter element (50 mesh) |
| 3 | 335000.060 | 3" Filter element O-Ring (139 x 3.5) |
| 4 | 335000.050 | 3" Filter bowl O-Ring (168 x 7) |
| 5 | 335000.020 | 3" Filter bowl |
| 6 | 335000.040 | 3" Filter flange |

GOLDACRES FLUSH FILTERS

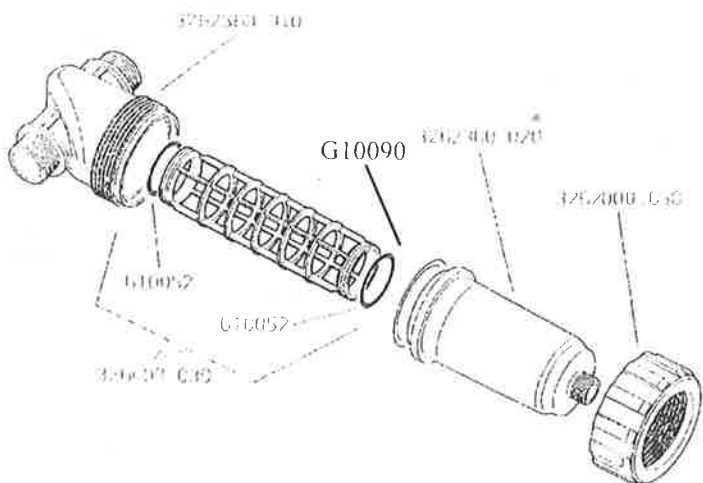
326 FLUSH FILTER 1 1/2"

(not current)

- Polypropylene housing.
- Flow rate 210 l/min at 0.4 bar.
- Maximum pressure: 15 bar.

3262363 1 1/2" Flush filter
(50 Mesh)

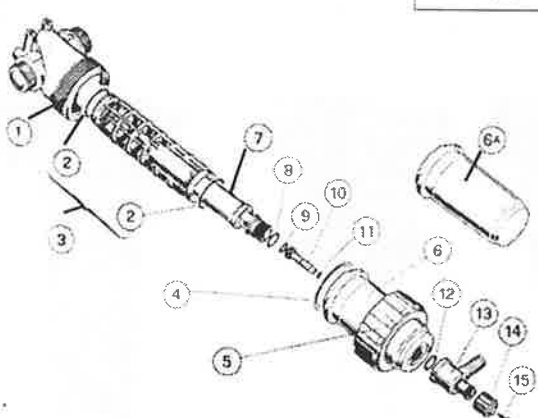
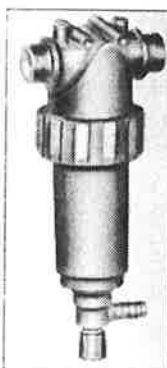
| PART NO. | DESCRIPTION |
|-------------|------------------------------|
| 3262360.010 | Filter Body |
| G10052 | O Ring |
| G10090 | O Ring |
| 326003.030 | Blue Screen 58x210 (50 mesh) |
| 3262300.020 | Filter Bowl |
| 3262000.050 | Retaining Nut |



326 FLUSH FILTER 1 1/2"

- Polypropylene housing.
- Flow rate 210 l/min at 0.4 bar.
- Maximum pressure: 15 bar.

3262163 1 1/2" Flush filter
(50 Mesh)



| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-------------|------------------------------|
| 1 | 3262060.010 | Line filter body 1 1/2" M |
| 2 | G10052 | O Ring 39.69x3.53 |
| 3 | 326003.030 | Blue screen 58x210 (50 Mesh) |
| 4 | G10090 | O Ring 74.63x5.34 |
| 5 | 3262000.050 | Back nut |
| 6 | 3262100.020 | Self-cleaning filter bowl |
| 6A | 326200.020 | Pressure filter bowl |
| 7 | 3262100.060 | Conveyor |
| 8 | 465005.140 | O Ring 22.22x2.62 |
| 9 | G10021 | O Ring 10.78x2.62 |
| 10 | 3262100.080 | Discharge valve plunger |
| 11 | 318000.230 | O Ring 6.0x3.0 Viton |
| 12 | G10051 | O Ring 26.65x2.62 |
| 13 | 3262100.070 | Discharge valve body |
| 14 | 463011.091 | Knob |
| 15 | V2B25F | Self threading screw 5.5x19 |

TeeJet®**LINE STRAINERS**

Strainer heads and bowl material available in polypropylene (PP) up to 1", and supplied with EPDM O rings. Sizes 1 1/4" and 1 1/2" available in nylon (NYB), and supplied with Buna-N O rings. Viton O rings are optional.

Maximum temperatures up to 38°C.

TO ORDER: Specify strainer no., mesh size and material.

Example: AA124-1½-NYB-16 Nylon
To order screen only, specify no. Example: CP15941-2

| Strainer No. | Screens | | | | Strainer Head Part Number | Bowl Part Number | O Ring Part Number | Net Weight kg | Approx. flow rate at 0.35 bar | Pressure drop in L/min | Pre |
|----------------|------------|-----------|-------------|---------------------------|---------------------------|------------------|---|---------------|-------------------------------|------------------------|-----|
| | Pipe Conn. | Mesh Size | Part Number | Full Area cm ² | | | | | | | |
| AA122-1/2-PP | 1/2" | 30 | CP23174-2 | 50 | CP23171-1/2-PP | CP23172-PP | CP23173-EPR (Standard) CP23173-VI (Optional) | 0.1 | 45 | | |
| | | 50 | CP23174-3 | | | | | | | | |
| | | 80 | CP12174-4 | | | | | | | | |
| | | 100 | CP23174-5 | | | | | | | | |
| AA124A-3/4-PP | 3/4" | 30 | CP16903-3 | 109 | CP16430-3/4-PP | CP15403-PP | CP7717-2-226-EPR | 0.27 | 87 | | |
| | | 50 | CP16903-4 | | | | | | | | |
| | | 80 | CP16903-5 | | | | | | | | |
| AA124A-1-PP | 1" | 30 | CP16903-3 | 109 | CP16430-1-PP | CP15403-PP | CP7717-2-226-EPR | 0.27 | 129 | | |
| | | 50 | CP16903-4 | | | | | | | | |
| | | 80 | CP16903-5 | | | | | | | | |
| AA124-11/4-NYB | 1 1/4" | 30 | CP15941-2 | 264 | CP15016-11/4-NYB | CP15017-NY | CP12291-BU CP12291-VI (Optional) | 0.57 | 230 | | |
| | | 50 | CP15941-3 | | | | | | | | |
| | | 80 | CP15941-4 | | | | | | | | |
| AA124-11/2-NYB | 1 1/2" | 30 | CP15941-2 | 264 | CP15016-11/2-NYB | CP15017-NY | CP12291-BU CP12291-VI (Optional) | 0.57 | 260 | | |
| | | 50 | CP15941-3 | | | | | | | | |
| | | 80 | CP15941-4 | | | | | | | | |

| Screen Mesh Openings | | | | | |
|----------------------|--------|-----------------|-----------|--------|-----------------|
| Mesh size | Colour | Size of opening | Mesh size | Colour | Size of opening |
| 16 | Grey | 1.1mm | 100 | Green | .15mm |
| 30 | Yellow | .53mm | 120 | Brown | .12mm |
| 50 | Red | .28mm | 200 | Orange | .08mm |
| 80 | Blue | .18mm | | | |



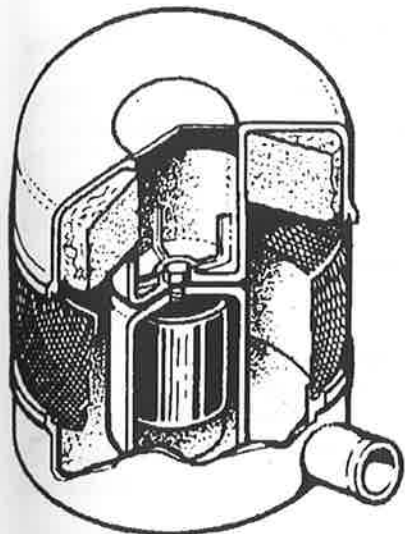
AA122-#-PP



AA124A-PP
(Polypropylene)
AA124A-NYB
(Nylon)

Cut-Away View
¾" to 1½" Size
(Typical)

GOLDACRES FLOATING FILLING FILTER



Designed to be used when filling tank from a dam or channel.
The filter draws in water just below the surface through a coarse mesh screen.

307040-FV Floating filter kit complete with foot valve attached

307040 Floating filter

504015 Foot valve 1 1/2" internal thread

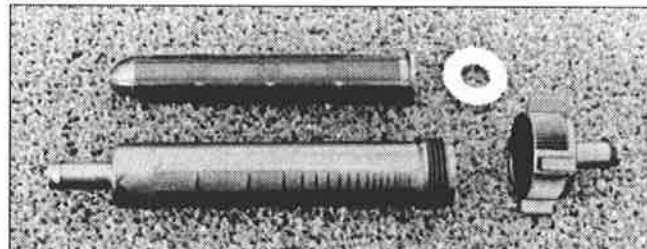
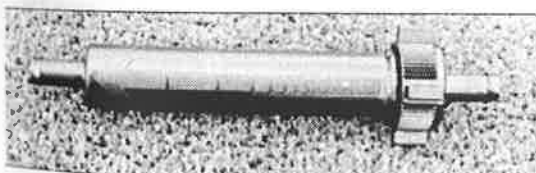


Foot Valve
504015

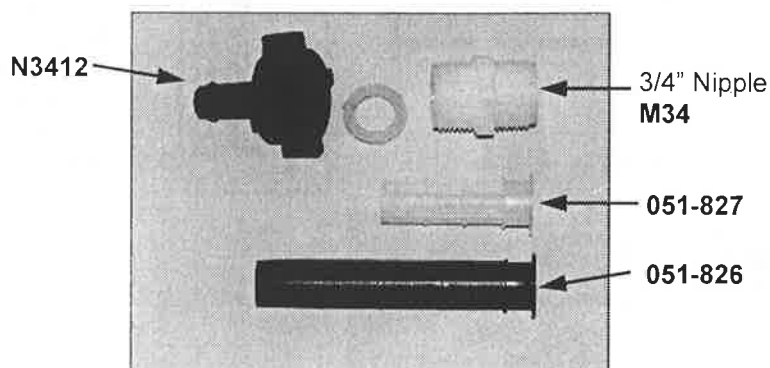
IN-LINE 1/2" FILTER

To suit 12 Volt sprayers.

1/2" In-line filter 5100659



Current Model 1/2" In-line filter





NOZZLE FILTERS

TEEJET® STRAINERS
with VisiFlo® colour-coding.

Nylon slotted and polypropylene wire mesh strainers are colour-coded for easy identification of strainer mesh size.

| Mesh Size | Colour Code |
|-----------|-------------|
| 16 | Grey |
| 24 | White |
| 25 | Yellow |
| 50 | Red |
| 80 | Blue |
| 100 | Green |
| 200 | Orange |

TEEJET® STRAINERS



Strainer protects spray tip orifice from clogging and damage. Stainless steel screens in 24, 50, 100 and 200 mesh. Polypropylene screens available in 25 and 50 mesh only.

| TeeJet Strainer Number | Strainer Body & Cap Material | Mesh Screen Material |
|------------------------|------------------------------|----------------------|
| 5053* | Brass | Stainless Steel |
| 8079-PP* | Polypropylene | Stainless Steel |
| 5053-AL* | Aluminum | Stainless Steel |
| 6051-SS* | Stainless Steel | Stainless Steel |
| 19845-PP* | Polypropylene | Polypropylene |

* Specify mesh size when ordering

* Please note: Strainer 8079-PP# is used as standard on Goldacres sprayers. Need to determine what mesh size is required for relevant tip size.

TeeJet® Slotted Strainers

One-piece strainers for use with liquids containing suspended solids.



| TeeJet Strainer Number | Available Material | Equivalent to Mesh Size |
|------------------------|--------------------------|-------------------------|
| 4514-*-10 | Brass or Nylon | 50 |
| 4514-*-20 | Brass, Aluminum or Nylon | 25 |
| 4514-*-32 | Brass, Aluminum or Nylon | 16 |

* Above numbers for brass. For nylon add "NY". For aluminium add "AL".



No. 4067SS# TeeJet® Cup Strain

Stainless steel construction. Choose of 50, 100 and 200 mesh screens.

No. 4193A TeeJet® Strainer & Check Valve

Minimises nozzle dripping, fits all TeeJet® nozzles. Ball check opens at 0.35 bar. Recommended for flow rates up to 3 L/min. 24, 50, 100 and 200 mesh screens.



Note: Use of these ball check valves results in a pressure drop of 0.35 - 0.7 bar depending on spring rating.

| Check Valve Number | Body and Cap Screw Material | Mesh Screen Material |
|--------------------|-----------------------------|----------------------|
| 4193A- * - * | Brass | Stainless Steel |
| 4193A-AL- * - * | Aluminum | Stainless Steel |
| 4193A-SS- * - * | Stainless Steel | Stainless Steel |
| 4193A-PP- * - * | Polypropylene | Stainless Steel |

* When ordering, specify spring rating and screen mesh size.

No. 11750 TeeJet® Check Valve



For larger capacity TeeJet nozzles where strainers are required. Ball check opens at 0.35 bar, 0.7 bar spring also available. Recommended for flow rates up to 1.5 to 5.7 L/min. Made in choice of stainless steel, brass, aluminium or polypropylene with stainless steel ball and spring.

GOLDACRES EXACTA FOAM MARKERS

Goldacres Exacta Foam Markers are equipped for remote operation with the compressor box mounted on the sprayer. Foam is made in a foam generator which is mounted on the boom.

| | |
|---------------|-------------------|
| EX25S | 25L Single sided |
| EX25D | 25L Double sided |
| EX50S | 45L Single sided |
| EX50D | 45L Double sided |
| EX100S | 100L Single sided |
| EX100D | 100L Double sided |
| EX180D | 180L Double sided |

NOTE: PLEASE SPECIFY SIZE OF BOOM WHEN ORDERING

GOLDACRES STANDARD FOAM MARKERS

The foam is generated in the foam tank. The compressor box is mounted within easy reach of the operator for manual on/off operation.

| | |
|------------------|---|
| STD25-12S | Single sided 25L for 12M |
| STD50-12S | Single sided 50L for 12M |
| STD25-12D | Double sided 25L for 12M |
| STD50-12D | Double sided 50L for 12M |
| SOLVREMS | Switch for Remote Operation - Single sided |
| SOLVREMD | Solenoid valves & control box for Remote Operation - Double sided |
| EXCONV-M | Standard manual foam marker to Exacta foam conversion kit |
| EXCONV-R | Standard remote foam marker to Exacta foam conversion kit |

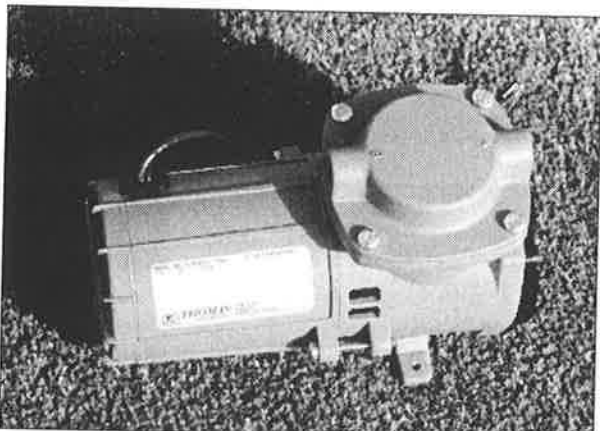
GOLDACRES FOAM CONCENTRATE

Available in 5 Litre and 20 Litre containers.

| | |
|---------------|----------------------|
| FOAM | 5L Foam concentrate |
| FOAM20 | 20L Foam concentrate |



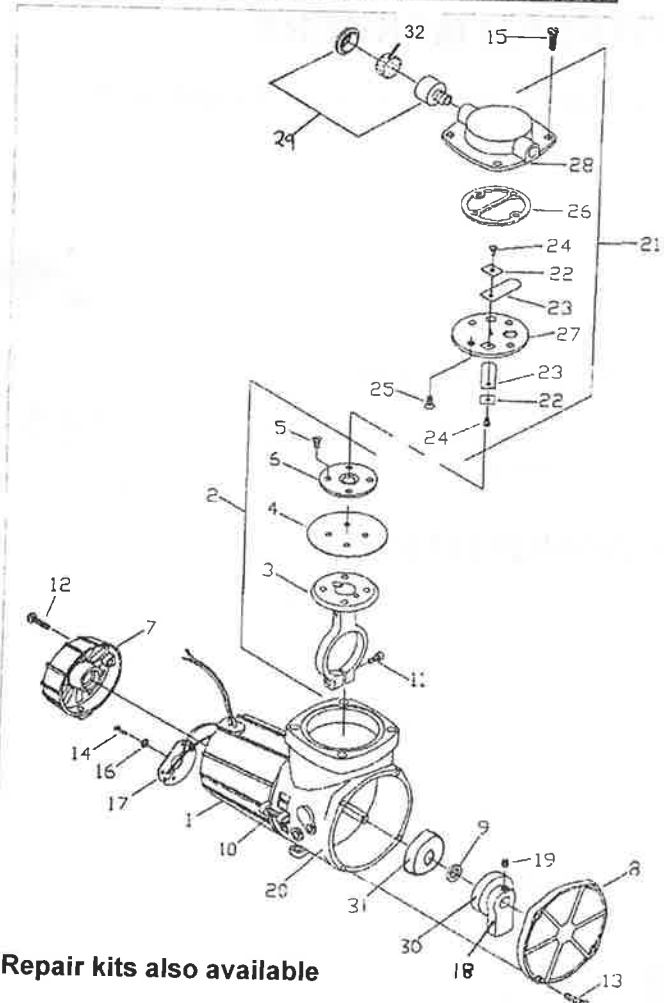
GOLDACRES FOAM MARKER COMPRESSOR



This compressor was used for both the Exacta and Standard foam markers.

107CDC20

Bare compressor

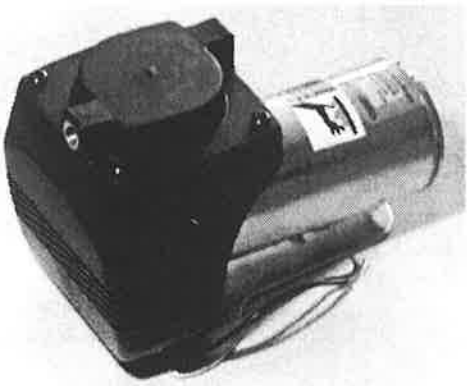


Repair kits also available

| KIT NO. | PARTS INCLUDED | DESCRIPTION |
|---------|--|---|
| 650293 | 4, 23 (X2), 32, 26, 15 (x4), 22 (x2), 25 (x4), 24 (x2), 27 | Service kit comprising diaphragm, flapper valves, gasket and screws. |
| 660873 | 28, 4, 23 (X2), 26, 22 (x2), 25 (x4), 24 (x2), 27 | Head assembly, comprising valve plate, head, flapper valves and screws. |

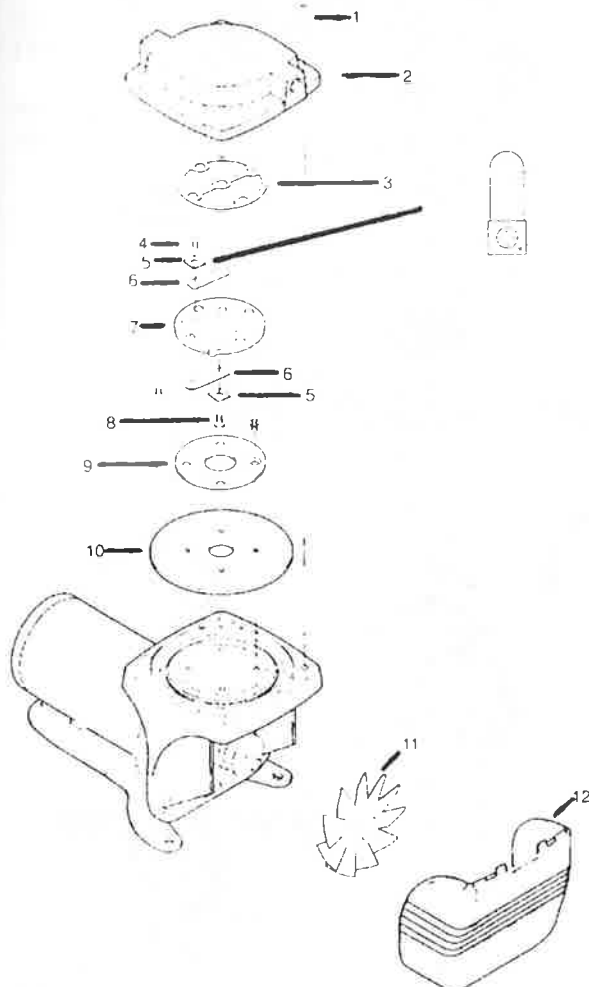
| POS. NO. | PART NO. | DESCRIPTION |
|----------|-----------|-------------------------|
| 1 | T602492 | Stator Winding |
| 2 | T607180 | Connecting Rod Assy |
| 3 | T607139 | Connecting Rod |
| 4 | T608148 | Diaphragm |
| 5 | T625540 | Screw - Hold Down Plate |
| 6 | T654649 | Hold Down Plate |
| 7 | T614381 | Motor End Cap Assy |
| 8 | T614608 | Front Cover |
| 9 | T615403 | Spacer - Eccentric |
| 10 | T625058 | Screw - Housing |
| 11 | T625114 | Screw - Connecting Rod |
| 12 | T625260 | Screw - Motor End Cap |
| 13 | T625266 | Screw - Front Cover |
| 14 | T625407 | Screw - Brush |
| 15 | T625444 | Screw - Head |
| 16 | T626516 | Lockwasher - Brush |
| 17 | T627096 | Brush Assembly |
| 18 | T645374 | Eccentric Drive Lever |
| 19 | T625244 | Set Screw |
| 20 | T660662 | Housing |
| 21 | T660873 | Head & Valve Plate Assy |
| 22 | T617045 | Valve Keeper Strip |
| 23 | T621102 | Flapper Valve |
| 24 | T625160 | Screw - Flapper Valve |
| 25 | T625606 | Screw - Valve Plate |
| 26 | T633439 | Gasket - Valve Plate |
| 27 | T654129 | Valve Plate |
| 28 | T660131 | Head |
| 29 | T660763 | Filter |
| 30 | 6002-2RS1 | Bearing - Cam Assy |
| 31 | 6201Z-8MM | Bearing - Motor Assy |
| 32 | | Breather |

GOLDACRES FOAM MARKER COMPRESSOR



22DI-P103-KGB Gast bare compressor

Compressor no longer available, parts still available, see below.



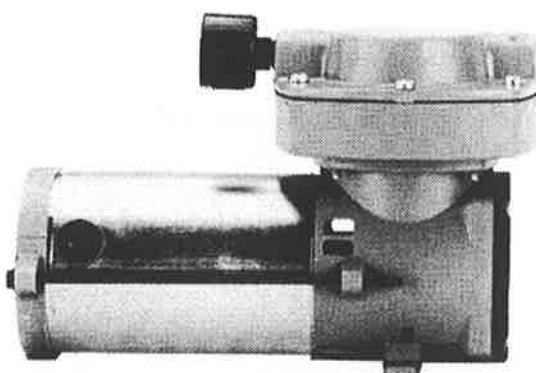
PARTS ORDERING INFORMATION

| Ref. No. | Description | Part Qty | Model# |
|----------|----------------------------|----------|---------|
| 1 | Head Screws | 4 | SCR1001 |
| 2 | Head | 1 | HDC1003 |
| ◆3 | Head Gasket | 1 | ACC1018 |
| ◆4 | Intake Valve Screw | 1 | SCR1017 |
| ◆5 | Retainer Valve | 2 | AF795 |
| ◆6 | Valve | 2 | AF819A |
| 7 | Valve Plate | 1 | VPL1003 |
| ◆8 | Exhaust Valve Screw | 1 | SCR1015 |
| 9 | Retainer Plate | 1 | RPL1001 |
| 10 | Diaphragm (Neoprene mat'l) | 1 | DPH1001 |
| 11 | Fan | 1 | ACC1001 |
| 12 | Gille | 1 | CVR1001 |
| | Service Kit | 1 | K707 |

◆ Denotes parts included in the Service Kit.

Parts listed are for stock models. For specific OEM models, consult the factory. When corresponding or ordering parts, please provide complete model and serial numbers.

GOLDACRES SUPA EXACTA FOAM MARKER COMPRESSOR

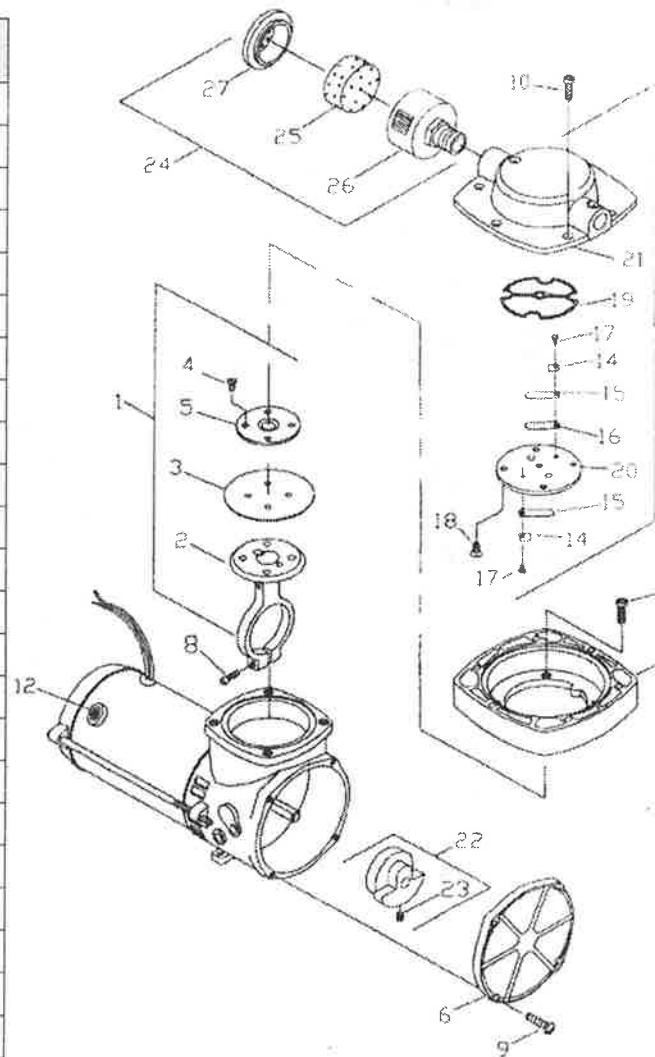


This compressor is used for the **Supa Exacta** foam markers.

910CDC22/12

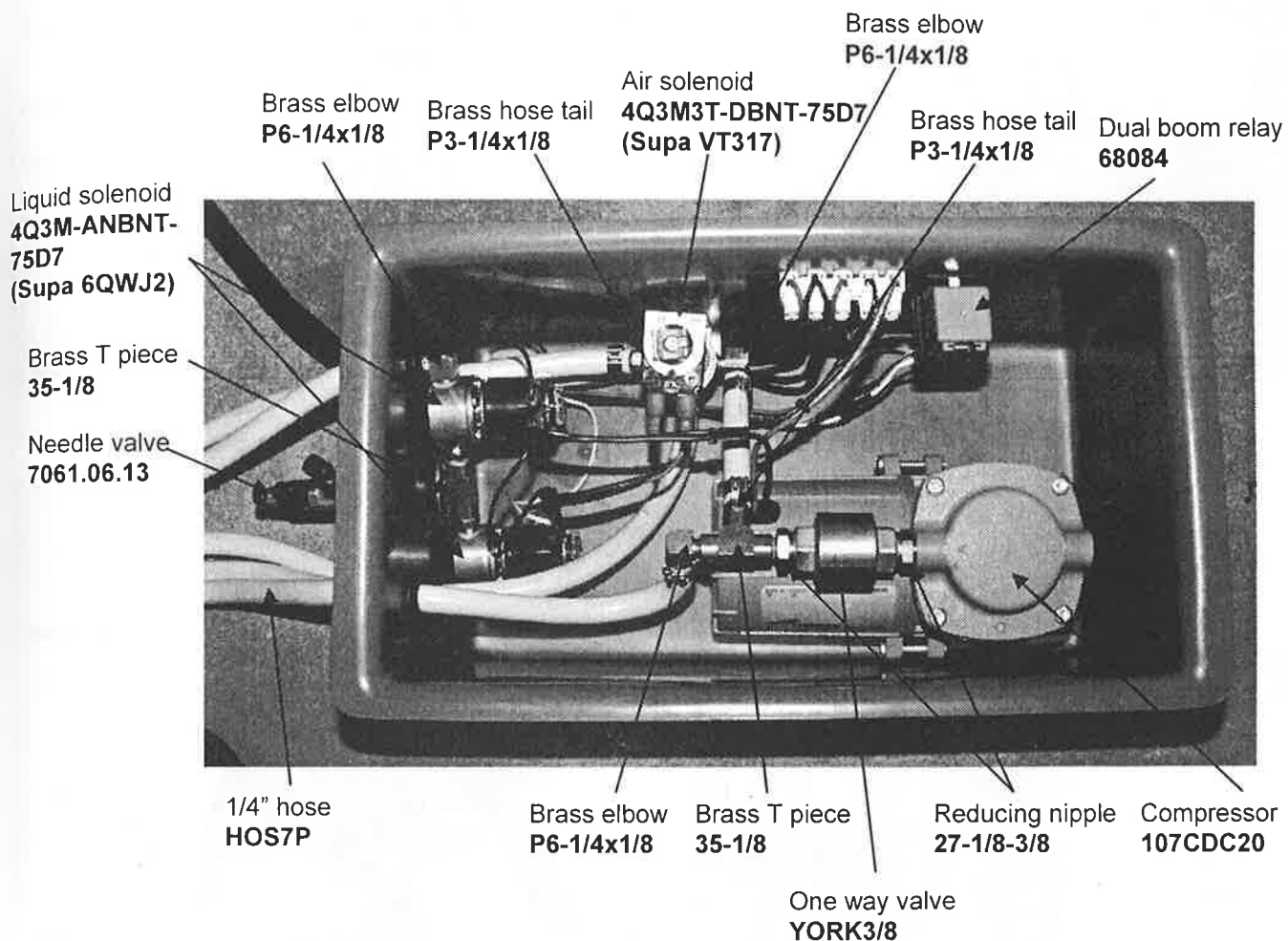
Bare compressor

| POS. NO. | PART NO. | DESCRIPTION | Qty |
|-------------|-------------------|----------------------------------|-----|
| 1 | 607476 | Connecting rod assembly | 1 |
| 2 | 607153 | Connecting rod | 1 |
| 3 | 608150 | Diaphragm | 1 |
| 4 | 625540 | Screw—Hold down plate | 4 |
| 5 | 654966 | Hold down plate | 1 |
| 6 | 614608 | Front cover | 1 |
| 7 | 624454-504 | Head adapter | 1 |
| 8 | 625114 | Screw—Connecting rod | 1 |
| 9 | 625266 | Screw—Front cover | 4 |
| 10 | 625444 | Screw—Head and Adapter | 10 |
| 11 | 627166 | Brush (not shown) | 2 |
| 12 | 627167 | Brush holder cap | 2 |
| 13 | 669374-504 | Head & Valve plate assembly | 1 |
| 14 | 617045 | Valve keeper strip | 2 |
| 15 | 621102 | Valve flapper (intake & exhaust) | 2 |
| 16 | 621502 | Valve flapper (Plastic) | 1 |
| 17 | 625448 | Screw—Valve flapper | 2 |
| 18 | 625606 | Screw—Valve plate | 5 |
| 19 | 633560 | O ring | 1 |
| 20 | 662157 | Valve plate | 1 |
| 21 | 661661-504 | Head | 1 |
| 22 | 667375 | Eccentric & Bearing assembly | 1 |
| 23 | 625244 | Set screw—Eccentric | 1 |
| 24 | 660587 | Filter assembly | 1 |
| 25 | 641010 | Filter | 1 |
| 26 | 660776 | Filter body | 1 |
| 27 | 660803 | Filter body cap | 1 |



EXACTA FOAM MARKER COMPONENTS

THE COMPRESSOR/DIVERTER UNIT:



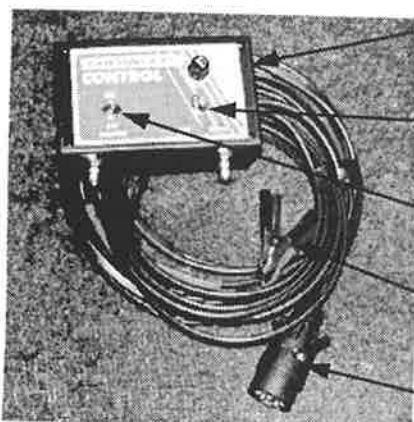
When ordering a replacement compressor, please note whether the compressor is a GAST or THOMAS compressor.



| | |
|-------------------------|--------------------|
| Compressor Box complete | 107CDC20-EX |
| Foam marker compressor | 107CDC20 |
| Box only | FOAMBOX |

EXACTA FOAM MARKER COMPONENTS

VEHICLE MOUNTED CONTROL BOX



Exacta foam control box
EXCC
Dual boom **EXCC-DUAL**

On/Off/On switch
5586B

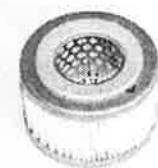
On/Off switch
ST25B

Alligator clips
P304

7 Pin plug
B51B

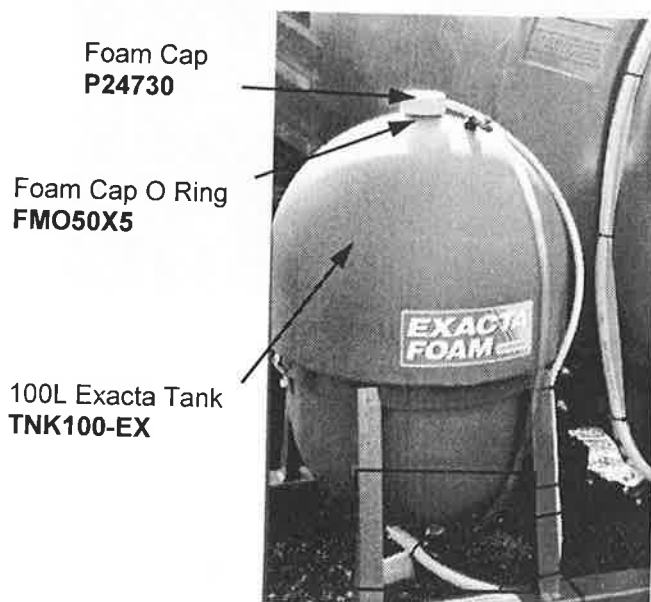


Compressor Filter
362-12



Filter Cartridge
A245-CART

100 LITRE EXACTA FOAM TANK

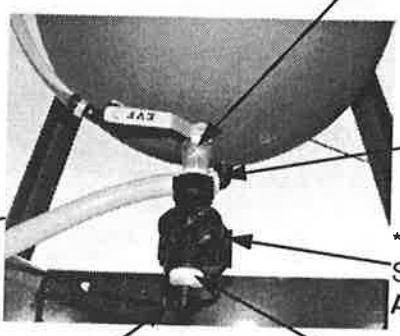


Foam Cap
P24730

Foam Cap O Ring
FMO50X5

100L Exacta Tank
TNK100-EX

1/2" MF Lever Ball Valve
15-091



3/4" x 1/2"
Reducing
Nipple
M3412

* 3/4" Spraying
Systems Filter
AA124A-3/4-F

Hydraulic elbow
EL6-P/T 1/4

3/4" X 1/4" Reducing bush
RB3414

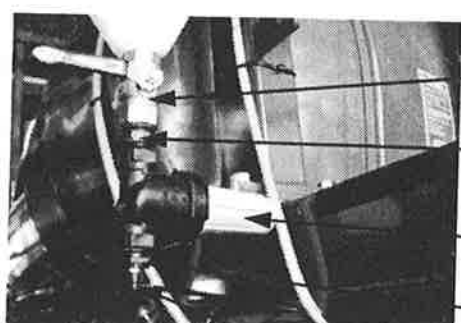


Diagram of parts beneath
foam marker tank on
Prairie Special sprayer.

1" FF Lever Ball Valve
25-090

1" x 3/4" Reducing
Nipple **M10034**

* 3/4" Spraying Systems Filter
AA124A-3/4-PP

Hydraulic elbow
EL6-P/T 1/4

3/4" X 1/4" Reducing nipple
M3414

* Filters are fitted with
200 mesh screens.
CP16903-7-SSPP

EXACTA FOAM MARKER COMPONENTS

The Exacta foam marker produces foam in the foam generator which is located 4 metres from the end of the boom.



Foam generator **FGEN**

Foam generator brackets **FGEN-BRK**
 Foam generator screen **FGEN-SC**
 Foam generator brass washer **FGEN-BW**



Quick coupling elbows
EL6-P/T 1/8
EL6-P/T 1/4



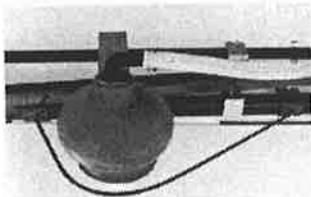
1/4" Needle Valve
7061.06.13

Exacta foam marker accumulator complete
ACC-GCOM

Consisting of:



Exacta foam marker accumulator (green)
ACC-GBARE



Accumulator protector bracket, including 2 bolts.
ACC-PR
 Please state 35mm RHS or 40mm aluminium



Exacta foam marker bracket
ACC-BR-EX



Foam marker accumulator elbow
118319

50 x 6 bolt
M6X50

6mm Nyloc nut
NN6



Dual boom and accumulator protector
DUAL-PRA
 Please state 35mm RHS or 40mm aluminium



Dual boom protector
DUAL-PR
 Please state 35mm RHS or 40mm aluminium

EXACTA FOAM MARKER DIRECT INJECTION

The Exacta foam marking system with Direct Injection is a variation of the Exacta foam marker with the addition of the foam concentrate and water being contained in separate tanks. The foam concentrate is then injected into the water line to form the foam liquid and then this foam liquid is mixed with air in the foam generator on the boom. The foam is then forced under pressure out of the foam generator to the accumulator at the end of the boom.

Both the foam concentrate tank and foam water tank is pressurized from system backpressure. A needle valve on the foam concentrate line restricts the amount of concentrate used to a constant rate. A control valve (needle valve) is used to vary the amount of water being delivered which enables variability in the foam composition to suit application spraying conditions.

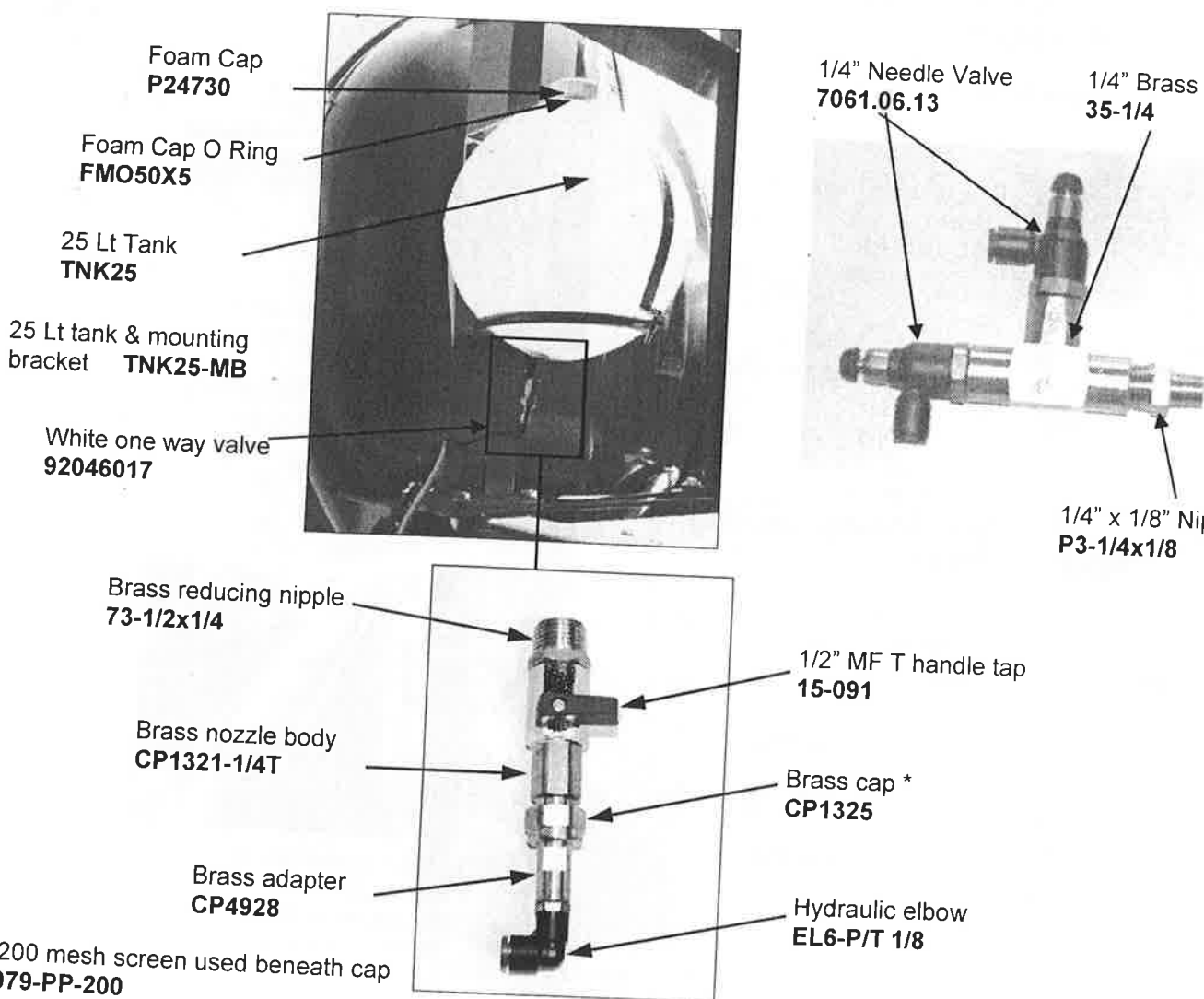
The foam is generated in the foam generator, which is situated on the boom, and then the foam is forced out of the foam accumulators and out on the ground. This results in production of foam of a high level of consistency and short lead time between starting the foam marker and foam coming out of the accumulator.

Included in the Exacta foam marker direct injection kit is:

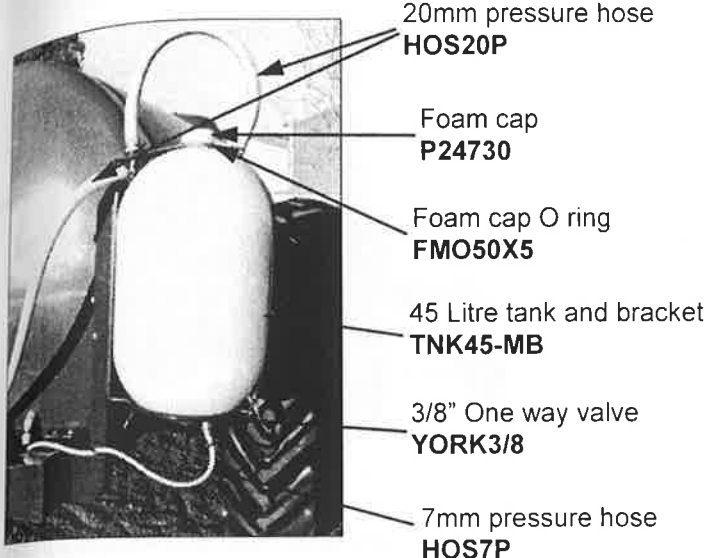
25 Lt tank and bracket, flow regulator needle valve assembly and all necessary hoses and fittings.

Exacta Foam Marker Direct Injection Kit

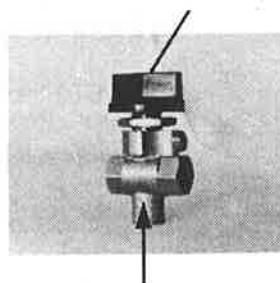
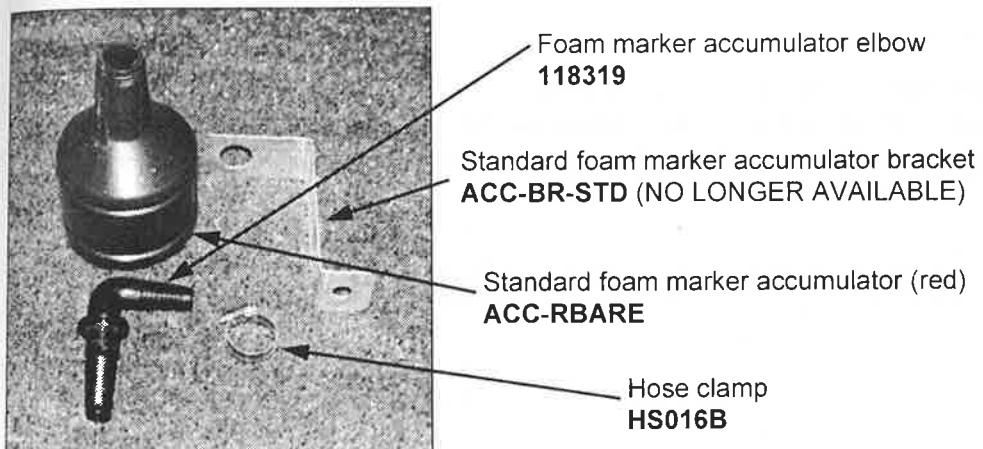
EXA25



STANDARD FOAM MARKER COMPONENTS



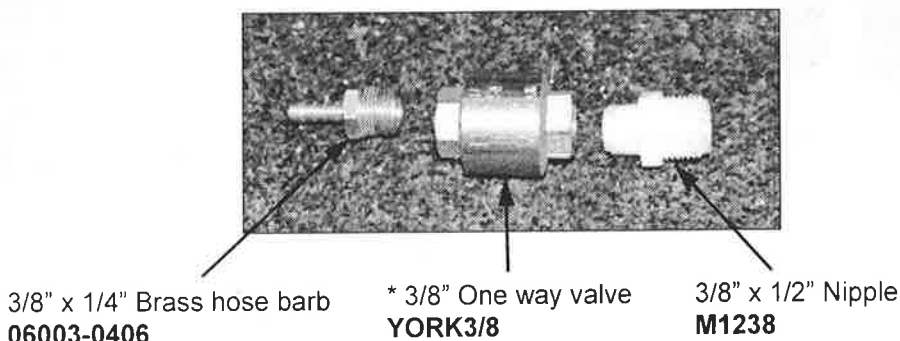
Standard foam marker compressor control box
Control Box Complete **107CDC20-STD**
Box Only **FOAMBOX**



1/4" 3 Way Tap
PMBV-04

Standard foam marker
accumulator complete
ACC-RCOM

It is important to regularly check the condition of the one-way valve to make sure it is clean and functioning correctly.



* 1/2" One way valves also available **YORK1/2**

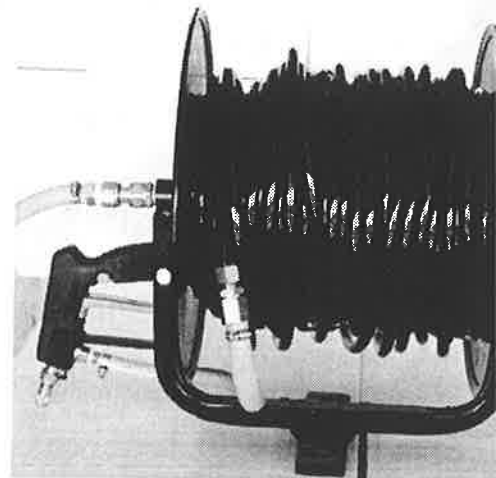
HEAVY DUTY HOSE REELS

This is the hose and reel for the professional user. It is heavy duty construction and coated for long life.

20M hose reel available with 12mm inside diameter chemical resistant hose.

50 and 100M hose reels available with nylon 11 tubing which is light and easy to manage in the long lengths. This 12mm outside diameter hose (approximately 10mm inside diameter) is resistant to all the chemicals commonly used in Australia and is kink resistant.

| | |
|----------------|---------|
| 20M Hose reel | HR-20 |
| 50M Hose reel | HR-50 |
| 100M Hose reel | HR-100 |
| Bare reel | HR-BARE |

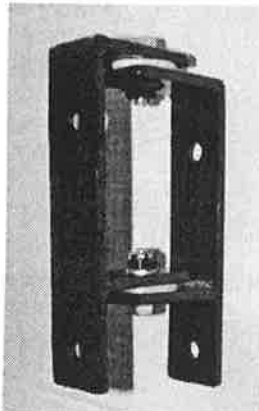


50M Hose Reel and AA30LGu

PLEASE NOTE:

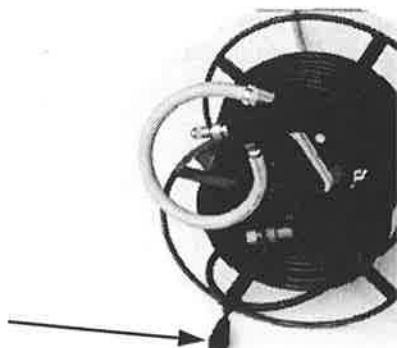
GUNJETS FOR HOSE REELS ARE NOT INCLUDED WITH THE ABOVE REELS.
PLEASE ORDER THE GUN OF YOUR CHOICE FROM THOSE LISTED IN THIS

HOSE REEL ACCESSORIES



Hose reel swivel mounting bracket
HR-SMB

Previous model hose reel handle available.



Hose reel handle.
HP19/NL



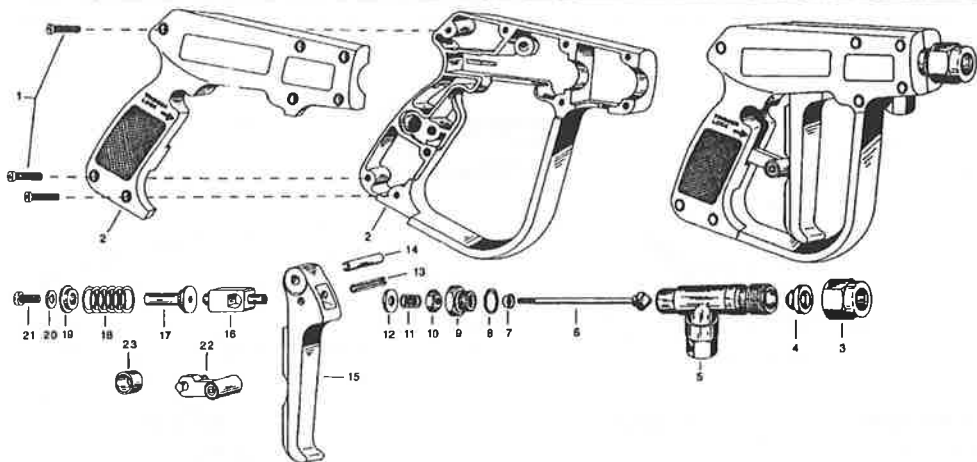
AA30L LOW PRESSURE SPRAY GUN

AA301/4



- ~ Flow rates up to 19 L/min.
- ~ Maximum operating pressure of 17 bar.
- ~ Outlet connection is 11/16" - 16 TeeJet thread.
- ~ Inlet connection is 1/4" (F) BSPT.
- ~ Body and trigger moulded of tough nylon.
- ~ Brass extension available (refer Extension Table).
- ~ Accommodates all interchangeable TeeJet® spray tips though use with 5500 brass adjustable conejets is recommended (refer Adjustable Conejet table).

AA30-1/4 AA30L Low Pressure Spray Gun



| ITEM | PART NO. | DESCRIPTION |
|------|----------------|--|
| 1 | CP17103-IZP | Zinc-Plated Steel Screw |
| 2 | CP19684-1-NYB | Right and Left Hand Nylon Housing Set |
| 3 | CP7890-INP | Nickel-Plated Steel Cap |
| 4 | CP7490-BRTF | Brass and Teflon Valve Seat Assy. |
| 5 | CP22136 | Brass Inlet Body |
| 6 | CP22137-BR302S | Brass and Stainless Steel Stem Assy. |
| 7 | CP14255-1-BU | Buna Packing Cup |
| 8 | CP19812-AL | Aluminium Gasket |
| 9 | CP19811 | Brass Packing Screw |
| 10 | CP7484-INP | Nickel-Plated Steel Stem Nut |
| 11 | CP7489-SS | Stainless Steel Trigger Stop Spring |
| 12 | CP7622-IZP | Zinc-Plated Steel Washer |
| 13 | CP17720-420SS | Stainless Steel Roll Pin |
| 14 | CP19820-420SS | Stainless Steel Roll Pin |
| 15 | CP17703-FRP | Fibreglass Reinforced Polyester Trigger |
| 16 | CP19810 | Brass Trigger Guide |
| 17 | CP19815 | Brass Spring Guide |
| 18 | CP22138-302SS | Stainless Steel Spring |
| 19 | CP19816 | Brass Spring Retainer |
| 20 | CP19819-SS | Stainless Steel Washer |
| 21 | CP19818-IZP | Zinc-Plated Steel Screw |
| 22 | CP19806-FRP | Fibreglass Reinforced Polyester Trigger Lock |
| 23 | CP19805-CE | Celcon Lock Spring Ring |

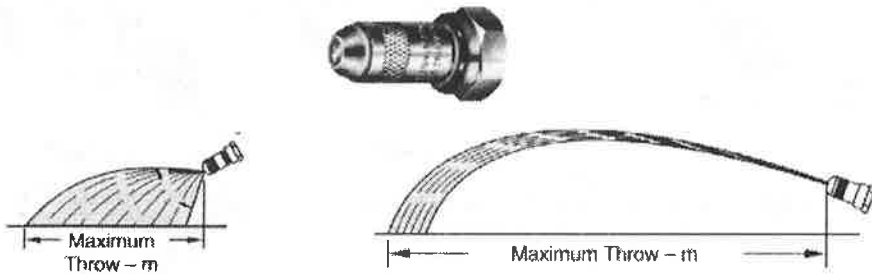
AB30L-KIT AA30L GunJet Repair Kit

EXTENSIONS FOR AA30L SPRAY GUN (Straight with Fixed Body)

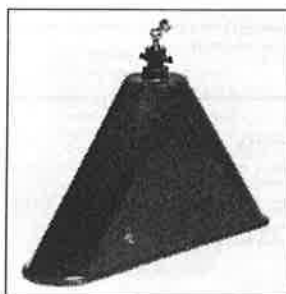
| EXTENSION TYPE AND NO. | EXT. LENGTH (mm) | NET WEIGHT (kg) |
|------------------------|------------------|-----------------|
| 7715-8 | 203 | 0.09 |
| 771518 | 457 | 0.11 |
| 771524 | 610 | 0.14 |
| 771530 | 762 | 0.16 |
| 771536 | 914 | 0.18 |
| 771548 | 1219 | 0.21 |

ADJUSTABLE CONEJETS

The adjustable brass Conejet nozzle rotates through a half turn to provide spray selection from wide angle, finely atomized cone spray to a straight stream spray. Tip settings "A" and "B" represent two extreme points of rotation tip adjustment.



| Adjustable ConeJet Tip No. | Performance | Liquid Pressure (kPa) | | | | | | | |
|----------------------------------|-------------------|--------------------------|------|------|------|-----|------|-----|------|
| | | 150 | | 200 | | 300 | | 400 | |
| | | A | B | A | B | A | B | A | B |
| 5500 - X18 | Capacity (l/min) | 0.79 | 2.6 | 0.98 | 3.2 | 1.1 | 3.7 | 1.4 | 4.5 |
| | Spray Angle (deg) | 71 | - | 75 | - | 77 | - | 78 | - |
| | Max. Throw (m) | 1.2 | 11.5 | 1.2 | 12.5 | 1.2 | 12.8 | 1.2 | 12.8 |
| 5500 - X22 | Capacity (l/min) | 0.95 | 3 | 1.2 | 3.7 | 1.5 | 4.7 | 1.8 | 5.5 |
| | Spray Angle (deg) | 71 | - | 75 | - | 78 | - | 79 | - |
| | Max. Throw (m) | 1.2 | 11.9 | 1.4 | 12.5 | 1.5 | 12.8 | 1.5 | 12.8 |
| 5500 - X26 | Capacity (l/min) | 1.1 | 3.6 | 1.4 | 4.5 | 1.7 | 5.5 | 2.1 | 6.7 |
| | Spray Angle (deg) | 72 | - | 76 | - | 78 | - | 79 | - |
| | Max. Throw (m) | 1.4 | 12.2 | 1.5 | 12.8 | 1.5 | 13.1 | 1.7 | 13.1 |

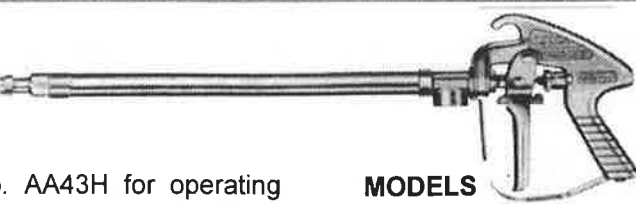
SPRAY SHIELD FOR GUNJET

Spray shield for gunjet

001950C

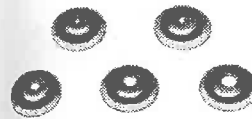


AA43 SPRAY GUNS



No. AA43L for operating pressures up to 13 bar.
No. AA43H for operating pressures from 13 bar to 55 bar.

Trigger handle control...ALL MODELS have $\frac{1}{2}$ " NPT (F) inlet connections.
Quality designed and built for heavy duty service. Stem extends through extension to valve seat located directly behind orifice disc for drip-free shutoff and instant operating response. Convenient trigger-lock for continuous spraying.

**Hardened stainless steel type D orifice discs**

Choice of five interchangeable orifice disc capacities. Other sizes on request. Discs are corrosion and erosion-resistant.

**Hardened stainless steel type DX-HSS spray tips**

For spraying trees and other applications where maximum spray throw is required.

MODELS

| Model No. | Operating Pressure (bar) Range | Made of | Lghth. mm |
|-----------|--------------------------------|---------|-----------|
| 43L | 0-14 | Brass | |
| 43H | 14-55 | Brass | |
| 43L-AL | 0-14 | Alum. | |
| 43H-AL | 14-55 | Alum. | 559 |

**Type 43A
GunJet Spray
Guns****Exposed packing nut**
For easy adjustment of packing.**Choice of materials**
Brass or aluminium.

| Model No. | Operating Pressure (bar) Range | Made of | Lghth. mm |
|-----------|--------------------------------|---------|-----------|
| 43LA | 0-14 | Brass | |
| 43HA | 14-55 | Brass | |
| 43LA-AL | 0-14 | Alum. | 330 |
| 43HA-AL | 14-55 | Alum. | |

| ITEM | PART NO. | | DESCRIPTION |
|-----------------|---------------|----------|---|
| | BRASS | ALUMINUM | |
| 1 CP152S | CP152S-AL | | Cap, Brass or Aluminum |
| 2 D-** | D-** | | Orifice Disc, Hardened Stainless Steel |
| 3 CP4743-NY | CP4743-NY | | Gasket, Nylon |
| 4 CP10566 | CP10566-AL | | Nozzle Housing, Brass or Aluminum |
| 5 10565-1-NY | 10565-1-NY-AL | | Seat Plug, Seat Plate, Washer & Core Sub-Assembly Nylon Core & Vane With Brass Or Aluminum Seat Plug |
| 34 10565 | 10565-AL | | Seat Plug, Seat Plate, Washer & Core Sub-Assembly Brass Or Aluminum, Special Order ONLY |
| 6 CP10571-2-NY | CP10571-3-NY | | Guide Vane, Nylon |
| 6A | CP10571-AL | | Guide Vane, Aluminum, Special Order ONLY |
| 7 CP45195-NYB | CP45196-NYB | | Gasket, Nylon (2 Req'd.) |
| 8 CP19238-41ESS | CP19238-41ESS | | Stem, Type 418 Stainless Steel |
| 9 CP6604 | CP6604-AL | | Tubing, Brass or Aluminum |
| 10 CP6482 | CP6492-AL | | Inlet Body, Brass or Aluminum |
| 11 CP6601-302SS | CP6601-302SS | | Packing Washer, Type 302 Stainless Steel |
| CP6602-LEA | CP6602-LEA | | Packing, Leather (3 Req'd.), Standard |
| CP6602-TEF | CP6602-TEF | | Packing, Teflon (3 Req'd.), Optional |
| 13 CP19237 | CP19237-AL | | Packing Screw, Brass or Aluminum |
| 14 CP6599 | CP6599-12P | | Locknut, Brass or Steel, Zinc Plated |
| 15 CP6641-INP | CP6641-INP | | Screw Nut, Steel, Nickel Plated |
| 16 CP6595-SS | CP6595-SS | | Trigger Stop Spring, Stainless Steel |
| 17 CP7981-SS | CP7981-SS | | Washer, Stainless Steel |
| 18 CP6597-INP | CP6597-INP | | Trigger Guide, Steel, Nickel Plated |
| 19 CP6591-SS | CP6591-SS | | Spring Stud, Stainless Steel |
| 20 CP6589-12P | CP6589-12P | | Step Adjustment Nut, Steel, Zinc Plated |
| 21 CP6594-SS | CP6594-SS | | Spring for Step Adjustment Nut, Stainless Steel |
| 22 CP6588-12P | CP6588-12P | | Spring Screw, Steel, Zinc Plated |
| 23 CP6592-302SS | CP6592-302SS | | Spring Guide Washer, Type 302 Stainless Steel |
| CP6593-1-SS | CP6593-1-SS | | Main Spring, Stainless Steel (for Model #43L-) |
| 24 CP6593-2-SS | CP6593-2-SS | | Main Spring, Stainless Steel (for Model #43H-) |
| 25 CP14477-1-AL | CP14477-1-AL | | Handle Body, Aluminum |
| 26 CP7623-12P | CP7623-12P | | Rivet, Steel, Zinc Plated (2 Req'd.) |
| 27 CP6509-INP | CP6509-INP | | Trigger, Steel, Nickel Plated |
| 28 CP6510-INP | CP6510-INP | | Trigger Stop, Steel, Nickel Plated |
| 29 CP11757-SS | CP11757-SS | | Screw, Stainless Steel |
| 30 CP13798-INP | CP13798-INP | | Trigger Guard, Steel, Nickel Plated |

GunJet® No. AA43L - Brass, Complete, For Pressures up to 200 PSI

GunJet® No. AA43L-AL - Aluminum, Complete, For Pressures up to 200 PSI

GunJet® No. AA43H - Brass, Complete, For Pressures from 200 to 800 PSI

GunJet® No. AA43H-AL - Aluminum, Complete, For Pressures from 200 to 800 PSI

AB43-KIT Spare parts Kit (includes all items marked with *)

AB43-AL-KIT Spare parts Kit (includes all items marked with *)

ABCK43-KIT Conversion Kit for Adjustable Stem - Items 8, 13 & 15 (for Model #43-)

ABCK43-AL-KIT Conversion Kit for Adjustable Stem - Items 8, 13 & 15 (for Model #43-AL--)

* Specify Orifice Disc Size

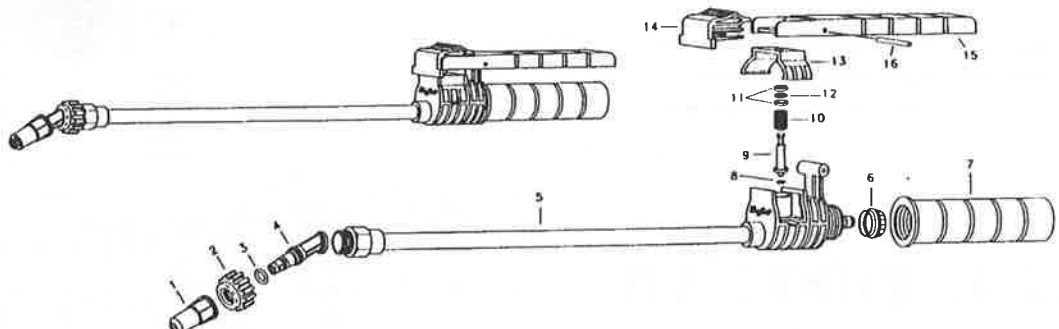
TriggerJet® Spray Gun



The Model 38700 TriggerJet® spray gun is a lightweight spray gun designed for use with backpack, canister, or other low pressure spray systems. The TriggerJet is made of molded polypropylene for excellent chemical resistant and durability.

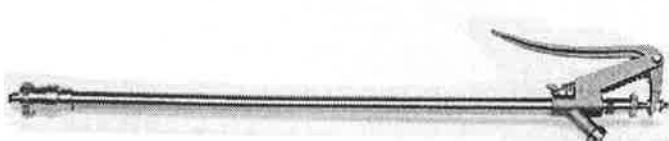
FEATURES:

- The 38700 TriggerJet® spray gun kit includes a 15" (381 mm) extension.
- Replaceable internal working components (see diagram below).
- Trigger lock permits locking valve in open position for continuous flow.
- Maximum operating pressure of 100 psi (7 bar).
- Accepts all standard spray tips and tip strainers.
- Available in 1/4" (6 mm) hose shank connection.
- External hose clamps are eliminated by the 38700 TriggerJet® spray gun's internal hose clamp.



| ITEM | PART NO. | DESCRIPTION |
|------|--------------------|--|
| 1 | CP38721-PP-** | TIP BODY, POLYPROPYLENE |
| 2 | CP22668-PP | CAP, POLYPROPYLENE |
| 3 | CP7717-5-EPR | O'RING, EPDM RUBBER |
| 4 | CP38722-PP | CORE, POLYPROPYLENE |
| 5 | 38720-PP | ADJUSTABLE CONEJET® SPRAY TIP SUB-ASB. (INCLUDES ITEMS 1 THRU 4) |
| 6 | 38711-PP | BODY SUB-ASSEMBLY, POLYPROPYLENE |
| 7 | CP38708-PP | HOSE CLAMP, POLYPROPYLENE |
| 8 | CP38707-PP | HANDLE, POLYPROPYLENE |
| 9 | CP7717-2-103/90-BU | O'RING, BUNA-N (90 DUROMETER) |
| 10 | CP38709-NYB | STEM, NYLON (BLACK) |
| 11 | CP38705-PHSS | SPRING, STAINLESS STEEL TYPE 17-7PH |
| 12 | CP38706-NY | WASHER, NYLON (2 REQ'D) |
| 13 | CP7717-2/10B-BU | O'RING, BUNA-N |
| 14 | CP38702-PP | SPRING RETAINER, POLYPROPYLENE |
| 15 | CP38704-PP | TRIGGER LOCK, POLYPROPYLENE |
| 16 | CP38703-PP | TRIGGER, POLYPROPYLENE |
| | CP22672-IZP | GROOVE PIN, STEEL-ZINC PLATED |

HIGH PRESSURE SPRAY GUN



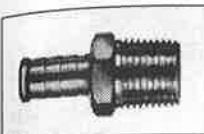
The lever and handle spray guns are manufactured as follows: stainless steel tube, brass inside rod, steel nozzle or ceramic.

Lever spray gun 300mm 001000

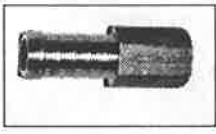
BRASS FITTINGS

MALE TAILPIECE

| | |
|-------------------------|---|
| 1/4" Thread x 1/2" Barb | P3-1/2X1/4 (AA30L GunJet) |
| 1/2" Thread x 1/2" Barb | P3-1/2X1/2 (hose reel nylon tubing adaptor) |
| 3/8" Thread x 1/4" Barb | P3-1/4X3/8 (Std Foam Marker One-way valve) |
| 3/8" Thread x 1/2" Barb | P3-1/2X3/8 |
| 1/4" Thread x 1/4" Barb | P3-1/4X1/4 |
| 1/8" Thread x 1/4" Barb | P3-1/4X1/8 |
| 1/2" Thread x 3/8" Barb | P3-3/8X1/2 |
| 1/4" Thread x 3/8" Barb | P3-3/8X1/4 |
| 1/4" F/male x 1/2 Barb | P10-1/2X1/4 |



Male thread

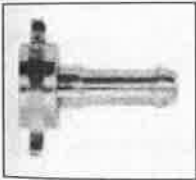


Female thread

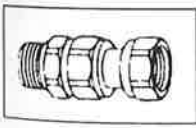


MALE ELBOW

| | |
|--------------------------|-------------|
| 1/4" Thread x 1/2" Barb | P6-1/2X1/4 |
| 1/4" Thread x 1/4" Barb | P6-1/4X1/4 |
| 1/8" Thread x 5/16" Barb | P6-5/16X1/8 |
| 1/8" Thread x 1/4" Barb | P6-1/4X1/8 |

NUT AND TAIL
(STRAIGHT)

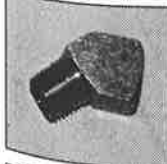
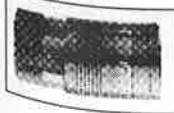
1/2" (13mm) 006330



BRASS SWIVEL

1/2" NPT Hose reel swivel 11990-17
(option for AA43 GunJet)
1/4" NPS 11990-6
(option for AA30L GunJet)

OLIVE

1/2" Universal olive
100-1/2 (Hose Reel)COMPRESSION NUT
1/2" OD 2-1/2
(Hose Reel)45° MALE / FEMALE
ELBOW
1/4" 59X45-1/4QUICK-RELEASE COUPLING
(FEMALE)
1/4" Thread (Female) 200

HEX NIPPLE

| | |
|------|--------|
| 1/8" | 27-1/8 |
| 1/4" | 27-1/4 |
| 3/8" | 27-3/8 |
| 1/2" | 27-1/2 |
| 3/4" | 27-3/4 |
| 1" | 27-16 |

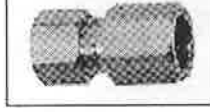


HEX REDUCING NIPPLES

| | |
|-----------|------------|
| 1/8"-3/8" | 73-1/8X3/8 |
| 1/8"-1/2" | 73-1/8X1/2 |
| 1/2"-1/4" | 73-1/2X1/4 |
| 1/4"-1/8" | 73-1/4X1/8 |
| 3/8"-1/4" | 73-3/8X1/4 |
| 1"-1/2" | 73-1X1/2 |

ELBOW - MALE X FEMALE

| | |
|----------|---------|
| 1/2" BSP | 25C-1/2 |
| 3/4" BSP | 25C-3/4 |
| 1" BSP | 25C-1 |

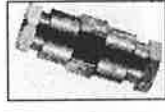
NUT AND TAIL (ELBOW)
1/2" (13mm) 006530
(Supermix Agitator)

FEMALE CONNECTOR

1/2" x 1/2" to attach nylon tubing to
hose reel swivel or 1/2" hose
10-1/2X1/2

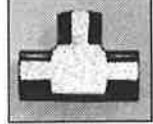
TAPER PLUG

| | |
|------|--------|
| 1/4" | 64-1/4 |
| 1/2" | 64-1/2 |
| 3/4" | 64-3/4 |



DOUBLE UNION

1/2" Z4-1/2

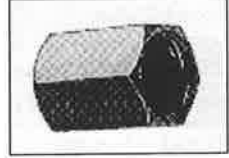


FEMALE T PIECE

| | |
|------|--------|
| 1/8" | 35-1/8 |
| 1/4" | 35-1/4 |
| 1/2" | 35-1/2 |

QUICK-RELEASE COUPLING
(MALE)

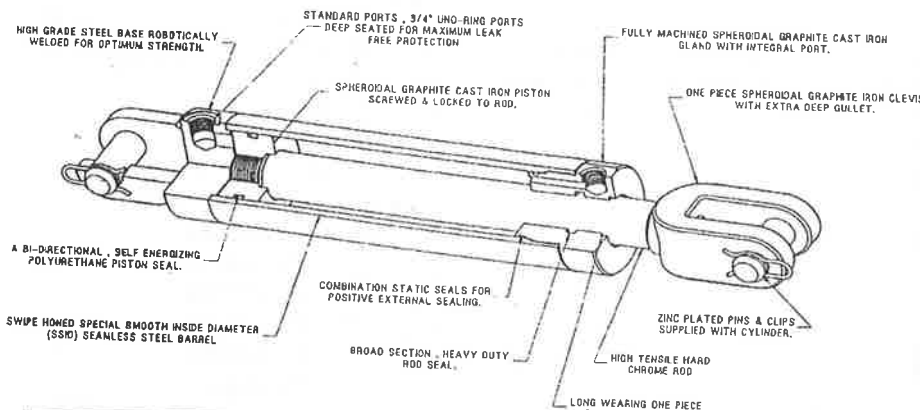
1/4" Hose 205



HEX SOCKET

| | |
|------|--------|
| 1/4" | 26-1/4 |
| 3/8" | 26-3/8 |
| 1/2" | 26-1/2 |

HYDRAULIC CYLINDERS—LYCO

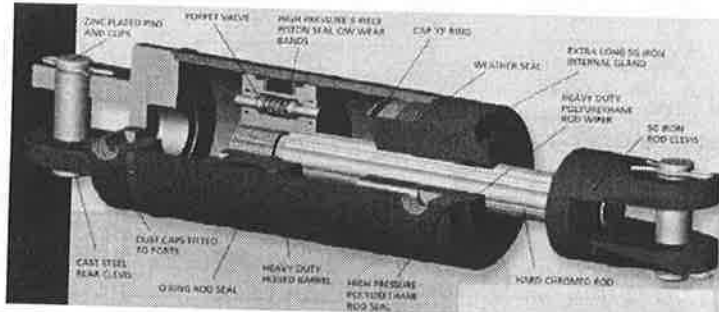


- Double acting or single action
- Clevis end or ball end.

When ordering repair kits please state left, right or lift cylinder.
Also state if the cylinder is a Top Gun or OSW.

| PART NO. | DESCRIPTION | TO SUIT: | REPAIR KIT NO. |
|-----------|---------------------------------------|--|----------------|
| 2.5X16-C | 2.5" Cylinder x 16" Stroke Clevis End | Hydraulic lift | 102629 |
| 2.5X16-B | 2.5" Cylinder x 16" Stroke Ball End | Hydraulic fold | PHAS-21/2 |
| 2.75X16-B | 2.75" Cylinder x 16" Stroke Ball End | Hydraulic fold | PHAS-23/4 |
| 2.5X36-C | 2.5" Cylinder x 36" Stroke Clevis End | Hydraulic lift | 102629 |
| 3.0X4-C | 3.0" Cylinder x 4" Stroke Clevis End | Hydraulic tilt (24M boom +) Mk I 3PL & pre 1995 sprayers | 102630 |
| 3.0X5-C | 3.0" Cylinder x 5" Stroke Clevis End | Hydraulic tilt Mk III up to 30 Mt | 102630 |
| 2.5X3-C | 2.5" Cylinder x 3" Stroke Clevis End | Hydraulic tilt (20M boom -) | 102629 |
| 3.5X5 | 3.5" Cylinder x 5" Stroke Clevis End | Hydraulic tilt Mk II suit 33, 36 Mt booms & self propelled | OSW106638 |
| 3.0X18 | 3.0" Cylinder x 18 Stroke | Hydraulic Fold | 106654 |
| 3.0X18 | 3.0" Cylinder Top Gun | Hydraulic Fold | OSW106639 |
| 3.25x18 | 3.25" Cylinder x 18 Stroke | Hydraulic Fold | 3.25X18 |
| 3.25X18 | 3.25" Cylinder Top Gun | Hydraulic Fold | 106655 |
| 2.5X36 | 2.5" Cylinder Displacement Clevis End | Hydraulic lift suit up to 24 Mt | 107300 |
| 2.5X48 | 2.5" Cylinder Displacement Clevis End | Hydraulic lift 24 Mt + | 107300 |

HYDRAULIC CYLINDERS—PTE



| PART NO. | DESCRIPTION | TO SUIT: | REPAIR KIT NO. |
|-------------|--|-----------------------------------|----------------|
| G0300-03A | 3.25" Cylinder x 18" Stroke 1.25" Rod | Hydraulic fold | SKSLP325-1.25 |
| G0300-02A | 3.0" Cylinder x 18" Stroke 1.25" Rod | Hydraulic fold | SKSLP300-1.25 |
| G0300-04A | 2.5" Cylinder x 36" Stroke 2" Rod | Hydraulic lift | SKG0300-04A |
| G0300-06 | 2.5" Cylinder x 48" Stroke 2" Rod | Hydraulic lift | SKG0300-04A |
| SLMN3.0X5.0 | 3.0" Cylinder x 5" Stroke 1.5" Rod | Hydraulic tilt Mk III up to 30 Mt | SKSLM300-1.5 |
| G0300-08 | 2.5" Cylinder x 50" Stroke Tele design | Hydraulic lift | |

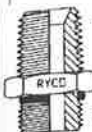
HYDRAULIC CYLINDER FITTINGS



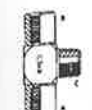
- BITELOCK CRIMP COUPLINGS**
- | | |
|-------|--------------------------------------|
| T02-6 | 1/2" BSPP Female (Hydraulic lift) |
| T02-2 | 1/4" BSPP Female (Hydraulic fold) |



- BITELOCK CRIMP COUPLINGS**
- | | |
|-------|--|
| T05-1 | 1/4" BSPP Female 90° Elbow (Hydraulic fold) |
|-------|--|



- ADAPTORS**
- | | |
|--------|-----------------------------------|
| S93-26 | A 1/4" B 3/4" (Hydraulic fold) |
| S93-10 | A 1/2" B 3/4" (Hydraulic lift) |



- ADAPTORS - TEES**
- | | |
|-------|--|
| S50-1 | A 1/4" B 1/4" C 1/4" (Hydraulic fold - standard cylinders) |
|-------|--|



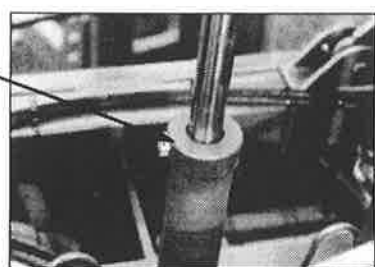
- CYLINDER PORT BREATHER**
- | | |
|--------|--|
| PMBHF6 | 3/4" ORB (with O Ring) (Hydraulic lift) |
|--------|--|

S93-26

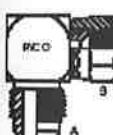
T05-1



PM-BHF-6



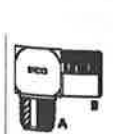
HYDRAULIC HOSE



S15



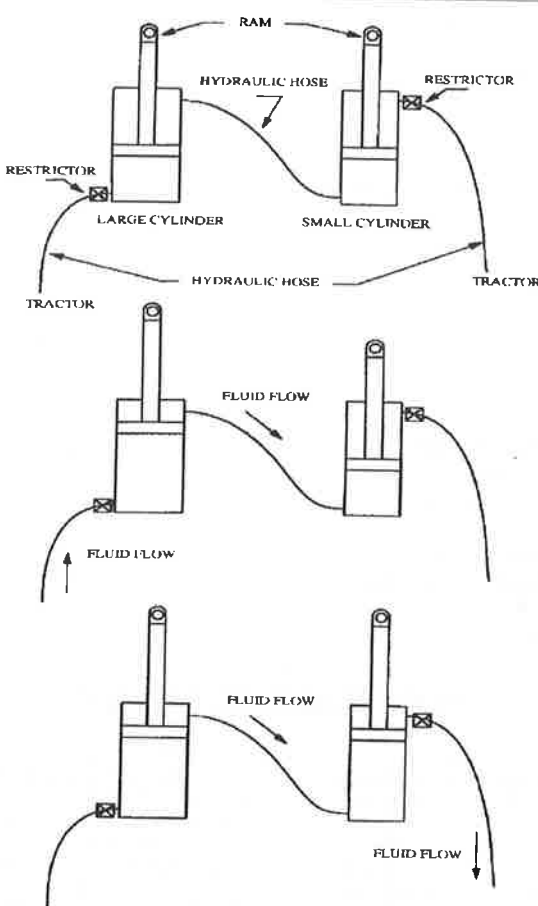
T201



S25

| Part Number | Length (metres) | Hose size | Coupling A | Coupling B | To suit: |
|-------------|-----------------|-----------|------------|------------|---|
| HL01/GA | 11.7 | 1/4" | S25-0404 | S01-0404 | 18—21 Mt fold |
| HL03/GA | 7.8 | 1/2" | S01-0808 | S15-0808 | 18—21 Mt mast fold |
| HL04/GA | 12.28 | 1/4" | S25-0404 | S01-0404 | 24 Mt + fold |
| HL06/GA | 8.23 | 1/4" | S01-0404 | S01-0404 | 24 Mt + mast |
| HL07/GA | 0.90 | 1/4" | S01-0404 | S01-0404 | Old hydraulic jack |
| HL08/GA | 1.1 | 1/2" | S15-0808 | S15-0808 | Hydraulic drive |
| HL09/GA | 0.30 | 1/2" | S15-0808 | S01-0808 | Hydraulic drive |
| HL10/GA | 3.75 | 1/4" | S01-0404 | Nil | Case drain Director |
| HL11/GA | 0.60 | 1/4" | T202-0404 | T202-0404 | Oil pressure gauge Director |
| HL12/GA | 2.50 | 1/2" | T201-0808 | T201-0808 | Pressure hose Director control valve |
| HL13/GA | 0.67 | 1/2" | T201-0808 | T201-0808 | Feed hose from valve to motor—Director |
| HL14/GA | 4.60 | 1/2" | T201-0808 | T201-0808 | Mast close Director |
| HL15/GA | 3.70 | 1/2" | T201-0808 | T201-0808 | Mast open Director |
| HL16/GA | 2.25 | 3/4" | T202-1212 | T202-1212 | Return hose from control hose Director |
| HL17/GA | 0.67 | 3/4" | T202-1212 | T202-1212 | Return from hyd motor to control valve Director |
| HL19/GA | 3.1 | 1/4" | S15-0808 | S15-0808 | Junction hose all Delta booms |

HYDRAULIC PHASING CYLINDERS



Lyco Hydraulic phasing cylinders (yellow or grey)

PTE Hydraulic phasing cylinders (black)

For the raised side-fold Delta Booms, hydraulic phasing cylinders (rams) are used in the folding operation of the boom. This ensures that both sides of the boom are synchronised and thus open and close together so that the weight distribution is the same for both sides of the boom.

As hydraulic fluid enters one cylinder, it acts upon the first ram and causes it to move. This motion results in an amount of fluid entering a second cylinder which causes the second ram to move an equivalent distance.

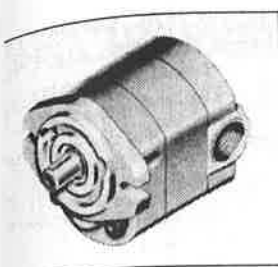
There is a difference in the diameter of these two cylinders because the volume of hydraulic fluid transferred from first cylinder to the second cylinder is the volume caused by the first ram moving, minus the volume of the actual enclosed first ram. Hence the diameter of the second cylinder will need to be smaller than that of the first cylinder this volume of oil being transferred to produce the same motion for both rams.

There is also a flow restriction for each ram so that the hydraulic fluid will enter and leave the respective cylinders controlled rate. This has the effect of slowing down the rate of fluid transfer and thus causes the boom to open and close more slowly.

RE-PHASING THE RAMS

If the sides of the boom do not fold together so that they become out of line, the hydraulic rams will need to be re-phased. To do this, depending on whether the boom is to be folded or unfolded, close the boom right up or open the boom right out and continue to hold the control lever in that position until the rams are synchronised. This may need to be done periodically.

HYDRAULIC GEAR PUMP/MOTORS (Director Sprayer Fan Drive)



Rated working pressure (max. relief valve setting at full flow): 2200 psi

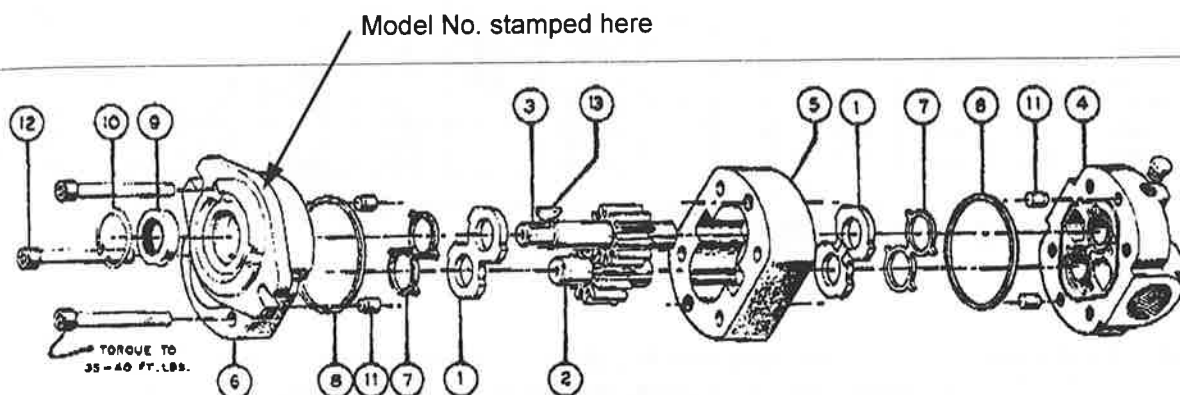
Maximum flow rate (delivery): 66 l/min

Maximum speed: 2000 RPM

Maximum horsepower (at rated speed and pressure): 41 hp (30.5 kw)

DACS PUMP/7 - 40PO07 (Fitted to single row Director)

DACS PUMP/10 - 40PO10 (Fitted to double row Director)



| POS. NO. | DESCRIPTION |
|----------|------------------|
| 1 | Thrust Plate (2) |
| 2 | Driven Gear |
| 3 | Drive Gear Assy |
| 4 | Rear Gear Assy |
| 5 | Body |
| 6 | Front Cover Assy |
| 7 | Loading Seal (2) |
| 8 | Static Seal (2) |
| 9 | Shaft Seal |
| 10 | Retaining Ring |
| 11 | Dowel Pin (4) |
| 12 | Cap Screw (4) |
| 13 | Woodruff Key |

5A0081 (Seal part number for both motors)

| PERFORMANCE DATA — PUMPS: GPM/RPM | | | | | | PERFORMANCE DATA — MOTORS: RPM/GPM | | | | | | |
|-----------------------------------|------|------|------|------|------|------------------------------------|------|------|------|------|------|------|
| RPM | 1000 | 1500 | 2000 | 2500 | 3000 | GPM | 5 | 10 | 15 | 20 | 30 | 50 |
| MODEL | GPM | GPM | GPM | GPM | GPM | MODEL | RPM | RPM | RPM | RPM | RPM | RPM |
| 40P005 | 1.7 | 2.6 | 3.5 | 4.3 | 5.2 | 40M005 | 1732 | | | | | |
| 40P007 | 2.8 | 4.1 | 5.5 | 6.9 | 8.3 | 40M007 | 1155 | 2310 | | | | |
| 40P010 | 3.7 | 6.5 | 7.4 | 9.2 | 11.0 | 40M010 | 866 | 1732 | 2599 | | | |
| 40P012 | 4.9 | 7.3 | 9.7 | 12.1 | 14.6 | 40M012 | 693 | 1386 | 2079 | 2772 | | |
| 40P015 | 5.8 | 8.8 | 11.7 | 14.6 | 17.5 | 40M015 | 577 | 1155 | 1732 | 2310 | | |
| 40P018 | 7.0 | 10.5 | 14.0 | 17.5 | | 40M018 | 481 | 962 | 1443 | 1925 | 2887 | |
| 50P015 | 5.9 | 8.8 | 11.8 | 14.6 | 17.8 | 50M015 | 684 | 1368 | 2052 | 2736 | | |
| 50P019 | 7.6 | 11.4 | 15.2 | 19.0 | 22.8 | 50M019 | 533 | 1066 | 1599 | 2132 | | |
| 50P023 | 9.0 | 13.6 | 18.1 | 22.6 | 27.1 | 50M023 | 448 | 898 | 1344 | 1792 | 2688 | |
| 50P027 | 10.7 | 16.0 | 21.4 | 26.7 | 32.0 | 50M027 | 379 | 759 | 1138 | 1518 | 2276 | |
| 50P033 | 12.9 | 19.3 | 25.7 | 32.1 | 38.6 | 50M033 | 315 | 630 | 945 | 1260 | 1890 | |
| 50P038 | 14.8 | 22.2 | 29.6 | 37.0 | | 50M038 | 274 | 547 | 821 | 1094 | 1641 | 2736 |
| 50P052 | 20.3 | 30.4 | 40.6 | | | 50M052 | 199 | 400 | 600 | 800 | 1199 | 1999 |
| 60P040 | 15.8 | 23.7 | 31.6 | 39.4 | 47.3 | 60M040 | 257 | 513 | 770 | 1027 | 1540 | 2567 |
| 60P051 | 20.1 | 30.1 | 40.1 | 50.2 | 60.2 | 60M051 | 202 | 404 | 606 | 807 | 1211 | 2018 |
| 60P061 | 24.0 | 36.0 | 47.9 | 59.9 | 71.8 | 60M061 | 169 | 338 | 507 | 676 | 1014 | 1690 |
| 60P071 | 27.9 | 41.8 | 55.7 | 69.6 | 83.6 | 60M071 | 291 | 436 | 582 | 872 | 1454 | |
| 60P081 | 31.8 | 47.6 | 63.5 | 79.4 | | 60M081 | | 265 | 383 | 510 | 765 | 1275 |
| 60P092 | 36.0 | 54.1 | 72.1 | 90.1 | | 60M092 | | 225 | 337 | 450 | 674 | 1124 |

NOTE: Above performance figures are approximate and are based on 2000 psi operating pressure.
Operation in shaded areas is not recommended.

A. DISASSEMBLY

1. Remove unit and thoroughly clean. Remove shaft key (8) and any nicks or burrs or shaft.
2. Scribe line on outside of unit across front cover, body and rear cover to assure proper reassembly.
3. Lightly clamp rear cover (4) in vice, shaft up. EXCESSIVE CLAMPING PRESSURE CAN CAUSE DISTORTION.
4. Remove cap screws (11) from front cover (6).
5. Tap upwards, underneath front cover flange and remove front cover. As unit separates, the body may remain either the front or rear cover. Remove loose parts (rings, plates, etc.).
6. To separate body from front cover, clamp body in vice and again tap upwards on front cover flange. To separate body from rear cover, clamp body in vice and tap downward on shaft. Remove static seals (12) and loading seal from grooves. DO NOT DAMAGE GROOVE OR COVER SURFACE.
7. Remove snap ring (9) from shaft seal cavity in front cover using internal snap ring pliers.
8. Clamp front cover in vice, seal down, and drive shaft seal out of cavity using screwdriver held at about a 45° angle. USE CAUTION NOT TO DAMAGE CAVITY.
- * Step 6 can be by-passed if only the shaft seal is being replaced.

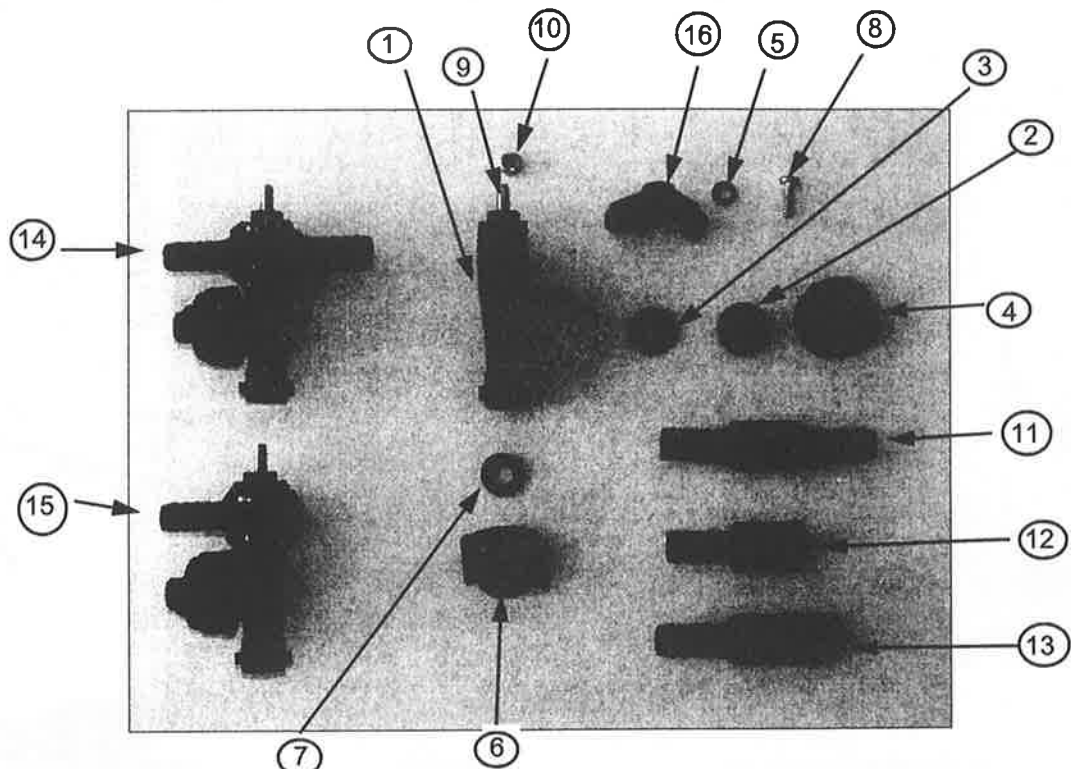
B. PARTS INSPECTION

1. Thoroughly clean all parts in solvent and dry with compressed air.
2. Inspect all parts for damage and unusual or excessive wear. If gears, bushings or body are damaged or badly worn, replace unit (only plates and seals are replaceable).

C. REASSEMBLY

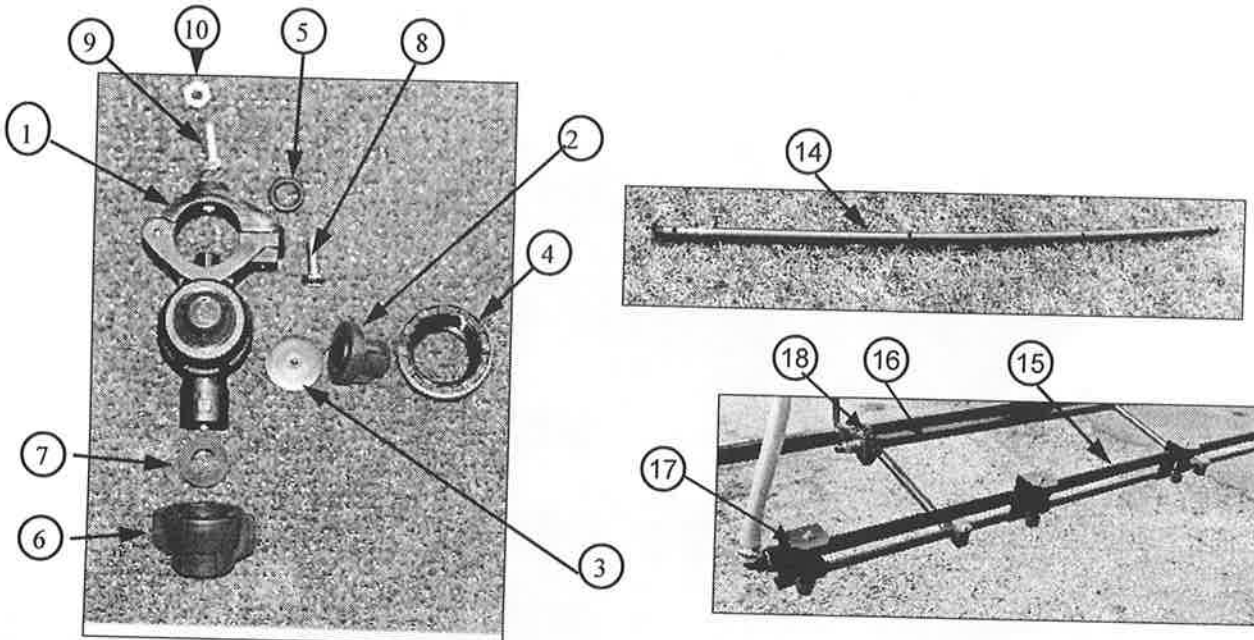
1. Install new shaft seal in front cover (6). Be sure bearing hole is not blocked.
2. Install snap ring (9) and new seals (7,12) in covers (if needed).
3. Assemble body (10) and rear cover (4) aligning dowel pins (5) and scribed line.
4. Insert thrust plate (1) into body (10) flat side toward seal 7. Lubricate gears and insert.
5. Insert thrust plate (1) over shaft, flat side toward seal 7.
6. Lubricate shaft and slide front cover (6) over shaft and dowel pins (5). Tap if needed.
7. Insert cap screws (11) and tighten evenly.
8. Rotate shaft.

**CURRENT DRY BOOM NOZZLE BODIES (ARAG)
1994 - CURRENT GOLDACRES SPRAYERS**

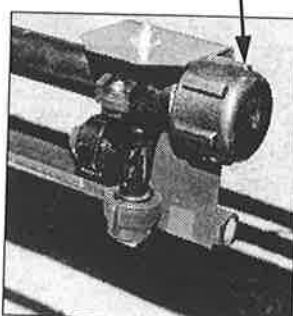
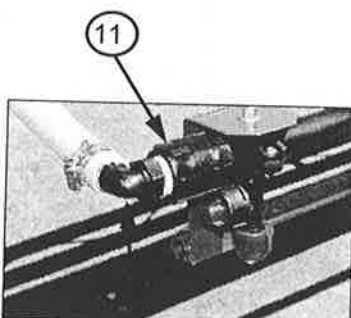
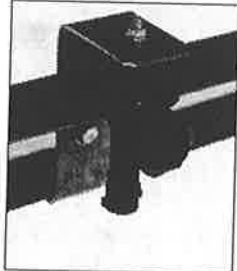


| ITEM | DESCRIPTION | PART NUMBER |
|------|-----------------------------------|-------------|
| 1 | Quick Coupling Uni-Jet (1/2") | 402735 |
| 2 | Non-Drip Check Valve | 005860.030 |
| 3 | Non-Drip Check Valve Diaphragm | 005860036 |
| 4 | Fly Nut (3/4") | 200030 |
| 5 | O-Ring for Jet Hole | 400020.030 |
| 6 | Cap | 402901 |
| 7 | Seal | 402200040 |
| 8 | Self-Threading Screw | V2B25F |
| 9 | 15 x 6 Bolt | M15X6 |
| 10 | 6mm Nyloc Nut | NN6 |
| 11 | T - Nozzle Manifold (In-line) | 427213 |
| 12 | L - Nozzle Manifold (End) | 426213 |
| 13 | Threaded Manifold | 428213 |
| 14 | T - Nozzle Body (less cap & seal) | 402735A-T |
| 15 | L - Nozzle Body (less cap & seal) | 402735A-L |
| 16 | Manifold hinge | 400530.020 |

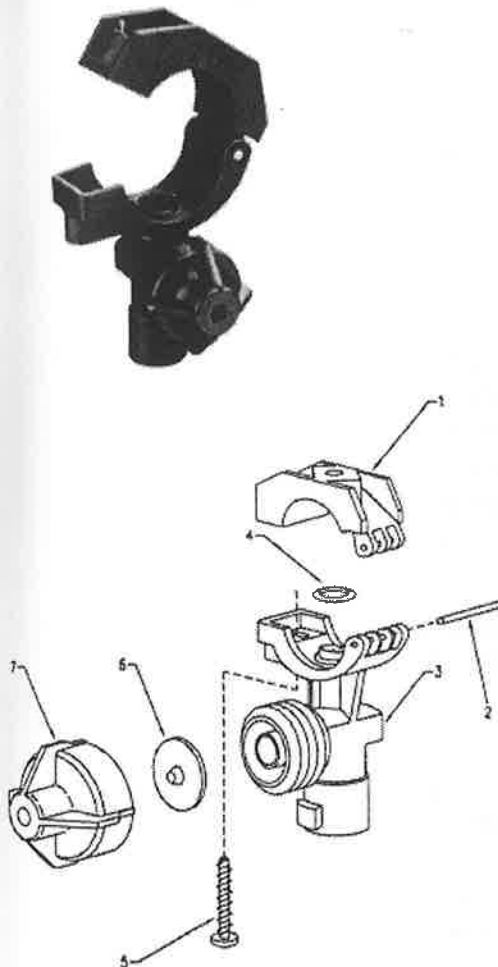
CURRENT WET BOOM NOZZLE BODIES (ARAG)



| ITEM | DESCRIPTION | PART NUMBER |
|------|--|--|
| 1 | Quick Coupling Uni-Jet (3/4") | 402755 |
| 2 | Non-Drip Check Valve | 005860.030 |
| 3 | Non-Drip Check Valve Diaphragm | 005860036 |
| 4 | Fly Nut (3/4") | 200030 |
| 5 | O-Ring for Jet Hole | 400040.030 |
| 6 | Cap | 402900 |
| 7 | Seal | 402200040 |
| 8 | Self-Threading Screw | V2B2SF |
| 9 | 15 x 6 Bolt | M15X6 |
| 10 | 6mm Nyloc Nut | NN6 |
| 11 | 3/4" Pipe Socket | CPLG075 |
| 12 | 3/4" Thread Hose Barb Elbow 3/4" Thread Hose Barb | EL34 A34 |
| 13 | 3/4" Pipe Cap | CAP075 |
| 14 | 3-Nozzle Manifold (Bare & Drilled) 4-Nozzle Manifold (Bare & Drilled) 5-Nozzle Manifold (Bare & Drilled) 6-Nozzle Manifold (Bare & Drilled) 7-Nozzle Manifold (Bare & Drilled) | RT20MM1200 RT20MM1600 RT20MM2100 RT20MM2600 RT20MM3100 |
| 15 | 4-Nozzle Manifold Complete (less tips & Strainers) 5-Nozzle Manifold Complete (less tips & Strainers) 6-Nozzle Manifold Complete (less tips & Strainers) 7-Nozzle Manifold Complete (less tips & Strainers) | 4-NOZWB 5-NOZWB 6-NOZWB 7-NOZWB |
| 16 | Trailer boom jet arm | TB*A |
| 17 | Trailer boom jet bracket | TB*B |
| 18 | Clacker plate (serrated plate) | CLACK |

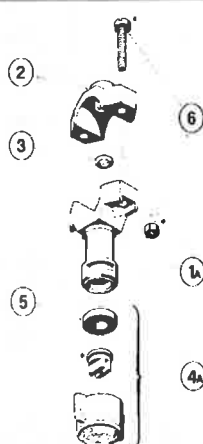


TEEJET QJ17560A-3/4-NYB NOZZLE BODY



| ITEM | PART NO. | DESCRIPTION |
|--|---------------------|--|
| 1 | CP48223-NYB | Upper Clamp, 1/2", Nylon (Black) |
| | CP48221-NYB | Upper Clamp, 3/4", Nylon (Black) |
| | CP48222-NYB | Upper Clamp, 1", Nylon (Black) |
| | CP48220-NYB | Upper Clamp, 20mm, Nylon (Black) |
| | CP48224-NYB | Upper Clamp, 25mm, Nylon (Black) |
| 2 | CP48256-SS | Pivot Pin, Stainless Steel |
| 3 | CP48496-NYB | Body, 1/2", Nylon (Black) |
| | CP48498-NYB | Body, 3/4", Nylon (Black) (for 3/4" and 25mm versions) |
| | CP48499-NYB | Body, 1", Nylon (Black) |
| 4 | CP48497-NYB | Body, 20mm, Nylon (Black) |
| 5 | CP7717-2-110-8U | O-Ring, Buna-N |
| 6 | CP7717-2-110-VI | O-Ring, Viton |
| 7 | CP48255-1-1/4-302SS | Screw, Stainless Steel |
| 8 | CP21953-EPR | Diaphragm, EPDM |
| 9 | CP21953-VI | Diaphragm, Viton |
| 10 | 21950-10-NYB | End Cap Sub-Ass'y, Nylon (Black) |
| No. QJ17560A-1-1/2-NYB(-VI) - Hinged Nozzle Body Assembly | | |
| No. QJ17560A-3-3/4-NYB(-VI) - Hinged Nozzle Body Assembly | | |
| No. QJ17560A-1-NYB(-VI) - Hinged Nozzle Body Assembly | | |
| No. QJ17560A-20mm-NYB(-VI) - Hinged Nozzle Body Assembly | | |
| No. QJ17560A-25mm-NYB(-VI) - Hinged Nozzle Body Assembly | | |
| Note: -VI in part number specifies Viton material for parts #4 and 6 | | |

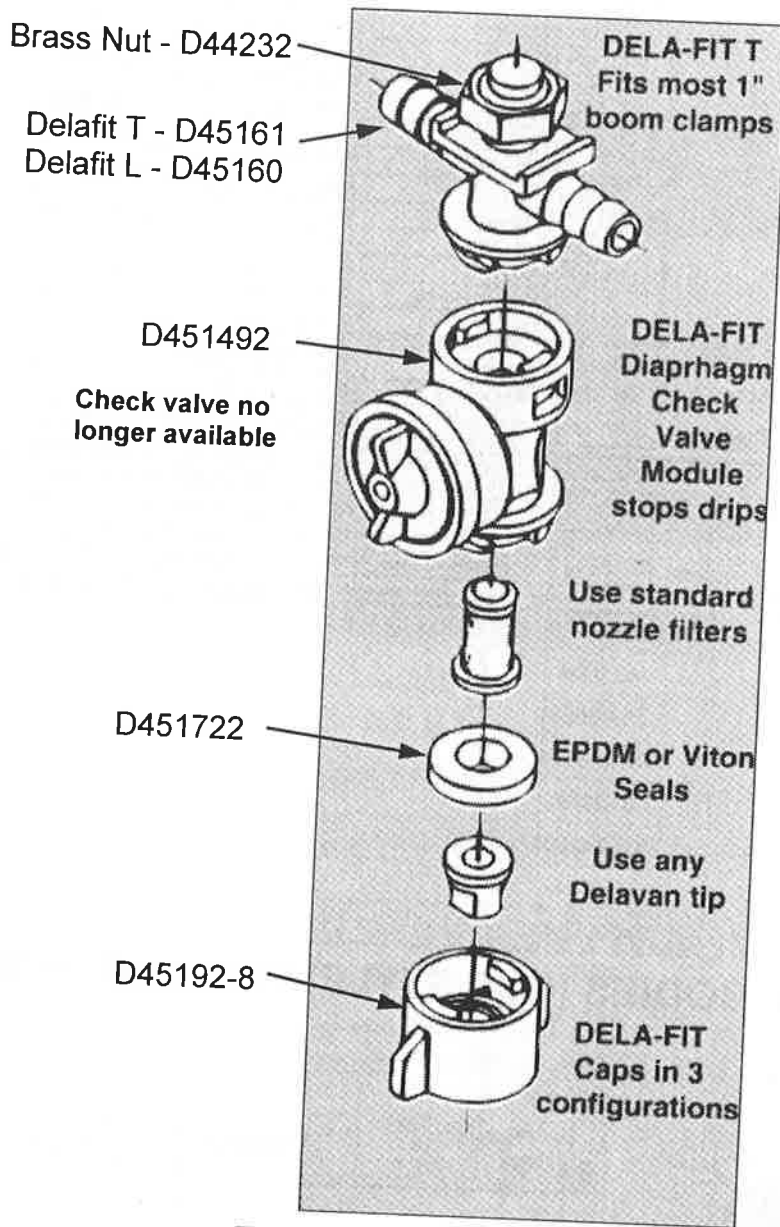
ARAG NOZZLE BODIES (OLD STYLE) WITHOUT NON-DRIP



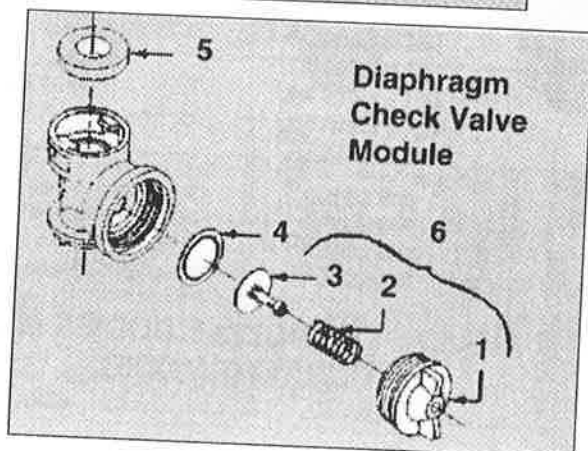
| ITEM NO. | DESCRIPTION |
|----------|--|
| 1A | Quick coupling jet body/pipe 1/2" |
| 2 | Jet clamp |
| 3 | O ring for jet hole |
| 4A | Cap |
| 5 | Seat |
| 6 | Screw and nut kit |
| | In-line (T) nozzle body without non-drip |
| | End (L) nozzle body without non-drip |

PARTS NO LONGER AVAILABLE - NOZZLE BODIES MUST BE REPLACED WITH CURRENT MODEL

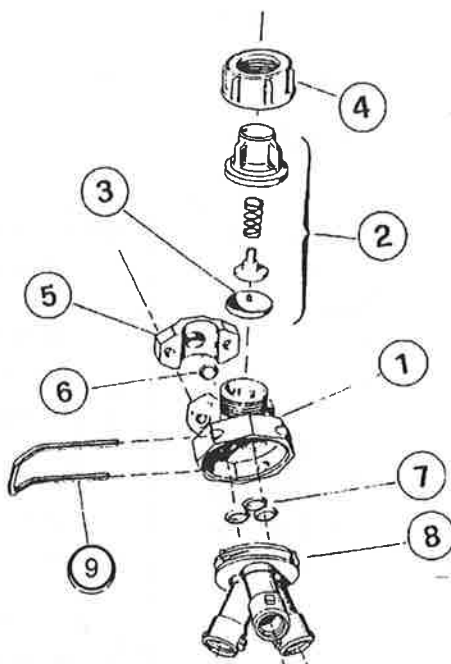
DELEVAN NOZZLE BODIES GOLDACRES SPRAYERS TO APPROX. 1986



It is advisable to replace Delevan nozzle bodies with current Arag nozzle bodies, refer page 80



**ARAG TRIJET BODY WITH DCV
GOLDACRES SPRAYERS APPROX. PRE 1997**

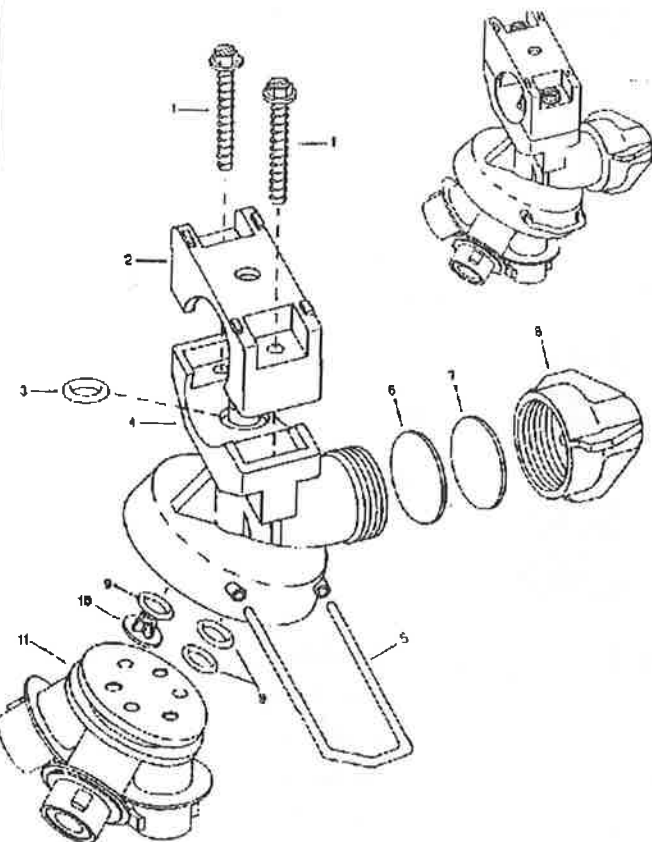
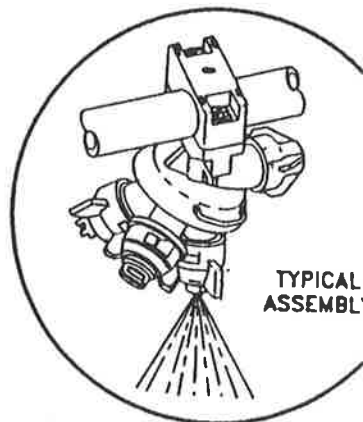


| ITEM NO. | DESCRIPTION | PART NO. |
|----------|--|-------------|
| 1 | Tri-Jet body (1/2") | 4012035.010 |
| 2 | Non-drip check valve | 005860.030 |
| 3 | Non-drip check valve diaphragm | 005860036 |
| 4 | Fly nut (3/4") | 200030 |
| 5 | Clamp (1/2") | 400030.020 |
| 6 | O-ring for jet hole | 400020.030 |
| 7 | O-ring for Tri-jet nozzle holder | 004500.090 |
| 8 | Quick coupling Tri-jet nozzle holder | 4012200.020 |
| 9 | Tri-jet fork lock | 401000.080 |
| | Arag Tri-jet Body with DCV | 4012235 |
| | Arag Tri-jet Body with DCV with T manifold | 4012235A-T |
| | Arag Tri-jet Body with DCV with L manifold | 4012235A-L |

QUICK TEEJET TRIPLE BODY GOLDACRES SPRAYERS APPROX. 1997 - CURRENT

FEATURES:

- * Quick hand indexing with choice of three different spray tips for easier changing of spray patterns or application rates.
- * Drip-free positive shut-off.
- * Shut-off position provided between any two spraying positions.
- * Fast and easy way to mount spray nozzles to a boom.
- * Made of corrosion resistant materials.
- * Maximum operating pressure - 150 psi (10 bar).
- * For use with Quick TeeJet caps, TeeJet strainers and TeeJet tips.



| ITEM | PART NO | DESCRIPTION |
|------|---------------------|---|
| 1 | CP20123-1-1/4-430SS | Screw type 430 stainless steel |
| 2 | CP24222-NYB | Upper clamp, nylon (black) |
| 3 | CP7717-2/110-BU | O Ring, Buna-N |
| 4 | CP24220-NYB | Main body with lower clamp, nyl (black) |
| 5 | CP24221-304SS | Clip, type 304 stainless steel |
| 7 | CP21953 | Diaphragm, EPDM rubber |
| 8 | 21950-10-NYB | ChemSaver end cap assembly, nylon (black) |
| 9 | CP7717-2/109EPR | O Ring, EPDM rubber (3 reqd) |
| 10 | CP24224-CE | Indexing button, celcon (grey) |
| 11 | 24217-CE | Indexing plate sub assy, celcon (black) |

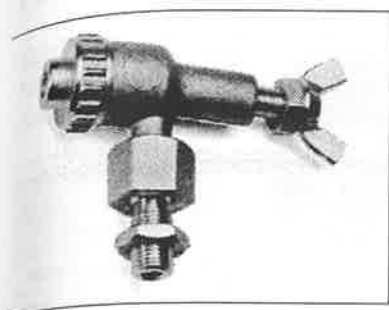
QUICK TEEJET TRIPLE NOZZLE 3/4"

24216-3/4-NYB

Also available in 1/2"
Also available in 1"

24216-1/2-NYB
24216-1-NYB

HIGH PRESSURE ADJUSTABLE VINE NOZZLE



The high pressure adjustable vine nozzle has an adjustable spray pattern that can be altered by twisting the adjusting nut.

(To suit Vertical Vine Boom)

Maximum pressure: 5000 kpa

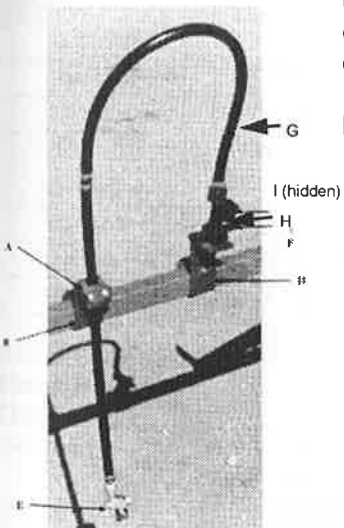
ADJUSTABLE VINE NOZZLE 002700

Nozzle to suit - 1mm 002710

Nozzle to suit - 1.5mm 002715

GOLDACRES DROPPERS

The Goldacres dropper has been designed to provide excellent nozzle adjustment capability. Both horizontal and vertical adjustment is possible and the non-drip check valve serves to eliminate any wastage when spraying is finished. The dropper can be attached to any boom component.



Droppers & single swivel **DROP1**
Droppers & double swivel **DROP2**

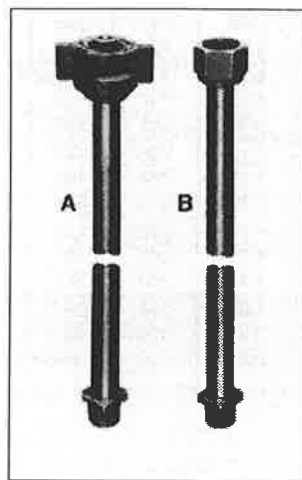
| POSITION | DESCRIPTION |
|----------|--|
| A | Nylon clamp for vertical height adjustment |
| B | Dropper bracket for horizontal adjustment |
| C | Non-drip check valve |
| D | Nozzle bracket |
| E | Single or double brass swivel |
| F | Nozzle body manifold (in-line or end) |
| G | Dropper hose |
| H | Quick fitting cap - round hole |
| I | 1/2" flat seat swivel hose barb (hidden) |

TeeJet® Hose Drops

Hose drops connect to standard and Quick TeeJet® nozzle bodies and can also be used with swivels. Available in 15" (380mm) and 24" (610mm). Maximum operating pressure 9 bar.

| Item | Hose Drop No. | Length | Inlet Connection | Outlet Connection |
|------|----------------|--------|----------------------------|-------------------|
| A | 21353-6-15-NYB | 15" | Quick TeeJet Type | 1/4" NPT (M) |
| | 21353-6-24-NYB | 24" | | |
| B | 21354-15-NYB | 15" | 1 1/16" - 16 TeeJet Thread | 1/4" NPT (M) |
| | 21354-24-NYB | 24" | | |

Note: QJ1/4T-NYB can be attached to hose drops for use with Quick TeeJet® caps.



Material: Item A - Nylon with Quick TeeJet® cap and EPDM gasket.
Item B - Nylon throughout.

Quick TeeJet® Caps

The Quick TeeJet® caps are designed with grooves that fit locating on the nozzle body. Caps are made of nylon and are available for with all TeeJet® spray tips. Maximum operating pressure of 20 bar. These caps are only to be used with TeeJet nozzle bodies, are not standard on Goldacres sprayers.

| Type | Part Number Quick TeeJet® Cap Only | Part Number Quick TeeJet® Cap & Seat Gasket Set | For Use with Spray Tips |
|------|--|--|--|
| | CP25611-*-NY | 25612-*-NYR | TeeJet® Flat Spray Tips (Smaller Capacities) Standard -0067 Thru -08 XR -01 Thru -08 DG -015 Thru -05 |
| | CP25611-9-PP† | 25612-9-PP | TeeJet® Flat Spray Tips (Larger Capacities) Standard -10 Thru -20 XR -10 Thru -15 |
| | CP25609-*-NY | 25610-*-NYR | TJ TwinJet® No. TJ60...Spray Tip |
| | CP25599-*-NY | 25600-*-NYR | Turbo FloodJet® VisiFlo® Spray Tip TK-VS FloodJet® VisiFlo® Spray Tip |
| | CP25607-*-NY | 25608-*-NYR | TK FloodJet® FL FullJet® TX ConeJet® TG Full Cone® |
| | CP25607-9-PP† | 25608-9-PP | |
| | CP25607-*-NY | - | **Used with Disc-Core Sprays (Insert Core into Seal) |
| | CP26277-1-NY** | 26278-1-NYR** | Ceramic Disc-Core |
| | - | QJ4676** | Permits use of standard 1/8" and 1/4" nozzles. Can be used for mounting pressure gauge at the nozzle. |
| | - | QJ19840** | Provides three solid stream orifices of equal capacity. |
| | - | 19843-NYR** | Provides shutoff at nozzle for quick spacing change or change in spray swath. |
| | D26586-Q5-7-NY** | | Provides eight solid stream orifices of equal capacity. |

CP23307 TeeJet cap Hardi retrofit suit XR & TT

| Colour of Cap | Colour Code | Colour of Cap | Colour Code |
|---------------|-------------|---------------|-------------|
| Black | 1 | Green | 5 |
| White | 2 | Yellow | 6 |
| Red | 3 | Brown | 7 |
| Blue | 4 | Orange | 8 |

* Specify colour-code (see chart).

** These Quick TeeJet caps available only in black.

† Polypropylene Quick TeeJet caps available only in grey.

TO ORDER: For cap and seat gasket set, specify set no. & colour code. Example: 25612-3-NYR

For cap only, specify part no. & colour-code. Example: CP25597-4-NY

For seat gasket, specify part no. Example: CP19438-EPR



FOR DRY BOOMS

**QJ100 Series Hose Shank
Nozzle Bodies
(Less clamps)**



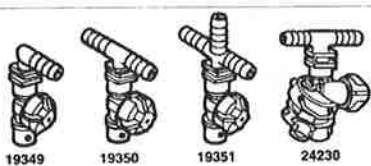
| Part Number | | | To fit Hose I.D. |
|-------------------|-------------------|-------------------|------------------|
| Single | Double | Triple | |
| 18635111406NYB | 18636112406NYB | 18637-113-406NYB | 3/8" |
| 18638-111-540-NYB | 18639-112-540NYB | 18640-113-540NYB | 1/2" |
| 18719-111-785-NYB | 18720-112-785-NYB | 18721-113-785-NYB | 3/4" |

Vari-Spacing Clamps



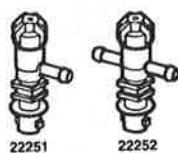
| PART NO | TO CLAMP ON |
|--------------|---|
| QJ111-1/2 | 1/2" pipe (13/16" & 7/8" OD Tubings) |
| QJ1113/4 | 3/4" pipe (1" & 1 1/16" OD Tubings) |
| QJ111-1 | 1" pipe (1 1/8", 1 1/4", & 1 3/8" OD Tubings) |
| QJ111-11/4 | 1 1/4" pipe (1 9/16" & 1 11/16" OD Tubings) |
| QJ111SQ-3/4 | 3/4" Square Tubing (19mm) |
| QJ111SQ-1 | 1" Square Tubing (25mm) |
| QJ111SQ-11/4 | 1 1/4" Square Tubing (32mm) |
| QJ111SQ-11/2 | 1 1/2" Square Tubing (38mm) |

**QJ200 Series Hose
Shank Diaphragm
Check Valves (less
clamps)**



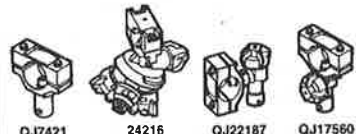
| PART NUMBER | | | TO FIT |
|-------------------|-------------------|-------------------|-----------|
| SINGLE | DOUBLE | TRIPLE | HOSE I.D. |
| 19349-211-406-NYB | 19350-212-406-NYB | 19351-213-406-NYB | 3/8" |
| 19349-211-540-NYB | 19350-212-540-NYB | 19351-213-540-NYB | 1/2" |
| 24230-1-540 NYB | 24230-2-540 NYB | | 1/2" |
| 19349-211-785-NYB | 19350-212-785-NYB | 19351-213-785-NYB | 3/4" |
| 24230-1-785-NYB | 24230-2-785-NYB | | 3/4" |

**QJ300 Series Hose Shank
Diaphragm Check Valves
Hi-Pressure Quick TeeJet Nozzle
Body (up to 20 bar) - (less clamps)**



| PART NUMBER | | TO FIT |
|-------------------|-------------------|-----------|
| SINGLE | DOUBLE | HOSE I.D. |
| 22251-311-375-NYB | 22252-312-375-NYB | 3/8" |
| 22251-311-500-NYB | 22252-312-500-NYB | 1/2" |
| 22251-311-750-NYB | 22252-312-750-NYB | 3/4" |

FOR WET BOOMS



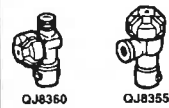
Split Eyelets

| PART NUMBER | PIPE CONNECTION |
|-----------------|-----------------|
| QJ17560-1/2-NYB | 1/2" pipe |
| QJ17560-3/4-NYB | 3/4" pipe |
| QJ17560-1-NYB | 1" pipe |
| QJ7421-1/2-NYB | 1/2" pipe |
| QJ7421-3/4-NYB | 3/4" pipe |
| QJ7421-1-NYB | 1" pipe |
| QJ22187-1/2-NYB | 1/2" pipe |
| QJ22187-3/4-NYB | 3/4" pipe |
| QJ22187-1-NYB | 1" pipe |
| 242161/2NYB | 1/2" pipe |
| 242163/4NYB | 3/4" pipe |
| 24216-1-NYB | 1" pipe |

All wet boom nozzle assemblies mount to a 9.5mm hole drilled in pipe or tubing.

Diaphragm Check Valves

Diaphragm Check Valve
Quick TeeJet Nozzle Body Assembly



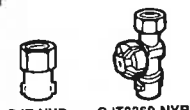
| PART NUMBER | PIPE CONNECTION |
|----------------|-----------------|
| QJ8360-NYB | 1/4" NPT (M) |
| QJ8355-1/8-NYB | 1/8" NPT (F) |
| QJ83551/4NYB | 1/4" NPT (M) |

Nozzle Body

Quick TeeJet Nozzle Body



| PART NUMBER | PIPE CONNECTION |
|---------------|-----------------|
| QJ1/4TT-NYB | 1/4" NPT (M) |
| QJ1/4T-NYB | 1/4" NPT (F) |
| 22674-1/4-NYB | 1/4" NPT (M) |

ADAPTERS FOR
RETROFITTING

| PART NUMBER | TO FIT |
|-------------|--------------------------|
| QJT-NYB | 1/16" - 16 TeeJet Thread |
| QJT8360-NYB | 1/16" - 16 TeeJet Thread |



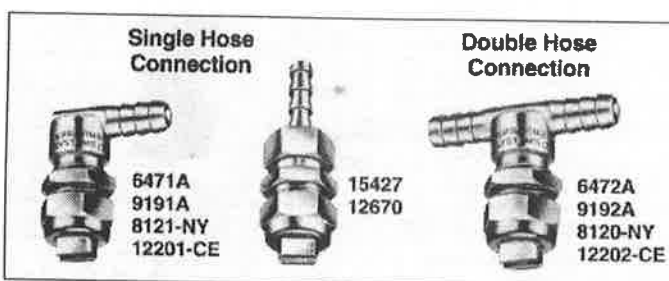
HOSE SHANK NOZZLE BODIES

FOR OPERATING PRESSURES UP TO 9 BAR

Brass, aluminium, stainless steel, nylon and Celcon/stainless steel hose shank nozzle bodies.

TO ORDER:

To order body assembly only; specify hose shank assembly number. Example: 12202-CE-1062



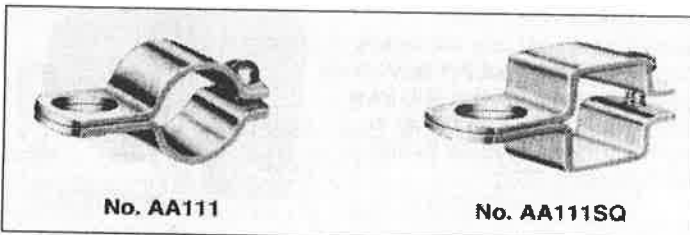
| Hose Shank Body Assembly No. | | To Fit Hose I.D. | Material |
|------------------------------|-------------------|------------------|------------------------|
| Single Hose Shank | Double Hose Shank | | |
| 15427-296 | | 1/4" | Brass |
| 6471A-400TD | 6472A-400TD | 3/8" | |
| 9191A-531TD | 9192A-531TD | 1/2" | |
| 6471-ALEF-C400TD | 6472-ALEF-C400TD | 5/8" | |
| 9191-ALEF-C531TD | 9192-ALEF-C531TD | 3/4" | |
| 6471-SS-C400TD | 6472-SS-C400TD | 7/8" | Aluminum Electroformed |
| 9191-SS-C531TD | 9192-SS-C531TD | 1 1/2" | |
| 8121-NYB-406TD | 8120-NYB-406TD | 3/4" | |
| 8121-NYB-540TD | 8120-NYB-540TD | 1 1/2" | |
| 12670-406TD | | 2 1/2" | |
| 12201-CE-785TD | 12202-CE-785TD | 3/4" | Nylon |
| 12201-CE-1062TD | 12202-CE-1062TD | 1" | |

Note: Spray tip not included.



CLAMP ASSEMBLIES

Consists of Upper and Lower Clamps and Bolt for use with hose shank nozzle bodies shown above.



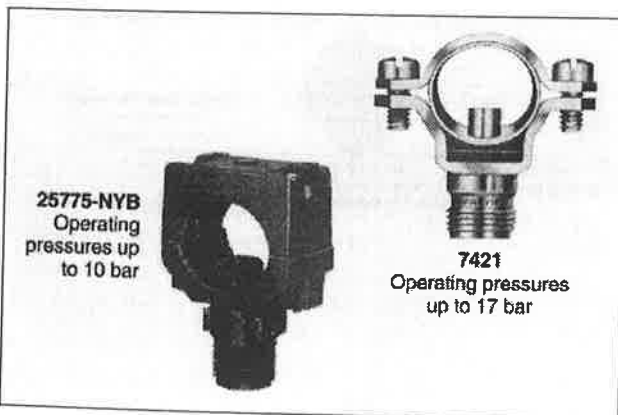
| Part No. | To Clamp On |
|---------------|--|
| AA111-1/4 | 1/4" Pipe (1 1/16" & 7/16" O.D. Tubings) |
| AA111-3/4 | 3/4" Pipe (1" & 1 1/16" O.D. Tubings) |
| AA111-1 | 1" Pipe (1 1/4", 1 1/2" & 1 3/4" O.D. Tubings) |
| AA111-1 1/4 | 1 1/4" Pipe (1 1/8" & 1 1/4" O.D. Tubings) |
| AA111SQ-1 | 1" Square Tubing |
| AA111SQ-1 1/4 | 1 1/4" Square Tubing |



SPLIT EYELET NOZZLE BODIES

FOR WET BOOMS

- Mounting on 1/2", 3/4" or 1" pipe or tubing.
- Mounts to 9.5mm hole drilled in pipe or tubing.



| Split Eyelet Assembly No. | Nozzle Body Material | To Clamp On |
|---------------------------|----------------------|---|
| 7421-1/2T | Brass | 1/2" Pipe 1 1/4" O.D. Tubing 7/8" O.D. Tubing |
| 7421-1/2T-SS | Stainless Steel | |
| 7421-1/2T-NYB | Nylon | |
| 25775-1/2T-NYB | Nylon | |
| 7421-3/4T | Brass | 3/4" Pipe 1" O.D. Tubing 1 1/4" O.D. Tubing |
| 7421-3/4T-SS | Stainless Steel | |
| 7421-3/4T-NYB | Nylon | |
| 25775-3/4T-NYB | Nylon | |
| 7421-1T | Brass | 1" Pipe 1 1/4" O.D. Tubing 1 3/4" O.D. Tubing |
| 7421-1T-SS | Stainless Steel | |
| 7421-1T-NYB | Nylon | |
| 25775-1T-NYB | Nylon | |

HOW TO ORDER: Specify split eyelet assembly no. Example: 7421-1/2T-SS



SWIVEL NOZZLE BODIES

QUICK TEEJET® SWIVEL NOZZLE BODIES

QJ8600 swivel Quick TeeJet® nozzle body assemblies provide the same spray tip adjustability of a standard TeeJet® threaded swivel plus the quick change and self-aligning

| Part No. | | Pipe Thread |
|----------------|------------------|--------------|
| Single Swivel | Double Swivel | |
| QJ8600-1/4-NYB | QJ8600-2-1/4-NYB | 1/4" NPT (F) |

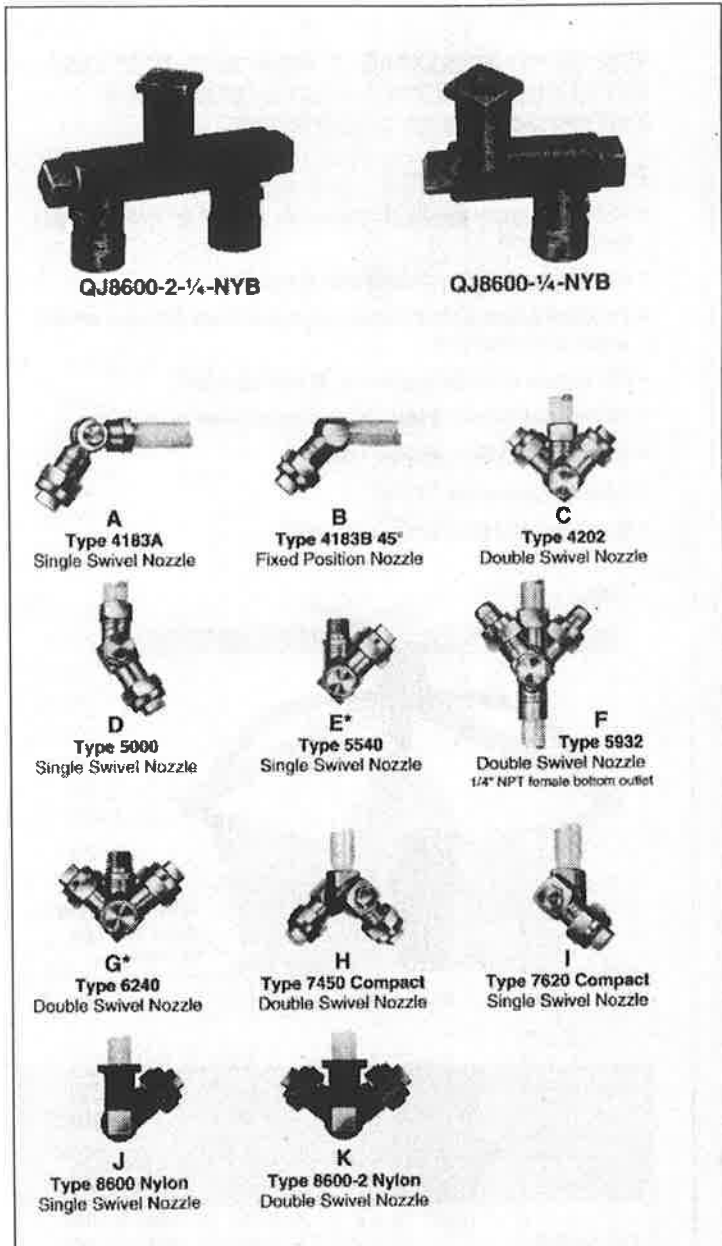
SWIVEL NOZZLE BODIES

TeeJet® swivel nozzle bodies are primarily for use with tips employed in rowcrop spraying. A locknut holds swivel bodies firmly in position at selected spray projection angle so they are not affected by jarring and vibration. For use at pressures up to 9 bar.

Note: Swivels do not include tips, strainers, or caps.

| Item | Swivel TeeJet Body Assembly No. | Inlet Pipe Conn. Female NPT | Material | Swivel Arc Range |
|------|---------------------------------------|--------------------------------------|----------|-----------------------|
| A | 4183-1/4T | | | 280° |
| B | 4183B-1/4TA | | | Fixed 45° Position |
| C | 4202-2-1/4T | | | |
| D | 5000-1/4T | | | |
| E | 5540-1/4TT | 1/4" | | 280° |
| F | 5932-2-1/4T | 1/4" | | |
| G | 6240-1/4TT | 1/4" | | |
| H | 7450-2T | | | 360° |
| I | 7620-T | | | |
| J | 8600-1/4T-NYB | | | 280° |
| K | 8600-2-1/4T-NYB | | | |

* 1/4" NPT (M) inlet connection



TO ORDER: Example: 4202-2-1/4T - Brass

CAM LEVER COUPLINGS**MALE ADAPTOR - FEMALE THREAD**

| | |
|--------|------|
| 3/4" | 75A |
| 1" | 100A |
| 1 1/2" | 150A |
| 2" | 200A |
| 3" | 300A |

Seals for Female coupler
and Cap

**FEMALE COUPLER - MALE THREAD**

| | |
|--------|------|
| 3/4" | 75B |
| 1" | 100B |
| 1 1/2" | 150B |
| 2" | 200B |
| 3" | 300B |

75SEAL

100SEAL

150SEAL

200SEAL

**FEMALE COUPLER - HOSE SHANK**

| | |
|--------|------|
| 1/2" | 50C |
| 3/4" | 75C |
| 1" | 100C |
| 1 1/2" | 150C |
| 2" | 200C |
| 3" | 300C |

**FEMALE COUPLER - FEMALE THREAD**

| | |
|--------|------|
| 3/4" | 75D |
| 1" | 100D |
| 1 1/2" | 150D |
| 2" | 200D |
| 3" | 300D |

**MALE ADAPTOR - HOSE SHANK**

| | |
|--------|------|
| 1/2" | 50E |
| 3/4" | 75E |
| 1" | 100E |
| 1 1/2" | 150E |
| 2" | 200E |
| 3" | 300E |

**MALE ADAPTOR - MALE THREAD**

| | |
|--------|------|
| 3/4" | 75F |
| 1" | 100F |
| 1 1/2" | 150F |
| 2" | 200F |
| 3" | 300F |



PL

PLUG FOR FEMALE COUPLER

| | |
|--------|-------|
| 3/4" | 75PL |
| 1" | 100PL |
| 1 1/2" | 150PL |
| 2" | 200PL |
| 3" | 300PL |

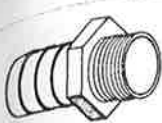


CAP

CAP FOR MALE ADAPTOR

| | |
|--------|--------|
| 3/4" | 75CAP |
| 1" | 100CAP |
| 1 1/2" | 150CAP |
| 2" | 200CAP |
| 3" | 300CAP |

NYLON FITTINGS



MALE TAPER PIPE THREAD HOSE BARBS

| | THREAD | BARB |
|---------|--------|--------|
| A14 | 1/4" | 1/4" |
| A1438 | 1/4" | 3/8" |
| A1412 | 1/4" | 1/2" |
| A3812 | 3/8" | 1/2" |
| A12 | 1/2" | 1/2" |
| A1214 | 1/2" | 1/4" |
| A1234 | 1/2" | 3/4" |
| A12100 | 1/2" | 1" |
| A3412 | 3/4" | 1/2" |
| A34 | 3/4" | 3/4" |
| A34100 | 3/4" | 1" |
| A34114 | 3/4" | 1 1/4" |
| A10034 | 1" | 3/4" |
| A100 | 1" | 1" |
| A100114 | 1" | 1 1/4" |
| A11434 | 1 1/4" | 3/4" |
| A114100 | 1 1/4" | 1" |
| A114 | 1 1/4" | 1 1/4" |
| A114112 | 1 1/4" | 1 1/2" |
| A112 | 1 1/2" | 1 1/2" |
| A112114 | 1 1/2" | 1 1/4" |
| A200112 | 2" | 1 1/2" |
| A200 | 2" | 2" |



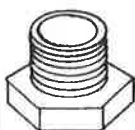
ELBOWS: MALE TAPER PIPE THREAD HOSE BARB

| | THREAD | BARB |
|----------|--------|--------|
| EL1438 | 1/4" | 3/8" |
| EL1412 | 1/4" | 1/2" |
| EL38 | 3/8" | 3/8" |
| EL3812 | 3/8" | 1/2" |
| EL1214 | 1/2" | 1/4" |
| EL1238 | 1/2" | 3/8" |
| EL12 | 1/2" | 1/2" |
| EL1234 | 1/2" | 3/4" |
| EL3414 | 3/4" | 1/4" |
| EL3412 | 3/4" | 1/2" |
| EL34 | 3/4" | 3/4" |
| EL34100 | 3/4" | 1" |
| EL100 | 1" | 1" |
| EL10034 | 1" | 3/4" |
| EL100114 | 1" | 1 1/4" |
| EL114100 | 1 1/4" | 1" |
| EL114 | 1 1/4" | 1 1/4" |
| EL114112 | 1 1/4" | 1 1/2" |
| EL112 | 1 1/2" | 1 1/2" |
| EL200112 | 2" | 1 1/2" |
| EL200 | 2" | 2" |



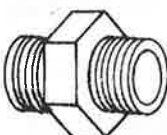
ELBOWS: FEMALE TAPER PIPE THREAD HOSE BARBS

| | THREAD | BARB |
|---------|--------|------|
| EL3412F | 3/4" | 1/2" |
| EL34F | 3/4" | 3/4" |



HEX PLUG: MALE TAPER PIPE THREADS

| | THREAD |
|------|--------|
| F14 | 1/4" |
| F12 | 1/2" |
| F34 | 3/4" |
| F100 | 1" |
| F114 | 1 1/4" |
| F112 | 1 1/2" |



NIPPLES: MALE TAPER PIPE THREADS

| | THREAD |
|------|--------|
| M14 | 1/4" |
| M12 | 1/2" |
| M34 | 3/4" |
| M100 | 1" |
| M114 | 1 1/4" |
| M112 | 1 1/2" |

REDUCING NIPPLES

| | THREAD | THREAD |
|---------|--------|--------|
| M1418 | 1/8" | 1/4" |
| M1214 | 1/4" | 1/2" |
| M1238 | 3/8" | 1/2" |
| M3438 | 3/8" | 3/4" |
| M3412 | 1/2" | 3/4" |
| M10034 | 3/4" | 1" |
| M114100 | 1 1/4" | 1" |
| M112100 | 1 1/2" | 1" |
| M112114 | 1 1/2" | 1 1/4" |
| M200100 | 2" | 1" |
| M200112 | 2" | 1 1/2" |

NYLON FITTINGS



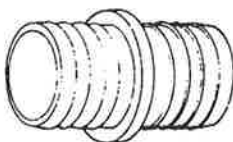
REDUCING BUSHINGS

| | THREAD | THREAD |
|----------|--------|--------|
| RB1238 | 1/2" | 3/8" |
| RB3414 | 3/4" | 1/4" |
| RB3412 | 3/4" | 1/2" |
| RB10014 | 1" | 1/4" |
| RB10012 | 1" | 1/2" |
| RB10034 | 1" | 3/4" |
| RB11434 | 1 1/4" | 3/4" |
| RB114100 | 1 1/4" | 1" |
| RB112114 | 1 1/2" | 1 1/4" |
| RB200112 | 2" | 1 1/2" |



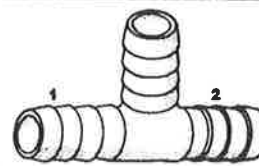
STREET ELBOWS: FEMALE TAPER PIPE THREAD AND MALE TAPER PIPE THREAD

| | | |
|-------|-----------|-----------|
| SE12 | 1/2"FPT | 1/2"MPT |
| SE34 | 3/4"FPT | 3/4"MPT |
| SE100 | 1"FPT | 1"MPT |
| SE114 | 1 1/4"FPT | 1 1/4"MPT |
| SE112 | 1 1/2"FPT | 1 1/2"MPT |



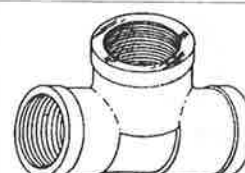
STANDARD HOSE MENDERS

| | BARB | BARB |
|--------|--------|--------|
| SHM14 | 1/4" | 1/4" |
| SHM12 | 1/2" | 1/2" |
| SHM34 | 3/4" | 3/4" |
| SHM100 | 1" | 1" |
| SHM114 | 1 1/4" | 1 1/4" |



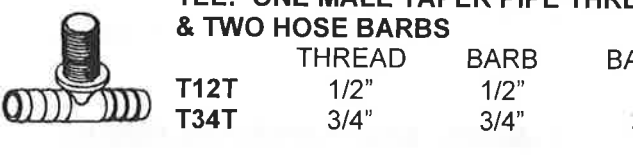
INSERT TEES: THREE HOSE BARBS

| | BARB SIZE | 1 | 2 | 3 |
|-------|-----------|------|------|---|
| T12 | 1/2" | 1/2" | | |
| T34 | 3/4" | 3/4" | 3/4" | |
| T3412 | 1/2" | 1/2" | 1/2" | |
| T100 | 1" | 1" | 1" | |



TEE: FEMALE TAPER PIPE THREADS

| | |
|-------|----------------------|
| TT12 | 1/2"x1/2"x1/2" |
| TT34 | 3/4"x3/4"x3/4" |
| TT100 | 1"x1"x1" |
| TT114 | 1 1/4"x1 1/4"x1 1/4" |
| TT112 | 1 1/2"x1 1/2"x1 1/2" |



TEE: ONE MALE TAPER PIPE THREAD & TWO HOSE BARBS

| | THREAD | BARB | BARB |
|------|--------|------|------|
| T12T | 1/2" | 1/2" | |
| T34T | 3/4" | 3/4" | 3/4" |

FEMALE ELBOWS

| | |
|--------|-----------------|
| EL112F | 1 1/2" x 1 1/2" |
| EL200F | 2" x 2" |

NYLON FITTINGS

**HOSETAIL FOR FLY NUT**

1 1/2" to suit 25mm hose 106625

1 1/2" to suit 32mm hose 106633

1 1/2" to suit 38mm hose 106638

**90° HOSETAIL FOR FLY NUT**

1 1/4" to suit 25mm hose 116525

1 1/4" to suit 32mm hose 116533

1 1/2" to suit 25mm hose 116625

1 1/2" to suit 32mm hose 116633

1 1/2" to suit 38mm hose 116640 —

2" to suit 50mm hose 116752

**45° HOSETAIL FOR FLY NUT**

1 1/2" to suit 40mm hose 117640

**NIPPLES**

1" 250040

1 1/2" 250060

**O RING**

1 1/2" G10061

**MALE-FEMALE REDUCTION**

3/4" - 1 1/4" 245035

**3/4 4-WAY CROSS**
3/4" CR075**BACK NUT**

3/4" 205030

**FLY NUT**

1" 200040

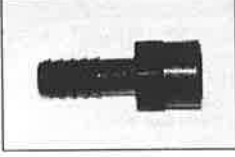
1 1/4" 200050

1 1/2" 200060

2" 200070

**45° HOSETAIL MALE THREAD**

1 1/2" 114640

**FEMALE 3/4" HOSE BARB**

3/4" HBF075

**PIPE CAP**

3/4" CAP075

**PIPE COUPLING**

3/4" CPLG075

1" CPLG100

1 1/2" CPLG150

2" CPLG200

**ONE WAY VALVE**

1 1/4" 95 5024 00

1 1/2" 95 5025 00

AGG-TECH MACHINERY
 ABN 59 078 815 040
 PO BOX 4049
 MILDURA VIC 3502
 PH: 03 5021 2722
 FAX: 03 5021 4684

BANJO MANIFOLD FITTINGS



| Part Number | Description |
|-------------|----------------------|
| M100TEE | 1" manifold tee |
| M200100TEE | 2" x 1" manifold tee |
| M200TEE | 2" manifold tee |



| Part Number | Description |
|--------------|--|
| M100075BRB90 | 1" flange x 3/4" hose barb 90° elbow |
| M100BRB90 | 1" flange x 1" hose barb 90° elbow |
| M100125BRB90 | 1" flange x 1 1/4" hose barb 90° elbow |
| M200100BRB90 | 2" flange x 1" hose barb 90° elbow |
| M200125BRB90 | 2" flange x 1 1/4" hose barb 90° elbow |
| M200150BRB90 | 2" flange x 1 1/2" hose barb 90° elbow |
| M200BRB90 | 2" flange x 2" hose barb 90° elbow |



| Part Number | Description |
|-------------|------------------------------|
| M100075BRB | 1" flange x 3/4" hose barb |
| M100BRB | 1" flange x 1" hose barb |
| M100125BRB | 1" flange x 1 1/4" hose barb |
| M200100BRB | 2" flange x 1" hose barb |
| M200125BRB | 2" flange x 1 1/4" hose barb |
| M200150BRB | 2" flange x 1 1/2" hose barb |
| M200BRB | 2" flange x 2" hose barb |



| Part Number | Description |
|-------------|--------------------------|
| FC100 | 1" worm screw clamp |
| FC200 | 2" worm screw clamp |
| M100G | 1" EPDM gasket |
| 150G | 2" EPDM gasket |
| 200G | 2" full port gasket EPDM |

Part Number

Description

| | |
|------------|-------------------------------|
| M100PLG | 1" flanged plug |
| M200PLG | 2" flanged plug |
| M220PLG | 2" full port flange plug |
| M100PLG025 | 1" flanged plug with 1/4" FPT |
| M200PLG018 | 2" flanged plug with 1/8" FPT |
| M200PLG025 | 2" flanged plug with 1/4" FPT |
| M200PLG038 | 2" flanged plug with 3/8" FPT |
| M200PLG050 | 2" flanged plug with 1/2" FPT |
| M200PLG075 | 2" flanged plug with 3/4" FPT |
| M200PLG100 | 2" flanged plug with 1" FPT |

Part Number

Description

| | |
|------------|----------------------------------|
| M100075FPT | 1" manifold x 3/4" female thread |
| M100FPT | 1" manifold x 1" female thread |
| M100125MPT | 1" manifold x 1 1/4" male thread |
| M200100MPT | 2" manifold x 1" male thread |
| M200125MPT | 2" manifold x 1 1/4" male thread |
| M200150MPT | 2" manifold x 1 1/2" male thread |
| M200MPT | 2" manifold x 2" male thread |



Part Number

Description

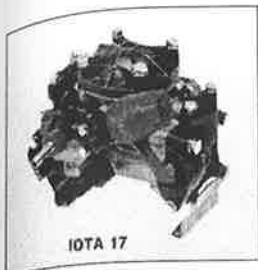
| | |
|-----------|---------------------------|
| M100CPG90 | 1" flange x 1" flange 90° |
| M200CPG90 | 2" flange x 2" flange 90° |

Part Number

Description

| | |
|--------|------------------|
| M100CR | 1" flanged cross |
| M200CR | 2" flanged cross |

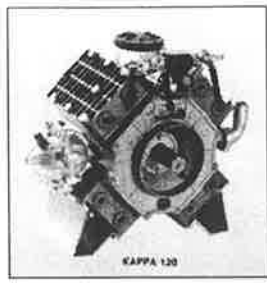
UDOR PUMPS



IOTA 17



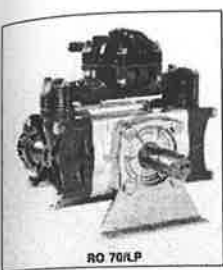
KAPPA 30



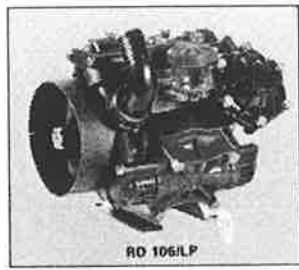
KAPPA 120



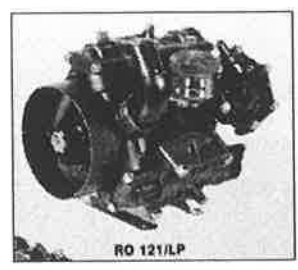
ZETA 85



RO 70/LP



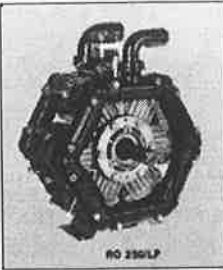
RO 106/LP



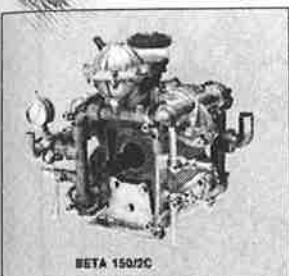
RO 121/LP



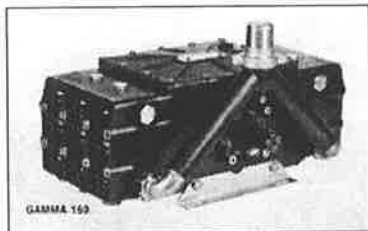
RO 160/LP



RO 230/LP



BETA 150/2C



GAMMA 160



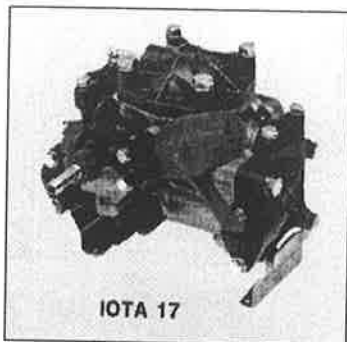
GAMMA 240

| MODEL | IOTA 17 | KAPPA 30 | KAPPA 120 | ZETA 85 | RO70 | RO106 | RO121 | RO160 | RO250 | BETA15 02C | GAMMA 160 | GAMMA 240 |
|----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| L/Min | 17.2 | 33.5 | 124 | 84 | 78 | 105 | 120 | 158 | 248 | 154.5 | 165 | 238 |
| HP | 0.8 | 2.6 | 16.6 | | 4.4 | 6.3 | 7 | 9.6 | 14.4 | 22 | 23.6 | 35.7 |
| KW | 0.6 | 1.91 | 12.2 | | 3.23 | 4.63 | 5.15 | 7.05 | 10.58 | 16.17 | 17.34 | 26.23 |
| BAR | 17 | 30 | 50 | 20 | 20 | 20 | 20 | 20 | 20 | 50 | 60 | 50 |
| PSI | 242 | 426 | 710 | 284 | 284 | 284 | 284 | 284 | 284 | 710 | 852 | 710 |
| RPM | 600 | 550 | 550 | 550 | 550 | 550 | 550 | 550 | 550 | 550 | 550 | 550 |
| KG | 3 | 9.1 | 36 | 14 | 11.5 | 16 | 16 | 22 | 31 | 52 | 46.5 | 46.5 |
| L x W x H (mm) | 209x190x207 | 270x277x328 | 363x480x418 | 268x279x294 | 322x270x285 | 357x290x300 | 357x290x300 | 300x395x427 | 314x371x449 | 555x385x415 | 438x540x313 | 438x540x313 |

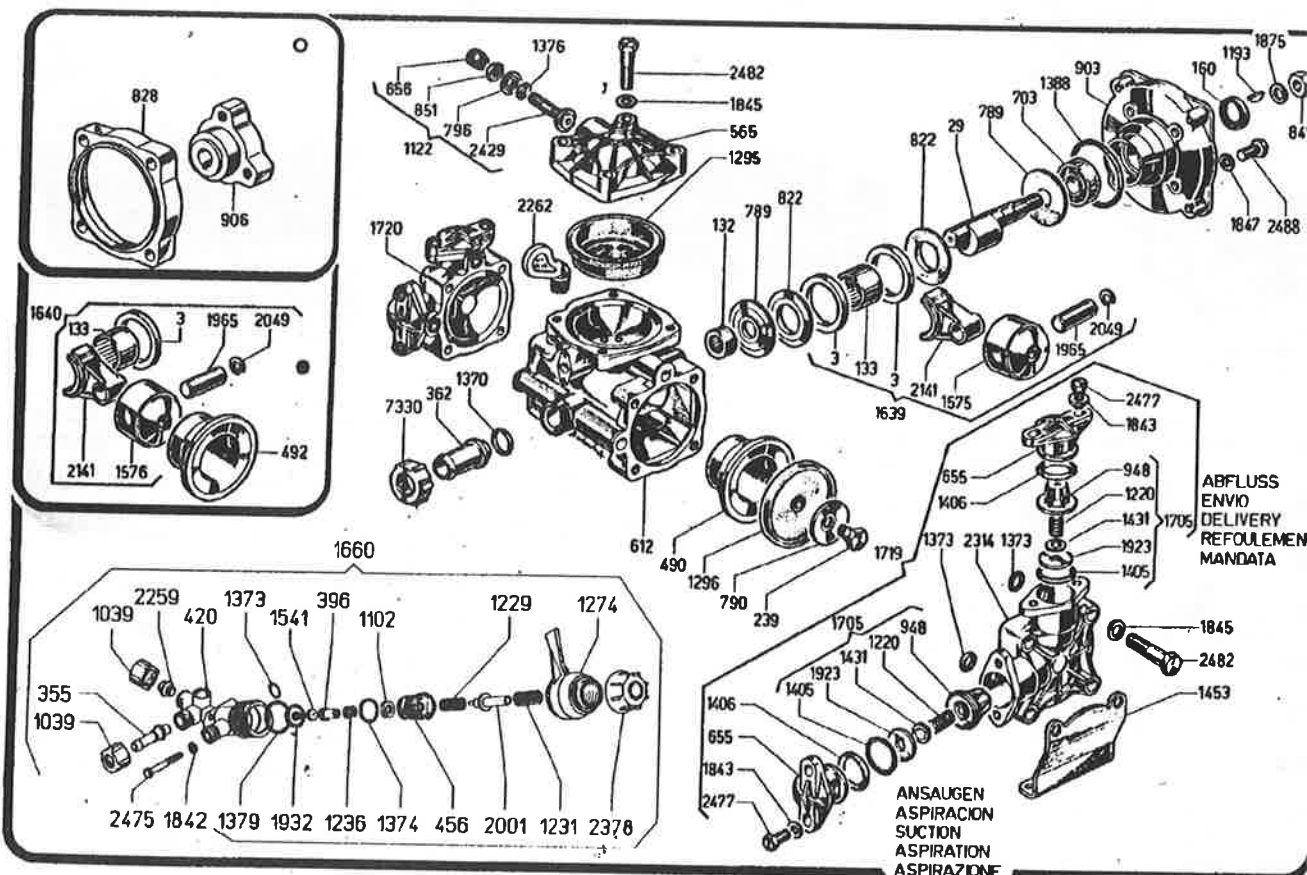
UDOR PUMP PARTS

Goldacres carries an extensive range of U dor pump parts. For part numbers of U dor parts, see parts listing after individual UDOR pump pages.

IOTA 17

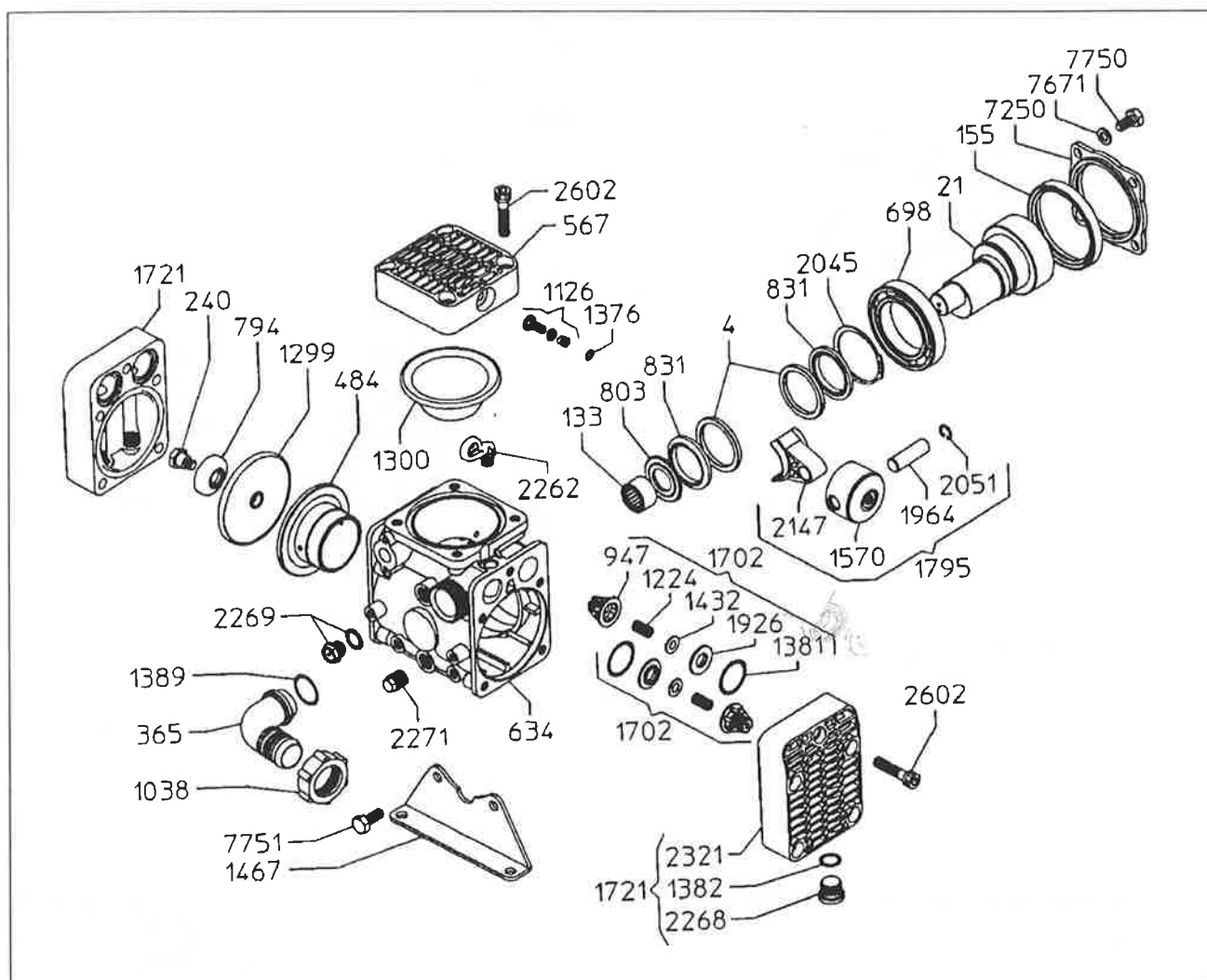


Maximum pump capacity: 17.2 l/min
 Maximum pump speed: 600 RPM
 Maximum pressure capacity: 17 bar (242 psi)
 Oil Type: Motor Oil SAE 30W40
 Inlet: 3/4"
 Outlet: 1/2"



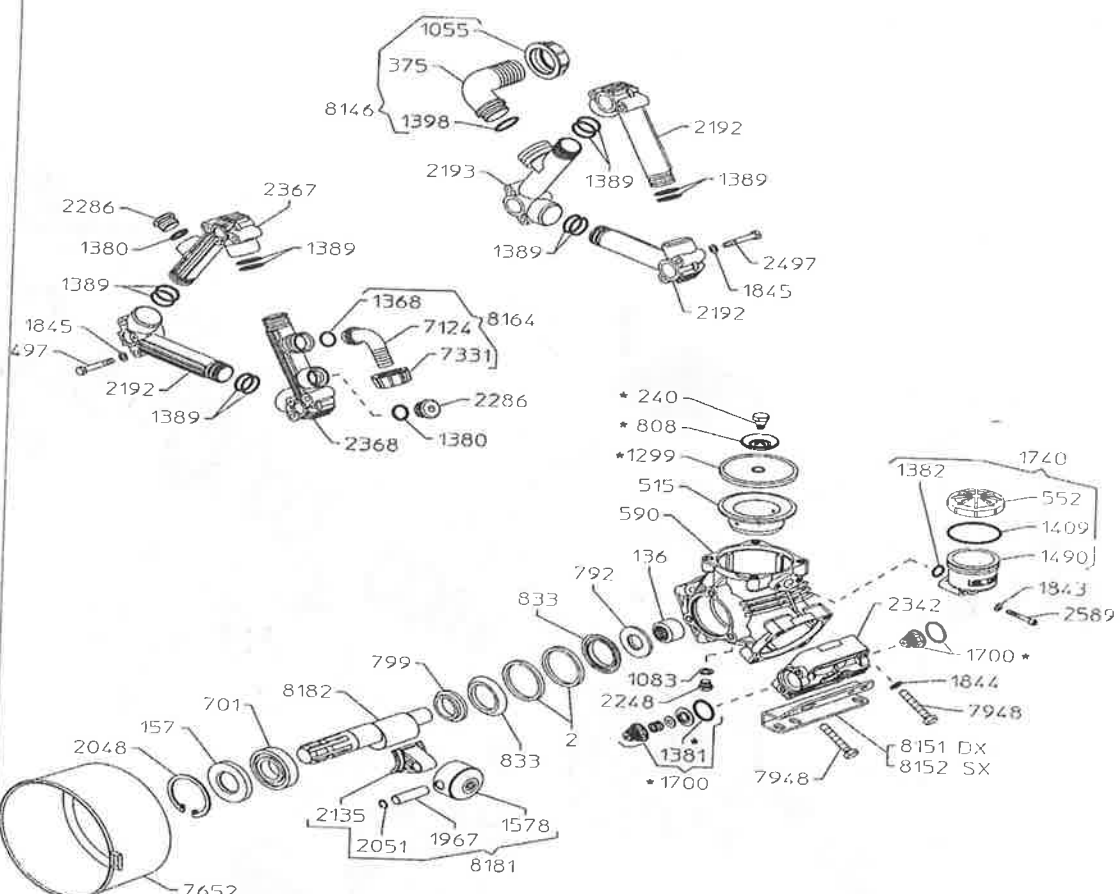
KAPPA 30

| | |
|----------------------------|---------------------|
| Maximum pump capacity: | 33.5 l/min |
| Maximum pump speed: | 540 RPM |
| Maximum pressure capacity: | 30 bar (426 psi) |
| Maximum power requirement: | 1.91 KW (2.6 HP) |
| Oil Type: | Motor Oil SAE 30W40 |
| Inlet: | 1 1/4" |
| Outlet: | 3/4" |

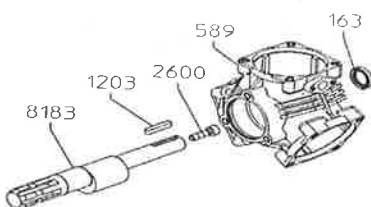


ZETA 85

Maximum pump capacity: 84 l/min
 Maximum pump speed: 540 RPM
 Maximum pressure capacity: 20 bar (284 PSI)
 Maximum power requirement: 4.1 HP
 Oil Type: Motor Oil SAE 30W40

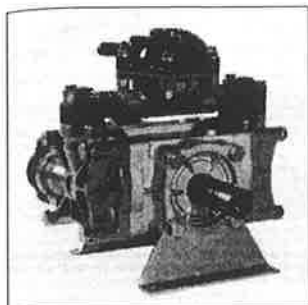


Pump repair kits also available, refer page 108.

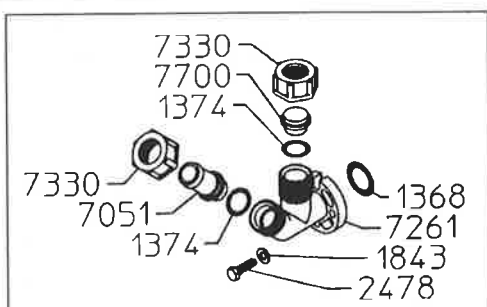
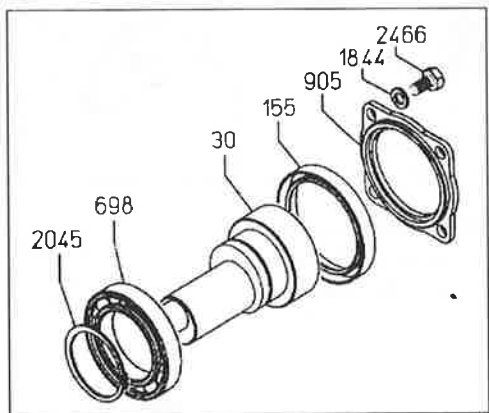
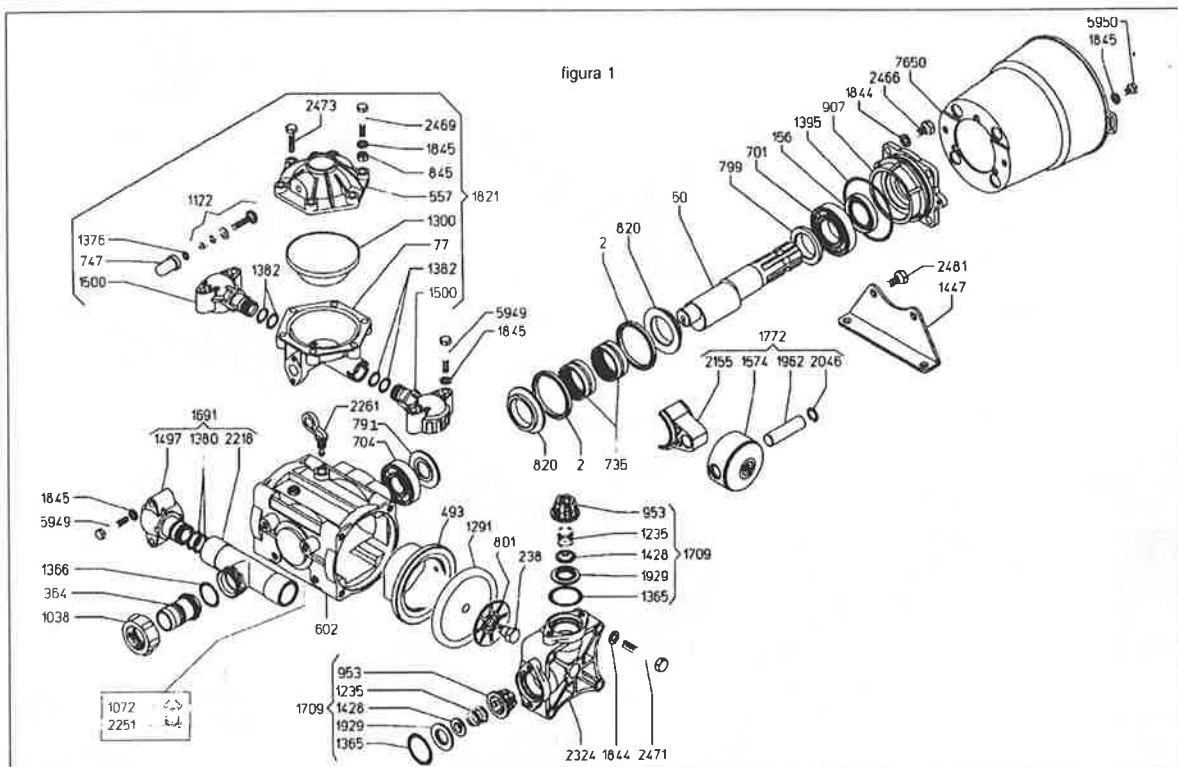


LOW PRESSURE DIAPHRAGM PUMPS

RO70



Maximum pump capacity: 78 l/min
 Maximum pump speed: 540 RPM
 Maximum pressure capacity: 20 bar (284 PSI)
 Maximum power requirement: 3.4 KW (4.6 HP)
 Oil Type: Motor Oil SAE 30W40
 Inlet: 1 1/4"
 Outlet: 3/4"



Pump repair kits are also available, see Page 108

LOW PRESSURE DIAPHRAGM PUMPS

RO106 & RO121

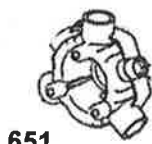


| | RO106 | RO121 |
|----------------------------|------------------|---------------------|
| Maximum pump capacity: | 105 l/min | 120 l/min |
| Maximum pump speed: | 540 RPM | 540 RPM |
| Maximum pressure capacity: | 20 bar (284 PSI) | 20 bar (284 PSI) |
| Maximum power requirement: | 5.36 KW (7.3HP) | 6.24 KW (8.49HP) |
| Oil Type: | | Motor Oil SAE 30W40 |
| Inlet: | 1 1/4" | 1 1/4" |
| Outlet: | 1" or 3/4" | 1" or 3/4" |

Original style delivery manifold (3/4" outlet)

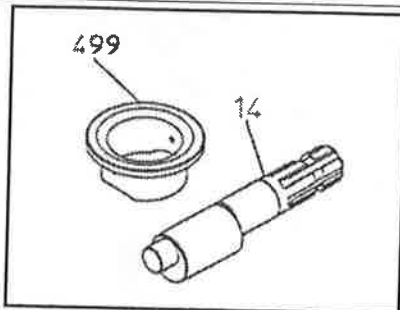
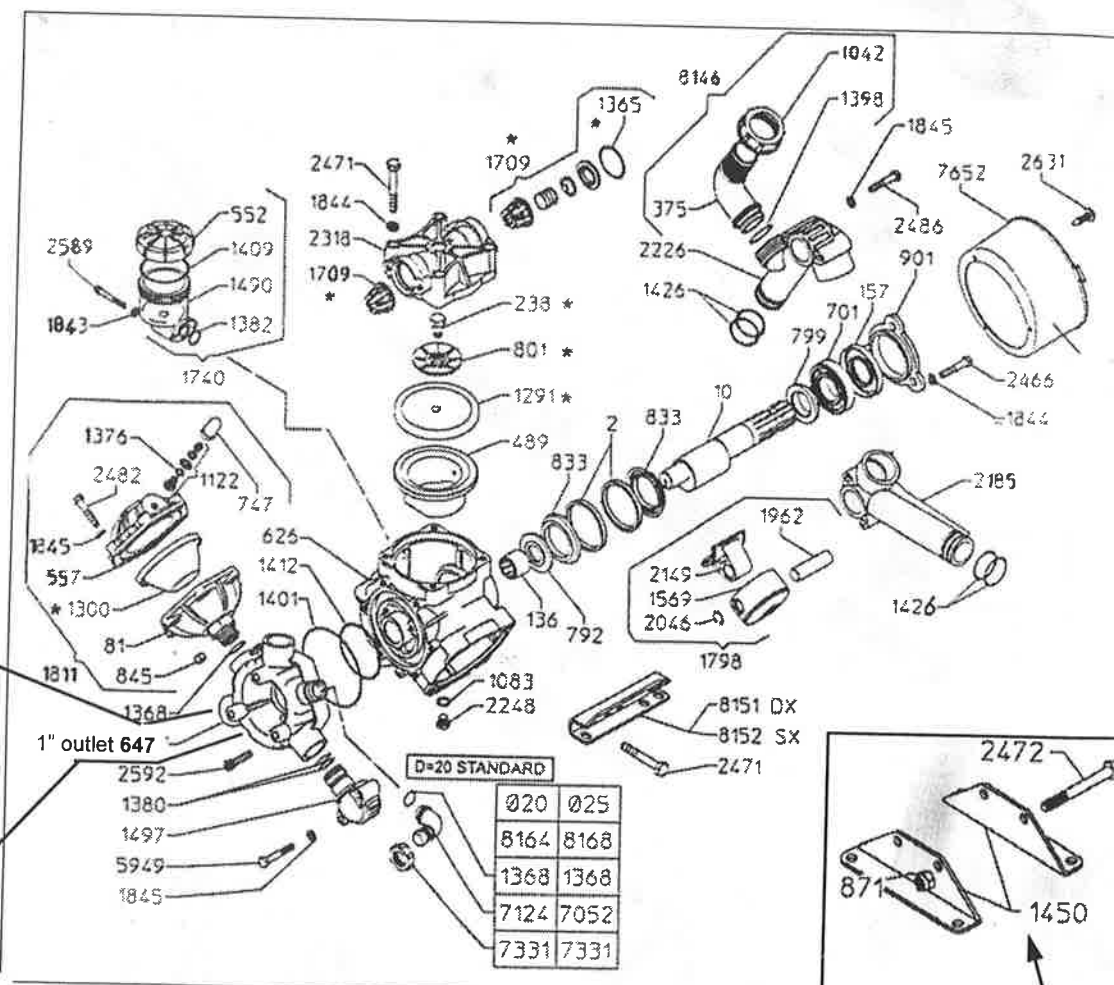
649

To 2000 model
delivery manifold.
(3/4" outlet)



Please note:
651 manifold has
3/4" male thread.
Nut & tail to suit
3/4" Elbow 0379
3/4" Nut 1049

651



RO 121 fitted with these
two parts, in lieu of Part
No's. 489 and 10 above.

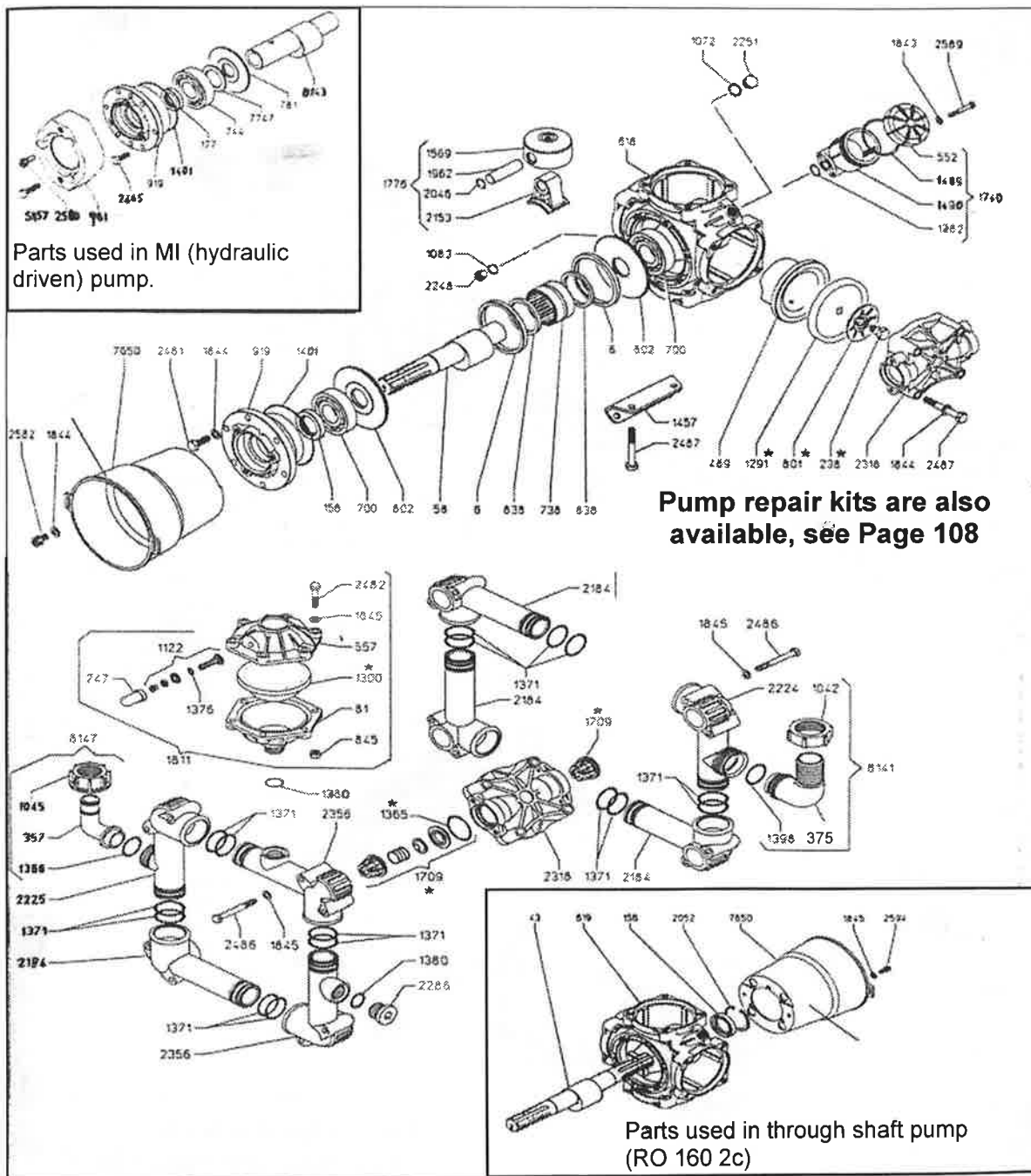
Pump repair kits are also
available, see Page 108

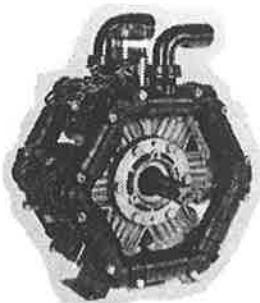
LOW PRESSURE DIAPHRAGM PUMPS

RO160



Maximum pump capacity: 158 l/min
 Maximum pump speed: 540 RPM
 Maximum pressure capacity: 20 bar (284 PSI)
 Maximum power requirement: 7.05 KW (9.6HP)
 Oil Type: Motor Oil SAE 30W40
 Inlet: 1 1/2"
 Outlet: 1"



LOW PRESSURE DIAPHRAGM PUMPS**RO 210 & RO250**

Maximum pump capacity:
Maximum pump speed:
Maximum pressure capacity:
Maximum power requirement:
Oil Type:
Inlet:
Outlet:

RO 210

209 l/min

540 RPM

20 bar (284 PSI)

7.21 KW (9.82 HP)

Motor Oil SAE 30W40

2"

1 1/2"

RO 250

239

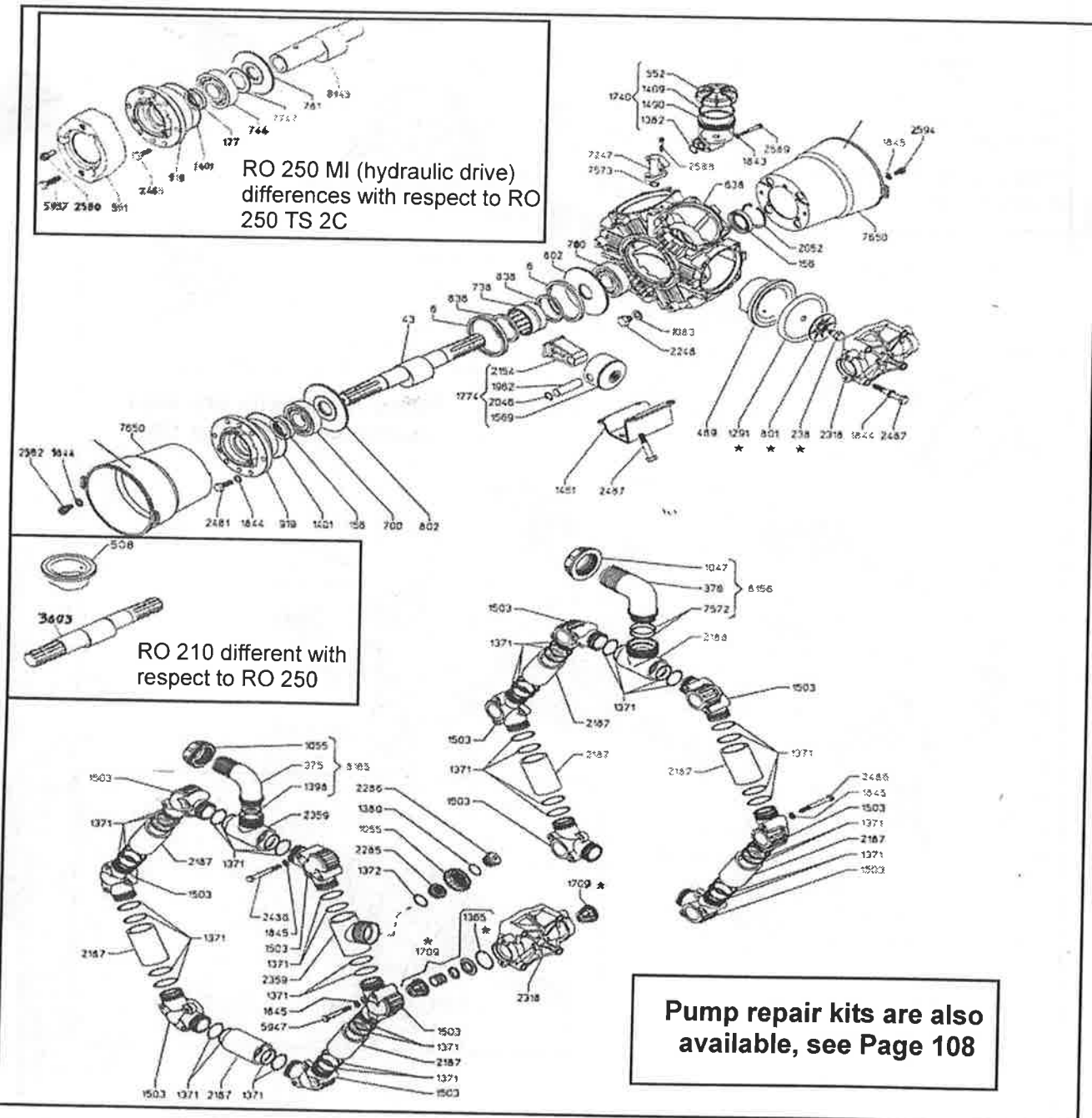
540 RPM

20 bar (284 PSI)

8.09 KW (11.01HP)

2"

1 1/2"



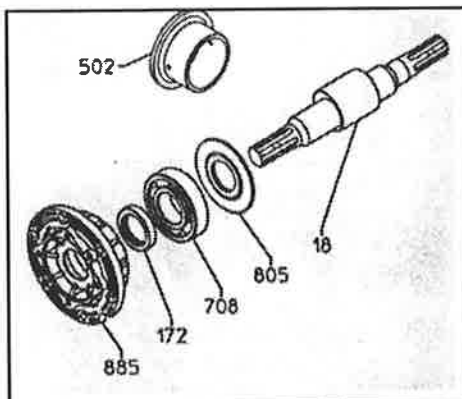
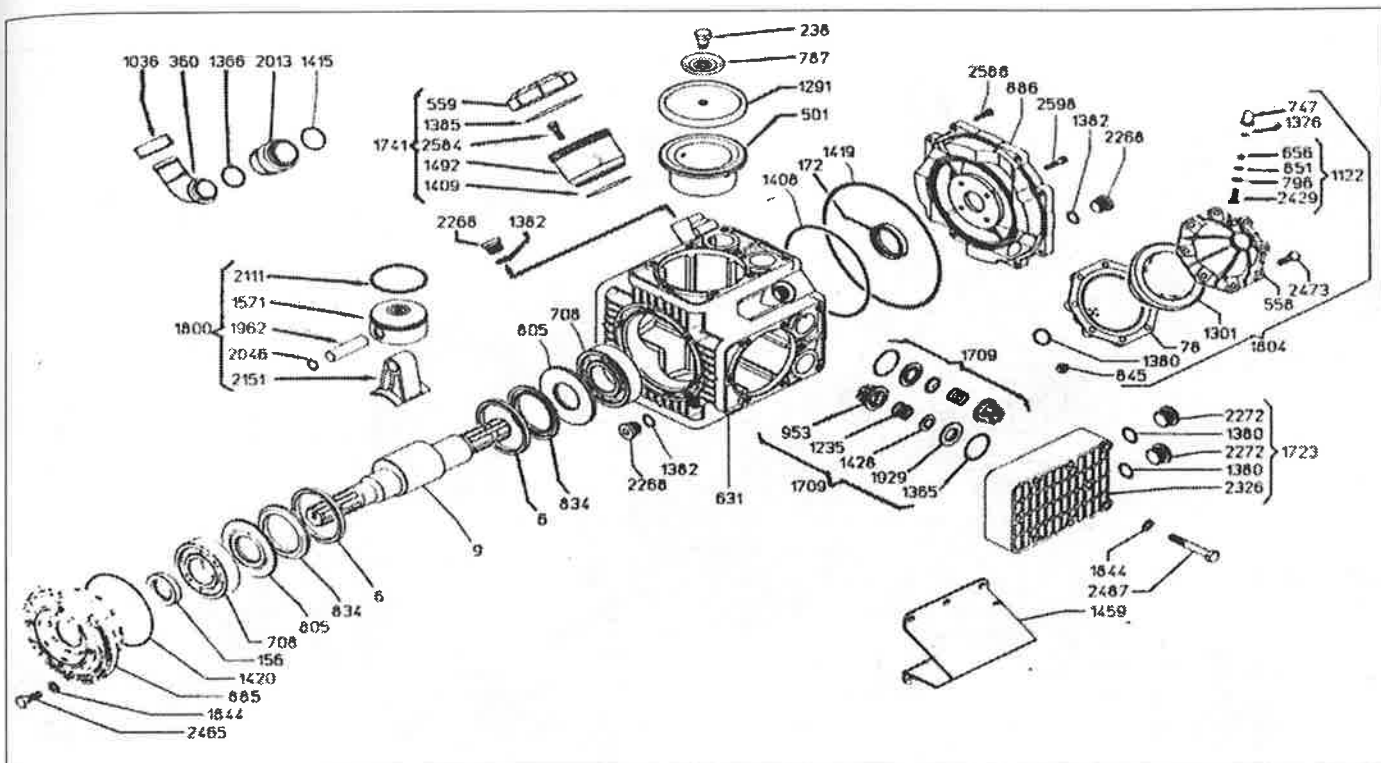
KAPPA 120 & 150



Maximum pump capacity:
Maximum pump speed:
Maximum pressure capacity:
Maximum power requirement:
Oil Type:
Inlet:
Outlet:

| | |
|---------------------|-----|
| Kappa 120 | K |
| 131 l/min | 15 |
| 540 RPM | 54 |
| 50 bar (710 psi) | 50 |
| 11.8 KW (16 HP) | 14 |
| Motor Oil SAE 30W40 | |
| 1 1/2" | 1 |
| 3/4" | 3/4 |

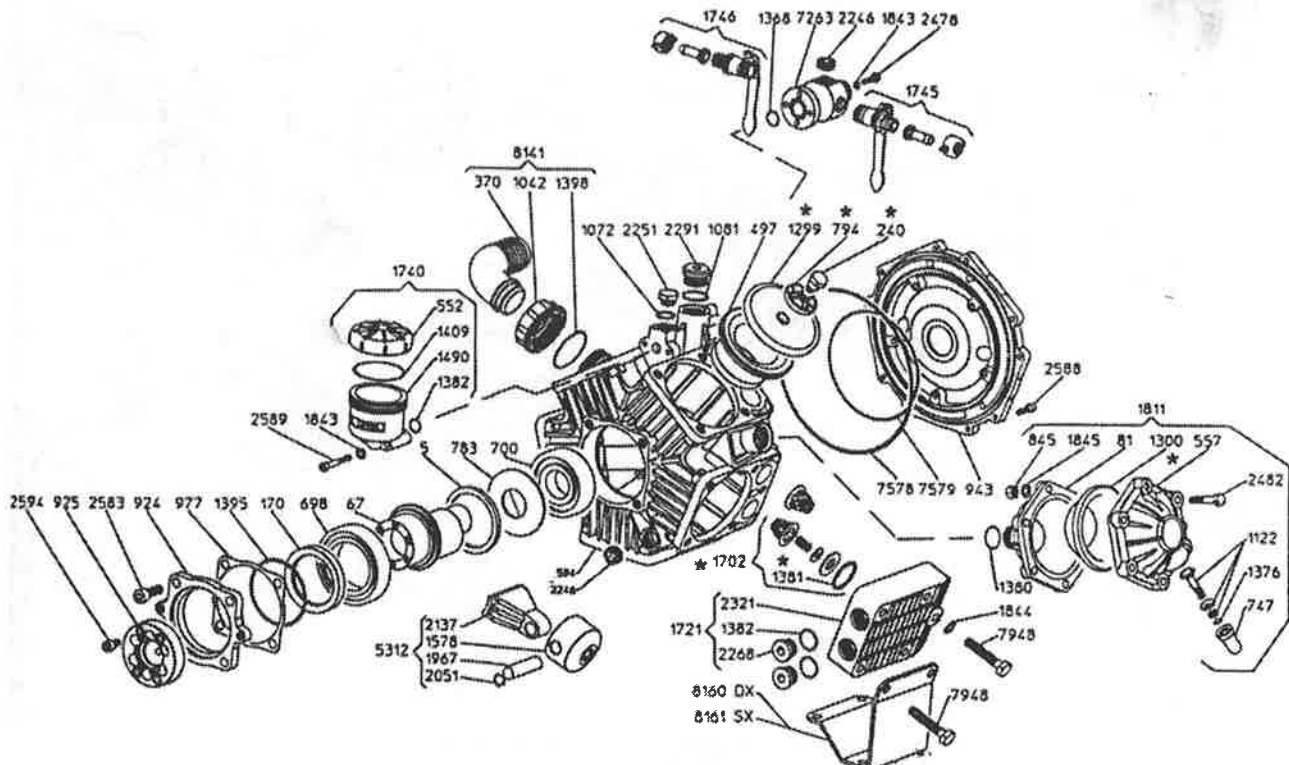
Kappa 150
153 l/min
540 RPM
50 bar (710 psi)
14.3 KW (19.5 HP)
40
1 1/2"
3/4"



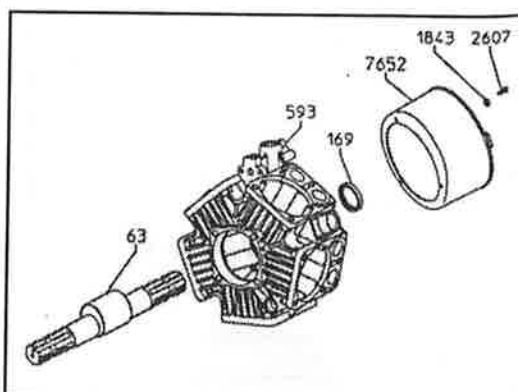
Kappa 150 difference with respect to Kappa 120 pump.

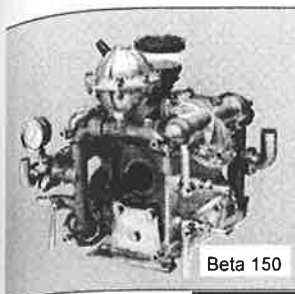
KAPPA 125

| | |
|----------------------------|---------------------|
| Maximum pump capacity: | 125.1 l/min |
| Maximum pump speed: | 540 rpm |
| Maximum pressure capacity: | 40 bar (568 psi) |
| Maximum power requirement: | 9.02 kw (12.27 HP) |
| Oil Type: | Motor Oil SAE 30W40 |
| Inlet: | 1 1/2" |
| Outlet: | 3/4" |

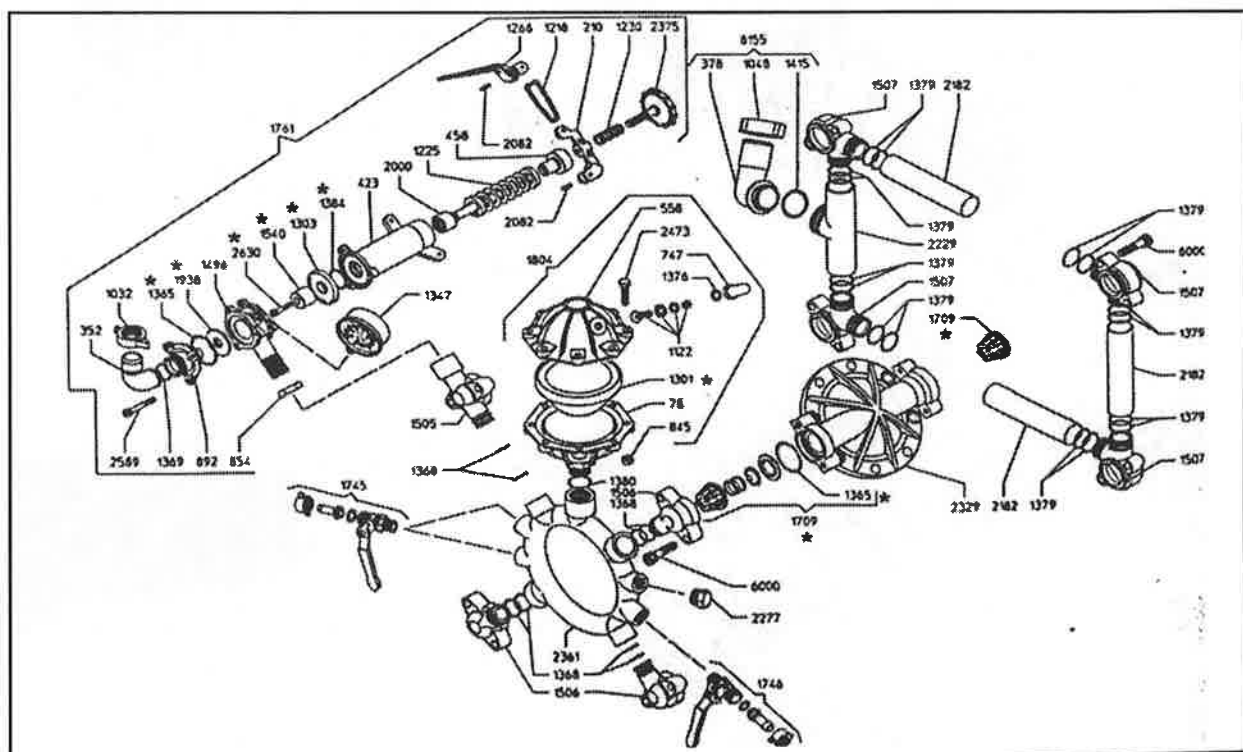
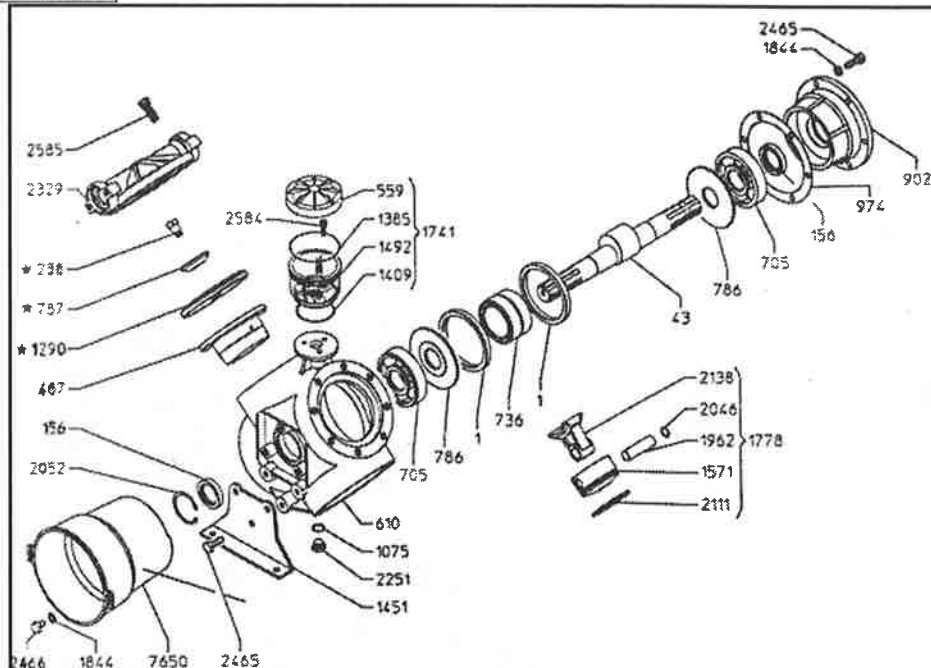


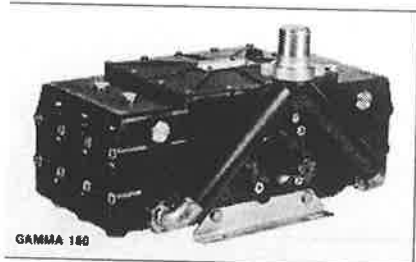
Kappa 125 TS2C
 (through shaft) difference
 in respect to a Kappa 125
 1C.



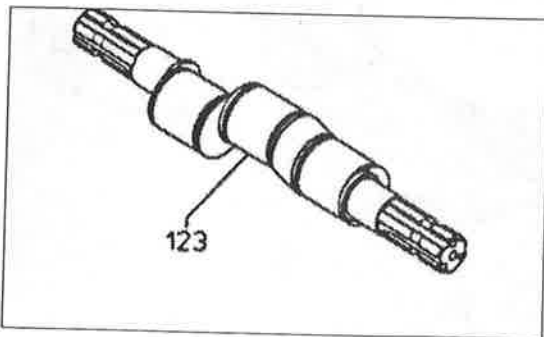
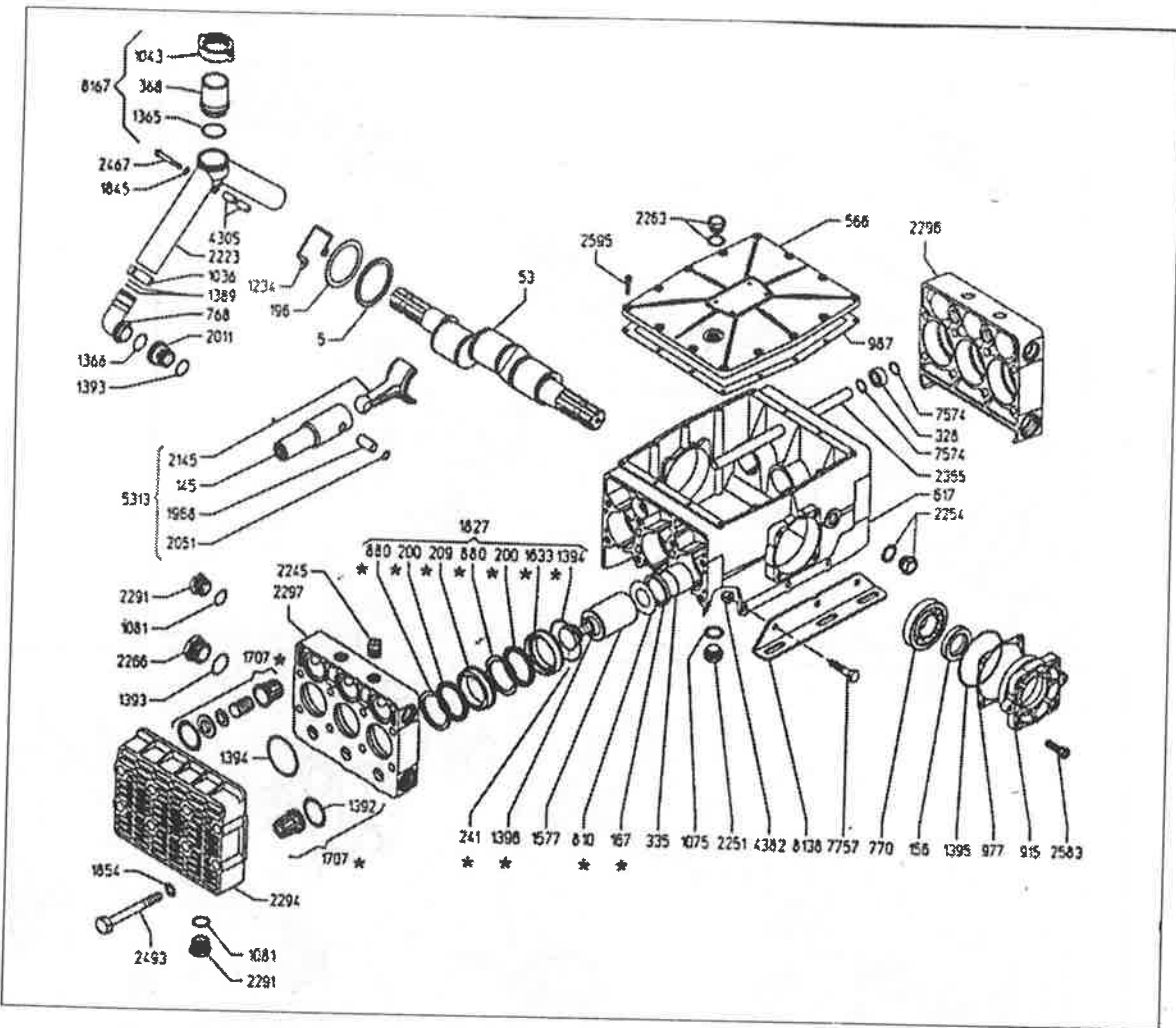
BETA150/2C

Maximum pump capacity: 150 l/min
 Maximum pump speed: 540 RPM
 Maximum pressure capacity: 50 bar (710 psi)
 Maximum power requirement: 16.17 KW (22 HP)
 Oil Type: Motor Oil SAE 30W40
 Inlet: 1 1/2"
 Outlet: 1"

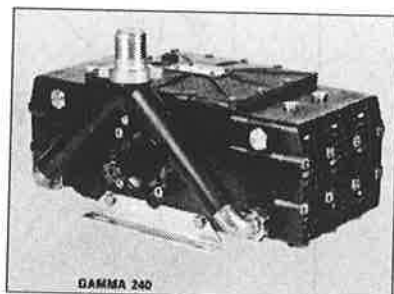


HIGH PRESSURE PLUNGER (PISTON) PUMPS**GAMMA 160 & GAMMA 240**

| | 160 | 240 |
|----------------------------|---------------------|-------------------|
| Maximum pump capacity: | 151 l/min | 235 l/min |
| Maximum pump speed: | 540 RPM | 540 RPM |
| Maximum pressure capacity: | 60 bar (852 psi) | 50 bar (710 psi) |
| Maximum power requirement: | 16.8 KW (22.9HP) | 23.2 KW (31.5 HP) |
| Oil Type: | Motor Oil SAE 30W40 | |

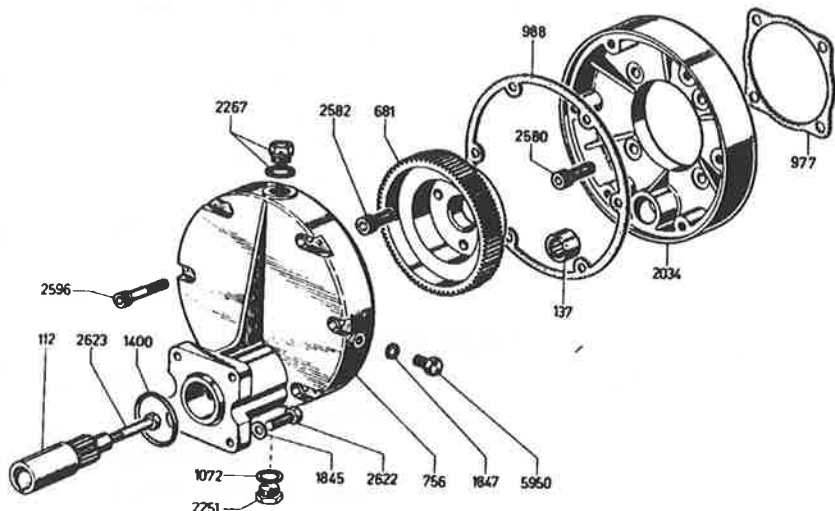


Gamma 240 TS/2C
differences in regard
to Gamma 160
TS/2C.



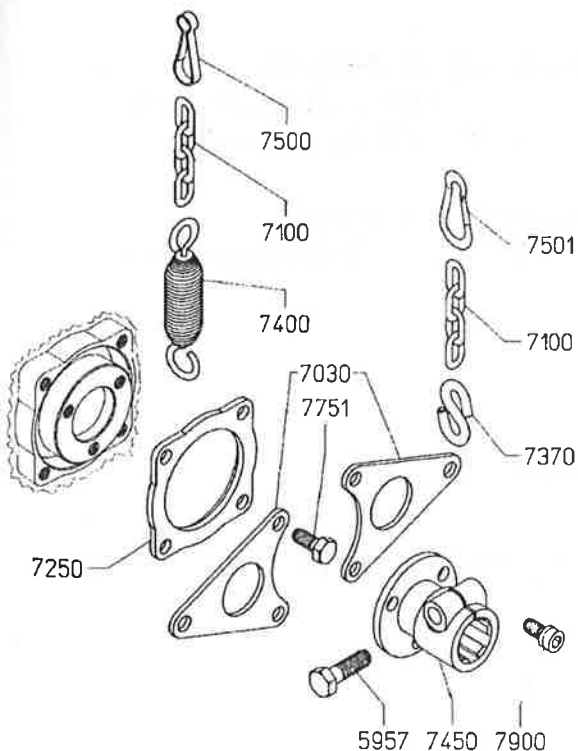
PUMP DRIVE ACCESSORIES

TAV 72 GEARBOX

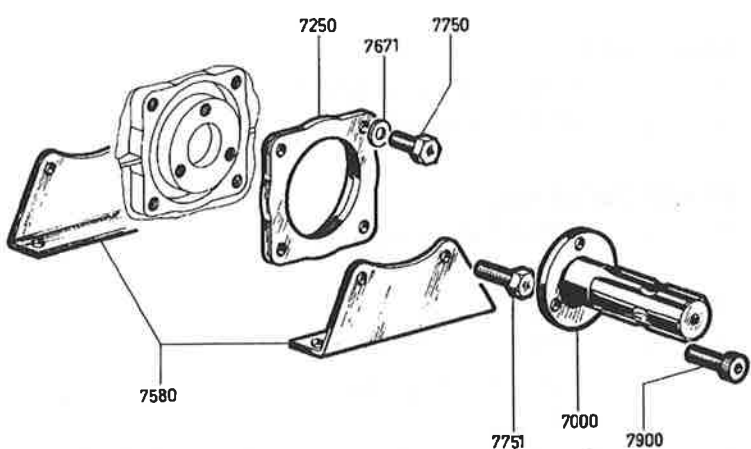


- 6:1 Reduction gearbox.
 - Used in conjunction with:
 - Kappa 30 & 3.5HP engine.
 - RO70 & 5HP engine.
 - RO106 & 5HP engine.
- Oil Type: Gear oil SAE 80W90

TAV 90 QUICK COUPLING ADAPTOR KIT (TO SUIT RO70)



TAV 94 PTO ADAPTOR KIT (TO SUIT KAPPA 30, RO70, RO106)



UDOR PUMP REPAIR KITS**COMPLETE REPAIR KITS (KIT-#-C)****UDOR RO70**

2 x 1291 Side diaphragms
 1 x 1300 Air diaphragm
 1 x 0156 Front oil seal
 4 x 1235 Valve springs
 4 x 1365 Valve O rings

UDOR ZETA 85

3 x 1299 Side diaphragms
 1 x 0156 Front oil seal
 6 x 1224 Valve springs
 6 x 1381 Valve O rings

UDOR RO160

4 x 1291 Side diaphragms
 1 x 1300 Air diaphragm
 1 x 0156 Front oil seal
 8 x 1235 Valve springs
 8 x 1365 Valve O rings

UDOR RO106 & RO121

3 x 1291 Side diaphragms
 1 x 1300 Air diaphragm
 1 x 0157 Front oil seal
 1 x 1401 O ring
 1 x 1412 O ring
 6 x 1235 Valve springs
 6 x 1365 Valve O rings

UDOR RO 210 & 250

6 x 1291 Side diaphragms
 1 x 0156 Front oil seal
 12 x 1235 Valve springs
 12 x 1365 Valve O rings
 1 x 1401 O ring

When ordering kits, order as KIT-RO70-C (for complete pump kit)

DIAPHRAGM KITS (KIT-#-D)**UDOR RO70**

2 x 1291 Side diaphragms
 1 x 1300 Air diaphragm

UDOR RO106 & RO121

3 x 1291 Side diaphragms
 1 x 1300 Air diaphragm

UDOR ZETA 85

3 x 1299 Side diaphragms

UDOR RO210 & 250

6 x 1291 Side diaphragms

UDOR RO160

4 x 1291 Side diaphragms
 1 x 1300 Air diaphragm

When ordering kits, order as KIT-RO70-D (for diaphragm kit)

All kits also include pump diagram and fitting instructions.

COMMONLY USED UDOR PART NUMBERS

First four digits are position numbers. For parts not listed, order by position number only.

| PRODUCT CODE | DESCRIPTION | PRODUCT CODE | DESCRIPTION |
|-----------------|-----------------------------|-----------------|--------------------------|
| 0002-7003000102 | CON ROD RETAINING RING | 0559-7004020822 | OIL BOWL CAP |
| 0004-7015000106 | CON ROD RETAINING RING | 0567-7038020834 | UPPER AIR CHAMBER |
| 0005-7042000107 | RETAINING RING | 0593-Not listed | |
| 0006-7036000108 | CON ROD RETAINING RING | 0594-7063020962 | KAPPA 125 HOUSING |
| 0009-7051000264 | CRANKSHAFT KAPPA 120 | 0602-7003020909 | PUMP HOUSING |
| 0010-7023000259 | ECCENTRIC SHAFT | 0604-7015020911 | PUMP HOUSING |
| 0011-7023000260 | ECCENTRIC SHAFT | 0618-7036020925 | PUMP HOUSING 1c |
| 0014-7050000263 | ECCENTRIC SHAFT | 0619-7036020926 | PUMP HOUSING 2C |
| 0021-7038000270 | ECCENTRIC SHAFT | 0626-7023020934 | PUMP HOUSING |
| 0030-7012000211 | ECCENTRIC SHAFT | 0631-4051020933 | KAPPA HOUSING |
| 0050-7027000214 | ECCENTRIC SHAFT | 0634-7038020940 | PUMP HOUSING |
| 0058-7036000246 | ECCENTRIC SHAFT | 0638-7058020949 | PUMP HOUSING |
| 0059-7036000247 | ECCENTRIC SHAFT | 0647-7026025707 | DELIVERY MANIFOLD |
| 0063-7047000252 | KAPPA 125 2C SHAFT | 0649-7023025702 | DELIVERY MANIFOLD RO 106 |
| 0067-7045000256 | KAPPA 125/75 CRANKSHAFT | 0651-7206025705 | DELIVERY MANIFOLD RO 121 |
| 0077-7015000309 | LOWER AIR CHAMBER | 0681-7425021322 | GEAR |
| 0078-7004000310 | LOWER AIR CHAMBER | 0698-7001021401 | BEARING 6012 |
| 0081-7014000315 | LOWER AIR CHAMBER | 0700-7004021404 | BEARING 6307 |
| 0112-7425000418 | MOTOR ADAPTOR SPLINE | 0701-7004021405 | THRUST BEARING 6207 |
| 0133-7011000602 | BEARING HK 25-20 | 0704-7012021409 | BEARING 6305 |
| 0135-7015000606 | BEARING HK3516 | 0708-7051021416 | BEARING 6309 |
| 0136-7014000607 | BEARING HK25-26 | 0735-7001021601 | CON ROD BEARING NK4220 |
| 0137-7425000608 | BEARING HK16-12 | 0738-7036021607 | CON ROD BEARING NK55/35 |
| 0155-7001000701 | SEAL | 0747-7001021801 | AIR VALVE COVER |
| 0156-7004000702 | SEAL 35x55x10 | 0756-7425022823 | HOUSING-MOTOR |
| 0157-7451000705 | SEAL 35x72x10 | 0783-7063030152 | KAPPA 125 BEARING WASHER |
| 0169-7047000726 | SEAL 35x47x7 | 0787-7004030103 | DIAPHRAGM WASHER |
| 0170-7047000727 | SEAL D60X80X10 | 0791-7011030110 | THRUST WASHER |
| 0172-7051000734 | SEAL 45x60x10 | 0792-7014030114 | THRUST WASHER |
| 0203-7634002303 | TEFLON SEAL | 0794-7015030114 | DIAPHRAGM WASHER |
| 0238-7003010203 | DIAPHRAGM BOLT | 0799-7014030124 | THRUST WASHER |
| 0240-7015010204 | DIAPHRAGM BOLT | 0801-7003030107 | DIAPHRAGM WASHER |
| 0355-7011020215 | HOSE BARB 8 | 0802-7036030128 | THRUST WASHER |
| 0357-7003020218 | DELIVERY HOSE BARB ELBOW 25 | 0803-7038030130 | THRUST WASHER |
| 0360-7202020222 | BRASS BARB | 0805-7051030134 | WASHER |
| 0362-7028020227 | HOSE BARB 20 | 0820-7003030201 | SPACER RING |
| 0365-7008020252 | HOSE BARB ELBOW 11/4" | 0831-7038030250 | SPACER RING |
| 0375-7202020278 | HOSE BARB ELBOW 38 | 0833-7023030252 | SPACER RING |
| 0376-7042020279 | HOSE BARB ELBOW 50 | 0834-7051030253 | SPACER |
| 0396-7028020308 | CONTROL VALVE SEAT | 0838-7036030259 | SPACER RING |
| 0484-7015020609 | CYLINDER LINER | 0845-7001030301 | AIR CHAMBER NUT M8 |
| 0489-7014020614 | CYLINDER LINER | 0871-7801030404 | NUT M10 |
| 0493-7012020619 | CYLINDER LINER | 0885-7051050181 | FLANGE KAPPA 120 |
| 0497-7045020624 | PISTON SLEEVE | 0886-7051050180 | CRANKCASE |
| 0499-7202020626 | CYLINDER LINER | 0901-7014050145 | BEARING SUPPORT FLANGE |
| 0501-7051020628 | CYLINDER LINER | 0905-7201050102 | BEARING SUPPORT FLANGE |
| 0527-7015020707 | MANIFOLD END CLAMP | 0907-7027050118 | BEARING SUPPORT FLANGE |
| 0552-7014020807 | OIL BOWL CAP | 0913-7413050144 | FLANGE ADAPTER TAPERED |
| 0557-7016020820 | UPPER AIR CHAMBER | 0916-7021050162 | SHAFT ADAPTER |
| 0558-7004020821 | UPPER AIR CHAMBER | 0919-7042050167 | BEARING SUPPORT FLANGE |

COMMONLY USED UDOR PART NUMBERS

First four digits are position numbers. For parts not listed, order by position number or description.

| PRODUCT CODE | DESCRIPTION | PRODUCT CODE | DESCRIPTION |
|-----------------|----------------------------------|-----------------|---|
| 0924-7045050169 | FLANGE KAPPA | 1408-7045110163 | O-RING |
| 0925-7047050170 | KAPPA FLANGE | 1409-7046110168 | OIL BOWL CAP O-RING 60.33x |
| 0927-7023050179 | BEARING SUPPORT FLANGE | 1412-7023110179 | O-RING 74.8x2.6 |
| 0943-7063051D4 | HOUSING FLANGE | 1414-7634110109 | O-RING 7x2 |
| 0953-7004060110 | VALVE CAGE | 1415-7096110177 | O-RING |
| 0977-7401060205 | PUMP GASKET | 1419-7051110180 | O-RING |
| 0988-7425060227 | HOUSING GASKET | 1420-7051110171 | O-RING |
| 1036-7004060413 | BRASS NUT | 1426-7021110189 | O-RING 36.1x3.53 |
| 1037-7003060417 | SUCTION NUT 3/4" | 1428-7004120103 | VALVE PLATE |
| 1038-7003060418 | SUCTION NUT M42x2 | 1447-7201120202 | MOUNTING BRACKET |
| 1039-7011060419 | PRESSURE NUT 3/8" | 1450-7014120211 | MOUNTING BRACKET (old style 106 / 121) |
| 1042-7600060425 | SUCTION NUT 1 1/2" | 1456-7042120227 | MOUNTING BRACKET |
| 1045-7600060432 | DELIVERY NUT 1 1/4" | 1457-7036120229 | MOUNTING BRACKET |
| 1047-7042060439 | SUCTION NUT 2" | 1459-7051120236 | BASE PLATE |
| 1072-7004060509 | FLAT ALUMINIUM WASHER 17x22x2 | 1461-7058120238 | MOUNTING BRACKET |
| 1081-7040060548 | GASKET D26X32X1.5 | 1483-4015120318 | MANIFOLD END |
| 1122-5003060815 | AIR VALVE ASSY | 1490-7014120327 | OIL BOWL |
| 1126-5038060816 | AIR VALVE | 1492-7004120330 | OIL BOWL |
| 1199-7022080111 | KEYSHAFT 10x8x40 | 1494-7014120333 | CONTROL VALVE PIPE |
| 1211-7634080316 | CONTROL BALL VALVE HANDLE | 1497-7021120336 | MANIFOLD END |
| 1229-7028090131 | CONTROL SPRING | 1500-7027120338 | MANIFOLD END |
| 1231-7003090106 | CONTROL SPRING | 1503-7058120342 | MANIFOLD END |
| 1235-7004090135 | VALVE SPRING | 1569-7003120506 | PISTON |
| 1290-7004090301 | SIDE DIAPHRAGM | 1570-7015120507 | PISTON |
| 1291-7003090302 | SIDE DIAPHRAGM | 1574-7012120512 | PISTON |
| 1295-7011090308 | AIR DIAPHRAGM | 1578-7045120518 | PISTON |
| 1296-7011090309 | SIDE DIAPHRAGM | 1607-7021120622 | STUD M10x50 |
| 1299-7015090313 | SIDE DIAPHRAGM | 1660-4028601008 | PRESSURE CONTROL VALVE |
| 1300-7015090314 | AIR DIAPHRAGM | 1678-4050601049 | PRESSURE CONTROL VALVE |
| 1301-7004090316 | AIR DIAPHRAGM | 1702-4015600601 | VALVE ASSY |
| 1304-7014090326 | CONTROL VALVE DIAPHRAGM | 1705-4011600604 | VALVE ASSY |
| 1365-7002110101 | VALVE O-RING | 1707-4040600606 | VALVE ASSY |
| 1366-7002110102 | O-RING 29.75x3.53 | 1709-4004600608 | VALVE ASSY |
| 1368-7002110104 | O-RING 20.63x2.62 | 1721-4038601706 | CYLINDER HEAD ASSY |
| 1370-7002110106 | O-RING 15.08x2.62 | 1723-4051601312 | HEAD SSEMBLY |
| 1371-7004110107 | O-RING 34.52x3.53 | 1740-4021603301 | OIL BOWL ASSY |
| 1374-7011110112 | DELIVERY O-RING 17.13x2.62 | 1741-4004603302 | OIL BOWL ASSEMBLY |
| 1376-7010110116 | O-RING 6x3 | 1745-4063603421 | BALL VALVE D12 ASSY. |
| 1380-7003110125 | O-RING 20.22x3.53 | 1746-4063603420 | BALL VALVE ASSEMBLY |
| 1381-7015110127 | VALVE O-RING 31.34x3.53 | 1772-4012601534 | PISTON ASSY |
| 1382-7015110129 | O-RING 16x3 | 1774-4058601532 | PISTON ASSY |
| 1385-7004110132 | O-RING 83x2.5 | 1776-4036601530 | PISTON ASSY |
| 1389-7014110141 | SUCTION O-RING 28x3 | 1784-4015601508 | PISTON ASSY |
| 1391-7021110143 | O-RING 71.12x2.62 | 1795-4038601521 | PISTON ASSY |
| 1392-7040110145 | VALVE O-RING 37.47x5.34 | 1798-4023601524 | PISTON ASSY |
| 1395-7040110148 | O-RING 88.5x3.53 | 1824-4046603002 | LINER KIT |
| 1398-7014110142 | SUCTION O-RING 32x3 | 1843-7003140307 | WASHER 6.5x13x1.2 |
| 1400-7425110157 | O-RING 40.95x2.62 | 1844-7015140309 | FLAT WASHER 10.5x18x2 |
| 1401-7036110158 | O-RING 110x2.5 | 1845-7002140310 | FLAT WASHER 8.5x15x1.5 |
| 1406-7028110117 | O-RING 60.33x3.53 | 1847-7207140312 | FLAT WASHER 8.5x14x1.5 |

COMMONLY USED UDOR PART NUMBERS

First four digits are position numbers. For parts not listed, order by position number only.

| PRODUCT CODE | DESCRIPTION | PRODUCT CODE | DESCRIPTION |
|-----------------|-----------------------------|-----------------|--------------------------|
| 1929-7003150117 | VALVE SPACER | 2469-7605180418 | BOLT M8x45 |
| 1962-7005150201 | GUDGEON PIN 18x64 | 2471-7001180429 | BOLT M10x70 |
| 1964-7015150203 | GUDGEON PIN | 2472-7010180431 | BOLT M10x90 |
| 1967-7045150207 | CON ROD PIN | 2473-7015180454 | BOLT M8x35 |
| 2001-7028150312 | ADJUSTING ROD | 2473-7015180454 | BOLT M8X35 |
| 2013-7051150404 | THREADED NIPPLE | 2478-7011180468 | BOLT M6x22 |
| 201770106 | QUICK-COUPLER FEMALE | 2481-7201180407 | MOUNTING BRACKET BOLT |
| 2034-7425150529 | HOUSING-PUMP | 2482-7207180409 | AIR CHAMBER BOLT M8x40 |
| 2045-7001150601 | CIRCLIP 60 | 2486-7112180479 | BOLT M8x70 |
| 2046-7001150602 | GUDGEON PIN CIRCLIP 18 | 2487-7605180425 | BOLT M10x75 |
| 2051-7015150615 | CIRCLIP 15 | 2580-7001180501 | BOLT M10x25 |
| 2052-7004150616 | CIRCLIP | 2582-7203180504 | BOLT M10x20 |
| 2137-7063151927 | CON ROD KAPPA 125 | 2583-7402180505 | BOLT M10X30 |
| 2147-7038151914 | CON ROD | 2584-7004180506 | BOLT M8x20 |
| 2149-7023151916 | CONNECTING ROD | 2586-7207180513 | BOLT M8x35 |
| 2153-7036151920 | CONNECTING ROD | 2588-7207180553 | BOLT M6X22 |
| 2154-7058151921 | CON ROD | 2589-7004180526 | BOLT M6x45 |
| 2155-7003151922 | CONNECTING ROD | 2592-7004180511 | BOLT M8x25 |
| 2184-7036160112 | MANIFOLD WITH END | 2594-7207180524 | BOLT M8X16 |
| 2185-7021160113 | SUCTION MANIFOLD | 2596-7207180523 | BOLT M8x40 |
| 2186-7021160114 | SUCTION MANIFOLD WITH END | 2598-7004180531 | BOLT M6X30 |
| 2187-7058160116 | MANIFOLD END | 2602-7412180525 | BOLT M10x45 |
| 2188-7058160117 | SUCTION MANIFOLD WITH PORT | 2607-7056180548 | BOLT M6X12 |
| 2218-7003160214 | SUCTION MANIFOLD | 2622-7425180707 | BOLT 5/16"x1" |
| 2219-7015160215 | MANIFOLD WITH PORT | 2623-7425180708 | BOLT 5/16"x2" |
| 2224-7036160220 | SUCTION MANIFOLD WITH PORT | 370-7036020272 | ELBOW D40 |
| 2225-7036160221 | DELIVERY MANIFOLD WITH PORT | 4004600518 | REGULATING VALVE ASSY |
| 2226-7021160222 | SUCTION MANIFOLD | 4634604805 | CB 3-WAY CONTROL |
| 2227-7021160223 | SUCTION MANIFOLD WITH PORT | 4634604806 | CB 4-WAY CONTROL |
| 2246-7202160371 | 1/2" GAS PLUG. | 4634604814 | SL 4-WAY CONTROL |
| 2246-7202160371 | 1/2" GAS PLUG. | 4634604825 | SB 3-WAY CONTROL |
| 2251-7004160302 | PLUG 3/8" | 4634604826 | SB 4-WAY CONTROL |
| 2261-7003160323 | OIL DIPSTICK | 5949-7209180472 | BOLT M8x50 |
| 2262-7028160324 | OIL DIPSTICK | 5950-7605180477 | BOLT M8x14 |
| 2267-5452160326 | PLUG 3/8" | 5957-7112180456 | BOLT M12x40 |
| 2268-7038160332 | CYLINDER HEAD PLUG | 7000-7201000501 | ADAPTER - MALE 6-SPLINE |
| 2269-5038160333 | OIL SIGHT PLUG | 7030-7201010613 | FLANGE ARM |
| 2271-7003160303 | OIL DRAIN PLUG | 7051-7201020269 | DELIVERY HOSE BARB 19 |
| 2272-7051160340 | 3/4" GAS PLUG. | 7052-7614020275 | ELBOW BARB 1" |
| 2291-70401603A3 | 3/4 GAS AL CAP | 7100-7201023002 | CHAIN 4x28x550 |
| 2311-7015160427 | CYLINDER HEAD | 7124-7026025305 | ELBOW BARB 3/4" |
| 2318-7036160436 | CYLINDER HEAD | 7201120711 | PULLEY 205 DIA. |
| 2321-7038160439 | CYLINDER HEAD | 7201120714 | PULLEY 250 DIA. |
| 2324-7027160450 | CYLINDER HEAD | 7247-7058050191 | OIL BOWL FLANGE |
| 2326-7051160451 | KAPPA HEAD | 7250-7201050102 | BEARING SUPPORT FLANGE |
| 2356-7036160515 | DELIVERY MANIFOLD WITH PORT | 7261-7201050806 | FLANGED DELIVERY OUTLETS |
| 2359-7058160520 | DELIVERY MANIFOLD WITH PORT | 7263-7201050813 | FLANGE |
| 2429-7010180302 | IOTA AIR VALVE | 7330-7201060429 | DELIVERY NUT 3/4" (RED) |
| 2465-7004180403 | BOLT M10x30 | 7330-7201060429 | NUT |
| 2466-7201180406 | BOLT M10x20 | 7331-7600060436 | DELIVERY NUT |

COMMONLY USED UDOR PART NUMBERS

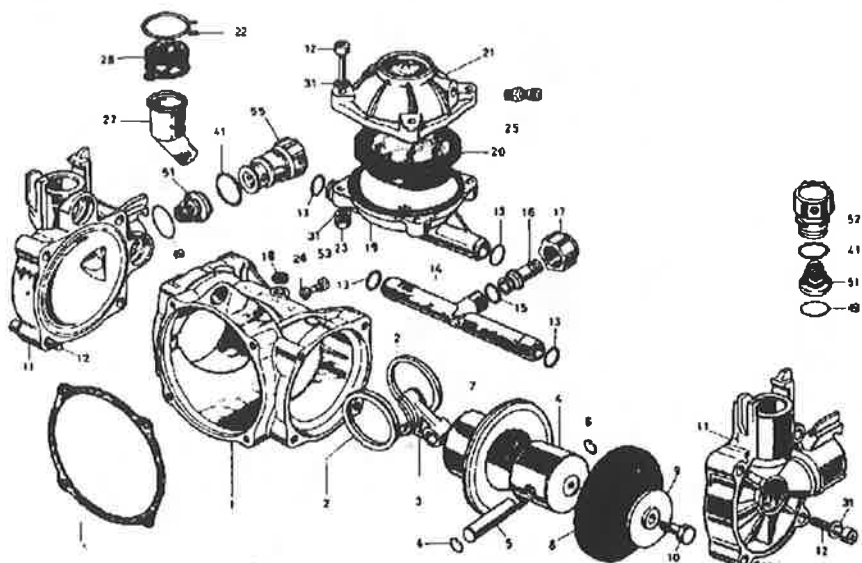
First four digits are position numbers. For parts not listed, order by position number.

| PRODUCT CODE | DESCRIPTION |
|-----------------|--------------------------------|
| 7370-7201060901 | CHAIN HITCH |
| 7400-7201090120 | SPRING |
| 7450-7201090509 | ADAPTER - FEMALE 6-SPLINE |
| 7500-7201091001 | CLIP |
| 7501-7201091002 | CLIP |
| 7572-7058110193 | O-RING 42.52x2.62 |
| 7573-7002110156 | O-RING 12.37x2.62 |
| 7578-70631101C6 | D202, 8X209,86X3.53 O RING |
| 7579-70631101C7 | D152X159, 06X3.53 O RING |
| 7650-7202121902 | PUMP PTO COVER |
| 7651-7202121904 | PUMP PTO COVER (QUICK COUPLER) |
| 7652-7202121913 | PTO GUARD |
| 7671-7015140309 | WASHER 10.5x18x2 |
| 7700-7201160322 | DELIVERY OUTLET PLUG |
| 7750-7201180406 | BOLT M10x20 |
| 7751-7201180407 | BOLT M10x25 |
| 7900-7203180504 | BOLT M10x20 |
| 7948-Not listed | |
| 8113-7003090334 | SIDE DIAPHRAGM DESMOPAN |
| 8141-4036870315 | SUCTION ACC KIT |
| 8151-7045120263 | MOUNTING BRACKETS |
| 8152-7045120264 | MOUNTING BRACKETS |
| 8160-7063120265 | KAPPA 125 PLATE |
| 8161-7063120266 | KAPPA 125 PLATE |
| TAV72GB | TAV 72 GEARBOX |

Goldacres carries an extensive range of Bertolini parts, however complete Bertolini pumps are not available.

only.

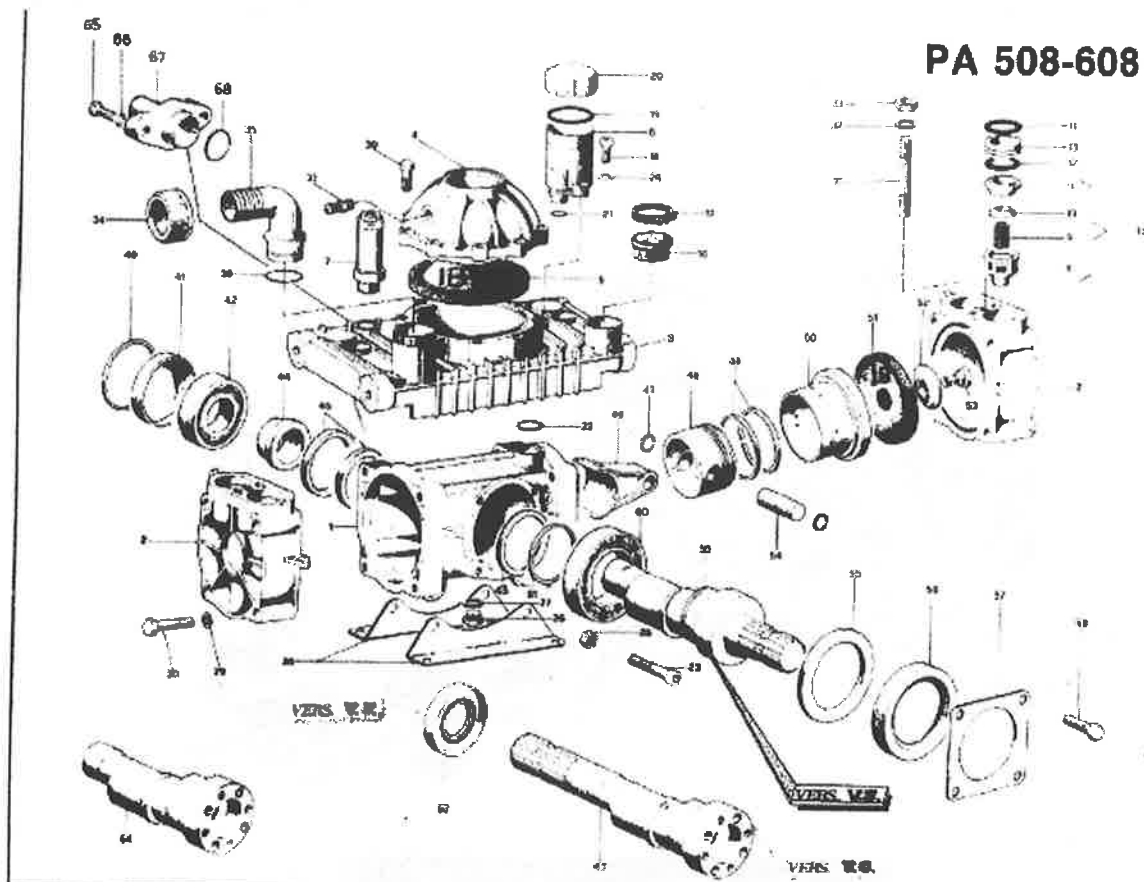
SR20



| Pos. | Codice Part. No. | N. Pezzi Q.ty | Denominazione Description |
|------|---------------------|---------------------|------------------------------|
| 1 | 94.0001.09.2 | 1 | CARTER POMPA |
| 2 | 94.0047.76.2 | 2 | ANELLO BIELLE |
| 3 | 94.0005.09.2 | 1 | COPPIA DI BIELLE |
| 4 | 94.0017.08.2 | 2 | PISTONE D.42 |
| 5 | 85.2004.00.2 | 2 | SPINOTTO D.10X35 |
| 6 | 80.0003.00.2 | 4 | ANELLO D.10 PER FORO |
| 7 | 94.0007.01.2 | 2 | CAMICIA D.42 |
| 8 | 94.0040.31.2 | 2 | MEMBRANA PISTONE |
| 9 | 94.0036.32.2 | 2 | PIATTELLO MEMBRANA |
| 10 | 94.0048.43.2 | 2 | VITE FISSAGGIO MEMBRANA |
| 11 | 94.0002.09.2 | 2 | TESTATA POMPA |
| 12 | 86.2796.00.2 | 12 | VITE TCEI M 8X40 |
| 13 | 80.3181.00.2 | 4 | OR D. 2,62X15,54 |
| 14 | 94.0014.32.2 | 1 | COLLETTORE |
| 15 | 80.3088.00.2 | 1 | OR D. 2X15 |
| 16 | 84.1582.00.2 | 1 | RACCORDO D. 18 |
| 17 | 82.0044.00.2 | 1 | GALLETTO M 26 |
| 18 | 94.0075.66.2 | 1 | PASTIGLIA APPOGGIO |
| 19 | 94.0004.09.2 | 1 | ACCUMULATORE INFERIORE |
| 20 | 94.0041.31.2 | 1 | MEMBRANA ACCUMULATORE |
| 21 | 94.0003.09.2 | 1 | ACCUMULATORE SUPERIORE |
| 22 | 81.7537.00.2 | 1 | FASCIETTA D.39 |
| 23 | 81.4574.00.2 | 4 | DADO M 8 |
| 25 | 86.1605.00.2 | 1 | VALVOLA ARIA |
| 26 | 84.3642.90.2 | 1 | ROSETTA D.8,1 |
| 27 | 94.0043.32.2 | 1 | SERBATOIO OLIO |
| 28 | 94.0044.31.2 | 1 | COPERCHIO SERBATOIO |
| 31 | 84.3685.00.2 | 8 | ROSETTA D.8 |
| 41 | 80.3219.00.2 | 4 | OR D. 3X25 |
| 49 | 82.4154.00.2 | 4 | GUARNIZIONE D.30 |
| 51 | 94.9828.97.3 | 4 | GR. VALVOLA ASP.MAND. |
| 52 | 94.0091.98.2 | 2 | TAPPO MANDATA |
| 53 | 86.2458.00.2 | 1 | VITE TCEI M 8X12 |
| 54 | 94.0080.72.2 | 1 | GUARNIZIONE CARTER |
| 55 | 94.0090.98.2 | 4 | TAPPO ASPIRAZIONE |

PA608

PA 508-608



HOMENCLATURA RICAMBI POMPE PA 508 - 608

| Pos. | Codice Forn. N° | Denominazione Descrizione | 508 | | 608 | |
|------|-----------------|--------------------------------|-----|-----|-----|-----|
| | | | V.5 | V.7 | V.0 | V.5 |
| 41 | 80.2155.00.2 | CAPPELLO OTTO D.02X10 | - | 1 | - | 1 |
| 42 | 81.2846.00.2 | CUSCINETTO A SFERE 8027 | - | 1 | 1 | 1 |
| 43 | 17.2027.76.2 | DISTANZIALE SPALLAMENTO BIELLA | - | 1 | 1 | 1 |
| 44 | 93.0037.09.2 | DISTANZIALE | - | 1 | 1 | 1 |
| 45 | 93.0047.76.2 | ANELLO BIELLE | 2 | 2 | 2 | 2 |
| 46 | 17.0005.09.2 | COPPIA BIELLE | 1 | 1 | 1 | 1 |
| 47 | 80.0621.00.2 | ANELLO PER FORO D.15 | 4 | 4 | 4 | 4 |
| 48 | 17.0108.00.2 | PISTONE D.62 | 2 | 2 | 2 | 2 |
| 49 | 81.8514.00.2 | FASCIA ELASTICA D.62 | 4 | 2 | 4 | 4 |
| 50 | 93.0123.01.2 | CAMARCA D.62 | 2 | 2 | 2 | 1 |
| 50 | 93.0124.01.2 | CAMARCA D.62 | - | 1 | 1 | 1 |
| 51 | 55.0046.31.2 | MEMBRANA PISTONE | 2 | 2 | 2 | 2 |
| 52 | 55.0038.32.2 | PIATTELLO MEMBRANA | 2 | 2 | 2 | 2 |
| 53 | 84.2601.00.2 | VITE FISSAGGIO MEMBRANA | 2 | 2 | 2 | 2 |
| 54 | 85.2007.00.2 | SPINOTTO D.15X54 | 2 | 2 | 2 | 2 |
| 55 | 17.0024.76.2 | DISTANZIALE ANELLO DI TENUTA | 1 | 1 | 1 | 1 |
| 56 | 80.2284.10.2 | ANELLO D.08X06X10 | 1 | 1 | 1 | 1 |
| 57 | 17.0013.51.2 | COPERCHIO P.D.F. | 1 | 1 | 1 | 1 |
| 58 | 88.3208.00.2 | VITE TE M10X20 | 4 | 4 | 4 | 4 |
| 59 | 93.0132.26.2 | ALBERO ECCENTRICO "VS" | 1 | - | - | - |
| 59 | 93.0126.26.2 | ALBERO ECCENTRICO "VS" | - | - | - | - |
| 62 | 81.2072.00.2 | CUSCINETTO A SFERE 6017 | - | - | - | - |
| 61 | 80.1377.00.2 | ANELLO SIEGER D.55 ALBERO | 1 | 1 | 1 | 1 |
| 62 | 80.2161.50.2 | ANELLO RAD D.35X72X10 "VC" | - | 1 | 1 | 1 |
| 63 | 93.0134.26.2 | ALBERO ECCENTRICO "VC" | - | - | 1 | - |
| 63 | 93.0127.26.2 | ALBERO ECCENTRICO "VC" | - | - | - | 1 |
| 64 | 93.0131.26.2 | ALBERO ECCENTRICO "VF" | - | 1 | - | - |
| 65 | 88.2199.00.2 | VITE TE M8X2 | 2 | 2 | 2 | 2 |
| 64 | 84.3085.00.2 | ROSETTA D.6.4 | 2 | 2 | 2 | 2 |
| 67 | 31.0088.08.2 | RACCORDO D.12 MASCHIO | - | 1 | 1 | 1 |
| 68 | 88.3214.00.2 | O.R SX12 | 1 | 1 | 1 | 1 |
| 69 | 31.1198.26.2 | RACCORDO G.1/2 NPT MASCHIO | 1 | 1 | 1 | 1 |

SD67

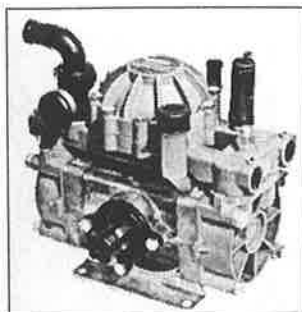


FIGURE 1:

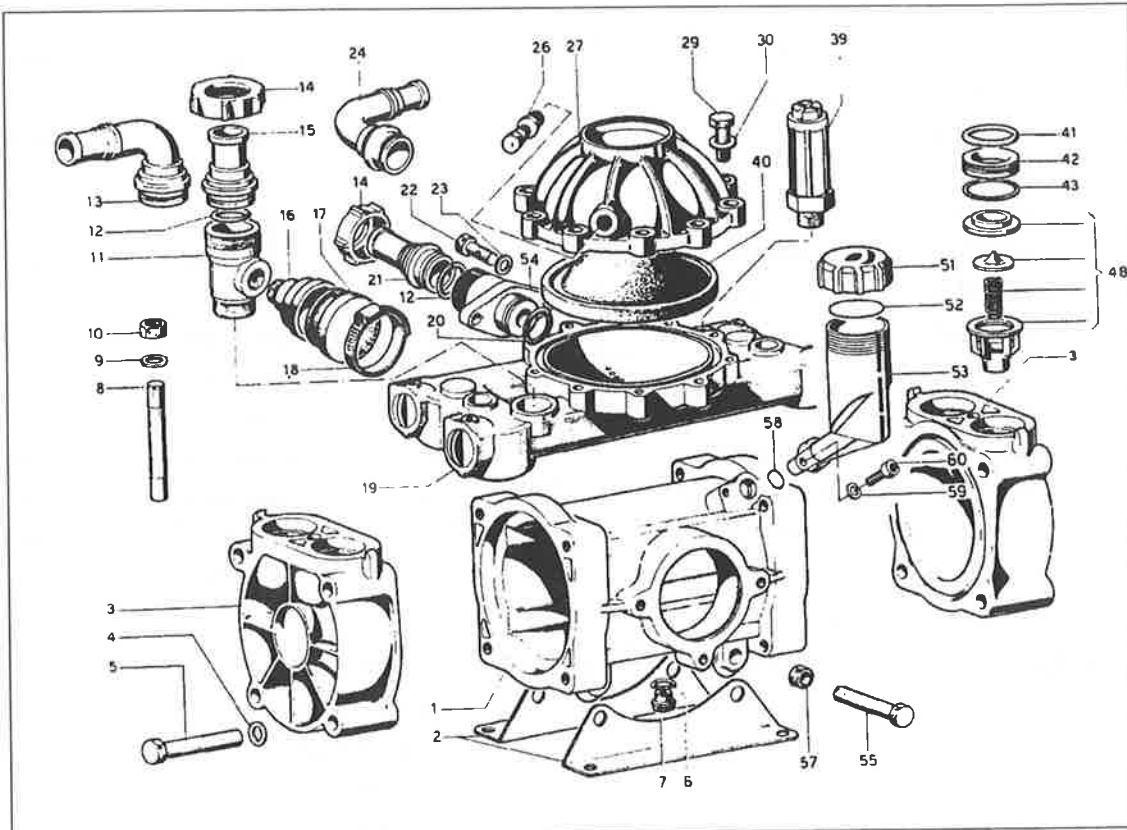
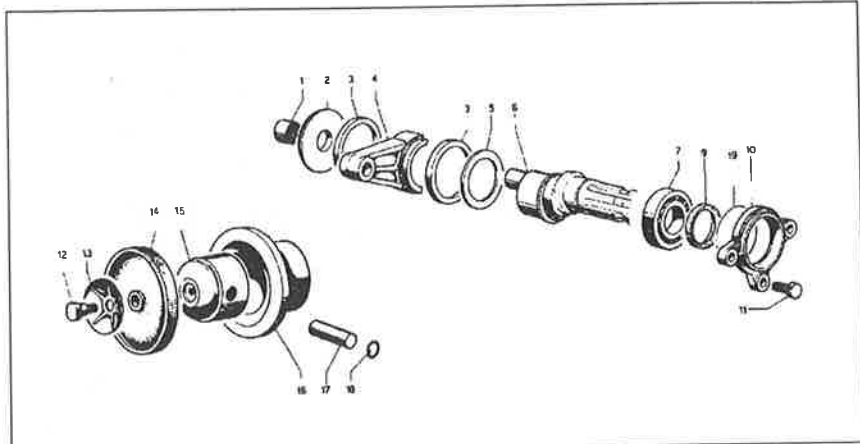


FIGURE 2:



SD67

FIGURE 1:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|---------------------|
| 1 | 960101092 | Pump Housing |
| 2 | 930024612 | Mounting Bracket |
| 3 | 950002092 | Cylinder Head |
| 4 | 843801002 | Washer 10.5 |
| 5 | 863566002 | Bolt M10x70 |
| 6 | 824079002 | Washer 13.2 |
| 7 | 852543502 | Plug 1/4"x9 |
| 8 | 838662002 | Bolt M12x55 |
| 9 | 843844002 | Washer 12 |
| 10 | 814694002 | Nut M12 |
| 11 | 190015322 | Pulsator Tee |
| 12 | 803200002 | O Ring 22.22x2.62 |
| 13 | 840542002 | Hose Barb Elbow 25 |
| 14 | 820049002 | Nut M34 |
| 16 | 930019322 | Pulsator Manifold |
| 17 | 930021312 | Pulsator Cap |
| 18 | 817522902 | Pulsator Hose Clamp |
| 19 | 199810973 | Manifold |
| 20 | 803195002 | O Ring 20.24x2.62 |
| 21 | 841595002 | Hose Barb 14 |
| 22 | 862129002 | Bolt M6x18 |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|--------------------|
| 23 | 843585002 | Washer 6.4 |
| 24 | 840520002 | Hose Barb Elbow |
| 26 | 861605002 | Air Valve |
| 27 | 930003092 | Upper Air Chamb |
| 29 | 862741002 | Bolt M8x35 |
| 30 | 843685002 | Washer 8 |
| 39 | 260094972 | Relief Valve |
| 40 | 930041312 | Air Diaphragm |
| 41 | 803207002 | O Ring 29.8x2.6 |
| 42 | 950020322 | Valve Spacer |
| 43 | 803320002 | O Ring 26x5 |
| 48 | 959821973 | Valve |
| 51 | 852744002 | Oil Bowl Cap |
| 52 | 803208202 | O Ring 34.6x2.6 |
| 53 | 960103322 | Oil Bowl |
| 54 | 960044322 | Delivery Flange Ou |
| 55 | 863575002 | Bolt M10x75 |
| 57 | 814648002 | Nut M10 |
| 58 | 803176002 | O Ring 11.91x2.6 |
| 59 | 843542002 | Washer 5.3 |
| 60 | 861933002 | Bolt M5x14 |

FIGURE 2:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 1 | 812609002 | Bearing DHK 2020 |
| 2 | 190025412 | Thrust Washer |
| 3 | 930047762 | Con Rod Retaining Ring |
| 4 | 950009092 | Con Rod |
| 5 | 170026762 | Spacer Ring |
| 6 | 960032262 | Eccentric Shaft |
| 7 | 812837002 | Bearing 6007 |
| 9 | 802143102 | Oil Seal 35x52x7 |
| 10 | 960102072 | Bearing Support Flange |
| 11 | 862555002 | Bolt M8x20 |
| 12 | 862601002 | Diaphragm Bolt M8x21 |
| 13 | 950036322 | Diaphragm Washer |
| 14 | 950040312 | Side Diaphragm |
| 15 | 950010082 | Piston |
| 16 | 950006012 | Cylinder Liner |
| 17 | 852007002 | Gudgeon Pin 54x15 |
| 18 | 800021002 | Gudgeon Pin Circlip 15 |
| 19 | 803210202 | O Ring 60x2.6 |

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FIGURE 3:

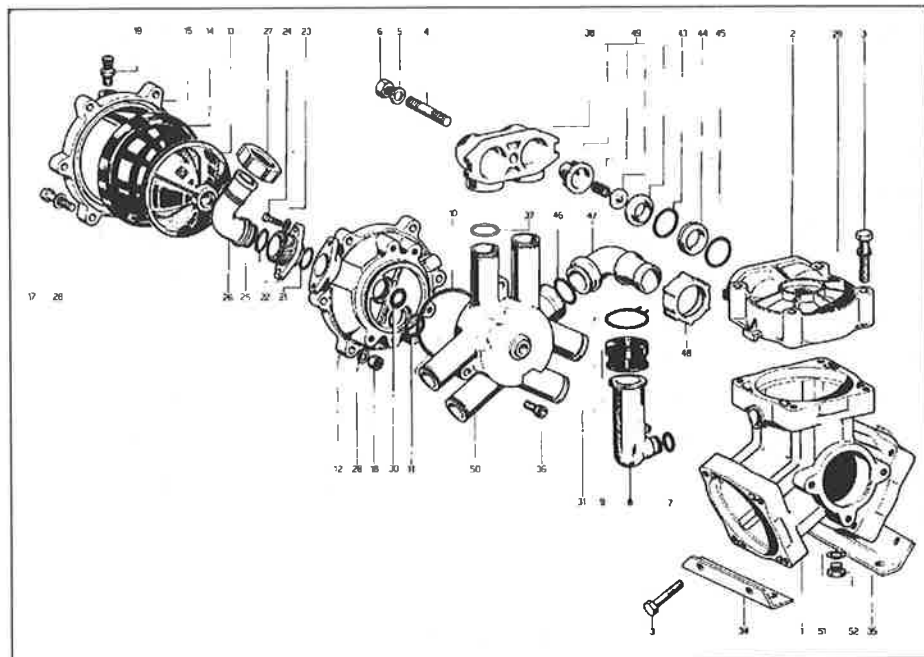
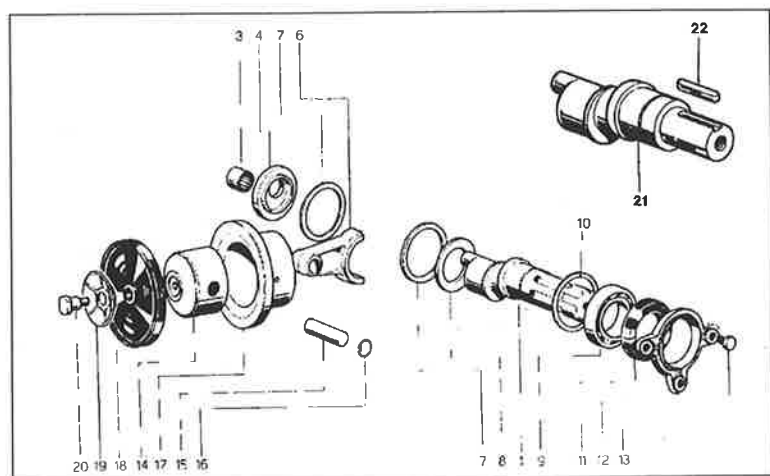


FIGURE 4:



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FIGURE 3:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|-------------------|
| 1 | 95000109 | Pump Housing |
| 2 | 950002092 | Cylinder Head |
| 3 | 86356600 | Bolt M10 x 70 |
| 4 | 83866200 | Bolt |
| 5 | 84384400 | Washer |
| 6 | 81468920 | Nut M12 |
| 7 | 80317800 | O Ring |
| 8 | 95004332 | Oil Bowl |
| 9 | 95004431 | Oil Bowl Cap |
| 10 | 80322100 | O Ring 70.5 x 3 |
| 11 | 80321800 | O Ring 22 x 3 |
| 12 | 95000409 | Lower Air Chamber |
| 13 | 95001632 | Air Chamber Liner |
| 14 | 950041312 | Air Diaphragm |
| 15 | 950003092 | Upper Air Chamber |
| 17 | 86288100 | Bolt M8 x 50 |
| 18 | 81457400 | Nut M8 |
| 19 | 86160500 | Air Valve |
| 21 | 80321800 | O Ring 22 x 3 |
| 22 | 96004432 | Flange |
| 23 | 84358500 | Washer |
| 24 | 86212900 | Bolt M6 x 18 |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|----------|-------------------|
| 25 | 80320000 | O Ring 130 |
| 26 | 84054200 | Hose Barb Elbow |
| 27 | 82004900 | Nut M34 x 2 |
| 28 | 84368500 | Washer |
| 29 | 84380100 | Washer |
| 30 | 80319800 | O Ring 128 |
| 31 | 81754900 | Clamp |
| 34 | 33002361 | Mounting Bracket |
| 35 | 33002461 | Mounting Bracket |
| 37 | 80321800 | O Ring 22 x 3 |
| 38 | 95001809 | Valve Housing |
| 43 | 80332000 | O Ring 26 x 5 |
| 44 | 95002032 | Valve Spacer |
| 45 | 80320700 | O Ring 3118 |
| 46 | 80321900 | O Ring 25 x 3 |
| 47 | 84056000 | Hose Barb Elbow |
| 48 | 82006700 | Nut |
| 49 | 96980597 | Valve |
| 50 | 95001432 | Manifold |
| 51 | 82407900 | Oil Bowl Cap Seal |
| 52 | 85254200 | Plug 1/4" |

FIGURE 4:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|----------|------------------------|
| 1 | 96003226 | Eccentric Shaft |
| 3 | 81260900 | Bearing DHK2020 |
| 4 | 19002541 | Thrust Washer |
| 6 | 33000509 | Con Rod |
| 7 | 93004776 | Con Rod Retaining Ring |
| 8 | 17002676 | Thrust Washer |
| 9 | 81283700 | Bearing 6007 |
| 10 | 85011700 | Spacer |
| 11 | 80215210 | Seal 35 x 62 x 10 |
| 12 | 95001332 | Bearing Support Flange |
| 13 | 86255500 | Bolt M8 x 20 |
| 14 | 95001008 | Piston |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 15 | 85200700 | Gudgeon Pin |
| 16 | 80002100 | Circlip |
| 17 | 95000601 | Cylinder Liner |
| 18 | 950040312 | Diaphragm |
| 19 | 95003632 | Diaphragm Washer |
| 20 | 86260100 | Bolt M8 x 21 |
| 21 | 96003526 | Eccentric Shaft |
| 22 | 80647500 | Keyshaft 6.35 x 6.35 x |

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FIGURE 3A:

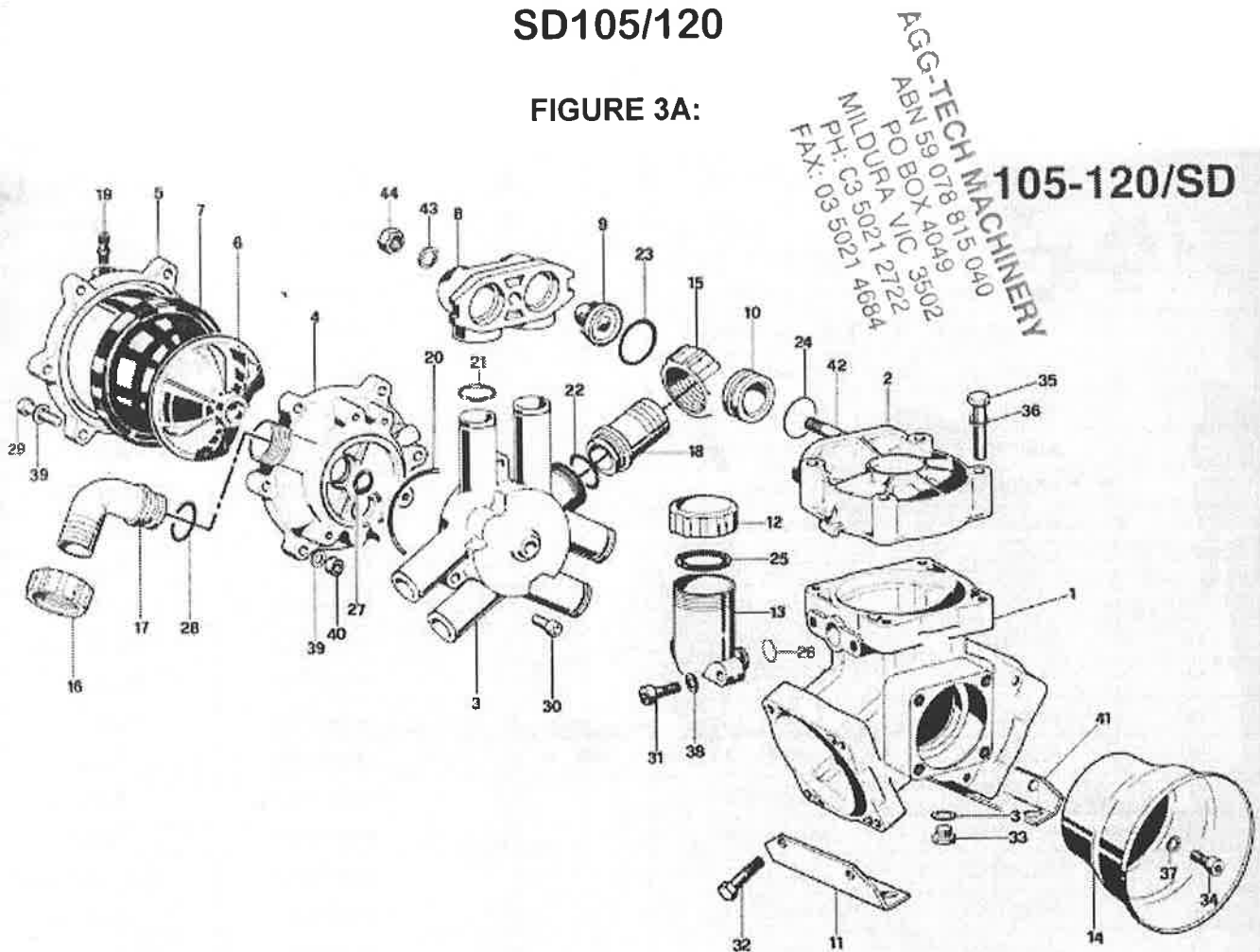
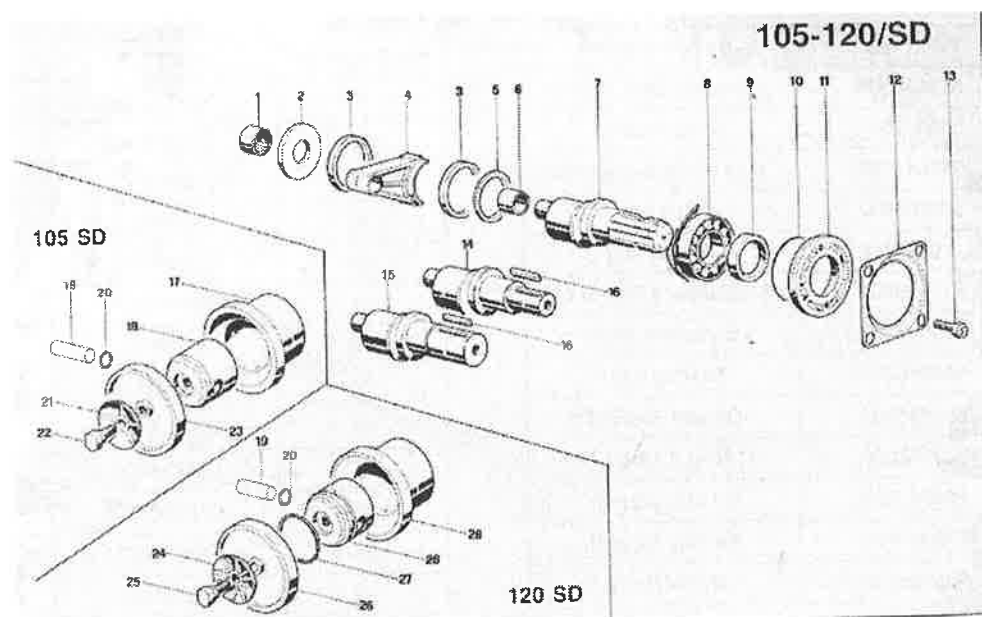


FIGURE 4A:



SD105/120

FIGURE 3A:

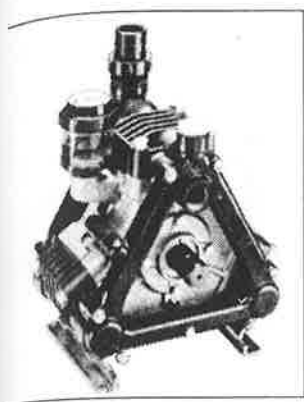
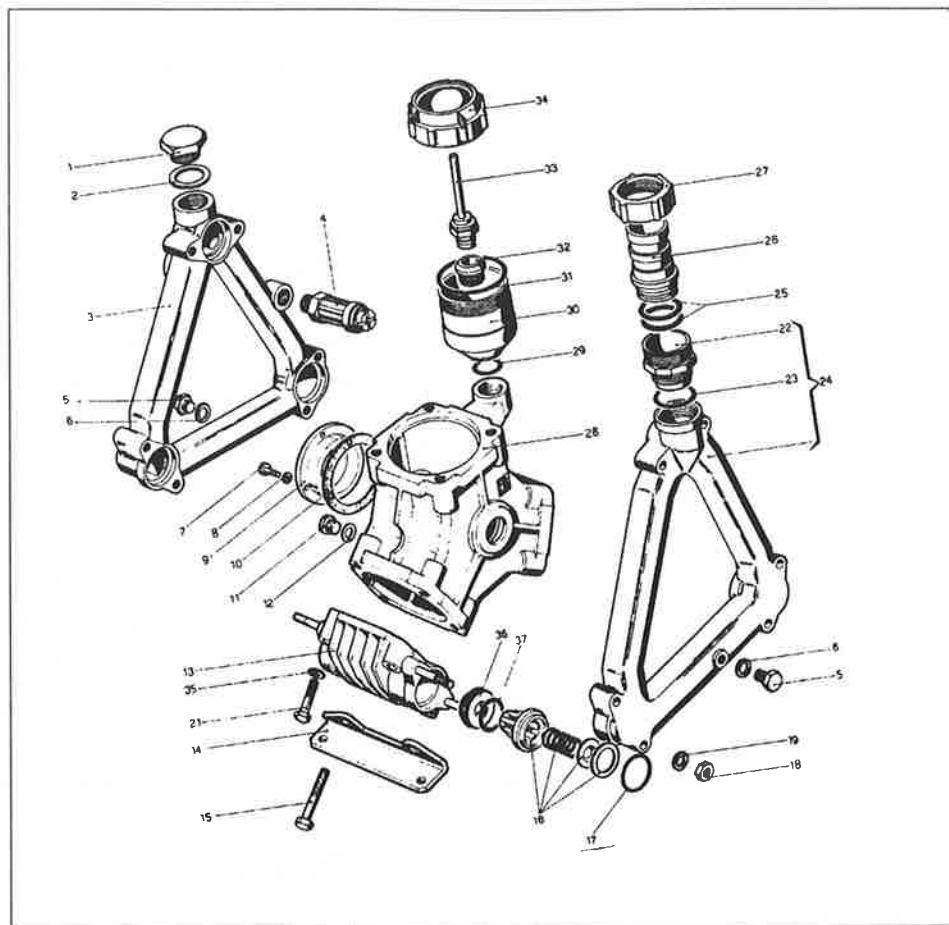
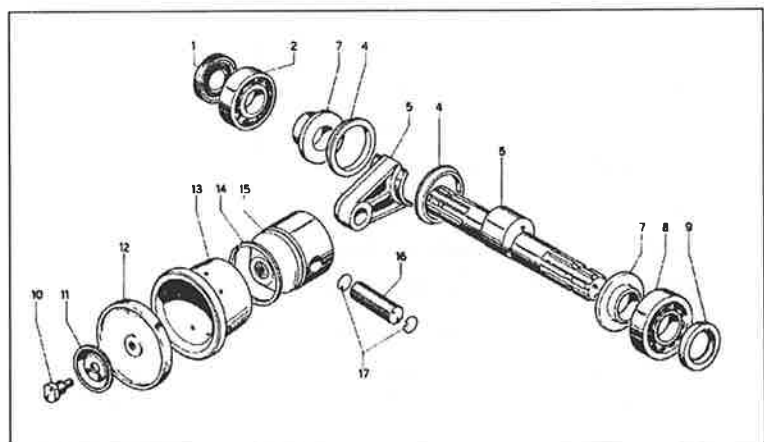
| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|-------------------|
| 1 | 950100092 | Pump Housing |
| 2 | 950002092 | Cylinder Head |
| 3 | 950190322 | Manifold Housing |
| 4 | 950214322 | Lower air chamber |
| 5 | 950003092 | Upper air chamber |
| 6 | 950016322 | Air chamber liner |
| 7 | 950041312 | Air diaphragm |
| 8 | 950018092 | Valve housing |
| 9 | 959821973 | Valve |
| 10 | 950020322 | Valve spacer |
| 11 | 330023612 | RH mount bracket |
| 12 | 852750002 | Oil bowl cap |
| 13 | 230008322 | Oil bowl |
| 14 | 311110322 | PTO cover |
| 15 | 820070002 | Nut |
| 16 | 820045002 | Nut 1" |
| 17 | 840542002 | 90' Elbow D25 1" |
| 18 | 840561002 | Hosetail D30 |
| 19 | 861605002 | Air valve |
| 20 | 803221002 | O Ring 3x71 |
| 21 | 803218002 | O Ring 3x22 |
| 22 | 803219102 | O Ring 3x30 |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|---------------------|
| 23 | 803320002 | Valve O Ring 5x22 |
| 24 | 803207002 | O Ring 2.62x29.82 |
| 25 | 824120002 | Oil bowl cap O ring |
| 26 | 803180002 | Bowl O ring |
| 27 | 803217502 | O Ring 3x19 |
| 28 | 803200002 | O Ring 2.62x22.22 |
| 29 | 862944002 | Bolt 6x60 |
| 30 | 862730502 | Bolt 8x30 |
| 31 | 862730502 | Bolt M8x3 |
| 32 | 824079002 | Bolt |
| 33 | 852543502 | Plug 1/4x9 |
| 34 | 863187502 | Bolt M10x18 |
| 35 | 863566002 | Bolt M10x70 |
| 36 | 843801502 | Washer 10.5 |
| 37 | 843812002 | Washer 10.5 |
| 38 | 843685502 | Washer 8 |
| 39 | 843685502 | Washer 8 |
| 40 | 814574502 | Nut M8 |
| 41 | 330024612 | LH mount bracket |
| 42 | 838662802 | Head stud |
| 43 | 843844002 | Washer |
| 44 | 814694002 | Bolt |

FIGURE 4A:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 1 | 812688002 | Bearing DHK2520 |
| 2 | 950097612 | Thrust washer |
| 3 | 930047762 | Con rod retaining ring |
| 4 | 330005092 | Con rod |
| 5 | 170027762 | Spacer ring |
| 6 | 812606002 | Shaft sleeve 20x25x20 |
| 7 | 950098262 | Eccentric shaft |
| 8 | 812846002 | Bearing 6207 |
| 9 | 802143002 | Oil seal 35x52x7 |
| 10 | 803287002 | O Ring 3.53x82.14 |
| 11 | 530007322 | Oil seal support |
| 12 | 170013612 | Bearing support |
| 13 | 863185002 | Bolt M10x16 |
| 14 | 950095262 | Eccentric shaft |
| 15 | 950099262 | Eccentric shaft |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 16 | 806475002 | Keyshaft |
| 17 | 950006012 | Cylinder liner |
| 18 | 950010082 | Piston |
| 19 | 852007002 | Gudgeon pin 54x15 |
| 20 | 800021002 | Gudgeon pin circlip 15 |
| 21 | 950036322 | Diaphragm washer |
| 22 | 862601002 | Bolt M8x21 |
| 23 | 950040312 | Diaphragm |
| 24 | 280036322 | Diaphragm washer |
| 25 | 863230102 | Bolt M8x20 |
| 26 | 950040312 | Diaphragm |
| 27 | 818530002 | Cylinder ring |
| 28 | 950101092 | Piston |
| 29 | 950102012 | Cylinder liner |

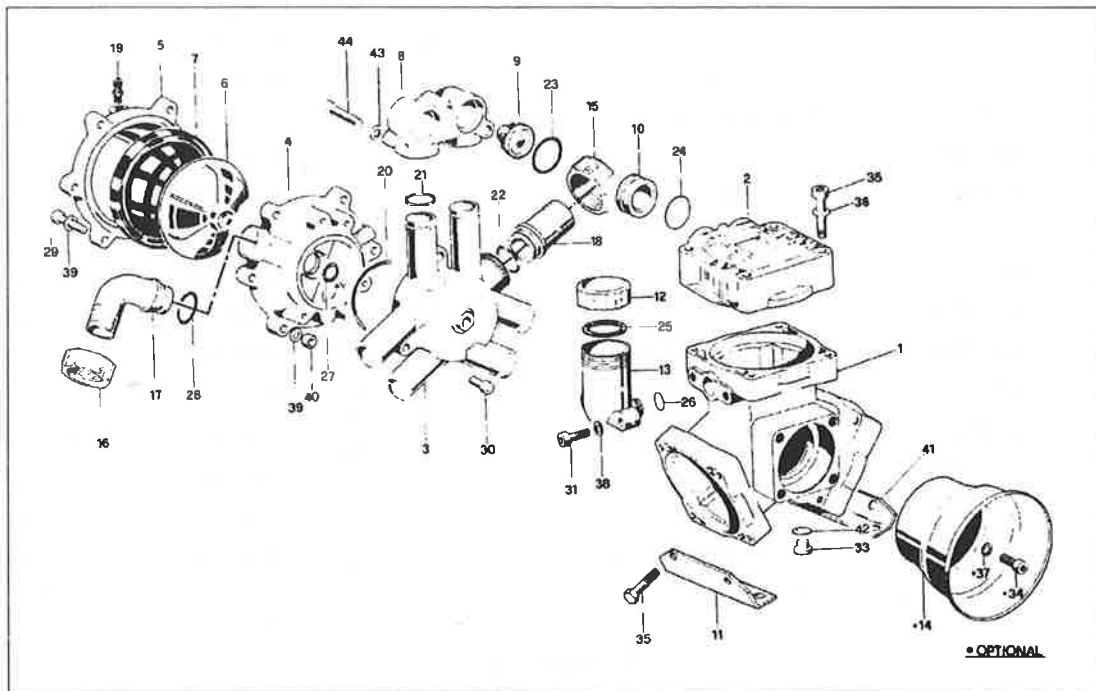
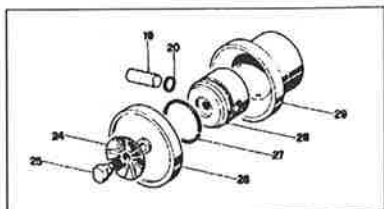
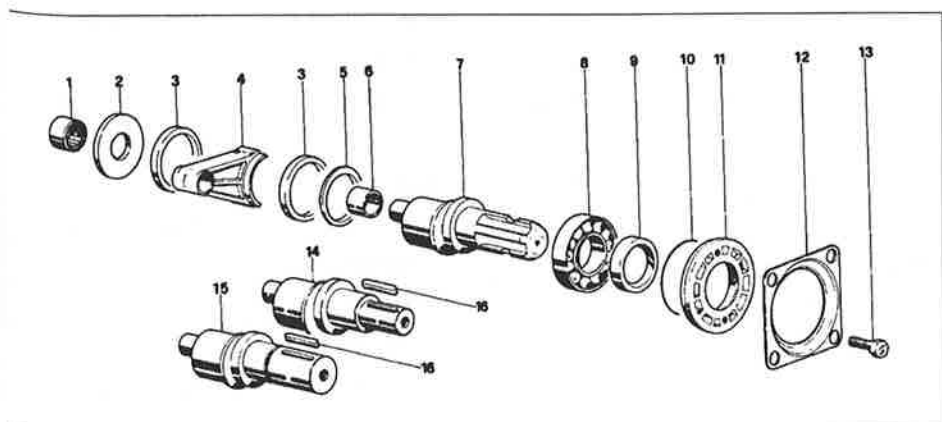
SD151**FIGURE 5:****FIGURE 6:**

SD151**FIGURE 5:**

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 4 | 260094972 | Relief Valve |
| 7 | 862562502 | Bolt M8x20 |
| 8 | 843685502 | Washer 8 |
| 9 | 980108092 | Bearing Support Flange |
| 10 | 980110722 | Gasket |
| 12 | 824079002 | Washer 13.2 |
| 16 | 289809973 | Valve |
| 17 | 803314002 | O Ring 40x4.5 |
| 18 | 814574502 | Nut M8 |
| 19 | 843685500 | Washer 8 |
| 22 | 83509200 | Nipple M45xM55 |
| 26 | 84164210 | Hose Barb |
| 27 | 82010000 | Nut M55 |
| 28 | 270003072 | Pump Housing |
| 29 | 80320600 | O Ring 3112 |
| 30 | 28004332 | Oil Bowl |
| 31 | 80310920 | O Ring 67x1.8 |
| 32 | 98003748 | Oil Bowl Adaptor |
| 33 | 28004797 | Oil Bowl Stick |
| 34 | 28004432 | Oil Bowl Cap |
| 35 | 843844502 | Washer 12 |
| 36 | 28002932 | Valve Spacer |

FIGURE 6:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 1 | 802143102 | Oil Seal 35x52x7 |
| 2 | 812846002 | Bearing 6207 |
| 4 | 980047762 | Con Rod Retaining Ring |
| 5 | 280007112 | Con Rod |
| 6 | 280097262 | Eccentric Shaft |
| 7 | 280027092 | Shaft Sleeve |
| 9 | 802143102 | Oil Seal 35x52x7 |
| 10 | 280037512 | Diaphragm Bolt |
| 11 | 280036322 | Diaphragm Washer |
| 12 | 280040312 | Side Diaphragm |
| 13 | 280006012 | Cylinder Liner |
| 14 | 818540002 | Cylinder Ring |
| 15 | 280010082 | Piston |
| 16 | 852027002 | Gudgeon Pin |
| 17 | 800038002 | Gudgeon Pin Circlip |

POLYPUMP 120**FIGURE 7:****FIGURE 8:**

POLYPUMP 120**FIGURE 7:**

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|----------------------|
| 1 | 950100092 | Pump Housing |
| 2 | 950215322 | Cylinder Head |
| 3 | 950190322 | Manifold |
| 4 | 950214322 | Lower Air Chamber |
| 5 | 950152092 | Upper Air Chamber |
| 6 | 950016322 | Air Chamber Liner |
| 7 | 950041312 | Air Diaphragm |
| 8 | 950216322 | Valve Housing |
| 9 | 959821973 | Valve |
| 10 | 950020322 | Valve Spacer |
| 11 | 330023612 | Mounting Bracket - L |
| 12 | 852750002 | Oil Bowl Cap |
| 13 | 230008322 | Oil Bowl |
| 14 | 311110322 | PTO Cover |
| 15 | 820070002 | Suction Nut 1 1/2" |
| 16 | 820045002 | Nut 1" |
| 17 | 840542002 | Hose Barb Elbow 25 |
| 18 | 840591002 | Hose Barb Elbow 40 |
| 18 | 840561002 | Hose Barb Elbow 30 |
| 19 | 861605002 | Air Valve |
| 20 | 803221002 | O Ring 71x3 |
| 21 | 803218002 | O Ring 22x3 |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|--------------------|
| 22 | 803219102 | O Ring 30x3 |
| 23 | 803320002 | O Ring 26x5 |
| 24 | 803207002 | O Ring 29.8x2 |
| 25 | 824120002 | Oil Bowl Cap S |
| 26 | 803180002 | O Ring 22x3 |
| 27 | 803217502 | O Ring 19x3 |
| 28 | 803200002 | O Ring 22.22x2 |
| 29 | 862944002 | Bolt M8x60 |
| 30 | 862730502 | Bolt M8x30 |
| 31 | 862730502 | Bolt M8x30 |
| 33 | 852543502 | Plug 1/4"x9 |
| 34 | 863187502 | Bolt M10x18 |
| 35 | 863562502 | Bolt M10x70 |
| 36 | 843801002 | Washer 10.5 |
| 37 | 843812002 | Washer 10.5 |
| 38 | 843685502 | Washer 8 |
| 39 | 843685502 | Washer 8 |
| 40 | 814574502 | Nut M8 |
| 41 | 330024612 | Mounting Bracket - |
| 42 | 824079002 | Washer 13.2 |
| 43 | 843685502 | Washer 8 |
| 44 | 862910502 | Bolt M8x55 |

FIGURE 8:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 1 | 812688002 | Bearing DHK 2520 |
| 2 | 950097612 | Thrust Washer |
| 3 | 930047762 | Con Rod Retaining Ring |
| 4 | 330005092 | Con Rod |
| 5 | 170027762 | Spacer Ring |
| 6 | 812606002 | Shaft Sleeve 20x25x20 |
| 7 | 950098262 | Eccentric Shaft |
| 8 | 812846002 | Bearing 6207 |
| 9 | 802143102 | Oil Seal 35x52x7 |
| 10 | 803287002 | O Ring 82.14x3.53 |
| 11 | 530007322 | Oil Seal Support |
| 12 | 170013612 | Bearing Support Flange |
| 13 | 863185002 | Bolt M10x16 |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|---------------------|
| 17 | 950006012 | Cylinder Liner |
| 18 | 950010082 | Piston |
| 19 | 852007002 | Gudgeon Pin 54x15 |
| 20 | 800021002 | Gudgeon Pin Circlip |
| 22 | 862600002 | Diaphragm Bolt |
| 23 | 950040312 | Side Diaphragm |
| 24 | 950037322 | Diaphragm Washer |
| 25 | 863230102 | Diaphragm Bolt |
| 26 | 950040312 | Side Diaphragm |
| 27 | 818530002 | Cylinder Ring |
| 28 | 950101092 | Piston |
| 29 | 950102012 | Cylinder Liner |

POLYPUMP 160

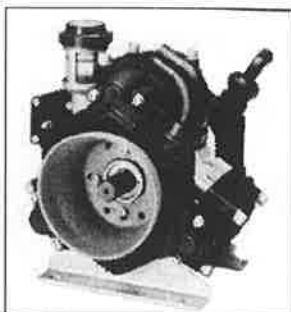


FIGURE 9:

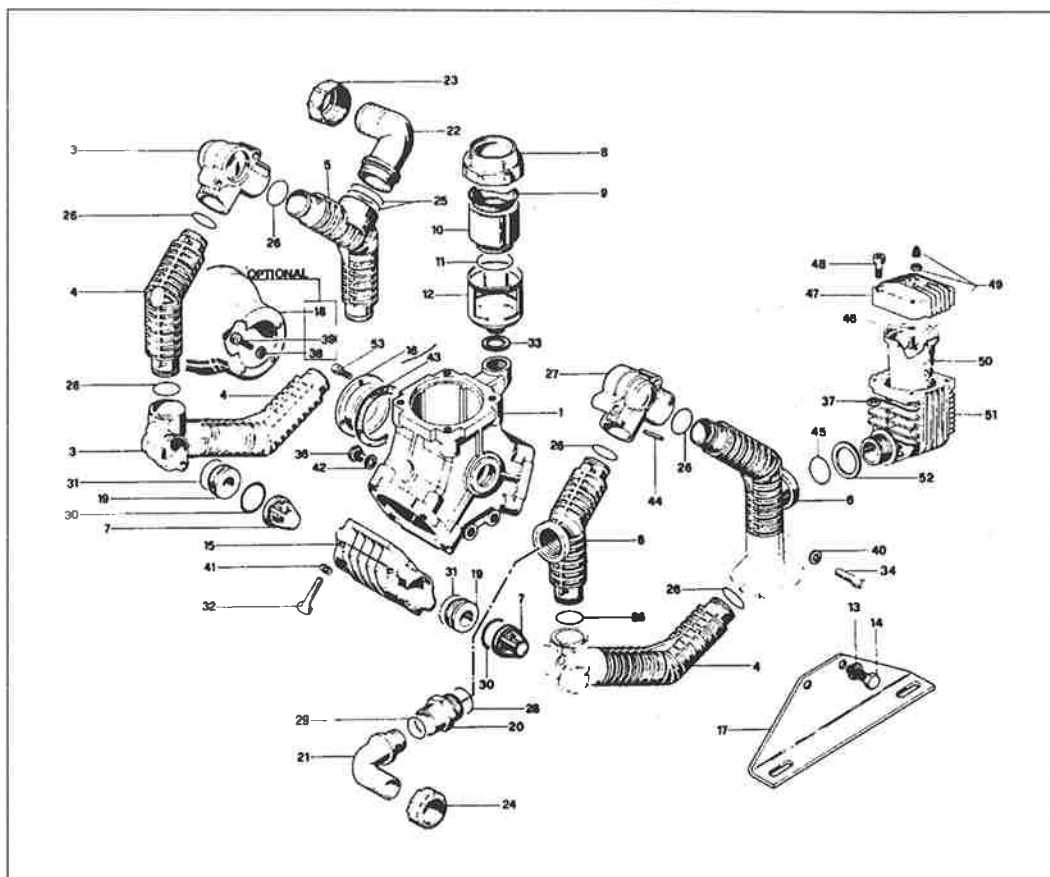
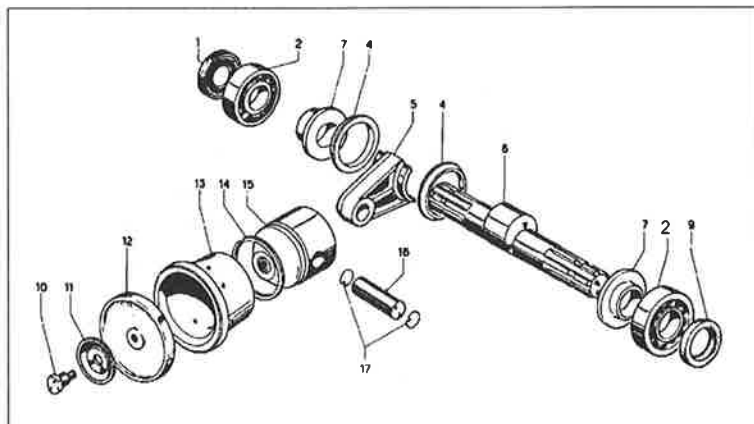


FIGURE 10:



POLYPUMP 160**FIGURE 9:**

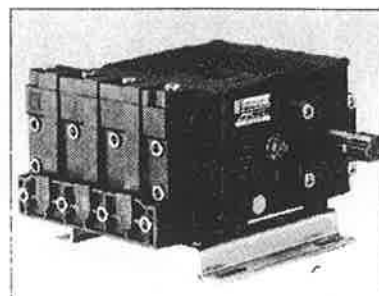
| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 1 | 270003072 | Pump Housing |
| 3 | 140004322 | Manifold End |
| 4 | 270032322 | Manifold |
| 5 | 270033322 | Manifold with Port |
| 6 | 270034322 | Manifold with Port |
| 7 | 289809973 | Valve |
| 8 | 280144322 | Oil Bowl Cap |
| 9 | 410017312 | Oil Bowl Seal |
| 10 | 410016322 | Oil Bowl |
| 11 | 803209402 | O Ring 44.12x2.62 |
| 12 | 920150092 | Oil Bowl Sleeve |
| 13 | 843844502 | Washer 12 |
| 14 | 863740502 | Bolt M12x30 |
| 15 | 280200322 | Valve Spacer |
| 16 | 980108092 | Bearing Support Flange |
| 17 | 270022612 | Mounting Bracket |
| 18 | 311110322 | PTO Cover |
| 19 | 280029322 | Valve Spacer |
| 20 | 835090002 | Nipple M42x2 |
| 21 | 840542402 | Hose Barb Elbow 25 |
| 22 | 840596002 | Hose Barb Elbow 45 |
| 23 | 820120002 | Nut M42 |
| 24 | 820067002 | Nut M42 |
| 25 | 803209102 | O Ring 30x3 |
| 26 | 803219202 | O Ring 35x3 |

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|-------------------|
| 27 | 270036322 | Manifold End |
| 28 | 803207002 | O Ring 29.8x2.62 |
| 29 | 803219002 | O Ring 25x3 |
| 30 | 803314002 | O Ring 40x4.5 |
| 31 | 803209402 | O Ring 44.12x2.62 |
| 32 | 864068002 | Bolt M12x75 |
| 33 | 824191002 | Washer 27x38x2 |
| 34 | 862860002 | Bolt M8x45 |
| 36 | 863690002 | Bolt M12x16 |
| 37 | 814574502 | Nut M8 |
| 40 | 843685502 | Washer 8 |
| 41 | 843844502 | Washer 12 |
| 42 | 824079002 | Washer 13.2 |
| 43 | 980110722 | Gasket |
| 44 | 851159002 | Pin 40x4 |
| 45 | 803247502 | O Ring 28.17x3.53 |
| 46 | 803213002 | O Ring 6x3 |
| 47 | 110004092 | Upper Air Chamber |
| 48 | 862752102 | Bolt M8x35 |
| 49 | 861608502 | Air Valve |
| 50 | 230041312 | Air Diaphragm |
| 51 | 270035322 | Lower Air Chamber |
| 52 | 270037462 | Washer 47x37x1.5 |
| 53 | 862562502 | Bolt M8x20 |

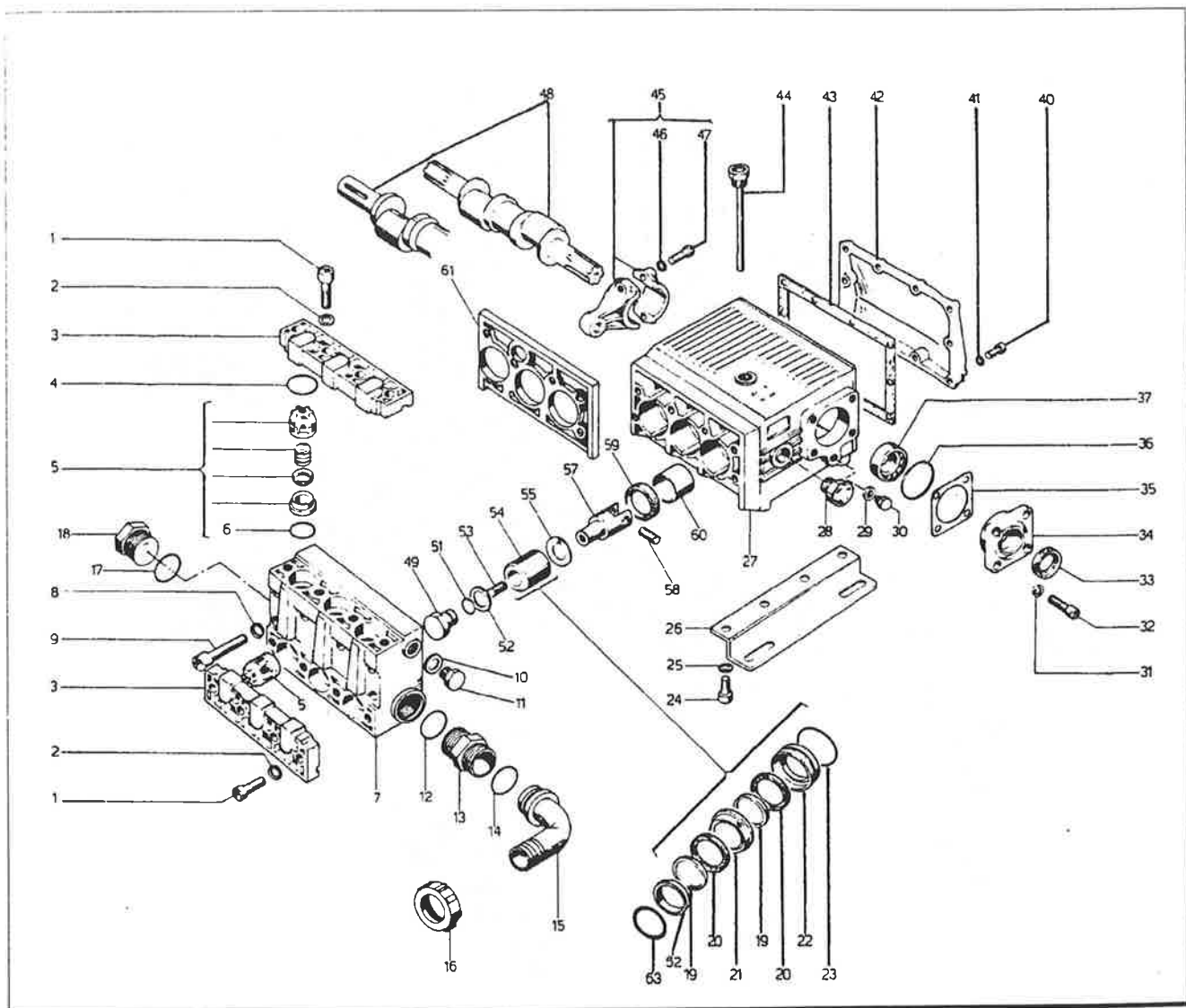
FIGURE 10:

| POSITION NO. | PART NO. | DESCRIPTION |
|--------------|-----------|------------------------|
| 1 | 802143102 | Oil Seal 35x52x7 |
| 2 | 812846002 | Bearing 6207 |
| 4 | 980047762 | Con Rod Retaining Ring |
| 5 | 280007112 | Con Rod |
| 6 | 280097262 | Eccentric Shaft |
| 7 | 280027092 | Shaft Sleeve |
| 9 | 802143102 | Oil Seal 35x52x7 |
| 10 | 280037512 | Diaphragm Bolt |
| 11 | 280036322 | Diaphragm Washer |
| 12 | 280040312 | Side Diaphragm |
| 13 | 280006012 | Cylinder Liner |
| 14 | 818540002 | Cylinder Ring |
| 15 | 280010082 | Piston |
| 16 | 852027002 | Gudgeon Pin |
| 17 | 800038002 | Gudgeon Pin Circlip |

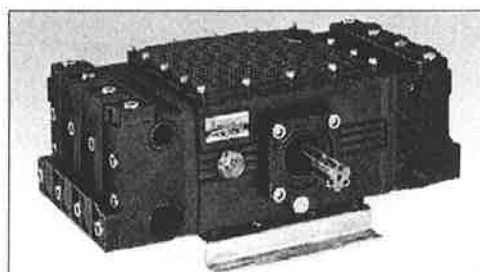
PISTON PUMP C 133 P



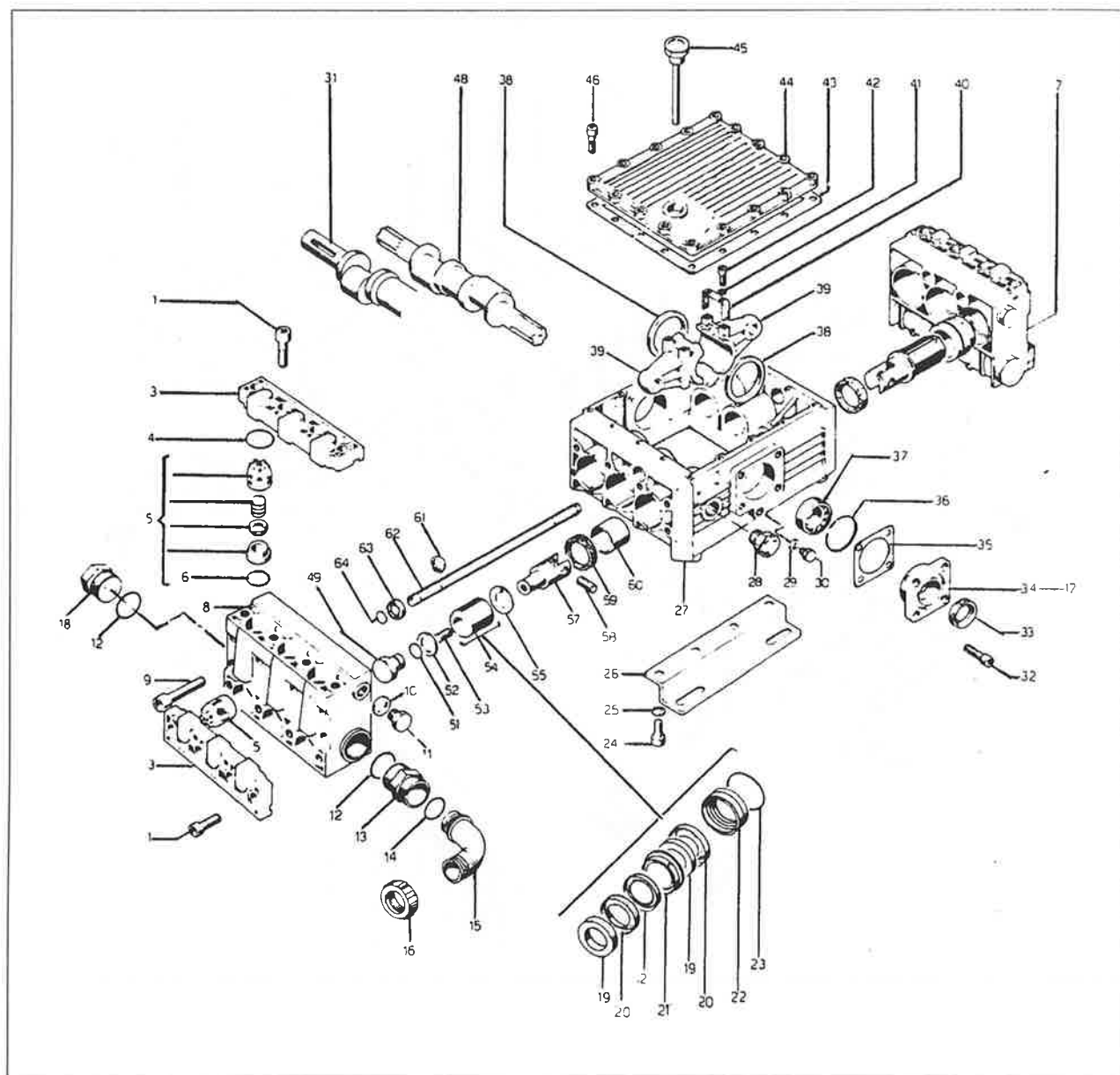
Order parts by position number, and
pump make and model.



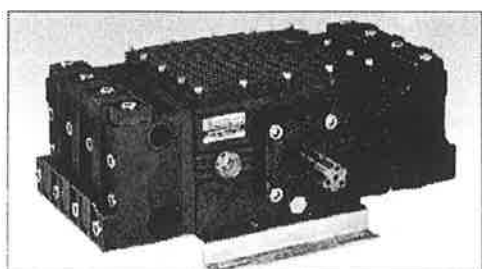
PISTON PUMP C 146 P



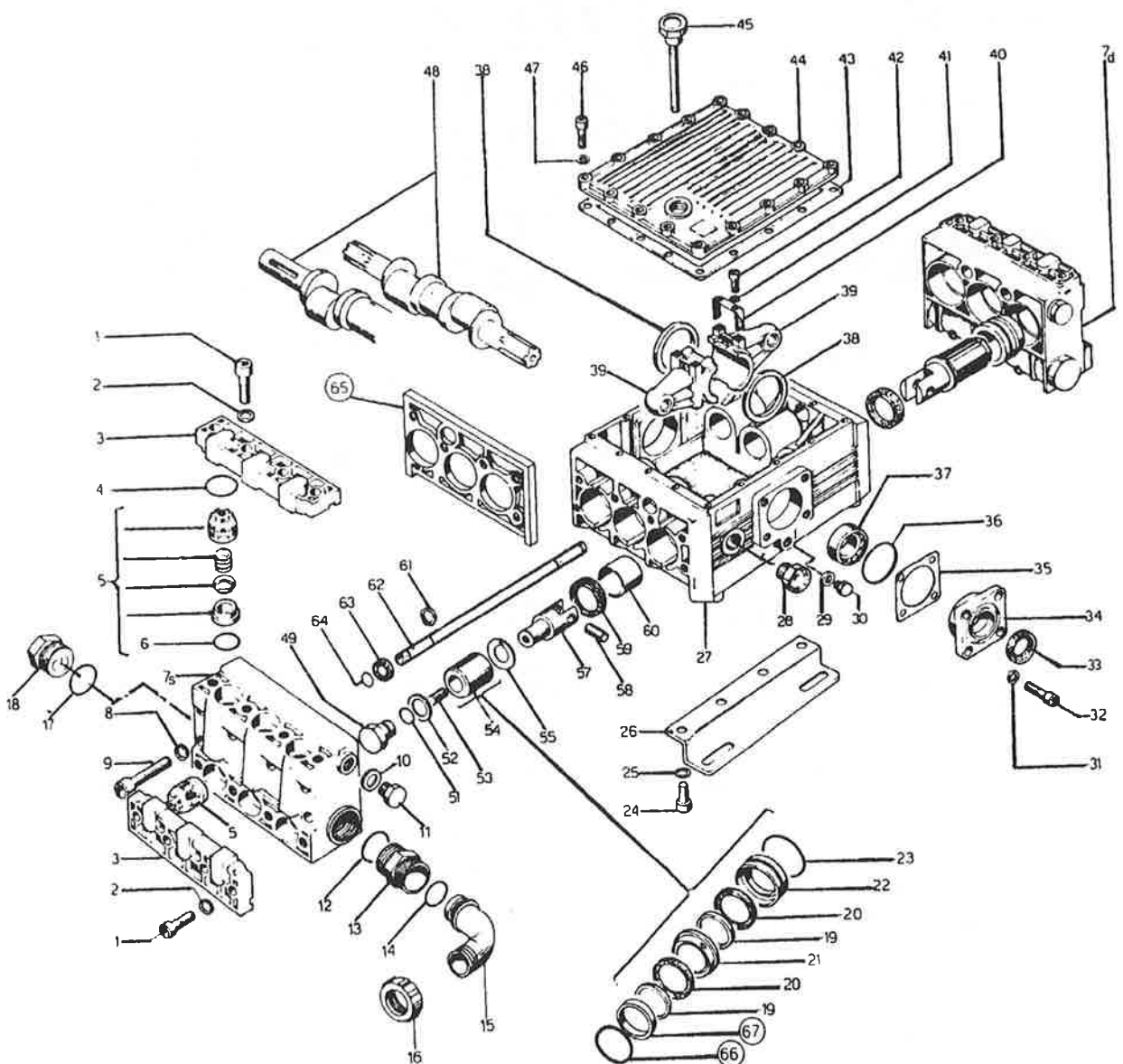
Order parts by position number
and pump make and model.



PISTON PUMP C 181 P

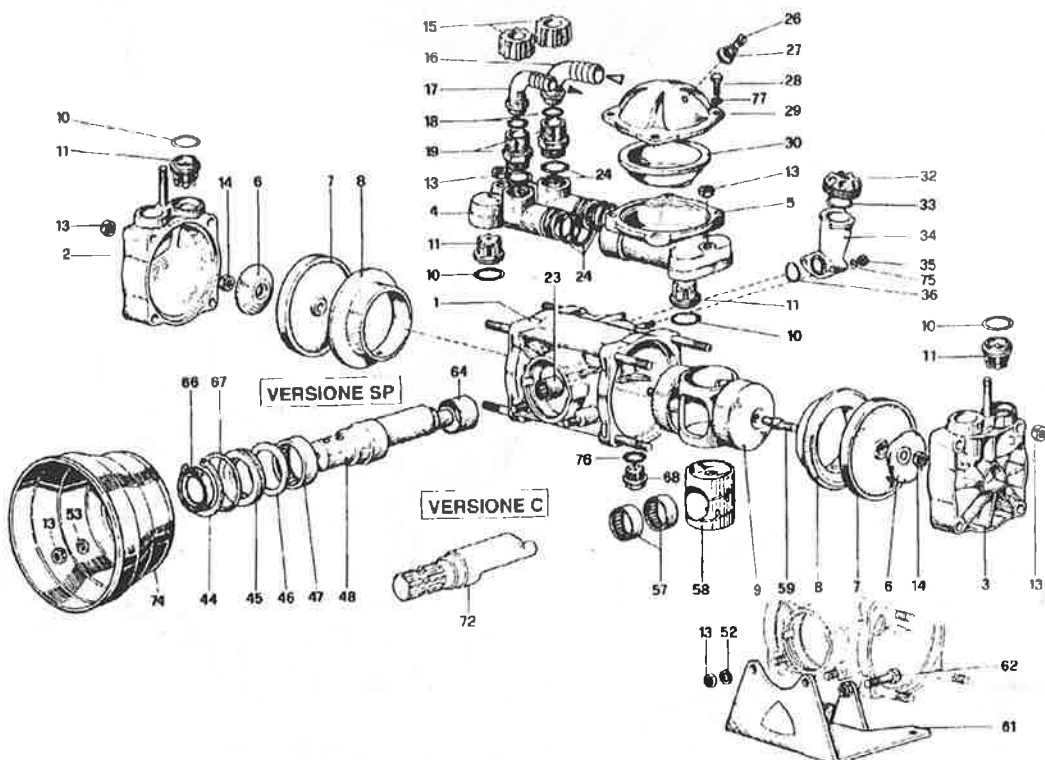


Order parts by position number,
and pump make and model.



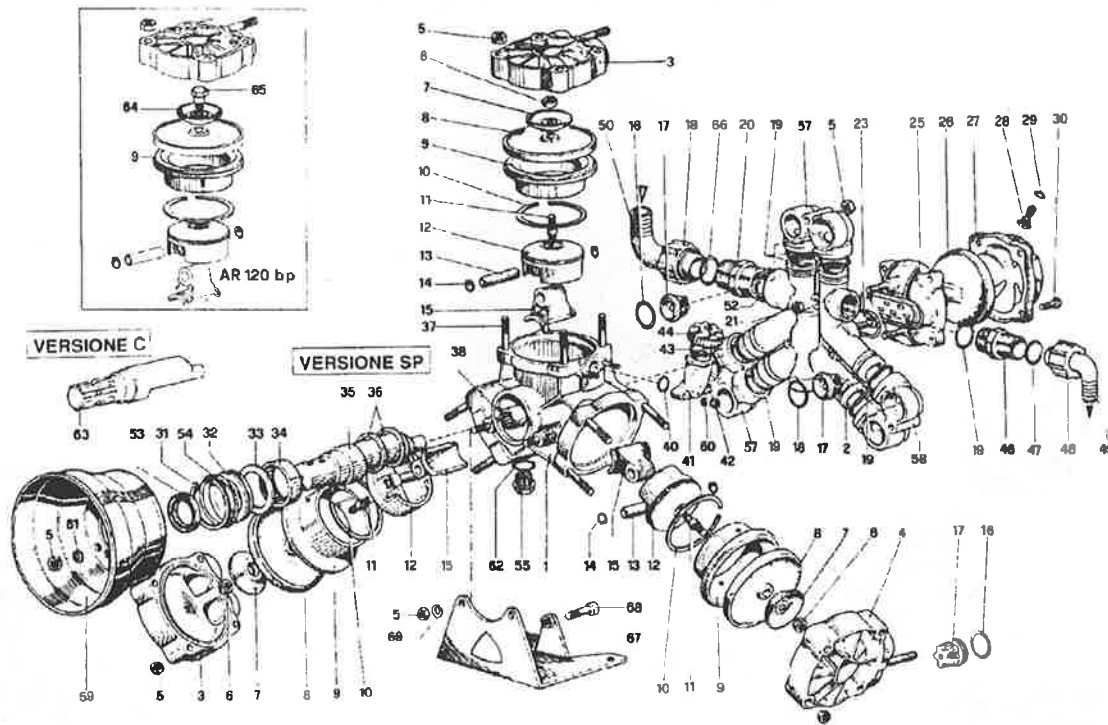
Goldacres carries a limited range of AR parts.

AR60



| pos. | codice code | DENOMINAZIONE DESCRIPTION | Q.tà Q.ty | pos. | codice code | DENOMINAZIONE DESCRIPTION | Q.tà Q.ty |
|------|-------------|---------------------------------|-----------|------|-------------|-------------------------------|-----------|
| 1 | 550010 | Corpo pompa | 1 | 33 | 550040 | OR O26.65x2,62 | 1 |
| 2 | 550101 | Testa valvole (destra) | 1 | 34 | 550030 | Serbatoio olio | 1 |
| 3 | 550102 | Testa valvole (sinistra) | 1 | 35 | 390440 | Dado M6 - 5587 | 2 |
| 4 | 550150 | Attacco aspirazione-mandata | 1 | 36 | 180101 | OR O17.5x2 | 1 |
| 5 | 550180 | Semisfera inferiore | 1 | 44 | 200391 | Anello seeger Ø62 | 1 |
| 6 | 580090 | Piattezza richiamo | 2 | 45 | 550470 | Bussola anello tenuta | 1 |
| 7 | 550080 | Membrana gomma | 2 | 46 | 550070 | Rondella tenuta albero | 1 |
| 7 | 550085 | Membrana Desmopar (A RICHIESTA) | 2 | 47 | 550060 | Boccolla a rullini HK5020 | 1 |
| 8 | 550110 | Camicia Ø75 | 2 | 48 | 550170 | Albero eccentrico SP | 1 |
| 9 | 550120 | Pistone Ø75 | 1 | 52 | 200231 | Grower Ø10,5 | 2 |
| 10 | 320030 | OR Ø31,5x4,5 | 4 | 53 | 320620 | Rosetta Ø10,5x21x2 | 2 |
| 11 | 559050 | Valvola completa | 4 | 57 | 550280 | Boccolla a rullini HK3516 | 2 |
| 13 | 180150 | Dado M10 - 5587 | 12 | 58 | 550140 | Cilindro traina pistone | 1 |
| 14 | 550131 | Dado M10 | 2 | 59 | 550270 | Perno membrana | 2 |
| 15 | 550242 | Girello 1"G | 2 | 61 | 580080 | Piede corpo pompa | 1 |
| 16 | 550370 | Curva Ø25 | 1 | 62 | 540390 | Vite TCEI M10x30 | 1 |
| 17 | 550380 | Curva Ø19 | 1 | 64 | 550160 | Disianziale | 1 |
| 18 | 550350 | OR Ø23,81x2,62 | 2 | 66 | 550491 | Anello tenuta 45x55x7 | 1 |
| 19 | 550340 | Niplex 1"G(M)-1"G(M) | 2 | 67 | 650920 | OR Ø53,65x2,62 | 1 |
| 23 | 550310 | Boccolla a rullini HK2020 | 1 | 68 | 130171 | Tappo 3/8"G (già COD 30171) | 1 |
| 24 | 390290 | OR Ø29x3 | 6 | 72 | 550173 | Albero eccentrico C (cardano) | 1 |
| 26 | 550300 | Valvola di gonfiaggio | 1 | 74 | 540660 | Protezione cardano (OPTIONAL) | 1 |
| 27 | 650542 | Guarnizione | 1 | 75 | 550331 | Rosetta Ø6,5x12,5x1,5 | 2 |
| 28 | 550680 | Vite TE M8x20 | 4 | 76 | 740290 | OR Ø14x1,78 | 1 |
| 29 | 550230 | Semisfera superiore rossa | 1 | 77 | 961340 | Rosetta Ø8,5 | 4 |
| 30 | 550190 | Semicamera ana gomma | 1 | | | | |
| 32 | 550050 | Tappo serbatoio | 1 | | | | |

AR100 & AR120



| pos. | codice code | DENOMINAZIONE DESCRIPTION | Q.tà Q.ty | pos. | codice code | DENOMINAZIONE DESCRIPTION | Q.tà Q.ty | pos. | codice code | DENOMINAZIONE DESCRIPTION | Q.tà Q.ty |
|------|-------------|------------------------------------|-----------|------|-------------|--------------------------------------|-----------|------|-------------|---|-----------|
| 1 | 580010 | Corpo pompa | 1 | 26 | 550190 | Semicamera aria gomma | 1 | 53 | 550491 | Anello tenuta 45x55x7 | 1 |
| 2 | 580150 | Condotto aspirazione-mandata | 1 | 27 | 550230 | Semisfera superiore rossa AR 100 bp | 1 | 54 | 650920 | OR 053,65x2,62 | 1 |
| 3 | 550101 | Testa valvole (destra) | 2 | 28 | 550232 | Semisfera superiore gialla AR 120 bp | 1 | 55 | 130171 | Tappo 3/8" G (già COD.30171) | 1 |
| 4 | 550102 | Testa valvole (sinistra) | 1 | 29 | 550300 | Valvola di gonfiaggio | 1 | 57 | 580071 | Attacco aspirazione-mandata destro | 2 |
| 5 | 180150 | Dado M10 - 5587 | 17 | 30 | 650542 | Guarnizione | 1 | 58 | 580072 | Attacco aspirazione-mandata sinistro | 1 |
| 6 | 550131 | Dado M10 AR 100 bp | 3 | 31 | 550680 | Vite TE M8x20 | 4 | 59 | 540660 | Protezione cardano (OPTIONAL) | 1 |
| 7 | 580090 | Pialetto richiamo AR 100 bp | 3 | 32 | 200391 | Anello seeger O62 | 1 | 60 | 550331 | Rosella 6,5x12,5x1,5 | 2 |
| 8 | 550080 | Membrana gomma | 3 | 33 | 550470 | Bussola anello tenuta | 1 | 61 | 320620 | Rosella O10,5x21x2 | 2 |
| 9 | 550085 | Membrana Desmopan (A RICHIESTA) | 3 | 34 | 550070 | Rondella tenuta albero | 1 | 62 | 740290 | OR O14x1,78 | 1 |
| 10 | 580110 | Camicia Ø80 AR 100 bp | 3 | 35 | 550060 | Boccolla a rullini HK5020 | 1 | 63 | 550173 | Albero eccentrico AR 100 bp C (cardano) | 1 |
| 11 | 580350 | Camicia Ø80 AR 120 bp | 3 | 36 | 550170 | Albero eccentrico AR 100 bp SP | 1 | 64 | 580330 | Albero eccentrico AR 120 bp C (cardano) | 1 |
| 12 | 500260 | Segmento Ø80x2,5 | 3 | 37 | 580380 | Albero eccentrico AR 120 bp SP | 1 | 65 | 580370 | Pialetto richiamo AR 120 bp | 3 |
| 13 | 550270 | Perno membrana AR 100 bp | 3 | 38 | 580130 | Anello biella | 2 | 66 | 580360 | Perni membrana AR 120 bp | 3 |
| 14 | 58020 | Pistone Ø80 | 3 | 39 | 550200 | Prigioniero 10x65 | 4 | 67 | 390291 | OR O28,25x2,62 AR 100 bp | 1 |
| 15 | 380300 | Spinotto Ø 14x48 | 3 | 40 | 550310 | Boccolla a rullini HK5020 | 1 | 68 | 250310 | OR O36,14x2,62 AR 120 bp | 1 |
| 16 | 380080 | Anellino spinotto Ø 14 | 6 | 41 | 180101 | OR O17,5x2 | 1 | 69 | 580080 | Piede corso pompa | 1 |
| 17 | 58040 | Bella | 3 | 42 | 550030 | Seibaloolio olio | 1 | 70 | 540300 | Vite TCEI M10x30 | 1 |
| 18 | 320030 | OR Ø31,5x4,5 | 6 | 43 | 390440 | Dado M6 - 5587 | 2 | 71 | 200231 | Gowear O10,5 | 2 |
| 19 | 559050 | Valvola completa | 6 | 44 | 550040 | OR O26,65x2,62 | 1 | | | | |
| 20 | 580060 | Girello 1"1/4G AR 100 bp | 1 | 45 | 550050 | Tappo serbaloo | 1 | | | | |
| 21 | 540541 | Girello 1"3/4G AR 120 bp | 1 | 46 | 550340 | Nipples 1"G(M) - 1"G(M) | 1 | | | | |
| 22 | 390291 | OR Ø28,25x2,62 | 7 | 47 | 550350 | OR O23,81x2,62 | 1 | | | | |
| 23 | 580030 | Nipples 1"1/4 G - 1"1/4G AR 100 bp | 1 | 48 | 550242 | Girello 1"G | 1 | | | | |
| 24 | 540530 | Nipples 1"1/4 G - 1"3/4G AR 120 bp | 1 | 49 | 550370 | Curva Ø25 | 1 | | | | |
| 25 | 390270 | Dado MB - 5588 | 3 | 50 | 580040 | Curva Ø30 AR 100 bp | 1 | | | | |
| | 580050 | Guarnizione | 1 | 51 | 540550 | Curva Ø40 AR 120 bp | 1 | | | | |
| | 580180 | Semisfera inferiore | 1 | 52 | 250310 | OR O36,14x2,62 | 1 | | | | |

PARTI SPECIALI IN
SPECIAL PARTS IN **VITON**

Membrana VITON 3
Semicamera aria VITON 1

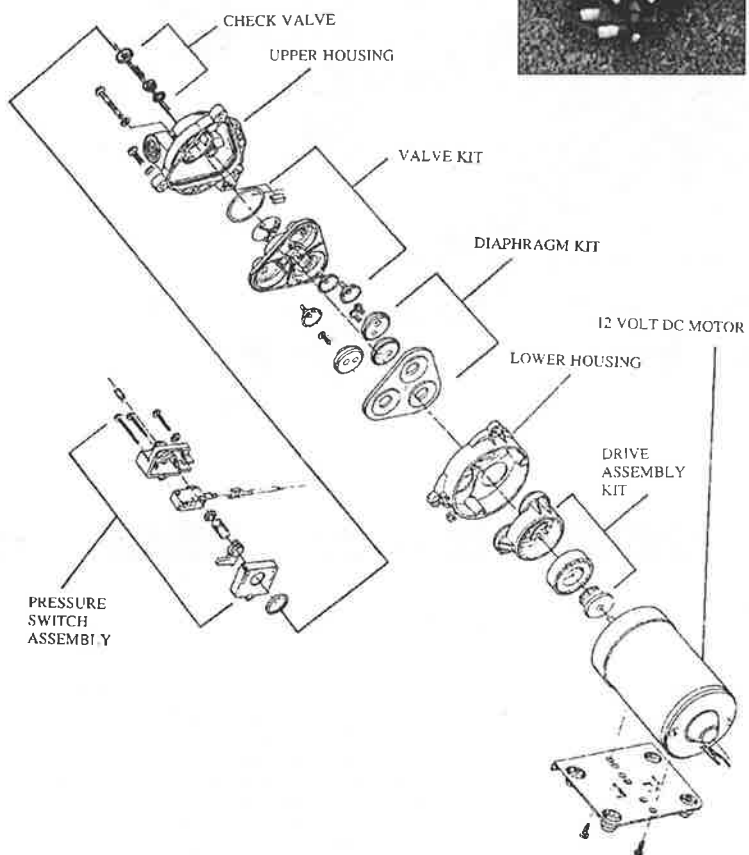
12 VOLT SINGLE DIAPHRAGM PUMPS

SHURFLO 8000 SERIES

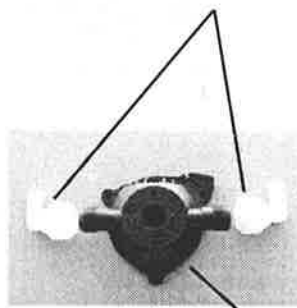


Open flow capacity: .5.3 L/min
 Maximum pressure capacity: 60 psi
 Voltage: 12V DC
 Current: 7 Amp

Shurflo 8000 Series 8000543236



Female elbows to suit heads, available to suit and 3/8" hose.
361-8-034 (suits 1/2" h)
361-8-060 (suits 3/8" h)



Upper housing of Shurflo pump fitted with male head housing.

Upper house (male) **9437901**

| DESCRIPTION | PART NUMBER |
|---|--------------------------------------|
| Check Valve Kit | 94-374-05 |
| Upper Housing | 94-379-00 |
| Valve Kit | 94-390-05 |
| Diaphragm Kit | 94-395-06 |
| Lower Housing / Drive Assembly Kit | 94-385-03 |
| Pressure Switch Assembly | 94-375-05 |
| Bearing 6203 | 6203-2NSE |
| Upper Housing (male) | 94-379-01 |
| Elbows for male head (suit 3/8" hose) (suit 1/2" hose) | 361-8-060 361-8-034 |

12 VOLT SINGLE DIAPHRAGM PUMPS

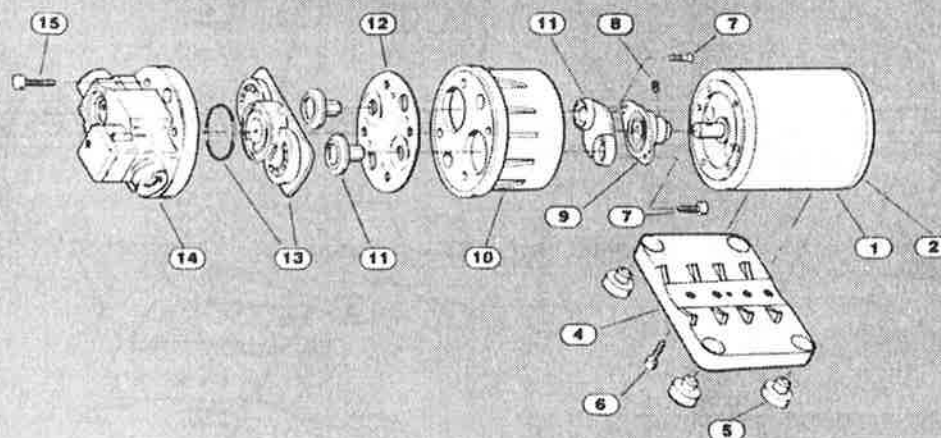
FLOJET 2135 SERIES



Open flow capacity: 7.6 L/min
 Maximum pressure capacity: 70 psi
 Voltage: 12V DC
 Current: 10 Amp

Flojet 2135 Series 2135571A

PARTS LIST MODEL 2135 SERIES



| Pos. No. | Part Number | Description |
|----------|-------------|--|
| 1 | 02009-004 | 12 v motor DC |
| 2 | 29115-116 | Brush Endbell Assy. (DC) |
| 4 | 11028-101 | Baseplate Assy. Plastic (Inc. # 5 & # 6) |
| 5 | 20132-000 | Grommets |
| 6 | 20131-002 | Baseplate screws |
| 7 | Only in kit | Screw |
| 9 | Only in kit | Cam bearing |
| 10 | 20428-100 | Bearing cover Polypro |
| 11 | Only in kit | Piston |
| 12 | Only in kit | Diaphragm kit |
| 13 | Only in kit | Valve kit |
| 14 | 20316-011 | Upper housing / Switch assy. |
| 15 | 20131-001 | Pump screws |

REPAIR KITS ALSO AVAILABLE

| Kit No. | Parts included | Description |
|-----------|---------------------|---|
| 21004-202 | 8, 9, 11, 12 | Cam bearing / diaphragm # 2 (Buna diaphragm) |
| 21004-402 | 8, 9, 11, 12 | Cam bearing / diaphragm # 2 (Santo diaphragm) |
| 21046-029 | 7, 8, 9, 11, 12, 13 | Pump service kit |

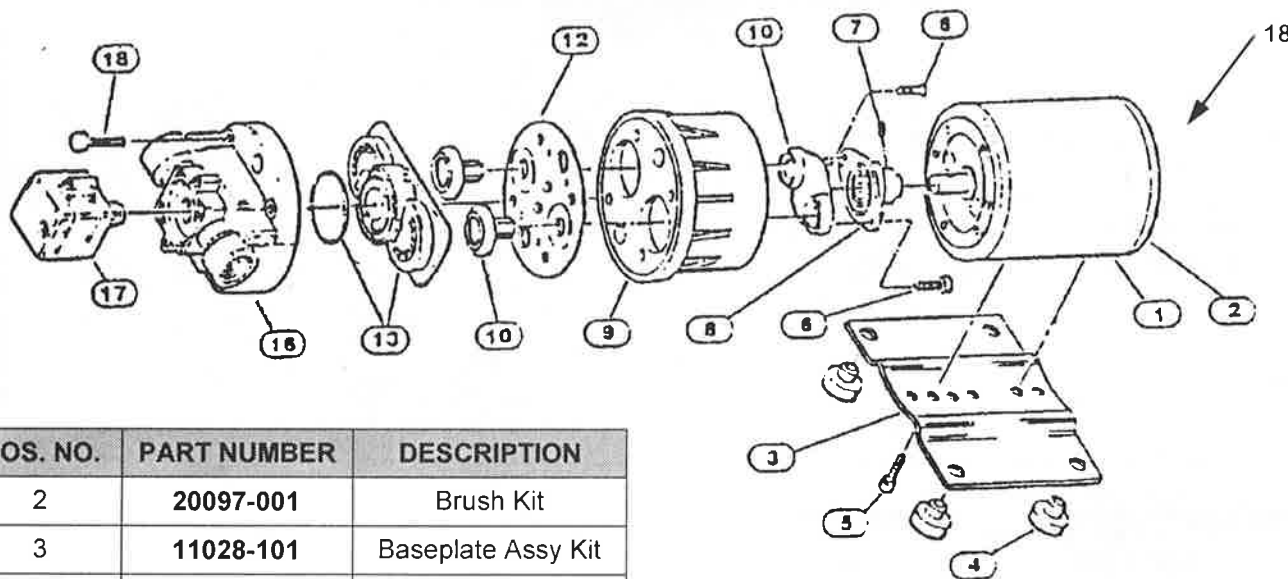
12 VOLT SINGLE DIAPHRAGM PUMPS

FLOJET 2100 SERIES



Open flow capacity: 9 L/min
 Maximum pressure capacity: 35 psi
 Voltage: 12V DC
 Current: 10 Amp

Flojet 2100 Series 2100637A



| POS. NO. | PART NUMBER | DESCRIPTION |
|----------|-------------|--------------------|
| 2 | 20097-001 | Brush Kit |
| 3 | 11028-101 | Baseplate Assy Kit |
| 4 | 20132-000 | Grommet Kit |
| 8 | 21046-029 | Cam Bearing Kit |
| 9 | 20428-100 | Bearing Cover |
| 12 | 21010-004 | Diaphragm Kit |
| 13 | 20028-008 | Valve Kit |
| 16 | 20500-507 | Upper Housing |
| 17 | 2095-100 | Pressure Switch |
| 18 | 20132-005 | Fan Shroud Kit |

REPAIR KITS ALSO AVAILABLE

| KIT NO. | PARTS INCLUDED | DESCRIPTION |
|-----------|---------------------|---|
| 21004-202 | 7, 8, 10, 12 | Cam bearing / diaphragm # 2 (Buna diaphragm) |
| 21004-402 | 7, 8, 10, 12 | Cam bearing / diaphragm # 2 (Santo diaphragm) |
| 21046-029 | 6, 7, 8, 10, 12, 13 | Pump service kit |

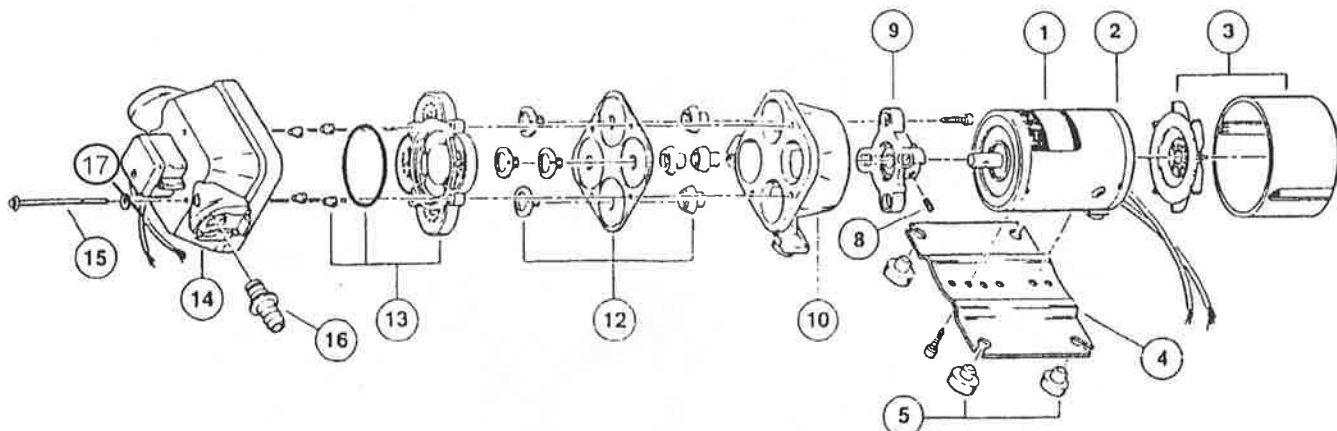
12 VOLT SINGLE DIAPHRAGM PUMPS

FLOJET 4300 SERIES



Open flow capacity: 13 L/min
 Maximum pressure capacity: 45 psi
 Voltage: 12V DC
 Current: 10 Amp

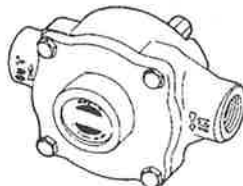
Flojet Quad 4300 Series 4300500A



| POS. NO. | PART NUMBER | DESCRIPTION |
|----------|-------------|----------------------|
| 2 | 20097-001 | Brush Kit |
| 3 | 20132-005 | Fan Shroud Kit |
| 4 | 11028-101 | Baseplate Assy Kit |
| 5 | 20132-000 | Grommet Kit |
| 9 | 20400-002 | Cam Bearing Kit |
| 10 | 20401-000 | Bearing Cover |
| 12 | 20403-040 | Diaphragm Kit |
| 13 | 20407-020 | Valve Kit |
| 14 | 20404-007 | Upper Housing |
| 16 | 20381-009 | Hose Barb Elbow 1/2" |
| 16 | 20381-015 | Hose Barb 1/2" |
| 17 | 2095-100 | Pressure Switch |

ROLLER PUMPS

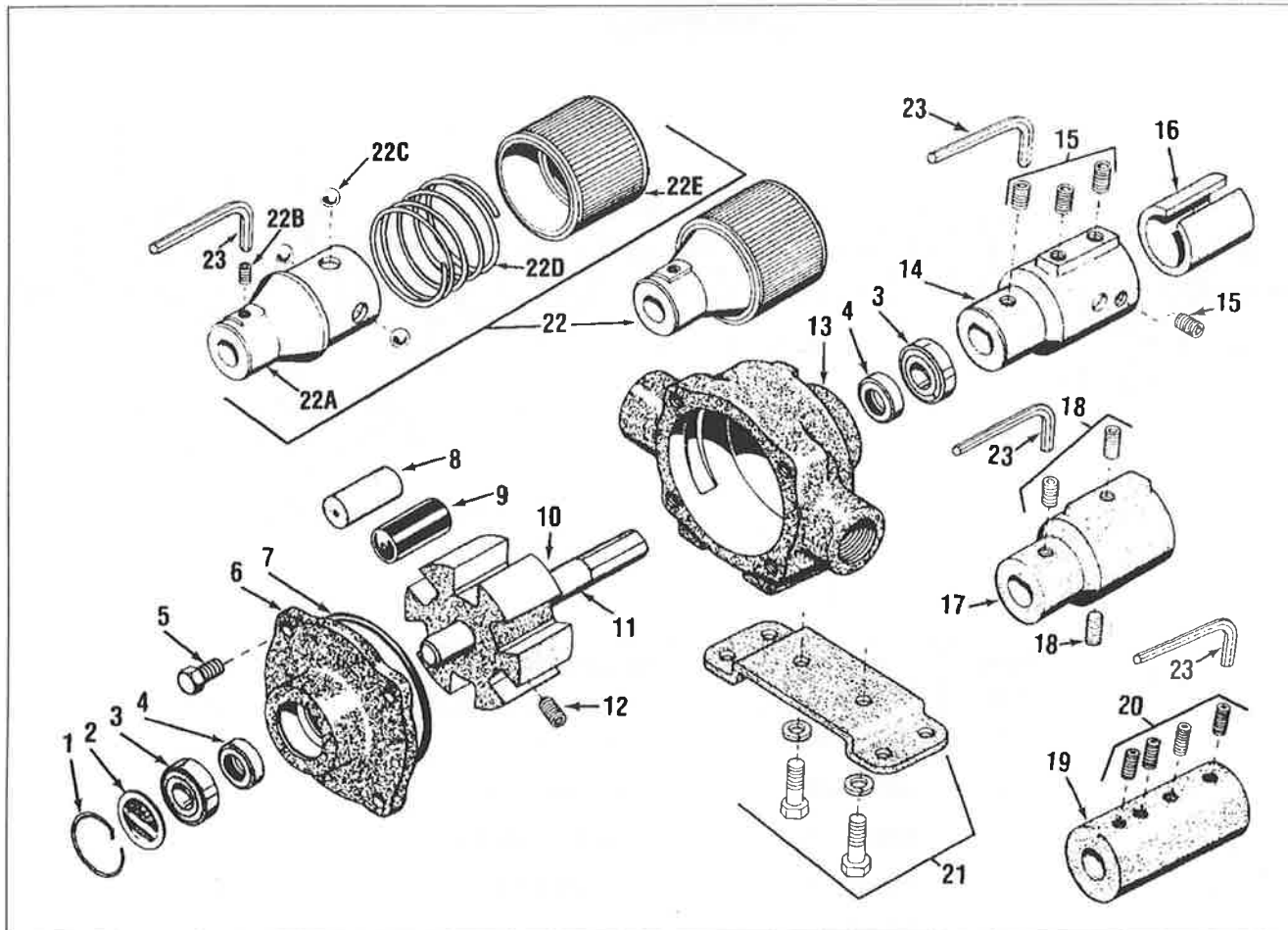
HYPRO 6500C (Cast Iron) HYPRO 6500XL (Silver Cast)



Maximum pump capacity:
Maximum pump speed:
Maximum pressure capacity:
Ports:

@ 540 rpm
36.7 l/min

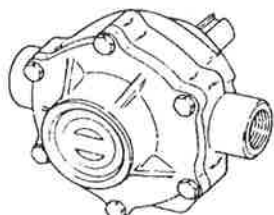
@ 1000 rpm
68.9 l/min
1200 RPM
20 bar (284 psi)
3/4"



| POSITION NUMBER | PART NUMBER | DESCRIPTION |
|-----------------|-------------|---|
| 3 | 2000-0004 | Ball Bearing |
| 4 | 2107-0002 | Viton Seal |
| 7 | 1720-0008 | O'ring for Endplate |
| 8 | 1005-0004 | Super Roller |
| 10 | 0300-6600C | Rotor (Cast Iron) with Shaft |
| 22 | 1321-0006 | Quick Coupler Adapter for 1 3/8" 6-spline 540 RPM PTO |
| 22 | 1321-0008 | Quick Coupler Adapter for 1 3/8" 21-spline 1000 RPM PTO |
| | 3PL-RPTA | Torque Arm & Chain |

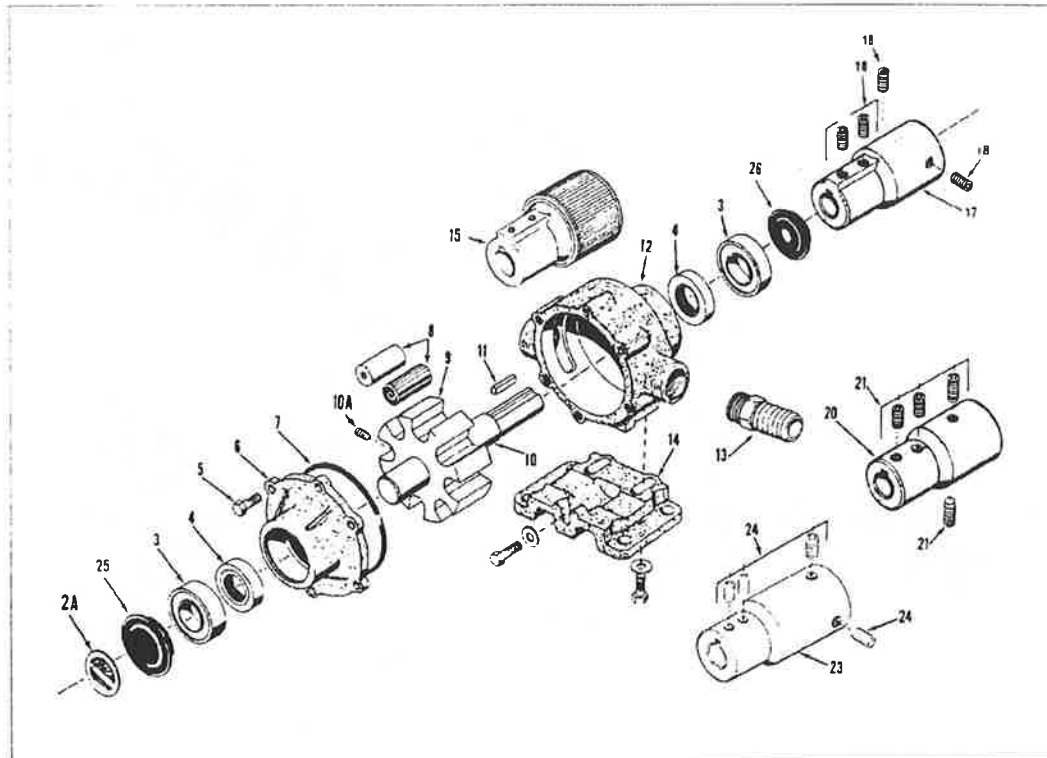
ROLLER PUMPS

**HYPRO 7560C (Cast Iron)
HYPRO 7560XL (Silver Cast)**



Maximum pump capacity:
Maximum pump speed:
Maximum pressure capacity:
Ports:
Shaft:

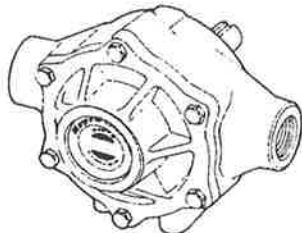
| | |
|-----------------------|------------------------|
| @ 540 rpm 45 l/min | @ 1000 rpm 85 l/min |
| 1000 RPM | |
| 20 bar (284 psi) | |
| 3/4" | |
| 15/16" Solid | |



| POSITION NUMBER | PART NUMBER | DESCRIPTION |
|-----------------|-------------|--|
| 3 | 2008-0001 | Bearing |
| 4 | 2112-0003 | Seal - Viton |
| 7 | 1720-0014 | O Ring |
| 8 | 1005-0004 | Super Roller |
| 9 | 0308-7560C | Rotor with Shaft |
| 15 | 1321-0007 | Quick Coupler Adapter for 1 3/8" 6-spline 540 RPM PTO |
| 15 | 1321-0009 | Quick Coupler Adapter for 1 3/8" 21-spline 540 RPM PTO |
| | 3PL-RPTA | Torque Arm & Chain |

ROLLER PUMPS

HYPRO 1700C (Cast Iron) HYPRO 1700XL (Silver Cast)



Maximum pump capacity:

@ 540 rpm

@ 1000 rpm

94 l/min

170 rpm

Maximum pump speed:

1000 RPM

Maximum pressure capacity:

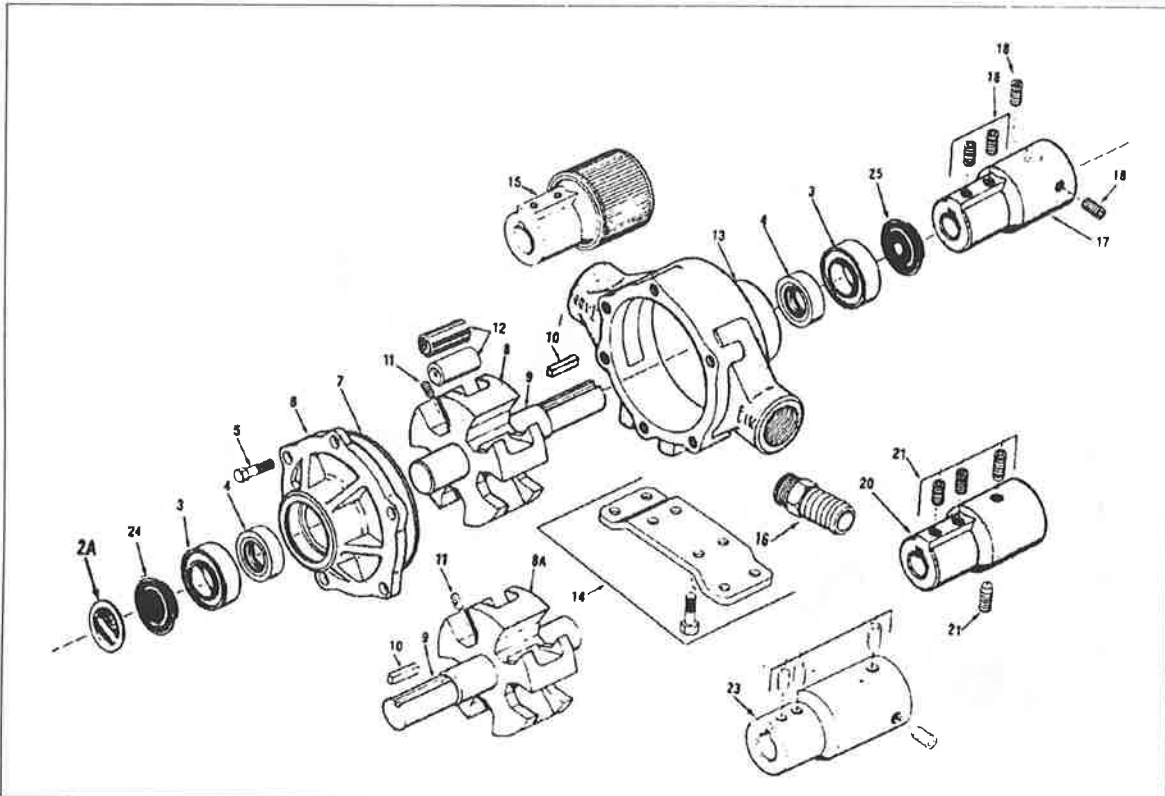
13 bar (185 psi)

Ports:

1"

Shaft:

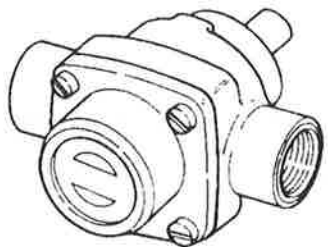
15/16" Solid



| POSITION NUMBER | PART NUMBER | DESCRIPTION |
|-----------------|-------------|---|
| 3 | 2008-0001 | Sealed Ball Bearing |
| 4 | 2112-0003 | Viton Seal |
| 7 | 1720-0099 | O-ring Gasket for Endplate |
| 8 | 0300-1700C | Rotor (Cast Iron) with shaft |
| 12 | 1005-0005 | Super Roller |
| 15 | 1321-0007 | Quick Coupler Adapter for 1 3/8" 6-spline 540 RPM PTO |
| 15 | 1321-0009 | Quick Coupler Adapter for 1 3/8" 21-spline 1000 RPM PTO |
| | 3PL-RPTA | Torque Arm & Chain |

ROLLER PUMPS

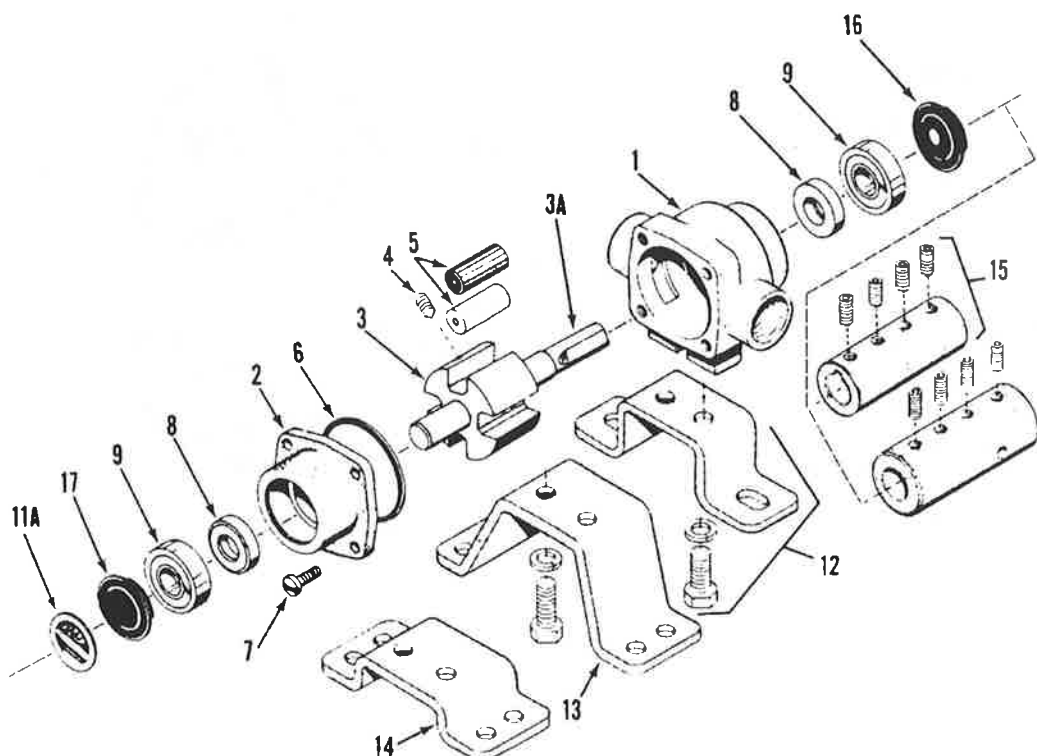
HYPRO 4101N (Ni-Resist) HYPRO 4101XL (Silver Cast)



Maximum pump capacity:
Maximum pump speed:
Maximum pressure capacity:
Ports:
Shaft:

@ 1800 rpm
19 l/min

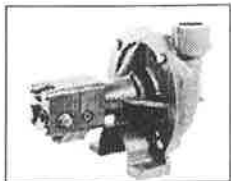
@ 2200 rpm
24 l/min
2600 RPM
10 bar (142 psi)
3/4"
5/8" Solid



| POSITION NUMBER | PART NUMBER | DESCRIPTION |
|-----------------|-------------|------------------------------------|
| 3 | 0300-4101C | Rotor (Cast Iron) & Shaft Assembly |
| 5 | 1005-0002 | Super Rollers |
| 6 | 1720-0104 | O-Ring Gasket for Endplate |
| 8 | 2107-0002 | Viton Seal |
| 9 | 2000-0004 | Ball Bearing |
| | 3PL-RPTA | Torque Arm & Chain |

ACE HYDRAULIC CENTRIFUGAL PUMPS

FMC-HYD-204 & FMC-HYD-210



- Hydraulically driven centrifugal pump with cast iron housing.
 - 1 1/4" suction x 1" pressure port sizes.
 - 0-100 psi at maximum 4600 RPM and up to 280 l/min at open discharge.
- Hydraulic Motor Repair Kit **RK-BAC-75-HYD**
 Water Pump Repair Kit **RK-FMC**

TRACTOR HYDRAULIC SYSTEM REMOTE OUTLET CAPACITY (L/MIN)

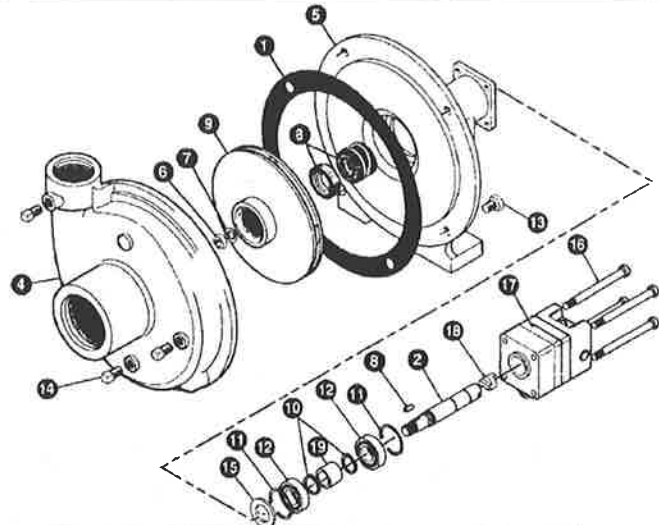
| MODEL | CLOSED CENTER SYSTEM | OPEN CENTER SYSTEM |
|--------------------|----------------------|--------------------|
| FMC HYD 204 | All | *15 - 49 |
| FMC HYD 210 | Not Recommended | 52 - 173 |

* Refer to pump manual

| PRESSURE | CAPACITY |
|----------|-----------|
| 10 psi | 284 l/min |
| 30 psi | 227 l/min |
| 50 psi | 190 l/min |
| 90 psi | 76 l/min |
| 100 psi | 38 l/min |

RKBAC75HYD Ace hydraulic pump oil kit

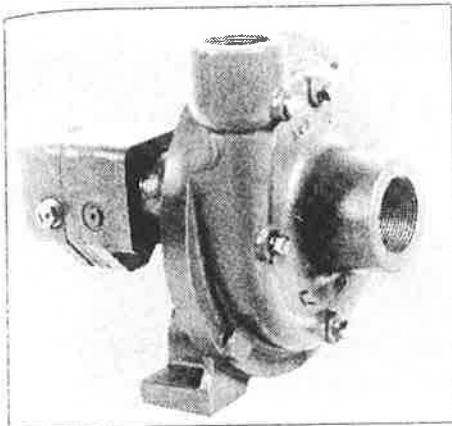
RKFMC Ace pump water kit



| POSITION NO. | PART NUMBER | DESCRIPTION |
|--------------|-----------------------|---|
| 1 | BAC-4 | Gasket, 4 Hole |
| 2 | BAC-6-HYD | 5/8" Driven shaft w/lang slot |
| 3 | BAC-7V | Viton mechanical seat |
| 4 | BAC-12 | 1 1/4" x 1" Volute |
| 5 | BAC-14HYD | Mounting Frame |
| 6 | BACH-23-SS | 3/8" N F. Hex nut, stainless steel |
| 7 | BAC-24-HYD-SS | 3/8" Washer, stainless steel |
| 8 | BACH-25 | 1/8" x 1/8" x 1/2" Impeller key |
| 9 | BAC-26-HYD | Impeller, Valox, w/keyway |
| 10 | BAC-32 | External snap ring, BAC-6-HYD driven shaft |
| 11 | BAC-33 | Internal snap ring, BAC-14-HYD mounting frame |
| 12 | BAC-37 | Sealed ball bearing, BAC-6-HYD driven shaft |
| 13 | 41110 | 1/8" NPT pipe plug |
| 14 | 40950 | 3/8" N C x 3/4" Hex head cap screw |
| 15 | BAC-54 | Slinger |
| 16 | 41256 | 5/16" N C x 3 1/2" Hex head cap screw motor to pump (for FMC-HYD-204) |
| 16 | 41257 | 5/16" N.C. x 4" Hex head cap screw motor to pump (for FMC-HYD-210) |
| 17 | BAC-75-HYD-204 | Hydraulic motor for open center or closed center systems with integral needle valve (for FMC-HYD-204) |
| 17 | BAC-75-HYD-210 | Hydraulic motor for open center or closed center systems with integral needle valve (for FMC-HYD-210) |
| 18 | BAC-76-HYD | Coupling for hydraulic motor |
| 19 | BAC-32S | Spacer for BAC-6-HYD shaft |

ACE HYDRAULIC CENTRIFUGAL PUMPS

FMC-150-HYD-206

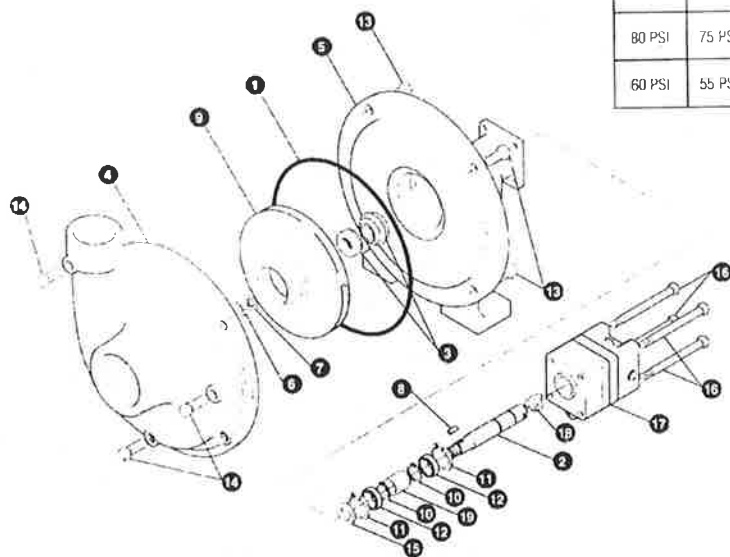


- 670 kpa at 75 L/min.
- Suction 1 1/2", Discharge 1 1/4".
- 26 L/min hydraulic motor.
- Viton mechanical seal.
- Recommended for the following Hydraulic Systems:
 - Pressure compensating John Deere type closed centre
 - Load sensing variable flow Case-IH type closed centre
 - Open centre systems 26 - 60 L/min

Hydraulic Motor Repair Kit
Water Pump Repair Kit

RK-BAC-75-HYD
RK-FMC

| SHUT-OFF 0 GPM | 20 GPM | 40 GPM | 60 GPM | 80 GPM | 100 GPM |
|-------------------|---------|--------|--------|--------|---------|
| 120 PSI | 100 PSI | 80 PSI | 60 PSI | 30 PSI | 10 PSI |
| 100 PSI | 95 PSI | 76 PSI | 52 PSI | 26 PSI | 5 PSI |
| 80 PSI | 75 PSI | 62 PSI | 45 PSI | 21 PSI | - |
| 60 PSI | 55 PSI | 40 PSI | 25 PSI | 5 PSI | - |



| Ref.# | PART NO. | EDP NO. | DESCRIPTION | REQ. |
|-------|----------------|---------|---|------|
| '1 | BAC-4-150 | 40015 | "O" Ring, volute | 1 |
| 2 | BAC-6-HYD | 40060 | 5/8" Driven shaft with tang slot | 1 |
| 2 | BAC-6-HYD-SS | 40061 | 5/8" Driven shaft with tang slot, stainless steel (optional) | 1 |
| # | BAC-7B | 40110 | Buna-N mechanical seal (optional) | 1 |
| '3 | BAC-7V | 40151 | Viton mechanical seal (includes 40160 "O" ring) | 1 |
| # | BAC-7SC | 40152 | Silicon carbide mechanical seal (includes 40160 "O" ring) (optional) | 1 |
| '# | 40160 | 40160 | "O" Ring for BAC-6-HYD shaft | 1 |
| 4 | BAC-12-150 | 40255 | 1 1/2" x 1 1/4" Volute | 1 |
| 5 | BAC-14-150-HYD | 40305 | Mounting frame | 1 |
| 6 | BAC-23-SS | 40390 | 3/8" N.F. Hex nut, stainless steel | 1 |
| 7 | BAC-24-HYD-SS | 40400 | 3/8" Lock washer, stainless steel | 1 |
| 8 | BACH-25 | 40420 | 1/8" x 1/8" x 1/2" Impeller key | 1 |
| 9 | BAC-26-150 | 40445 | Impeller, w/keyway | 1 |
| 10 | BAC-32 | 40790 | External snap ring, BAC-6-HYD driven shaft | 2 |
| 11 | BAC-33 | 40810 | Internal snap ring, BAC-14-HYD-150 mounting frame | 2 |
| 12 | BAC-37 | 40870 | Sealed ball bearing, BAC-6-HYD driven shaft | 2 |
| 13 | 40950 | 40950 | 5/8" N.C. x 3/4" Hex head cap screw | 4 |
| 13 | 40930 | 40930 | 5/8" N.C. x 3/4" Hex head cap screw, stainless steel (optional) | 4 |
| 14 | 41110 | 41110 | 1/8" NPT Pipe plug | 3 |
| 14 | 41120 | 41120 | 1/8" NPT Pipe plug, stainless steel (optional) | 3 |
| 15 | BAC-54 | 41130 | Slinger | 1 |
| 16 | 41258 | 41258 | 5/16" N.C. x 3 3/4" Hex head cap screw motor to pump (for FMC-150-HYD-206) | 4 |
| 17 | BAC-75-HYD-206 | 41372 | Hydraulic motor for open-center or closed-center systems with integral needle valve (for Model FMC-150-HYD-206) | 1 |
| 18 | BAC-76-HYD | 41380 | Coupling for hydraulic motor | 1 |

*Items included in repair kit

#Not shown on cross section drawing.

HYPRO CENTRIFUGAL PUMPS



Series 9300C

Includes Models: 9303C-HM1C and 9303C-HM4C

- * Hydraulic motor drive (for open and closed center systems)

- * Max. flow: 373 - 864 L/min

- * Max. pressure: 130 - 180 psi (in closed center operation)

- * Port sizes: 9303C 1 1/2" NPT inlet

- 1 1/4" NPT outlet

- * Max. fluid temperature 60°C

- * Housing: cast iron

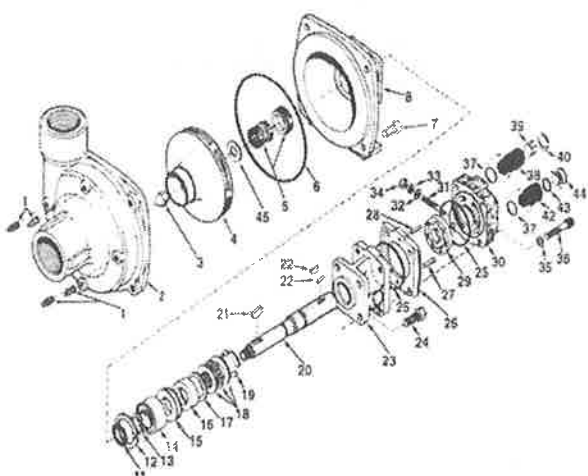
- * Impeller: 9303C series: glass filled nylon

- * Motor: Internal gear gerotor

- * Hydraulic ports: 1/2" NPT

- * Centrifugal shaft seals: Viton/ceramic are standard

- * Hydraulic motor seal: double-lip Teflon



| REPAIR KIT NUMBER. | LOC. NUM. | PARTS DESCRIPTION |
|--------------------|-----------|-------------------------|
| 3430-0332** | 5 | Mechanical Seal |
| | 6 | O-Ring |
| | 45 | Rubber gasket |
| 3430-0178** | 14 | Ball bearing |
| | 16 | Motor shaft seal |
| | 32 | Thread seal gasket |
| 3430-0187 | 33 | Washer |
| | 25 | 2 Motor housing O-Rings |
| | 37 | Port adaptor O-Rings |
| (HM4 only) | 37 | Port adaptor O-Rings |
| | 42 | Pressure port adaptor |
| | 43 | Orifice O-Ring |
| | 44 | 3 x Metering orifices |

** Repair kits suit both HM1 and HM4 hydraulic motors.

* Metering orifices:

Size # 1 No. 3373-0020

Size # 2 No. 3373-0021

Size # 3 No. 3373-0022

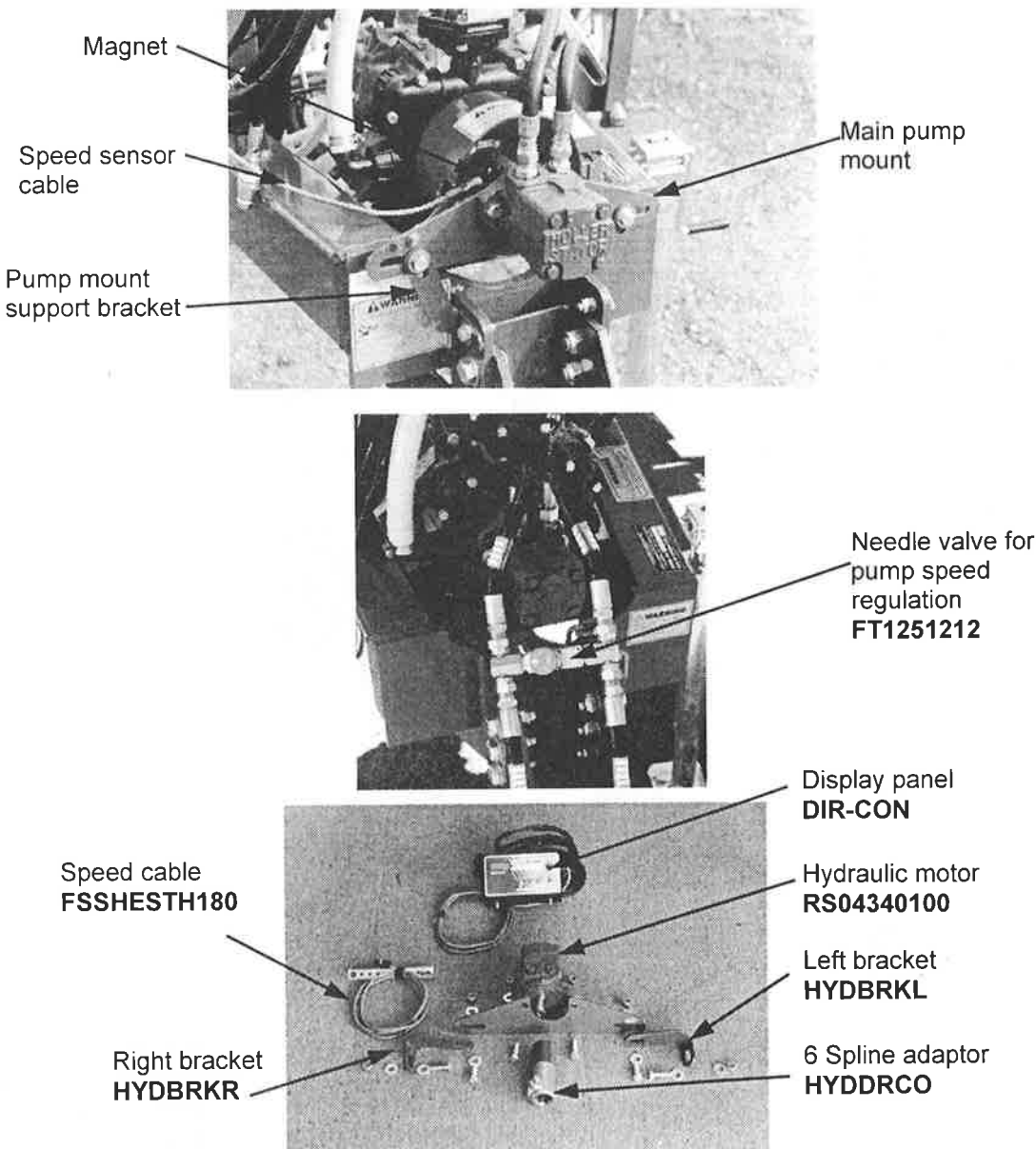
9303C

| | Hydraulic Flow | L/min at 10 | L/min at 20 | L/min at 30 | L/min at 40 | L/min at 50 | L/min at 60 | L/min at 70 | L/min at 80 | L/min at 90 | L/min at 100 | L/min at 110 | L/min at 120 | L/min at 130 |
|------|----------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|--------------|--------------|
| HM1C | 50 L/min | 523 | 473 | 459 | 436 | 409 | 373 | 300 | 264 | 214 | 141 | | | |
| | 55 L/min | 555 | 500 | 496 | 482 | 477 | 459 | 418 | 368 | 286 | 218 | 164 | 41 | |
| | 59 L/min | 559 | 500 | 496 | 486 | 477 | 473 | 464 | 436 | 386 | 345 | 286 | 150 | 59 |
| HM2C | 18 L/min | 318 | 273 | 205 | 114 | | | | | | | | | |
| | 23 L/min | 377 | 336 | 395 | 227 | 168 | 100 | 18 | | | | | | |
| | 27 L/min | 427 | 391 | 364 | 327 | 282 | 227 | 168 | 100 | 32 | | | | |
| HM3C | 68 L/min | 427 | 386 | 332 | 214 | | | | | | | | | |
| | 82 L/min | 500 | 482 | 446 | 400 | 314 | 200 | | | | | | | |
| | 91 L/min | 555 | 546 | 523 | 482 | 432 | 345 | 264 | 159 | | | | | |
| HM4C | 23 L/min | 382 | 345 | 300 | 236 | 155 | | | | | | | | |
| | 27 L/min | 450 | 409 | 382 | 355 | 305 | 195 | 114 | | | | | | |
| | 32 L/min | 500 | 441 | 418 | 391 | 350 | 291 | 218 | 173 | 64 | | | | |

PUMP HYDRAULIC DRIVE

A hydraulic pump drive kit can be fitted to the diaphragm pump so that the pump is driven via the tractor hydraulic system rather than the tractor PTO. The hydraulic motor is connected to the pump shaft via a 6-spline adaptor. The hydraulic motor is attached to the sprayer frame by means of the pump mounting brackets. The pump speed is shown on the display panel.

A bypass needle valve is used to regulate the hydraulic flow to the hydraulic motor. This provides the means to regulate the pump speed (along with tractor engine speed and the "Rabbit-Turtle" lever).



Hydraulic Motor **RS04340100**

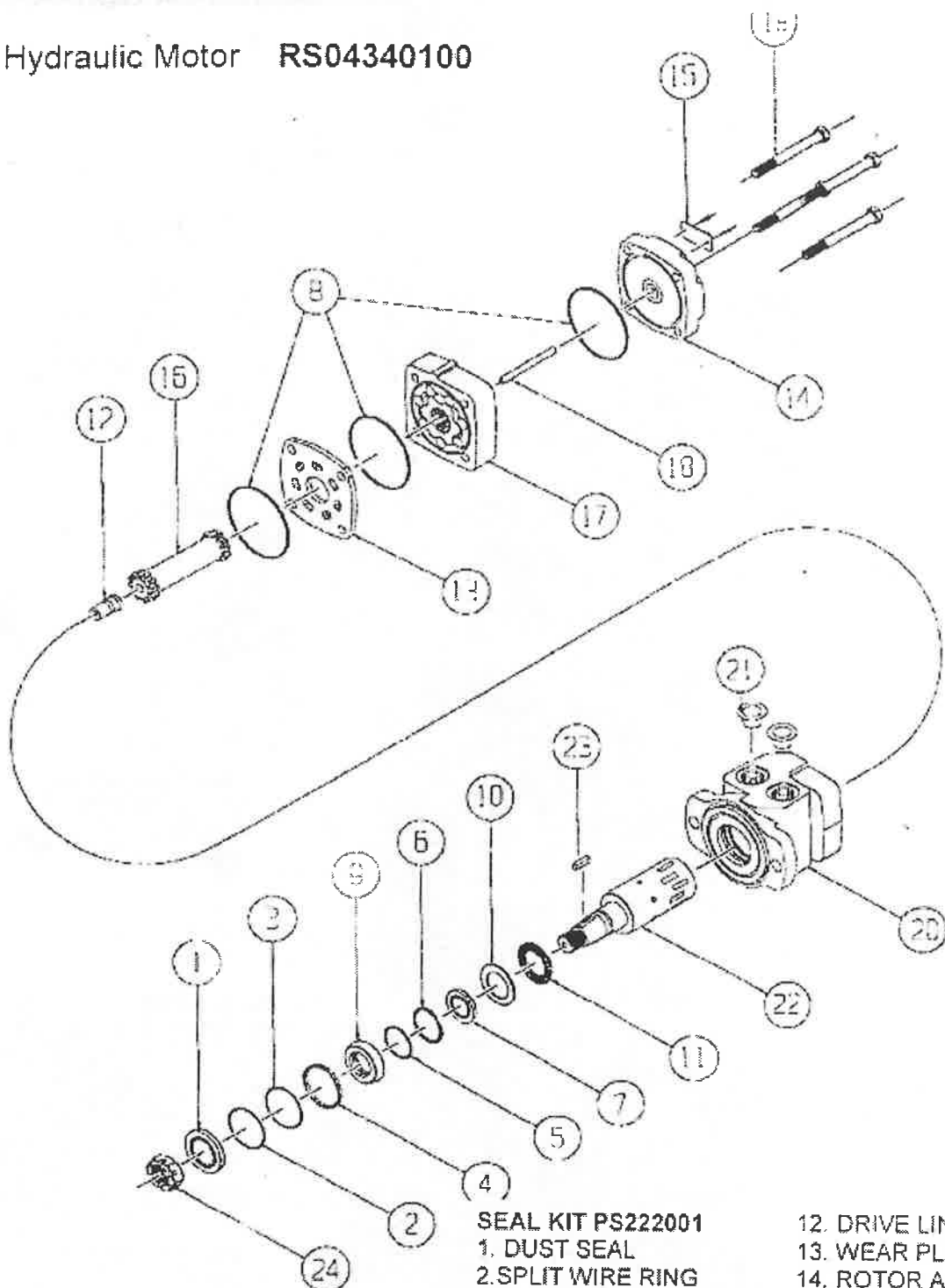
Max. Flow Rate (L/min): 40

Max. Speed (RPM): 500

Max. Continuous Pressure (Kpa): 12 000

| | |
|-----------------|---|
| HYDDR | Suit current SCS440 and shaft drive pump |
| HYDDRMI | Suit current SCS440 and MI pump |
| HYDDRC | Suit older controllers comes with RPM console, suits shaft drive pump |
| HYDDRCMI | Suit older controllers comes with RPM console, suits MI pump |

Hydraulic Motor RS04340100

**SEAL KIT PS222001**

- | | |
|-----------------------|------------------------|
| 1. DUST SEAL | 12. DRIVE LINK |
| 2. SPLIT WIRE RING | 13. WEAR PLATE |
| 3. METAL BACKUP SHIM | 14. ROTOR ASSEMBLY |
| 4. HIGH PRESSURE SEAL | 15. DRIVE LINK PIN |
| 5. METAL BACKUP SHIM | 16. ENDCOVER BALL |
| 6. TEFLON BACKUP SEAL | 17. ENDCOVER |
| 7. SHAFT SEAL | 18. I.D. TAG ASSEMBLY |
| 8. BODY SEAL (3) | 19. ASSEMBLY BOLTS (4) |
| 9. SEAL CARRIER | 20. HOUSING |
| 10. THRUST WASHER | 21. COOLING PLUG |
| 11. THRUST BEARING | 22. SHAFT |
| | 23. SHAFT KEY |

PTO SHAFTS



540 PTO - 6 spline

| PART NO | SERIES | LENGTH (mm) | HP | SPRAYER TYPES |
|----------------|--------|-------------|----|--|
| W2102 | 2100 | 510 | 19 | 3PL, Prairie 3PL Director hyd fan drive |
| W2200-OV/1-510 | 2200 | 510 | 33 | 3PL Director |
| W2200-OV/1 | 2200 | 860 | 33 | Rowcrop, Director |
| W24001B/2A | 2400 | 710 | 64 | Front shaft for Orchard sprayer |
| W2300-1B2A | 2300 | 2510 | 46 | Through shaft for Orchard sprayer |

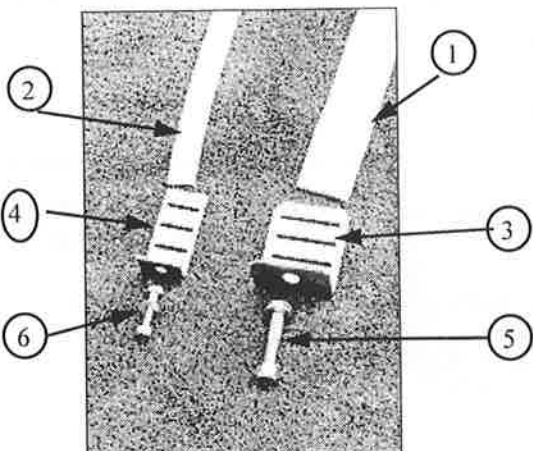
GOLDACRES TANKS

| PART NO. | SIZE | DESCRIPTION | DIMENSIONS |
|-----------------|-------|---|----------------------|
| TNK15 | 15L | U-shaped water tank with cap & 3/4" outlet | 500L x 180W x 600H |
| TNK15-BR | 15L | U-shaped water tank and mounting bracket | 370 x 370 |
| TNK25 | 25L | Round ball with cap and 2x1/2" bottom outlets | |
| TNK25-BR | 25L | Round ball and mounting bracket | |
| TNK45 | 45L | Cylinder with cap and 2x1/2" bottom outlets | 370 x 650 |
| TNK45-BR | 45L | Cylinder and mounting bracket | |
| TNK50-ATV | 50L | Freestanding with ring sump suitable for ATV mount | 900L x 340W x 350H |
| TNK70 | 70L | Induction tank with lid and 1x1 1/2" male bottom outlet | 550 x 700 |
| TNK80 | 80L | Spray tube with lid, strainer, straps and 1x1/2" sump outlet | 1000L x 370W x 450H |
| TNK80-CR | 80L | Spray tube and cradle | |
| TNK100 | 100L | Spray tube with lid, strainer, straps and 1x1/2" sump outlet | 1000L x 370W x 500H |
| TNK100-FB | 100L | Spray tube skid base | |
| TNK100-CR | 100L | Spray tube and cradle | |
| TNK100-EX | 100L | Exacta Foam/water with lid or cap and 2x1/2" bottom outlets | 550 x 800 |
| TNK100-EX-CR | 100L | Exacta Foam/water and cradle | |
| TNK100-H | 100L | Header tank to suit 1000L, 1200L, 1500L & 1800L 898L x 600W x 384H linkage tanks | |
| TNK120 | 120L | Square with lid, strainer and 1x1/2" sump outlet | 580L x 520W x 590H |
| TNK120-CR | 120L | Tank and cradle | |
| TNK200 | 200L | Tank with lid, strainer, straps, sight tube and 1x3/4", 1x1/2" sump outlet | |
| TNK200-SKID | 200L | Skid base 200L tank, lid & strainer | 1000L x 540W x 660H |
| TNK200-CR | 200L | Tank and cradle | 900L x 500W x 700H |
| TNK200-FW | 200L | Rinse tank | 900L x 500W x 700H |
| TNK300 | 300L | Tank with lid, strainer, straps, sight tube and 1x3/4", 1x1/2" sump outlets | 1000L x 540W x 850H |
| TNK300-CR | 300L | Tank and cradle | |
| TNK300-3PL | 300L | Tank and 3PL frame | |
| TNK300-FW | 300L | Rinse tank | |
| TNK400 | 400L | Tank with lid, strainer, straps, sight tube and 1x3/4", 1x1/2" sump outlets | 1200L x 680W x 780H |
| TNK400-CR | 400L | Tank and cradle | |
| TNK400-3PL | 400L | Tank and 3PL frame | |
| TNK400-MIX | 400L | Mixing tank. Water carting etc. Including legs. | |
| TNK600 | 600L | Tank with lid, strainer, straps, sight tube and 1x3/4", 1x1/2" sump outlets | 1200L x 680W x 1030H |
| TNK600-CR | 600L | Tank and cradle | |
| TNK600-3PL | 600L | Tank and 3PL frame with step | |
| TNK800 | 800L | Tank with lid, strainer, straps, sight tube and 1x3/4", 1x1/2" sump outlets | 1200L x 680W x 1280H |
| TNK800-CR | 800L | Tank and cradle | |
| TNK800-3PL | 800L | Tank and 3PL frame with step | |
| TNK1000 | 1000L | Low-line tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 1440L x 1250W x 900H |
| TNK1000-BM | 1000L | Tank and base mount | |
| TNK1000-3PL | 1000L | 3PL tank with lid, strainer, straps, sight tube (header tank TNK100-H not included) | 1750L x 950W x 1120H |
| TNK1000-3PLF | 1000L | 3PL tank & frame with step | |
| TNK1000-3PL-LW | 1000L | 3PL Tank | |
| TNK1000-3PLF-LW | 1000L | Tank & 3PL frame with step | |

GOLDACRES TANKS

| | | | |
|---------------|-------|---|-----------------------|
| TNK1200 | 1200L | Low-line tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 1440L x 1250W x 1030H |
| TNK1200-BM | 1200L | Tank and base mount | |
| TNK1200-3PL | 1200L | 3PL tank with lid, strainer, straps, sight tube (header tank TNK100-H not included) | 1750L x 950W x 1257H |
| TNK1200-3PLF | 1200L | 3PL tank & frame with step | |
| TNK1500 | 1500L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 1580L x 1200W x 1500H |
| TNK1500-BM | 1500L | Tank and base mount | |
| TNK1500-ORC | 1500L | Orchard sprayer tank with tube including lid, strainer, straps, sight tube | 2200L x 1100W x 1100H |
| TNK1500-3PL | 1500L | 3PL tank with lid strainer, straps, sight tube (header tank TNK100-H not included) | 1750 x 950 x 1462 |
| TNK1800-3PL | 1800L | 3PL tank with lid, strainer, straps, sight tube (header tank TNK100-H not included) | 1750 x 950 x 1670 |
| TNK2000 | 2000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 2200L x 1200W x 1500H |
| TNK2000-BM | 2000L | Tank and base mount | |
| TNK2000-ORC | 2000L | Orchard sprayer tank with tube including lid, strainer, straps, sight tube | 2700L x 1100W x 1100H |
| TNK2000-SH | 2000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | |
| TNK2500 | 2500L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 2700L x 1200W x 1500H |
| TNK2500-BM | 2500L | Tank and base mount | |
| TNK3000 | 3000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 3000L x 1200W x 1500H |
| TNK3000-BM | 3000L | Tank and base mount | |
| TNK4000 | 4000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 3000L x 1420W x 1570H |
| TNK4000-BM | 4000L | Tank and base mount | |
| TNK4000-SH | 4000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 1964L x 1900W x 1580H |
| TNK4000-SH-BM | 4000L | Tank and base mount | |
| TNK5000 | 5000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 3315L x 1455W x 1747H |
| TNK5000-BM | 5000L | Tank and base mount | |
| TNK6000 | 6000L | Tank with lid, strainer, straps, sight tube and 2x1 1/2" sump outlets | 3254L x 1900W x 1500H |

TANK STRAP AND BRACKETS

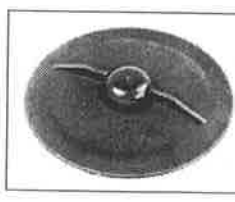


| POS. NO. | PART NO. | DESCRIPTION | TANK SIZES (Lt) |
|----------|------------|-------------------------|-----------------|
| 1 | 0110550002 | 50mm Orange Tank Strap | 400 - 4000 |
| 2 | 0110525002 | 25mm Orange Tank Strap | 200 - 300 |
| 3 | TNK-BRK-50 | 50mm Tank Strap Bracket | |
| 4 | TNK-BRK-25 | 25mm Tank Strap Bracket | |
| 5 | M12X60 | 12mm x 60mm Bolt | |
| 6 | M8X40 | 8mm x 40mm Bolt | |

GOLDACRES TANK LIDS



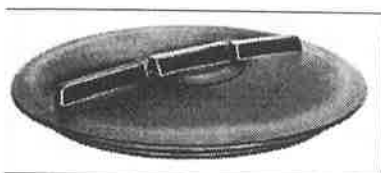
ATV LID
Lid to suit 50LT
ATV tank
Diameter:
170mm



SMALL LID
To suit 12V sprayers
and fresh water tank.
Diameter: 255mm
352022



**BREATHER TO
SUIT SMALL LID**
504203



MEDIUM LID
To suit 3PL, Prairie, Tray Mount,
Crop Cat, Rowcrop Sprayers.
Diameter: 355mm
352040



**BREATHER TO SUIT
MEDIUM/LARGE LID**
352000

LARGE LID
To suit Director and Orchard
Sprayers.
Diameter: 455mm
352060



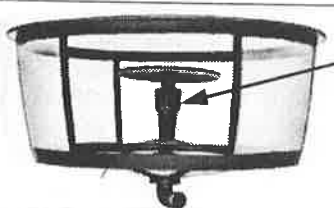
LID RING
To suit 255mm Small Lid
350420



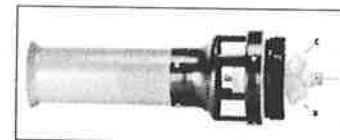
BASKET STRAINERS:
Small: **300110**
Medium: **300120**
Large: **300126**

To suit 355mm Medium Lid
350440

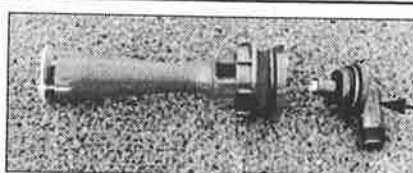
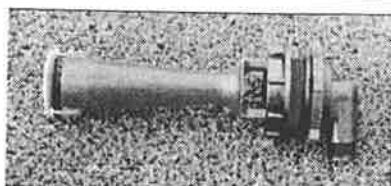
To suit 455mm Large Lid
350460



**BASKET STRAINER
POWDER UMBRELLA
MIXER**
To suit Orchard Sprayer
large basket strainer.
502001



SUPERMIX AGITATOR
Standard on 2000L - 6000L
Prairie Sprayers **502053**
Supermix O Ring **502**
Supermix Nut **502010**
Supermix Jet **502053-JET**



D349204 Hydro-jet Venturi Agitator
Complete



INDUCTION HOPPER LID
To suit 70L Induction Hopper
E1180-405



FOAM MARKER TANK LID
To suit foam marker tank

Lid **P24730**
O Ring **FMO50X5**

XR TeeJet®

Extended Range Flat Spray Tips



Available in stainless steel (VS), hardened stainless steel (VH), in 80° and 110° spray angles.

Available in polymer (VP) in 110° only in sizes 02 through 08.

Available in ceramic (VK) in sizes 03 through 08.

All materials have VisiFlo® colour-coding

TO ORDER:

Specify TIP NUMBER, examples:

XR11004VS - Stainless Steel, 110° spray angle, size 04.

XR8002VH - Hardened Stainless Steel, 80° spray angle, size 02.

XR11002VP - Polymer, 110° spray angle only, size 02.

XR11008VK - Ceramic, 110° spray angle, size 08.*

* Minimum pressure rating for VK tip is 1½ bar.



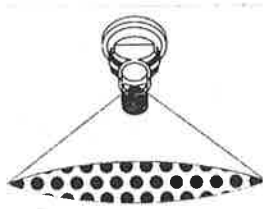
TYPICAL APPLICATIONS:

EXCELLENT: Pre-emergence surface applied herbicides - At medium pressure (1½ - 2 bar) produces medium size droplets for good surface coverage in applications such as minimum tillage.

EXCELLENT: Post-emergence systemic herbicides - At lower pressures (1 - 1½ bar) helps to control drift.

GOOD: Post-emergence contact herbicides - At higher pressures (2 - 4 bar) produces smaller droplets for better coverage. Wide angle 110° tips produce smaller droplets than 80° tips at equal pressure.

Turbo TeeJet®



FEATURES:

- ~ Tapered edge wide angle flat pattern for uniform coverage in broadcast spraying.
- ~ Large, round free passages to minimise clogging.
- ~ Excellent resistance to corrosive solutions.
- ~ Superior wear characteristics.
- ~ Larger droplets for less drift

TYPICAL APPLICATIONS:

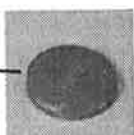
- ~ Best for pre-emergence surface applied herbicides - minimum spray pressure of 1 bar.
- ~ Best for post-emerge contact herbicides - typical pressures of 3 bar and higher.

TO ORDER:

Example: TT11002VP

TIP PLUG

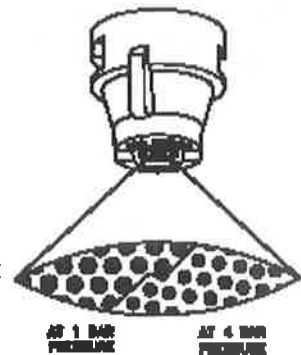
Plug tip is used to temporarily shutoff selected nozzles by replacing spray tips with these plug tips. **CP3942**



RATE CHART FOR XR & TT TIPS

| Tip No. (Colour) (Strainer Size) | Liquid Pressure kPa | Capacity 1 Nozzle lit/min. | Litres Per Hectare - 50 cm Spacing | | | | | | | |
|--|---------------------------|----------------------------------|------------------------------------|-----------|------------|------------|------------|------------|------------|------------|
| | | | 6 km/h | 8 km/h | 10 km/h | 12 km/h | 14 km/h | 16 km/h | 18 km/h | 20 km/h |
| XR11001 | 150 | 0.28 | 56 | 42 | 33 | 28 | 24 | 21 | 18.6 | 17 |
| TT11001 | 200 | 0.32 | 64 | 48 | 39 | 32 | 28 | 24 | 21 | 19 |
| (ORANGE) | 250 | 0.36 | 72 | 54 | 43 | 36 | 31 | 27 | 24 | 22 |
| (100 Mesh) | 300 | 0.39 | 79 | 59 | 47 | 39 | 34 | 30 | 26 | 24 |
| | 350 | 0.43 | 85 | 64 | 51 | 43 | 37 | 32 | 28 | 26 |
| | 400 | 0.46 | 91 | 68 | 55 | 46 | 39 | 34 | 30 | 27 |
| TURBO | 500 | 0.50 | 100 | 75 | 60 | 50 | 43 | 38 | 33 | 30 |
| ONLY | 600 | 0.55 | 110 | 83 | 66 | 55 | 47 | 41 | 37 | 33 |
| XR110015 | 150 | 0.42 | 84 | 63 | 50 | 42 | 36 | 31 | 28 | 25 |
| TT110015 | 200 | 0.48 | 97 | 72 | 58 | 48 | 41 | 36 | 32 | 29 |
| (GREEN) | 250 | 0.54 | 108 | 81 | 65 | 54 | 46 | 40 | 36 | 32 |
| (100 Mesh) | 300 | 0.59 | 118 | 89 | 71 | 59 | 51 | 44 | 39 | 35 |
| | 350 | 0.64 | 128 | 96 | 77 | 64 | 55 | 48 | 43 | 38 |
| | 400 | 0.68 | 137 | 102 | 82 | 68 | 59 | 51 | 46 | 41 |
| TURBO | 500 | 0.76 | 152 | 114 | 91 | 76 | 65 | 57 | 51 | 46 |
| ONLY | 600 | 0.83 | 166 | 125 | 100 | 83 | 71 | 62 | 55 | 50 |
| XR11002 | 150 | 0.56 | 112 | 84 | 67 | 56 | 48 | 42 | 37 | 34 |
| TT11002 | 200 | 0.65 | 129 | 97 | 77 | 64 | 55 | 48 | 43 | 39 |
| (YELLOW) | 250 | 0.72 | 144 | 108 | 86 | 72 | 62 | 54 | 48 | 43 |
| (50 Mesh) | 300 | 0.79 | 158 | 118 | 95 | 79 | 68 | 59 | 53 | 47 |
| | 350 | 0.85 | 171 | 128 | 102 | 85 | 73 | 64 | 57 | 51 |
| | 400 | 0.91 | 182 | 137 | 109 | 91 | 78 | 68 | 61 | 55 |
| TURBO | 500 | 1.02 | 204 | 153 | 122 | 102 | 87 | 77 | 68 | 61 |
| ONLY | 600 | 1.12 | 224 | 168 | 134 | 112 | 96 | 84 | 75 | 67 |
| XR11003 | 150 | 0.84 | 167 | 126 | 100 | 84 | 72 | 63 | 56 | 50 |
| TT11003 | 200 | 0.97 | 193 | 145 | 116 | 97 | 83 | 72 | 64 | 58 |
| (BLUE) | 250 | 1.08 | 220 | 162 | 130 | 108 | 93 | 81 | 72 | 65 |
| (50 Mesh) | 300 | 1.18 | 240 | 178 | 142 | 118 | 101 | 89 | 79 | 71 |
| | 350 | 1.28 | 260 | 192 | 153 | 128 | 110 | 96 | 85 | 77 |
| | 400 | 1.37 | 270 | 204 | 164 | 137 | 117 | 103 | 91 | 82 |
| TURBO | 500 | 1.52 | 304 | 228 | 182 | 152 | 130 | 114 | 101 | 91 |
| ONLY | 600 | 1.67 | 334 | 251 | 200 | 167 | 143 | 125 | 111 | 100 |
| XR11004 | 150 | 1.12 | 220 | 167 | 134 | 112 | 96 | 84 | 74 | 67 |
| TT11004 | 200 | 1.29 | 260 | 193 | 155 | 129 | 111 | 97 | 86 | 77 |
| (RED) | 250 | 1.44 | 290 | 220 | 173 | 144 | 124 | 108 | 96 | 86 |
| (50 Mesh) | 300 | 1.58 | 320 | 240 | 189 | 158 | 135 | 118 | 105 | 95 |
| | 350 | 1.71 | 340 | 260 | 200 | 171 | 146 | 126 | 114 | 102 |
| | 400 | 1.82 | 360 | 270 | 220 | 182 | 156 | 137 | 122 | 109 |
| TURBO | 500 | 2.04 | 408 | 306 | 245 | 203 | 175 | 153 | 136 | 122 |
| ONLY | 600 | 2.23 | 446 | 335 | 268 | 223 | 191 | 167 | 149 | 134 |
| XR11005 | 150 | 1.4 | 280 | 210 | 167 | 140 | 120 | 105 | 93 | 84 |
| TT11005 | 200 | 1.61 | 320 | 240 | 193 | 161 | 138 | 121 | 107 | 97 |
| (BROWN) | 250 | 1.8 | 360 | 270 | 220 | 180 | 154 | 135 | 120 | 108 |
| (50 Mesh) | 300 | 1.97 | 390 | 300 | 240 | 197 | 169 | 148 | 132 | 118 |
| | 350 | 2.13 | 430 | 320 | 260 | 210 | 183 | 160 | 142 | 128 |
| | 400 | 2.28 | 460 | 340 | 270 | 230 | 195 | 171 | 152 | 137 |
| TURBO | 500 | 2.54 | 508 | 381 | 305 | 254 | 218 | 191 | 169 | 152 |
| ONLY | 600 | 2.79 | 558 | 419 | 335 | 279 | 239 | 209 | 186 | 167 |

XRC TeeJet Tip Cap



FEATURES:

- ~ One piece tip/cap construction for ease of use.
- ~ Tip insert offered in stainless steel (VS), polymer (VP) and ceramic (VK) materials.
- ~ Caps and polymer tip inserts feature VisiFlo colour coding.
- ~ Excellent spray distribution over a wide range of pressures (1 - 4 bar).
- ~ Tip insert produces tapered edge flat spray pattern for uniform coverage in broadcast spraying.
- ~ Reduces drift at lower pressures, provides better coverage at higher pressures.
- ~ Ideal for sprayers equipped with automatic control systems.
- ~ Improved gasket retention.

TYPICAL APPLICATIONS:

- ~ Excellent for pre-emerge surface applied herbicides at medium pressures (1.5—2 bar).
- ~ Excellent for post-emerge systemic herbicides at lower pressures (1—1.5 bar) helps to control drift.
- ~ Excellent for post-emerge contact herbicides at higher pressures (2—4 bar) produces smaller droplets for better coverage.
- ~ Good for pre-plant incorporated herbicides at lower spraying pressures (1—1.5 bar) produces larger spray droplets and reduces drift.

| Tip Color VisiFlo | Tip No. (Strainer Screen Size) | Liquid Pressure in Bar | Capacity 1 Nozzle in l/min | Liters Per Hectare 50 cm Spacing | | | | Liters Per Hectare 75 cm Spacing | | | |
|----------------------|--------------------------------------|------------------------------|----------------------------------|-------------------------------------|-------------|-------------|-------------|-------------------------------------|-------------|-------------|-------------|
| | | | | 8 km/hr | 10 km/hr | 12 km/hr | 16 km/hr | 8 km/hr | 10 km/hr | 12 km/hr | 16 km/hr |
| TURQUOISE | XRC110025-V— (50 Mesh) | 1.0 | 0.57 | 85.5 | 68.4 | 57.0 | 42.8 | 57.0 | 45.8 | 38.0 | 28.5 |
| | | 1.5 | 0.70 | 105 | 84.0 | 70.0 | 52.5 | 70.0 | 56.0 | 46.7 | 35.0 |
| | | 2.0 | 0.81 | 122 | 97.2 | 81.0 | 60.8 | 81.0 | 64.8 | 54.0 | 40.5 |
| | | 3.0 | 0.98 | 148 | 119 | 99.0 | 74.3 | 98.0 | 79.2 | 66.0 | 49.5 |
| | | 4.0 | 1.14 | 171 | 137 | 114 | 85.5 | 114 | 91.2 | 76.0 | 57.0 |
| BLUE | XRC11003-V— (50 Mesh) | 1.0 | 0.68 | 102 | 81.6 | 68.0 | 51.0 | 68.0 | 54.4 | 45.3 | 34.0 |
| | | 1.5 | 0.83 | 125 | 99.6 | 83.0 | 62.3 | 83.0 | 68.4 | 55.3 | 41.5 |
| | | 2.0 | 0.96 | 144 | 115 | 96.0 | 72.0 | 98.0 | 76.8 | 64.0 | 48.0 |
| | | 3.0 | 1.18 | 177 | 142 | 118 | 88.3 | 118 | 94.4 | 78.7 | 59.0 |
| | | 4.0 | 1.38 | 204 | 163 | 136 | 102 | 136 | 109 | 90.7 | 68.0 |
| RED | XRC11004-V— (50 Mesh) | 1.0 | 0.91 | 137 | 108 | 81.0 | 68.3 | 91.0 | 72.8 | 60.7 | 45.5 |
| | | 1.5 | 1.11 | 167 | 133 | 111 | 83.3 | 111 | 88.8 | 74.0 | 55.5 |
| | | 2.0 | 1.29 | 194 | 155 | 129 | 98.8 | 129 | 103 | 86.0 | 64.5 |
| | | 3.0 | 1.58 | 237 | 190 | 158 | 119 | 158 | 126 | 105 | 79.0 |
| | | 4.0 | 1.82 | 273 | 218 | 182 | 137 | 182 | 148 | 121 | 91.0 |
| BROWN | XRC11005-V— (50 Mesh) | 1.0 | 1.14 | 171 | 137 | 114 | 85.5 | 114 | 91.2 | 76.0 | 57.0 |
| | | 1.5 | 1.40 | 210 | 173 | 140 | 105 | 140 | 112 | 93.3 | 70.0 |
| | | 2.0 | 1.61 | 242 | 193 | 161 | 121 | 161 | 129 | 107 | 80.5 |
| | | 3.0 | 1.87 | 296 | 236 | 197 | 148 | 197 | 158 | 131 | 98.5 |
| | | 4.0 | 2.27 | 341 | 272 | 227 | 170 | 227 | 182 | 151 | 114 |

ConeJet® Hollow Cone Spray Tips



VisiFlo® colour-coded version consists of stainless steel or ceramic orifice in polypropylene body.

Standard ConeJet® (not colour-coded) available in brass and stainless steel in a wide range of capacities with 65° (TY) and 80° (TX) spray angles.

TO ORDER:

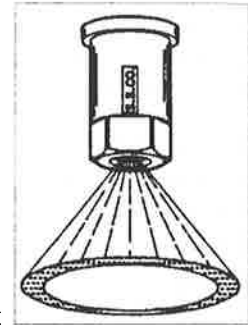
Specify TIP NUMBER, examples:

TXVS-4 - Stainless Steel with VisiFlo® colour-coding, 80° spray angle, size 4.

TX-VK3 - Ceramic with VisiFlo® colour-coding, 80° spray angle, size 3.

TY-4 - Brass, 65° spray angle, size 4.

TX-SS2 - Stainless Steel, 80° spray angle, size 2.



TYPICAL APPLICATIONS:

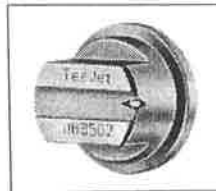
EXCELLENT: Post-emerge contact herbicides - Used for band application of contact herbicides. To assure finely atomised spray droplets reach target areas, the nozzles are often directed from top and sides of rows by using drop pipes and swivel connectors. Also well-suited for application of insecticides, fungicides, defoliants, and foliar fertilisers at pressures of 3 bar and above.

FEATURES:

- ~ Ideal for banding with two or three nozzles over the row.
- ~ Finely atomised spray pattern provides thorough coverage.
- ~ Also available TX-VS1 (not shown).

| ConeJet Tip No. (strainer screen size) | Liquid Pressure bar | 1 Nozzle Cap. L/min | Liters Per Hectare (1 Nozzle Per Row) | | | | | | Liquid Pressure bar | 2 Nozzle Cap. L/min | Liters Per Hectare (2 Nozzles Per Row) | | | | | | | |
|---|---------------------------|---------------------------|---------------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---------------------------|---------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--|--|
| | | | 6 km/h | | 8 km/h | | 10 km/h | | | | 6 km/h | | 8 km/h | | 10 km/h | | | |
| | | | 50 cm Row Spacing | 75 cm Row Spacing | 50 cm Row Spacing | 75 cm Row Spacing | 50 cm Row Spacing | 75 cm Row Spacing | | | 50 cm Row Spacing | 75 cm Row Spacing | 50 cm Row Spacing | 75 cm Row Spacing | 50 cm Row Spacing | 75 cm Row Spacing | | |
| TXVS-2 (100 mesh) | 3 | 0.13 | 26.2 | 17.5 | 19.7 | 13.1 | 15.7 | 10.5 | 3 | 0.26 | 52.0 | 34.7 | 39.0 | 26.0 | 31.2 | 20.8 | | |
| | 3.5 | 0.14 | 28.0 | 18.7 | 21.0 | 14.0 | 16.8 | 11.2 | 3.5 | 0.28 | 56.0 | 37.3 | 42.0 | 28.0 | 33.6 | 22.4 | | |
| | 4 | 0.15 | 29.6 | 19.7 | 22.2 | 14.8 | 17.8 | 11.8 | 4 | 0.30 | 60.0 | 40.0 | 45.0 | 30.0 | 36.0 | 24.0 | | |
| TXVS-3 (100 mesh) | 3 | 0.20 | 39.2 | 26.1 | 29.4 | 19.6 | 23.5 | 15.7 | 3 | 0.39 | 78.0 | 52.0 | 58.5 | 39.0 | 46.8 | 31.2 | | |
| | 3.5 | 0.21 | 42.0 | 28.0 | 31.5 | 21.0 | 25.2 | 18.8 | 3.5 | 0.42 | 84.0 | 56.0 | 63.0 | 42.0 | 50.4 | 33.6 | | |
| | 4 | 0.22 | 44.6 | 29.7 | 33.5 | 22.3 | 26.8 | 17.8 | 4 | 0.44 | 88.0 | 58.7 | 66.0 | 44.0 | 52.8 | 35.2 | | |
| TXVS-4 (50 mesh) | 3 | 0.25 | 52.0 | 34.7 | 39.0 | 26.0 | 31.2 | 20.8 | 3 | 0.53 | 106 | 70.7 | 79.5 | 53.0 | 63.6 | 42.4 | | |
| | 3.5 | 0.28 | 56.0 | 37.3 | 42.0 | 28.0 | 33.6 | 22.4 | 3.5 | 0.56 | 112 | 74.7 | 84.0 | 56.0 | 67.2 | 44.8 | | |
| | 4 | 0.30 | 60.0 | 40.0 | 45.0 | 30.0 | 36.0 | 24.0 | 4 | 0.60 | 120 | 80.0 | 90.0 | 60.0 | 72.0 | 48.0 | | |
| TXVS-5 (50 mesh) | 3 | 0.39 | 70.0 | 52.0 | 58.5 | 39.0 | 46.8 | 31.2 | 3 | 0.79 | 158 | 105 | 119 | 79.0 | 94.8 | 63.2 | | |
| | 3.5 | 0.42 | 84.0 | 56.0 | 63.0 | 42.0 | 50.4 | 33.6 | 3.5 | 0.84 | 168 | 112 | 126 | 84.0 | 101 | 67.2 | | |
| | 4 | 0.45 | 90.0 | 60.0 | 67.5 | 45.0 | 54.0 | 36.0 | 4 | 0.90 | 180 | 120 | 135 | 90.0 | 108 | 72.0 | | |
| TXVS-6 (50 mesh) | 3 | 0.52 | 104 | 69.3 | 78.0 | 52.0 | 62.4 | 41.6 | 3 | 1.05 | 210 | 140 | 158 | 105 | 126 | 84.0 | | |
| | 3.5 | 0.56 | 112 | 74.7 | 84.0 | 56.0 | 67.2 | 44.8 | 3.5 | 1.13 | 228 | 151 | 170 | 113 | 136 | 90.4 | | |
| | 4 | 0.60 | 120 | 80.0 | 90.0 | 60.0 | 72.0 | 48.0 | 4 | 1.20 | 240 | 160 | 180 | 120 | 144 | 96.0 | | |
| TXVS-10 (50 mesh) | 3 | 0.66 | 132 | 88.0 | 99.0 | 66.0 | 79.2 | 52.8 | 3 | 1.31 | 262 | 175 | 197 | 131 | 157 | 105 | | |
| | 3.5 | 0.71 | 142 | 94.7 | 107 | 71.0 | 85.2 | 56.8 | 3.5 | 1.41 | 262 | 188 | 212 | 141 | 169 | 113 | | |
| | 4 | 0.75 | 150 | 100 | 113 | 75.0 | 90.0 | 60.0 | 4 | 1.51 | 302 | 201 | 227 | 151 | 181 | 121 | | |
| TXVS-12 (50 mesh) | 3 | 0.79 | 158 | 105 | 119 | 79.0 | 94.8 | 63.2 | 3 | 1.58 | 316 | 211 | 237 | 158 | 190 | 126 | | |
| | 3.5 | 0.85 | 170 | 113 | 128 | 85.0 | 102 | 68.0 | 3.5 | 1.70 | 340 | 227 | 255 | 170 | 204 | 136 | | |
| | 4 | 0.90 | 180 | 120 | 135 | 90.0 | 108 | 72.0 | 4 | 1.81 | 362 | 241 | 272 | 181 | 217 | 145 | | |
| TXVS-18 (50 mesh) | 3 | 1.18 | 236 | 157 | 177 | 118 | 142 | 94.4 | 3 | 2.37 | 474 | 316 | 356 | 237 | 284 | 190 | | |
| | 3.5 | 1.28 | 256 | 171 | 192 | 128 | 154 | 102 | 3.5 | 2.56 | 512 | 341 | 384 | 256 | 307 | 205 | | |
| | 4 | 1.36 | 272 | 181 | 204 | 136 | 163 | 109 | 4 | 2.73 | 546 | 364 | 410 | 273 | 328 | 218 | | |
| TXVS-25 (50 mesh) | 3 | 1.71 | 342 | 228 | 257 | 171 | 205 | 137 | 3 | 3.42 | 684 | 456 | 513 | 342 | 410 | 274 | | |
| | 3.5 | 1.81 | 368 | 245 | 276 | 184 | 221 | 147 | 3.5 | 3.89 | 738 | 492 | 554 | 369 | 443 | 295 | | |
| | 4 | 1.97 | 394 | 263 | 296 | 197 | 236 | 158 | 4 | 3.94 | 788 | 525 | 591 | 394 | 473 | 315 | | |

TeeJet® UB - Underleaf Banding Spray Tips



| NOZZLE NO. (MESH SIZE) | PRESSURE (bar) | CAPACITY 2 NOZZLES (l/min) | APPLICATION (l/ha) FOR 2 NOZZLES BAND SPRAYING, 75 cm ROW SPACING, 30 cm BAND WIDTH | | | | | | | | | | |
|---------------------------|-------------------|----------------------------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----|-----|
| | | | 3.0 km/h | 3.5 km/h | 4.0 km/h | 4.5 km/h | 5.0 km/h | 5.5 km/h | 6.0 km/h | 6.5 km/h | 7.0 km/h | | |
| UB 850075 (100) | 1.5 | 0.42 | 112 | 96 | 84 | 75 | 67 | 61 | 56 | 52 | 48 | 45 | 42 |
| | 2.0 | 0.48 | 128 | 110 | 96 | 85 | 77 | 70 | 64 | 59 | 55 | 51 | 48 |
| | 2.5 | 0.54 | 144 | 123 | 108 | 96 | 86 | 78 | 72 | 66 | 62 | 58 | 54 |
| | 3.0 | 0.59 | 157 | 135 | 118 | 105 | 94 | 86 | 79 | 73 | 67 | 63 | 59 |
| | 3.5 | 0.64 | 171 | 146 | 128 | 114 | 102 | 93 | 85 | 79 | 73 | 68 | 64 |
| | 4.0 | 0.68 | 181 | 155 | 136 | 121 | 109 | 99 | 91 | 84 | 78 | 72 | 68 |
| UB 8501 (100) | 1.5 | 0.56 | 149 | 128 | 112 | 100 | 90 | 81 | 75 | 69 | 64 | 60 | 56 |
| | 2.0 | 0.64 | 171 | 146 | 128 | 114 | 102 | 93 | 85 | 79 | 73 | 68 | 64 |
| | 2.5 | 0.72 | 192 | 165 | 144 | 128 | 115 | 105 | 96 | 89 | 82 | 77 | 72 |
| | 3.0 | 0.78 | 208 | 178 | 156 | 139 | 125 | 113 | 104 | 95 | 89 | 83 | 78 |
| | 3.5 | 0.84 | 224 | 192 | 168 | 149 | 134 | 122 | 112 | 103 | 96 | 90 | 84 |
| | 4.0 | 0.92 | 245 | 210 | 184 | 164 | 147 | 134 | 123 | 113 | 105 | 98 | 92 |
| UB 85015 (80) | 1.5 | 0.84 | 224 | 192 | 168 | 149 | 134 | 122 | 112 | 103 | 96 | 90 | 84 |
| | 2.0 | 0.96 | 256 | 219 | 192 | 171 | 154 | 140 | 128 | 118 | 110 | 102 | 96 |
| | 2.5 | 1.08 | 288 | 247 | 216 | 192 | 173 | 157 | 144 | 133 | 123 | 115 | 108 |
| | 3.0 | 1.18 | 315 | 270 | 236 | 210 | 189 | 172 | 157 | 145 | 135 | 126 | 118 |
| | 3.5 | 1.28 | 341 | 293 | 256 | 228 | 205 | 185 | 171 | 158 | 146 | 137 | 128 |
| | 4.0 | 1.36 | 363 | 311 | 273 | 242 | 218 | 198 | 181 | 167 | 155 | 145 | 136 |
| UB 8502 (50) | 1.5 | 1.12 | 299 | 256 | 224 | 199 | 179 | 163 | 149 | 138 | 128 | 119 | 112 |
| | 2.0 | 1.30 | 347 | 297 | 260 | 231 | 208 | 189 | 173 | 160 | 149 | 139 | 130 |
| | 2.5 | 1.44 | 384 | 329 | 288 | 256 | 230 | 209 | 192 | 177 | 165 | 154 | 144 |
| | 3.0 | 1.58 | 421 | 361 | 316 | 281 | 253 | 230 | 211 | 194 | 181 | 169 | 158 |
| | 3.5 | 1.68 | 448 | 384 | 336 | 299 | 269 | 244 | 224 | 207 | 192 | 179 | 168 |
| | 4.0 | 1.82 | 485 | 416 | 364 | 324 | 291 | 265 | 243 | 224 | 208 | 194 | 182 |
| UB 8503 (50) | 1.5 | 1.68 | 448 | 384 | 336 | 299 | 269 | 244 | 224 | 207 | 192 | 179 | 168 |
| | 2.0 | 1.94 | 517 | 443 | 388 | 345 | 310 | 282 | 259 | 239 | 222 | 207 | 194 |
| | 2.5 | 2.14 | 571 | 489 | 428 | 380 | 342 | 311 | 285 | 263 | 245 | 228 | 214 |
| | 3.0 | 2.36 | 629 | 539 | 472 | 420 | 378 | 345 | 315 | 290 | 270 | 252 | 236 |
| | 3.5 | 2.54 | 677 | 581 | 508 | 452 | 406 | 369 | 335 | 313 | 290 | 271 | 254 |
| | 4.0 | 2.74 | 731 | 629 | 548 | 487 | 438 | 399 | 365 | 337 | 313 | 292 | 274 |
| UB 8504 (50) | 1.5 | 2.23 | 595 | 510 | 446 | 398 | 357 | 324 | 297 | 274 | 255 | 238 | 223 |
| | 2.0 | 2.60 | 693 | 594 | 520 | 462 | 416 | 378 | 347 | 320 | 297 | 277 | 260 |
| | 2.5 | 2.86 | 763 | 654 | 572 | 508 | 458 | 416 | 381 | 352 | 327 | 305 | 286 |
| | 3.0 | 3.16 | 843 | 722 | 632 | 562 | 506 | 460 | 421 | 389 | 361 | 337 | 316 |
| | 3.5 | 3.40 | 907 | 777 | 680 | 604 | 544 | 495 | 453 | 418 | 389 | 363 | 340 |
| | 4.0 | 3.65 | 973 | 834 | 730 | 649 | 584 | 531 | 487 | 449 | 417 | 389 | 365 |

TO ORDER

Specify tip number & material. Example: UB8501 - Brass.

DESIGN FEATURES:

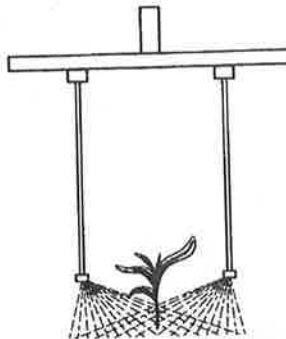
- ~ Off-center tip with tapered flat spray characteristics.
- ~ 85° spray angle.
- ~ Available in brass or stainless steel.
- ~ Operating pressure 1.5 - 4 bar.
- ~ Uniform distribution.
- ~ Capacities of 0.75 to 0.4.

COMMON APPLICATION:

- ~ Underleaf band application of contact herbicides in combination with mechanical cultivation.
- ~ Band application of contact herbicides or liquid fertiliser.

UNDERLEAF BAND APPLICATION:

- ~ Directed application used crop canopy.
- ~ Nozzle spacing 0.25 m
- two tips.
- ~ Adjust tip height and nozzle orientation to achieve desired band width.



TeeJet® Off-Centre Flat Spray Tips - Smaller Capacities

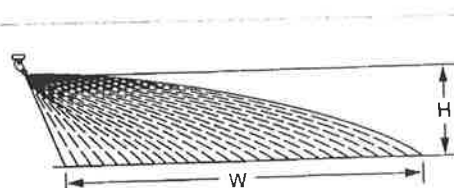
TO ORDER:

Specify tip number and material.

Example:
OC-02 - Brass

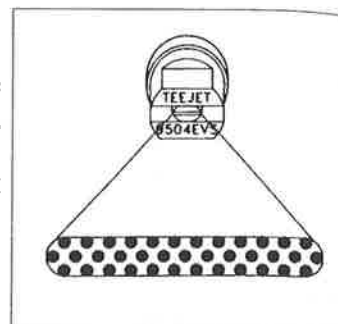


TeeJet® Off-Centre spray tips are commonly installed in double and single swivel nozzle bodies. Because these bodies are adjustable for angular position, a wide spray swath is easily obtained.



| Nozzle No. | Liquid Pressure bar | Nozzle Capacity l/min | Spraying Height "H" = 45 cm | | | Spraying Height "H" = 60 cm | | | | |
|------------|------------------------|--------------------------|-----------------------------|-----------|-----------|-----------------------------|-----------|-----------|-----|-----|
| | | | Liters Per Hectare* | | | Liters Per Hectare* | | | | |
| | | | "W" cm | 5 km/h | 6 km/h | 8 km/h | "W" cm | 5 km/h | | |
| OC-02 | 2 | 0.65 | 172 | 45 | 37 | 28 | 190 | 41 | 34 | 25 |
| | 3 | 0.79 | 177 | 54 | 45 | 33 | 195 | 49 | 40 | 30 |
| | 4 | 0.91 | 182 | 60 | 50 | 39 | 198 | 55 | 46 | 35 |
| OC-03 | 2 | 0.97 | 195 | 59 | 50 | 37 | 203 | 57 | 48 | 36 |
| | 3 | 1.18 | 203 | 70 | 58 | 44 | 210 | 68 | 56 | 42 |
| | 4 | 1.37 | 208 | 79 | 66 | 49 | 215 | 76 | 64 | 48 |
| OC-04 | 2 | 1.29 | 231 | 67 | 56 | 42 | 236 | 66 | 55 | 41 |
| | 3 | 1.58 | 236 | 80 | 67 | 50 | 238 | 80 | 66 | 50 |
| | 4 | 1.82 | 238 | 92 | 77 | 57 | 241 | 91 | 76 | 57 |
| OC-06 | 2 | 1.93 | 251 | 92 | 77 | 58 | 274 | 85 | 71 | 53 |
| | 3 | 2.37 | 256 | 111 | 93 | 69 | 279 | 102 | 85 | 64 |
| | 4 | 2.74 | 259 | 127 | 106 | 79 | 281 | 117 | 97 | 73 |
| OC-08 | 2 | 2.58 | 254 | 122 | 102 | 76 | 279 | 111 | 92 | 69 |
| | 3 | 3.16 | 259 | 146 | 122 | 91 | 284 | 133 | 111 | 83 |
| | 4 | 3.65 | 264 | 166 | 138 | 104 | 287 | 157 | 127 | 95 |
| OC-12 | 2 | 3.87 | 259 | 179 | 149 | 112 | 287 | 162 | 135 | 101 |
| | 3 | 4.74 | 264 | 220 | 179 | 138 | 292 | 184 | 162 | 122 |
| | 4 | 5.47 | 266 | 250 | 210 | 154 | 294 | 220 | 186 | 140 |
| OC-16 | 2 | 5.16 | 335 | 185 | 154 | 115 | 360 | 172 | 143 | 107 |
| | 3 | 6.32 | 350 | 220 | 180 | 135 | 370 | 200 | 171 | 128 |
| | 4 | 7.29 | 363 | 240 | 200 | 150 | 375 | 230 | 191 | 146 |

TeeJet® Even Flat Spray Tips



TYPICAL APPLICATIONS:

EXCELLENT: Pre-emerge herbicides - For band application of surface applied herbicides. Used at medium pressures (1½ - 3 bar) to produce medium size droplets and to control drift.

EXCELLENT: Post-emerge systemic herbicides - Used at lower pressures (1½ - 2 bar) for banding systemic herbicides.

GOOD: Post-emerge contact herbicides - For band application of contact herbicides, used at 3 bar and above to produce small droplets for better coverage.

FEATURES:

- ~ Ideal for banding over the row or in row middles.
- ~ Provides uniform distribution throughout the flat spray pattern.
- ~ Easily mounted on spray boom or planter.

| | bar | l/min | 1/ha △△ 50 cm | | | | | | 1/ha △△ 75 cm | | | | | |
|------------------------|-----|-------|---------------|--------|--------|---------|---------|---------|---------------|--------|--------|---------|---------|---------|
| | | | 4 km/h | 6 km/h | 8 km/h | 10 km/h | 15 km/h | 20 km/h | 4 km/h | 6 km/h | 8 km/h | 10 km/h | 15 km/h | 20 km/h |
| TP4001E* | 2.0 | 0.32 | 96.0 | 64.0 | 48.0 | 38.4 | 25.6 | 19.2 | 64.0 | 42.7 | 32.0 | 25.6 | 17.1 | 12.8 |
| TP6501E* | 2.5 | 0.36 | 108 | 72.0 | 54.0 | 43.2 | 28.8 | 21.6 | 72.0 | 49.0 | 36.0 | 28.8 | 19.2 | 14.4 |
| TP8001E | 3.0 | 0.39 | 117 | 78.0 | 58.5 | 46.8 | 31.2 | 23.4 | 78.0 | 52.0 | 39.0 | 31.2 | 20.8 | 15.6 |
| TP9501E (100 mesh) | 4.0 | 0.45 | 136 | 90.0 | 67.5 | 54.0 | 36.0 | 27.0 | 90.0 | 60.0 | 45.0 | 36.0 | 24.0 | 18.0 |
| TP4001SE* | 2.0 | 0.48 | 144 | 96.0 | 72.0 | 57.6 | 38.4 | 28.8 | 96.0 | 64.0 | 48.0 | 39.4 | 25.6 | 19.2 |
| TP6501SE* | 2.5 | 0.54 | 162 | 108 | 81.0 | 64.8 | 43.2 | 32.4 | 108 | 72.0 | 54.0 | 43.2 | 28.8 | 21.6 |
| TP8001SE | 3.0 | 0.59 | 177 | 118 | 88.5 | 70.8 | 47.2 | 35.4 | 118 | 78.7 | 59.0 | 47.2 | 31.5 | 23.8 |
| TP9501SE (100 mesh) | 4.0 | 0.68 | 204 | 136 | 102 | 81.6 | 54.4 | 40.8 | 136 | 90.2 | 68.0 | 54.4 | 36.3 | 27.7 |
| TP4002E* | 2.0 | 0.65 | 195 | 130 | 97.5 | 78.0 | 52.0 | 39.0 | 130 | 86.3 | 65.0 | 52.0 | 34.7 | 26.0 |
| TP6502E* | 2.5 | 0.72 | 216 | 144 | 108 | 86.4 | 57.6 | 43.2 | 144 | 96.0 | 72.0 | 57.6 | 38.4 | 28.8 |
| TP8002E | 3.0 | 0.79 | 237 | 158 | 119 | 94.8 | 63.2 | 47.4 | 188 | 105 | 79.0 | 63.2 | 42.1 | 31.6 |
| TP9502E (50 mesh) | 4.0 | 0.91 | 273 | 182 | 132 | 109 | 72.8 | 54.8 | 102 | 121 | 91.0 | 72.8 | 48.5 | 36.4 |
| TP4003E* | 2.0 | 0.96 | 288 | 192 | 144 | 115 | 76.8 | 57.6 | 192 | 128 | 96.0 | 76.8 | 51.2 | 38.4 |
| TP6503E* | 2.5 | 1.08 | 324 | 216 | 162 | 130 | 86.4 | 64.8 | 216 | 144 | 108 | 86.4 | 57.6 | 43.2 |
| TP8003E | 3.0 | 1.18 | 354 | 236 | 177 | 142 | 94.4 | 70.8 | 236 | 157 | 118 | 94.4 | 62.0 | 47.2 |
| TP9503E (50 mesh) | 4.0 | 1.36 | 408 | 272 | 204 | 163 | 109 | 81.6 | 272 | 181 | 136 | 109 | 72.5 | 54.4 |
| TP4004E* | 2.0 | 1.20 | 367 | 258 | 194 | 155 | 103 | 77.4 | 288 | 172 | 129 | 103 | 68.8 | 51.6 |
| TP6504E* | 2.5 | 1.44 | 432 | 288 | 216 | 173 | 115 | 86.4 | 288 | 192 | 144 | 115 | 76.8 | 57.6 |
| TP8004E | 3.0 | 1.58 | 474 | 316 | 237 | 190 | 126 | 94.8 | 316 | 211 | 158 | 126 | 84.3 | 63.2 |
| TP9504E (50 mesh) | 4.0 | 1.82 | 546 | 364 | 273 | 218 | 146 | 109 | 364 | 243 | 182 | 146 | 97.1 | 72.8 |
| TP4005E* | 2.0 | 1.61 | 483 | 322 | 242 | 193 | 129 | 96.6 | 322 | 215 | 161 | 129 | 85.9 | 64.4 |
| TP6505E* | 2.5 | 1.80 | 540 | 360 | 270 | 216 | 144 | 108 | 360 | 240 | 180 | 144 | 96.0 | 72.0 |
| TP8005E | 3.0 | 1.97 | 591 | 394 | 296 | 236 | 158 | 118 | 394 | 263 | 197 | 158 | 105 | 78.8 |
| TP9505E (50 mesh) | 4.0 | 2.23 | 681 | 454 | 341 | 272 | 182 | 136 | 454 | 303 | 227 | 182 | 121 | 90.8 |
| TP4006E* | 2.0 | 1.94 | 582 | 388 | 291 | 233 | 155 | 116 | 388 | 299 | 194 | 155 | 103 | 77.6 |
| TP6506E* | 2.5 | 2.16 | 648 | 432 | 324 | 259 | 173 | 130 | 432 | 298 | 216 | 173 | 116 | 86.4 |
| TP8006E | 3.0 | 2.37 | 711 | 474 | 366 | 284 | 190 | 142 | 474 | 316 | 237 | 190 | 120 | 94.8 |
| TP9506E (50 mesh) | 4.0 | 2.74 | 822 | 549 | 411 | 329 | 219 | 164 | 548 | 374 | 219 | 146 | 110 | 110 |
| TP4008E* | 2.0 | 2.58 | 774 | 516 | 367 | 310 | 206 | 156 | 516 | 344 | 258 | 206 | 138 | 103 |
| TP6508E* | 2.5 | 2.88 | 864 | 576 | 422 | 346 | 230 | 173 | 576 | 384 | 288 | 230 | 154 | 115 |
| TP8008E | 3.0 | 3.16 | 948 | 632 | 474 | 379 | 253 | 190 | 632 | 421 | 316 | 253 | 169 | 126 |
| TP11008E (50 mesh) | 4.0 | 3.65 | 1095 | 730 | 548 | 438 | 292 | 219 | 730 | 487 | 365 | 292 | 195 | 146 |
| TP4010E* | 2.0 | 3.23 | 969 | 646 | 485 | 388 | 258 | 194 | 646 | 431 | 323 | 258 | 172 | 129 |
| TP6510E* | 2.5 | 3.61 | 1083 | 722 | 542 | 433 | 289 | 217 | 722 | 481 | 361 | 289 | 193 | 144 |
| TP8010E* | 3.0 | 3.95 | 1185 | 790 | 593 | 474 | 316 | 237 | 790 | 527 | 395 | 316 | 211 | 158 |
| TP11010E* | 4.0 | 4.56 | 1368 | 912 | 691 | 547 | 363 | 274 | 912 | 609 | 465 | 363 | 243 | 182 |
| TP4015E* | 2.0 | 4.83 | 1449 | 966 | 725 | 580 | 386 | 290 | 966 | 644 | 483 | 395 | 258 | 193 |
| TP6515E* | 2.5 | 5.40 | 1620 | 1080 | 810 | 648 | 432 | 324 | 1080 | 720 | 540 | 432 | 288 | 216 |
| TP8015E* | 3.0 | 5.92 | 1776 | 1184 | 888 | 710 | 474 | 358 | 1184 | 793 | 592 | 474 | 316 | 237 |
| TP11015E* | 4.0 | 6.84 | 2032 | 1368 | 1026 | 821 | 547 | 410 | 1368 | 912 | 684 | 547 | 365 | 274 |

| | | 1/ha Conversion Factors** | |
|-------|-------|---------------------------|----------|
| 80° | 95° | △△ 50 cm | △△ 75 cm |
| 20 cm | 13 cm | 10 cm | 2.5 |
| 25 cm | 15 cm | 13 cm | 2.0 |
| 30 cm | 18 cm | 15 cm | 1.7 |
| 40 cm | 23 cm | 20 cm | 1.3 |
| | | | 1.9 |

**To find l/ha rate on band widths, multiply the tabulated l/ha for ROW SPACING by conversion factors.

How to order:

Specify tip number.

Examples:

TP8002E-VS – Stainless Steel with VisiFlo color-coding

TP8002EVH – Hardened Stainless Steel with VisiFlo color-coding

TP8002E-HSS – Hardened Stainless Steel

TP8002E-SS – Stainless Steel

TP8002E – Brass

* Available in Brass, Stainless Steel, and Hardened Stainless Steel only.

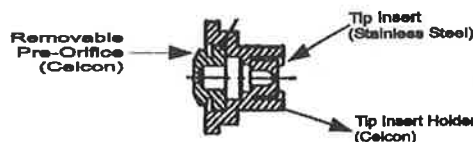
DG TeeJet®

Drift Guard Flat Spray Tips

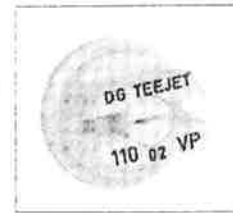
TYPICAL APPLICATIONS:

EXCELLENT: Pre-emerge surface applied herbicides - Minimum spray pressure of 2 bar.

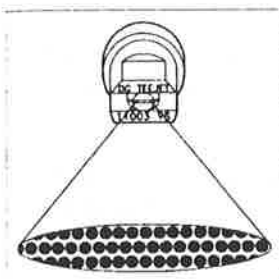
EXCELLENT: Post-emerge systemic herbicides - Minimum spray pressure of 2 bar.



DRIFT GUARD
(Cross Section View)



FEATURES:



- ~ Pre-orifice design produces larger droplets and reduces the small drift prone droplets, minimising off-target spray contamination.
- ~ Tapered edge flat spray pattern provides uniform coverage when adjacent nozzle patterns are overlapped in broadcast spraying.
- ~ The colour-coded pre-orifice is removable for any necessary cleaning operations.
- ~ Available in both 80° and 110° spray angles with durable stainless steel orifice.

TO ORDER:

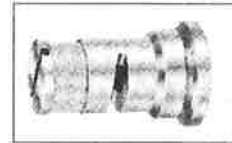
Specify TIP NUMBER, for example:

DG11002VS - Stainless Steel with VisiFlo® colour-coding.

| TIP COLOR | TIP No. STRAINER SCREEN SIZE | LIQUID PRESSURE bar | CAPACITY 1 NOZZLE (l/min) | LITERS PER HECTARE 50 cm SPACING | | | | | | | | | |
|-----------|--|---------------------------|---------------------------------|-------------------------------------|-----------|-----------|------------|------------|------------|------------|------------|------------|------|
| | | | | 4 km/h | 6 km/h | 8 km/h | 10 km/h | 12 km/h | 14 km/h | 16 km/h | 18 km/h | 20 km/h | |
| GREEN | DG80015VS DG110015 VS (100 MESH) | 2 | 0.48 | 144 | 96.0 | 72.0 | 57.6 | 48.0 | 41.1 | 36.0 | 32.0 | 28.8 | 23.0 |
| | | 2.5 | 0.54 | 162 | 108 | 81.0 | 64.8 | 54.0 | 46.3 | 40.5 | 36.0 | 32.4 | 25.9 |
| | | 3 | 0.59 | 177 | 118 | 88.5 | 70.8 | 59.0 | 50.6 | 44.3 | 39.3 | 35.4 | 28.3 |
| | | 3.5 | 0.64 | 192 | 128 | 96.0 | 76.8 | 64.0 | 54.9 | 48.0 | 42.7 | 38.4 | 30.7 |
| | | 4 | 0.68 | 204 | 136 | 102 | 81.6 | 68.0 | 58.3 | 51.0 | 45.3 | 40.8 | 32.6 |
| | | 4.5 | 0.73 | 219 | 146 | 110 | 87.6 | 73.0 | 62.6 | 54.8 | 48.7 | 43.8 | 35.0 |
| YELLOW | DG8002VS DG11002 VS (50 MESH) | 2 | 0.64 | 192 | 128 | 96.0 | 76.8 | 64.0 | 54.9 | 48.0 | 42.7 | 38.4 | 30.7 |
| | | 2.5 | 0.72 | 215 | 144 | 108 | 86.4 | 72.0 | 61.7 | 54.0 | 48.0 | 43.2 | 34.6 |
| | | 3 | 0.79 | 237 | 158 | 119 | 94.8 | 79.0 | 67.7 | 59.3 | 52.7 | 47.4 | 37.9 |
| | | 3.5 | 0.85 | 255 | 170 | 128 | 102 | 85.0 | 72.9 | 63.8 | 56.7 | 51.0 | 40.8 |
| | | 4 | 0.91 | 273 | 182 | 137 | 109 | 91.0 | 78.0 | 68.3 | 60.7 | 54.6 | 43.7 |
| | | 4.5 | 0.97 | 291 | 194 | 146 | 116 | 97.0 | 83.1 | 72.8 | 64.7 | 58.2 | 46.6 |
| BLUE | DG8003VS DG11003 VS (50 MESH) | 2 | 0.97 | 291 | 194 | 146 | 116 | 97.0 | 83.1 | 72.8 | 64.7 | 58.2 | 46.6 |
| | | 2.5 | 1.08 | 324 | 216 | 162 | 130 | 108 | 92.6 | 81.0 | 72.0 | 64.8 | 51.8 |
| | | 3 | 1.18 | 354 | 236 | 177 | 142 | 118 | 101 | 88.5 | 78.7 | 70.8 | 56.6 |
| | | 3.5 | 1.28 | 384 | 256 | 192 | 154 | 128 | 110 | 96.0 | 85.3 | 76.8 | 61.4 |
| | | 4 | 1.37 | 411 | 274 | 206 | 164 | 137 | 117 | 103 | 91.3 | 82.2 | 65.8 |
| | | 4.5 | 1.45 | 435 | 290 | 218 | 174 | 145 | 124 | 109 | 96.7 | 87.0 | 69.6 |
| RED | DG8004VS DG11004 VS (50 MESH) | 2 | 1.29 | 387 | 258 | 194 | 155 | 129 | 111 | 96.8 | 86.0 | 77.4 | 61.9 |
| | | 2.5 | 1.44 | 432 | 288 | 216 | 173 | 144 | 123 | 108 | 98.0 | 86.4 | 69.1 |
| | | 3 | 1.58 | 474 | 316 | 237 | 190 | 158 | 135 | 119 | 105 | 94.8 | 75.8 |
| | | 3.5 | 1.71 | 513 | 342 | 257 | 205 | 171 | 147 | 128 | 114 | 103 | 82.1 |
| | | 4 | 1.82 | 546 | 364 | 273 | 218 | 182 | 156 | 137 | 121 | 109 | 87.4 |
| | | 4.5 | 1.93 | 579 | 386 | 290 | 232 | 193 | 165 | 145 | 129 | 116 | 92.6 |
| BROWN | DG8005VS DG11005 VS (50 MESH) | 2 | 1.61 | 484 | 322 | 242 | 193 | 161 | 138 | 121 | 107 | 96.5 | 77.3 |
| | | 2.5 | 1.80 | 540 | 360 | 270 | 218 | 180 | 154 | 135 | 120 | 108 | 85.4 |
| | | 3 | 1.97 | 592 | 394 | 296 | 236 | 197 | 169 | 148 | 131 | 118 | 94.6 |
| | | 3.5 | 2.13 | 639 | 426 | 320 | 256 | 213 | 183 | 160 | 142 | 128 | 102 |
| | | 4 | 2.28 | 684 | 456 | 342 | 274 | 228 | 195 | 171 | 152 | 137 | 109 |
| | | 4.5 | 2.41 | 723 | 482 | 362 | 289 | 241 | 207 | 181 | 161 | 145 | 116 |
| | | 5 | 2.54 | 762 | 508 | 381 | 305 | 254 | 218 | 191 | 169 | 152 | 122 |

TABULATION BASED ON SPRAYING WATER AT 21° C.

Turbo FloodJet®



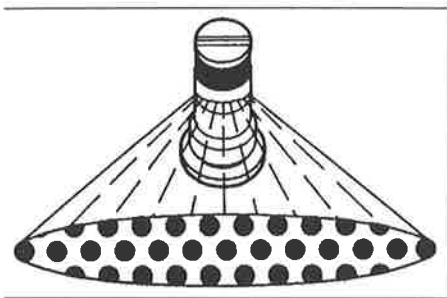
Available in Stainless Steel (VS) with VisiFlo® colour-coding band for easy size identification.

TO ORDER:

Specify TIP NUMBER, example:

TF-VS4 - Stainless Steel with VisiFlo® colour-coding, size 4.

TYPICAL APPLICATIONS:



EXCELLENT: Soil incorporated herbicides - Use at lower pressures (0.7 - 1.7 bar) to produce larger droplets for reduced drift. Mount on 50 - 100 cm spacing.

EXCELLENT: Pre-emerge herbicides - Use at 0.7 to 1.7 bar to reduce drift and provide uniform coverage. Also good for broadcast application of liquid fertilizers.

EXCELLENT: Post-emerge systemic herbicides - Use at 1.4 - 2 bar to control drift. Provides uniform coverage along spray boom. 75 cm spacing are suggested for post-emerge applications.

FEATURES:

- ~ Excellent spray distribution for uniform coverage along the boom.
- ~ Nozzle design incorporates a pre-orifice to produce larger droplets for less drift.
- ~ Large, round orifice reduces clogging.
- ~ Can be used with No. CP25599-NY Quick TeeJet® cap for automatic alignment.

| TIP COLOR VisiFlo® | TIP No. (STRAINER MESH SIZE) | LIQUID PRESSURE IN bar | CAPACITY 1 NOZZLE IN l/min | LITERS PER HECTARE 100 cm SPACING | | | |
|-----------------------|------------------------------------|------------------------------|-------------------------------------|--------------------------------------|-----------|------------|------------|
| | | | | 6 km/h | 8 km/h | 10 km/h | 12 km/h |
| RED | TF-VS2 (50 MESH) | 1 | 0.91 | 91.0 | 68.3 | 54.6 | 45.5 |
| | | 1.5 | 1.12 | 112 | 84.0 | 67.2 | 56.0 |
| | | 2 | 1.29 | 129 | 96.8 | 77.4 | 64.5 |
| BROWN | TF-VS2.5 (50 MESH) | 1 | 1.14 | 114 | 85.5 | 68.4 | 57.0 |
| | | 1.5 | 1.40 | 140 | 105 | 84.0 | 70.0 |
| | | 2 | 1.61 | 161 | 121 | 96.6 | 80.5 |
| GRAY | TF-VS3 (50 MESH) | 1 | 1.37 | 137 | 103 | 82.2 | 68.5 |
| | | 1.5 | 1.67 | 167 | 125 | 100 | 83.5 |
| | | 2 | 1.93 | 193 | 145 | 116 | 96.5 |
| WHITE | TF-VS4 | 1 | 1.82 | 182 | 137 | 109 | 91.0 |
| | | 1.5 | 2.23 | 223 | 167 | 134 | 112 |
| | | 2 | 2.58 | 258 | 194 | 155 | 129 |
| L. BLUE | TF-VS5 | 1 | 2.28 | 228 | 171 | 137 | 114 |
| | | 1.5 | 2.79 | 279 | 209 | 167 | 140 |
| | | 2 | 3.22 | 322 | 242 | 193 | 161 |
| L. GREEN | TF-VS7.5 | 1 | 3.42 | 342 | 257 | 205 | 171 |
| | | 1.5 | 4.19 | 419 | 314 | 251 | 210 |
| | | 2 | 4.83 | 483 | 362 | 290 | 242 |
| BLACK | TF-VS10 | 1 | 4.58 | 456 | 342 | 274 | 228 |
| | | 1.5 | 5.58 | 558 | 419 | 335 | 279 |
| | | 2 | 6.45 | 645 | 484 | 387 | 323 |

TeeJet® Disc-Core Type Cone Spray Tips

Full Cone Spray Pattern.
Produced by Cores # 31,
33, 35, & 56.



For spraying pesticides at higher pressures and flow rates. Especially suitable for wettable powders and other abrasive chemicals. Larger capacity nozzles are also used in air blast sprayers.

Cores: Standard cores are made of brass. Cores are also available in aluminium, nylon, hardened stainless steel, tungsten carbide, and ceramic. All cores with the exception of ceramic are made with rear "nibs"...be sure core is always placed with the nib facing the nozzle body.

Ceramic sizes available: DC13-CER, DC23-CER, DC25-CER, DC31-CER, DC35-CER, DC45-CER, DC46-CER, DC56-CER.

Orifice Discs: Standard type D orifice discs are made of hardened stainless steel. For increased wear resistance, tungsten carbide and ceramic discs are also available.

Ceramic sizes available: DCER-2 through DCER-8, DCER-10.

TO ORDER:

To order orifice disc only, specify disc no. & material, eg. **DCER-2 - Ceramic**.

To order core only, specify core no. & material, eg. **DC35-CER - Ceramic**.

To order disc-core combination, specify disc and core & material, eg. **DCER5-35CER - ceramic**.

| Orifice Disc No. | Core No. | Orifice Diam. mm | Capacity Liters Per Minute | | | | | | | | | | Spray Angle | | |
|------------------|----------|------------------|----------------------------|-------|-------|-------|-------|-------|-------|--------|--------|--------|-------------|-------|-------|
| | | | 0.7 bar | 1 bar | 2 bar | 3 bar | 4 bar | 5 bar | 6 bar | 10 bar | 15 bar | 20 bar | 1.5 bar | 3 bar | 5 bar |
| D1 | 31 | 0.79 | 0.31 | 0.36 | 0.49 | 0.59 | 0.67 | 0.74 | 0.80 | 1.0 | 1.2 | 1.4 | 49° | 47° | 43° |
| D1.5 | 31 | 0.91 | 0.39 | 0.45 | 0.63 | 0.76 | 0.86 | 0.95 | 1.0 | 1.3 | 1.6 | 1.8 | 57° | 65° | 53° |
| D2 | 31 | 1.0 | 0.45 | 0.53 | 0.72 | 0.86 | 0.98 | 1.1 | 1.2 | 1.5 | 1.8 | 2.0 | 62° | 63° | 61° |
| D3 | 31 | 1.2 | 0.49 | 0.58 | 0.80 | 0.95 | 1.1 | 1.2 | 1.3 | 1.6 | 1.9 | 2.2 | 63° | 65° | 63° |
| D1 | 33 | 0.79 | 0.32 | 0.36 | 0.46 | 0.56 | 0.64 | 0.71 | 0.78 | 0.98 | 1.2 | 1.4 | 27° | 32° | 36° |
| D1.5 | 33 | 0.91 | 0.42 | 0.47 | 0.63 | 0.75 | 0.85 | 0.95 | 1.0 | 1.3 | 1.6 | 1.9 | 37° | 43° | 45° |
| D2 | 33 | 1.0 | 0.47 | 0.56 | 0.78 | 0.95 | 1.1 | 1.2 | 1.3 | 1.7 | 2.0 | 2.3 | 45° | 52° | 55° |
| D3 | 33 | 1.2 | 0.57 | 0.68 | 0.95 | 1.1 | 1.3 | 1.5 | 1.6 | 2.0 | 2.5 | 2.8 | 48° | 54° | 57° |
| D4 | 33 | 1.6 | 0.78 | 0.91 | 1.3 | 1.5 | 1.7 | 1.9 | 2.1 | 2.7 | 3.3 | 3.7 | 50° | 56° | 61° |
| D1 | 35 | 0.79 | 0.30 | 0.36 | 0.48 | 0.58 | 0.65 | 0.71 | 0.78 | 0.97 | 1.2 | 1.3 | 19° | 23° | 26° |
| D1.5 | 35 | 0.91 | 0.41 | 0.47 | 0.63 | 0.76 | 0.85 | 0.94 | 1.0 | 1.3 | 1.5 | 1.7 | 23° | 27° | 29° |
| D2 | 35 | 1.0 | 0.53 | 0.62 | 0.83 | 0.99 | 1.1 | 1.2 | 1.3 | 1.7 | 2.0 | 2.2 | 40° | 44° | 47° |
| D3 | 35 | 1.2 | 0.58 | 0.72 | 0.98 | 1.2 | 1.3 | 1.5 | 1.6 | 2.0 | 2.4 | 2.8 | 45° | 50° | 52° |
| D4 | 35 | 1.6 | 1.0 | 1.2 | 1.6 | 2.0 | 2.3 | 2.5 | 2.8 | 3.5 | 4.2 | 4.8 | 68° | 70° | 71° |
| D5 | 35 | 2.0 | 1.3 | 1.6 | 2.2 | 2.6 | 3.0 | 3.3 | 3.6 | 4.5 | 5.5 | 6.3 | 67° | 69° | 71° |
| D2 | 56 | 1.0 | — | — | 0.80 | 0.98 | 1.1 | 1.2 | 1.4 | 1.8 | 2.2 | 2.5 | — | 14° | 17° |
| D3 | 56 | 1.2 | — | — | 1.1 | 1.3 | 1.6 | 1.7 | 1.9 | 2.4 | 3.0 | 3.4 | — | 20° | 23° |
| D4 | 56 | 1.6 | — | 1.3 | 1.8 | 2.2 | 2.5 | 2.8 | 3.1 | 4.0 | 4.8 | 5.6 | 20° | 26° | 29° |
| D5 | 56 | 2.0 | 1.4 | 1.8 | 2.5 | 3.0 | 3.5 | 3.9 | 4.3 | 5.5 | 6.7 | 7.8 | 26° | 32° | 34° |
| D6 | 56 | 2.4 | 2.2 | 2.7 | 3.7 | 4.5 | 5.3 | 5.9 | 6.5 | 8.5 | 10.2 | 11.9 | 34° | 39° | 41° |
| D7 | 56 | 2.8 | 2.9 | 3.4 | 4.9 | 6.0 | 6.9 | 7.7 | 8.5 | 11.0 | 13.5 | 15.6 | 45° | 52° | 54° |
| D8 | 56 | 3.2 | 3.7 | 4.4 | 6.2 | 7.6 | 8.8 | 9.8 | 10.8 | 13.9 | 17.0 | 19.6 | 52° | 57° | 59° |
| D10 | 56 | 4.0 | 5.1 | 6.1 | 8.6 | 10.6 | 12.2 | 13.6 | 15.0 | 19.3 | 24 | 27 | 62° | 65° | 67° |

TeeJet® Disc-Core Type Cone Spray Tips ...continued

TO ORDER:

To order orifice disc only, specify disc no., material. DCER-4

To order core only, specify core no., material. DC13-CER

To order disc-core combination, specify disc & core, material. DCER4-13CER - Ceramic.



TeeJet
Nozzle Body

Strainer

Core

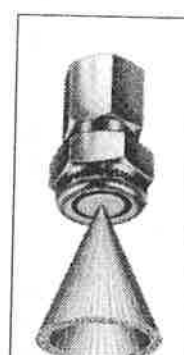
Disc

20230
TeeJet
Cap

| | | (mm) | L/min | | | | | | | | | | Pattern | | |
|------|------|------|---------|-------|-------|-------|-------|-------|-------|--------|--------|--------|---------|--------|--------|
| | | | 0.7 bar | 1 bar | 2 bar | 3 bar | 4 bar | 5 bar | 6 bar | 10 bar | 15 bar | 20 bar | 1 bar | 10 bar | 20 bar |
| D1 | DC13 | 0.79 | — | — | 0.22 | 0.26 | 0.29 | 0.32 | 0.34 | 0.43 | 0.50 | 0.57 | — | 66° | 68° |
| D1.5 | DC13 | 0.91 | — | — | 0.25 | 0.29 | 0.33 | 0.36 | 0.39 | 0.48 | 0.56 | 0.63 | — | 70° | 72° |
| D2 | DC13 | 1.0 | — | 0.22 | 0.29 | 0.33 | 0.37 | 0.41 | 0.44 | 0.53 | 0.63 | 0.70 | 41° | 74° | 75° |
| D3 | DC13 | 1.2 | — | 0.24 | 0.30 | 0.35 | 0.41 | 0.44 | 0.48 | 0.59 | 0.68 | 0.77 | 45° | 77° | 78° |
| D4 | DC13 | 1.6 | 0.27 | 0.31 | 0.40 | 0.47 | 0.53 | 0.59 | 0.63 | 0.76 | 0.89 | 1.0 | 64° | 84° | 85° |
| D1 | DC23 | 0.79 | — | — | 0.24 | 0.28 | 0.32 | 0.34 | 0.38 | 0.46 | 0.54 | 0.61 | — | 63° | 65° |
| D1.5 | DC23 | 0.91 | — | — | 0.28 | 0.34 | 0.39 | 0.42 | 0.46 | 0.58 | 0.69 | 0.78 | — | 66° | 67° |
| D2 | DC23 | 1.0 | — | 0.28 | 0.37 | 0.43 | 0.49 | 0.53 | 0.57 | 0.70 | 0.83 | 0.93 | 43° | 72° | 72° |
| D3 | DC23 | 1.2 | 0.25 | 0.29 | 0.39 | 0.46 | 0.52 | 0.58 | 0.62 | 0.78 | 0.93 | 1.1 | 56° | 77° | 77° |
| D4 | DC23 | 1.6 | 0.32 | 0.37 | 0.51 | 0.61 | 0.70 | 0.77 | 0.83 | 1.1 | 1.3 | 1.4 | 62° | 88° | 88° |
| D5 | DC23 | 2.0 | 0.37 | 0.44 | 0.59 | 0.72 | 0.82 | 0.91 | 0.98 | 1.3 | 1.5 | 1.7 | 73° | 96° | 95° |
| D6 | DC23 | 2.4 | 0.42 | 0.50 | 0.69 | 0.83 | 0.95 | 1.1 | 1.2 | 1.5 | 1.8 | 2.0 | 79° | 100° | 99° |
| D1 | DC25 | 0.79 | — | — | 0.33 | 0.40 | 0.45 | 0.50 | 0.54 | 0.69 | 0.83 | 0.95 | — | 49° | 51° |
| D1.5 | DC25 | 0.91 | — | — | 0.45 | 0.53 | 0.61 | 0.67 | 0.73 | 0.91 | 1.1 | 1.2 | — | 54° | 55° |
| D2 | DC25 | 1.0 | — | 0.37 | 0.51 | 0.62 | 0.71 | 0.79 | 0.86 | 1.1 | 1.3 | 1.5 | 32° | 61° | 61° |
| D3 | DC25 | 1.2 | 0.39 | 0.45 | 0.63 | 0.75 | 0.86 | 0.95 | 1.0 | 1.3 | 1.6 | 1.8 | 47° | 69° | 69° |
| D4 | DC25 | 1.6 | 0.57 | 0.68 | 0.94 | 1.1 | 1.3 | 1.4 | 1.6 | 2.0 | 2.4 | 2.8 | 63° | 82° | 82° |
| D5 | DC25 | 2.0 | 0.64 | 0.81 | 1.1 | 1.4 | 1.6 | 1.7 | 1.9 | 2.4 | 2.9 | 3.3 | 70° | 85° | 84° |
| D6 | DC25 | 2.4 | 0.87 | 1.0 | 1.5 | 1.8 | 2.0 | 2.3 | 2.5 | 3.2 | 3.8 | 4.4 | 77° | 89° | 88° |
| D7 | DC25 | 2.8 | 1.0 | 1.2 | 1.7 | 2.0 | 2.3 | 2.6 | 2.9 | 3.7 | 4.5 | 5.1 | 83° | 92° | 91° |
| D8 | DC25 | 3.2 | 1.2 | 1.4 | 2.0 | 2.4 | 2.8 | 3.1 | 3.4 | 4.4 | 5.3 | 6.2 | 89° | 96° | 95° |
| D10 | DC25 | 4.0 | 1.5 | 1.7 | 2.4 | 3.0 | 3.5 | 3.9 | 4.2 | 5.5 | 6.7 | 7.7 | 94° | 102° | 101° |
| D12 | DC25 | 4.8 | 1.8 | 2.2 | 3.0 | 3.7 | 4.3 | 4.8 | 5.2 | 6.7 | 8.2 | 9.5 | 101° | 111° | 110° |
| D14 | DC25 | 5.6 | 1.9 | 2.3 | 3.3 | 4.1 | 4.7 | 5.2 | 5.8 | 7.5 | 9.1 | 10.2 | 105° | 113° | 112° |
| D1 | DC45 | 0.79 | — | — | — | 0.48 | 0.56 | 0.61 | 0.67 | 0.84 | 1.0 | 1.2 | — | 39° | 40° |
| D1.5 | DC45 | 0.91 | — | — | 0.53 | 0.64 | 0.74 | 0.81 | 0.90 | 1.1 | 1.4 | 1.7 | — | 48° | 50° |
| D2 | DC45 | 1.0 | — | 0.43 | 0.66 | 0.80 | 0.91 | 1.0 | 1.1 | 1.4 | 1.7 | 2.0 | 25° | 58° | 58° |
| D3 | DC45 | 1.2 | — | 0.53 | 0.74 | 0.91 | 1.0 | 1.2 | 1.3 | 1.6 | 2.0 | 2.3 | 34° | 62° | 62° |
| D4 | DC45 | 1.6 | 0.67 | 0.80 | 1.1 | 1.4 | 1.6 | 1.8 | 2.0 | 2.5 | 3.1 | 3.6 | 59° | 73° | 72° |
| D5 | DC45 | 2.0 | 0.87 | 1.0 | 1.5 | 1.8 | 2.0 | 2.3 | 2.5 | 3.2 | 3.9 | 4.5 | 63° | 76° | 75° |
| D6 | DC45 | 2.4 | 1.1 | 1.3 | 1.9 | 2.3 | 2.7 | 3.0 | 3.3 | 4.3 | 5.3 | 6.1 | 70° | 80° | 79° |
| D7 | DC45 | 2.8 | 1.3 | 1.5 | 2.2 | 2.7 | 3.1 | 3.5 | 3.9 | 5.0 | 6.2 | 7.2 | 78° | 86° | 85° |
| D8 | DC45 | 3.2 | 1.6 | 1.9 | 2.7 | 3.3 | 3.9 | 4.3 | 4.8 | 6.2 | 7.6 | 8.9 | 84° | 89° | 88° |
| D10 | DC45 | 4.0 | 2.0 | 2.5 | 3.5 | 4.4 | 5.0 | 5.6 | 6.2 | 8.0 | 9.8 | 11.5 | 88° | 92° | 91° |
| D12 | DC45 | 4.8 | 2.5 | 3.1 | 4.4 | 5.3 | 6.2 | 6.9 | 7.6 | 9.8 | 12.1 | 14.0 | 95° | 101° | 100° |
| D14 | DC45 | 5.6 | 2.8 | 3.4 | 4.9 | 6.0 | 7.0 | 7.8 | 8.6 | 11.2 | 13.6 | 15.9 | 99° | 104° | 103° |
| D16 | DC45 | 6.4 | 3.3 | 4.0 | 5.7 | 7.1 | 8.2 | 9.3 | 10.2 | 13.2 | 16.3 | 19.1 | 106° | 111° | 110° |
| D1 | DC46 | 0.79 | — | — | — | 0.58 | 0.66 | 0.74 | 0.81 | 1.0 | 1.3 | 1.5 | — | 17° | 17° |
| D1.5 | DC46 | 0.91 | — | — | — | 0.84 | 0.97 | 1.1 | 1.2 | 1.5 | 1.8 | 2.1 | — | 18° | 18° |
| D2 | DC46 | 1.0 | — | — | 0.89 | 1.1 | 1.2 | 1.3 | 1.5 | 1.9 | 2.2 | 2.5 | — | 20° | 18° |
| D3 | DC46 | 1.2 | — | — | 1.0 | 1.3 | 1.5 | 1.6 | 1.8 | 2.3 | 2.8 | 3.2 | — | 23° | 21° |
| D4 | DC46 | 1.6 | 1.1 | 1.3 | 1.8 | 2.2 | 2.5 | 2.8 | 3.2 | 4.0 | 4.9 | 5.7 | 20° | 32° | 31° |
| D5 | DC46 | 2.0 | 1.4 | 1.7 | 2.5 | 3.0 | 3.5 | 3.9 | 4.3 | 5.6 | 6.8 | 7.9 | 28° | 41° | 40° |
| D6 | DC46 | 2.4 | 2.1 | 2.5 | 3.6 | 4.4 | 5.0 | 5.7 | 6.2 | 8.0 | 9.8 | 11.4 | 38° | 49° | 47° |
| D7 | DC46 | 2.8 | — | — | 4.5 | 5.5 | 6.3 | 7.1 | 7.8 | 10.0 | 12.3 | 13.8 | — | 55° | 53° |
| D8 | DC46 | 3.2 | — | — | 5.9 | 7.2 | 8.3 | 9.3 | 10.2 | 13.2 | 16.3 | 18.8 | — | 61° | 59° |
| D10 | DC46 | 4.0 | — | — | 7.9 | 9.7 | 11.3 | 12.6 | 13.8 | 17.9 | 22 | 25 | — | 66° | 64° |

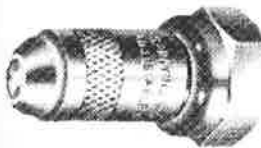
CP26277-1-NY
Quick TeeJet cap
for ceramic disc
and core.

Rollover Valves



Hollow Cone Spray
Pattern.
Produced by Cores
#13, 23, 25, 45, & 46.

ConeJet® Adjustable Spray Tip



5500

Knurled body of tip rotates through a half turn to provide spray selection from wide angle finely atomised cone spray to a straight stream spray. Tip settings "A" and "B" represent two extreme points of rotation in tip adjustment. Other sizes available.

For capacities from 0.06 to 7.2 L/min.



5500-PP

The 5500 Adjustable ConeJet® tip is also available in a polypropylene version. The polypropylene tip has the same performance characteristics as the brass tip and provides excellent chemical resistance. This tip's light weight makes it well-suited for use on hand held and backpack type sprayers.

| Adjustable ConeJet Tip No. | Performance | Liquid Pressure in bar | | | | | | | | | | | |
|----------------------------------|----------------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | 1.5 bar | | 2 bar | | 3 bar | | 4 bar | | 7 bar | | 10 bar | |
| | | Setting A | Setting B | Setting A | Setting B | Setting A | Setting B | Setting A | Setting B | Setting A | Setting B | Setting A | Setting B |
| 5500-X1 | Capacity-L/min | - | 0.19 | 0.057 | 0.23 | 0.064 | 0.26 | 0.076 | 0.33 | 0.098 | 0.42 | 0.11 | 0.53 |
| | Spray Angle | - | - | 38° | - | 54° | - | 78° | - | 80° | - | 83° | - |
| | Max Throw, m | - | 7.4 | 3.0 | 8.4 | 0.46 | 9.5 | 4.6 | 9.1 | 4.6 | 7.7 | 0.46 | 5.5 |
| 5500-X2 | Capacity-L/min | 0.09 | 0.34 | 0.11 | 0.42 | 0.12 | 0.49 | 0.15 | 0.61 | 0.19 | 0.76 | 0.22 | 0.95 |
| | Spray Angle | 40° | - | 60° | - | 68° | - | 75° | - | 80° | - | 83° | - |
| | Max Throw, m | 0.46 | 8.9 | 0.46 | 9.8 | 0.61 | 10.2 | 0.61 | 10.0 | 0.61 | 8.7 | 0.61 | 6.4 |
| 5500-X3 | Capacity-L/min | 0.14 | 0.49 | 0.17 | 0.64 | 0.19 | 0.72 | 0.22 | 0.87 | 0.28 | 1.14 | 0.33 | 1.40 |
| | Spray Angle | 57° | - | 68° | - | 72° | - | 78° | - | 80° | - | 82° | - |
| | Max Throw, m | 0.61 | 9.3 | 0.61 | 10.4 | 0.61 | 10.8 | 0.61 | 10.4 | 0.61 | 9.2 | 0.91 | 7.0 |
| 5500-PPB-X3 | Max Throw, m | 0.61 | 9.4 | 0.61 | 10.1 | 0.61 | 10.1 | 0.61 | 9.7 | 0.91 | 8.8 | 0.91 | 7.7 |
| | Capacity-L/min | 0.19 | 0.68 | 0.22 | 0.83 | 0.25 | 0.95 | 0.30 | 1.17 | 0.38 | 1.51 | 0.45 | 1.85 |
| | Spray Angle | 61° | - | 70° | - | 73° | - | 77° | - | 80° | - | 81° | - |
| 5500-X4 | Max Throw, m | 0.76 | 10.0 | 0.76 | 10.9 | 0.91 | 11.1 | 0.91 | 10.7 | 0.91 | 9.5 | 0.91 | 7.8 |
| | Capacity-L/min | 0.23 | 0.79 | 0.29 | 0.98 | 0.31 | 1.14 | 0.38 | 1.40 | 0.49 | 1.82 | 0.57 | 2.20 |
| | Spray Angle | 61° | - | 70° | - | 74° | - | 77° | - | 80° | - | 81° | - |
| 5500-X5 | Max Throw, m | 0.76 | 10.3 | 0.76 | 11.1 | 0.91 | 11.3 | 0.91 | 10.9 | 0.91 | 9.7 | 0.91 | 8.0 |
| | Capacity-L/min | 0.76 | 9.9 | 0.76 | 10.2 | 0.91 | 10.2 | 0.91 | 9.8 | 0.91 | 9.0 | 0.91 | 8.0 |
| | Spray Angle | 60° | - | 68° | - | 71° | - | 74° | - | 77° | - | 80° | - |
| 5500-X6 | Max Throw, m | 0.76 | 10.6 | 0.91 | 11.4 | 0.91 | 11.7 | 1.1 | 11.1 | 1.1 | 10.0 | 1.1 | 8.4 |
| | Capacity-L/min | 0.76 | 10.2 | 0.91 | 10.4 | 0.91 | 10.4 | 1.1 | 10.0 | 1.1 | 9.2 | 1.1 | 8.3 |
| | Spray Angle | 66° | - | 71° | - | 74° | - | 77° | - | 80° | - | 81° | - |
| 5500-X8 | Max Throw, m | 0.91 | 10.9 | 0.91 | 11.9 | 0.91 | 12.1 | 0.91 | 11.5 | 1.2 | 10.5 | 1.2 | 9.1 |
| | Capacity-L/min | 0.37 | 1.25 | 0.45 | 1.51 | 0.49 | 1.78 | 0.61 | 2.16 | 0.79 | 2.80 | 0.95 | 3.41 |
| | Spray Angle | 66° | - | 71° | - | 74° | - | 77° | - | 80° | - | 81° | - |
| 5500-PPB-X9 | Max Throw, m | 0.91 | 10.5 | 0.91 | 10.5 | 0.91 | 10.5 | 0.91 | 10.1 | 1.2 | 9.5 | 1.2 | 8.7 |
| | Capacity-L/min | 0.45 | 1.39 | 0.57 | 1.97 | 0.64 | 2.27 | 0.79 | 2.76 | 0.98 | 3.56 | 1.17 | 4.34 |
| | Spray Angle | 68° | - | 72° | - | 75° | - | 78° | - | 80° | - | 80° | - |
| 5500-X10 | Max Throw, m | 0.91 | 11.2 | 1.1 | 12.1 | 1.1 | 12.3 | 1.2 | 11.9 | 1.2 | 10.9 | 1.2 | 9.7 |
| | Capacity-L/min | 0.57 | 1.85 | 0.68 | 2.27 | 0.76 | 2.61 | 0.91 | 3.18 | 1.17 | 4.16 | 1.44 | 4.92 |
| | Spray Angle | 69° | - | 73° | - | 76° | - | 78° | - | 80° | - | 80° | - |
| 5500-X12 | Max Throw, m | 1.1 | 11.5 | 1.2 | 12.4 | 1.2 | 12.7 | 1.2 | 12.3 | 1.2 | 11.4 | 1.2 | 10.2 |
| | Capacity-L/min | 0.64 | 2.08 | 0.76 | 2.54 | 0.87 | 2.95 | 1.10 | 3.60 | 1.40 | 4.54 | 1.70 | 5.68 |
| | Spray Angle | 70° | - | 74° | - | 78° | - | 78° | - | 80° | - | 80° | - |
| 5500-PPB-X13 | Max Throw, m | 1.1 | 10.9 | 1.2 | 10.9 | 1.2 | 10.9 | 1.2 | 10.7 | 1.2 | 10.1 | 1.2 | 9.9 |
| | Capacity-L/min | 0.64 | 2.08 | 0.76 | 2.54 | 0.87 | 2.95 | 1.10 | 3.60 | 1.40 | 4.54 | 1.70 | 5.68 |
| | Spray Angle | 70° | - | 74° | - | 78° | - | 78° | - | 80° | - | 80° | - |
| 5500-X14 | Max Throw, m | 1.1 | 11.6 | 1.2 | 12.6 | 1.2 | 13.0 | 1.2 | 12.6 | 1.4 | 11.9 | 1.4 | 10.9 |
| | Capacity-L/min | 0.79 | 2.61 | 0.98 | 3.18 | 1.14 | 3.67 | 1.40 | 4.54 | 1.78 | 5.68 | 2.20 | 7.19 |
| | Spray Angle | 71° | - | 75° | - | 77° | - | 78° | - | 80° | - | 79° | - |
| 5500-X15 | Max Throw, m | 1.2 | 11.6 | 1.2 | 12.8 | 1.2 | 13.3 | 1.2 | 13.0 | 1.5 | 12.3 | 1.5 | 11.4 |
| | Capacity-L/min | 1.2 | 11.0 | 1.2 | 11.1 | 1.2 | 11.1 | 1.2 | 11.0 | 1.5 | 10.4 | 1.5 | 9.5 |
| | Spray Angle | 71° | - | 75° | - | 78° | - | 79° | - | 80° | - | 78° | - |
| 5500-PPB-X18 | Max Throw, m | 1.2 | 11.0 | 1.2 | 11.1 | 1.2 | 11.1 | 1.2 | 11.0 | 1.5 | 10.4 | 1.5 | 9.5 |
| | Capacity-L/min | 0.98 | 3.14 | 1.21 | 3.79 | 1.40 | 4.54 | 1.70 | 5.30 | 2.20 | 7.19 | 2.65 | 8.71 |
| | Spray Angle | 72° | - | 75° | - | 78° | - | 79° | - | 80° | - | 78° | - |
| 5500-X22 | Max Throw, m | 1.2 | 11.7 | 1.40 | 13.0 | 1.5 | 13.6 | 1.3 | 13.2 | 1.3 | 12.4 | 1.3 | 11.3 |
| | Capacity-L/min | 1.17 | 3.71 | 1.40 | 4.54 | 1.63 | 5.30 | 2.01 | 6.43 | 2.57 | 8.33 | 3.14 | 10.22 |
| | Spray Angle | 72° | - | 76° | - | 78° | - | 79° | - | 80° | - | 78° | - |
| 5500-X26 | Max Throw, m | 1.4 | 11.6 | 1.5 | 13.1 | 1.5 | 13.7 | 1.7 | 13.3 | 1.7 | 12.6 | 1.7 | 11.2 |
| | Capacity-L/min | 1.47 | 4.34 | 1.54 | 5.21 | 1.71 | 6.00 | 2.28 | 7.30 | 2.87 | 9.67 | 3.54 | 11.32 |
| | Spray Angle | 72° | - | 76° | - | 78° | - | 79° | - | 80° | - | 78° | - |

ADJUSTMENT IS BASED ON SPRAYING WATER FROM A HEIGHT OF ABOUT 70 meters WITH NO FILTERS OR SCREENS FOR EACH SPRAY

TIP SETTING "A"
CONE SPRAY
PATTERN



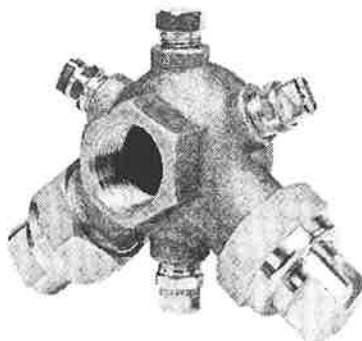
TIP SETTING "B"
STRAIGHT STREAM
SPRAY PATTERN



BoomJet®**Boomless Nozzles with Extra Wide Flat Spray Projection**

Type 5880 BoomJet® Nozzle is used for spraying areas not easily accessed with a boom sprayer. It combines two off-centre tips and three VeeJet® nozzles to produce an overall wide swath flat spray. The nozzle assembly provides good distribution considering the wide pattern coverage obtained; however uniformity is not as good as with a properly operated boom sprayer.* Supplied with one additional $\frac{1}{4}$ " NPT pipe plug and one blank tip for setting BoomJet® to one side only. Also has a $\frac{1}{4}$ " NPT pressure gauge port.

* Uniformity can be optimised by double overlapping spray swaths on successive sprayer passes. Remember, this also doubles the application volume.



Type 5880- $\frac{3}{4}$ " NPT Female
Back inlet connection.
Weights: Brass: 0.91 kg
Aluminium: 0.34 kg.

TO ORDER:

Specify BoomJet® Nozzle number and material.

Example: 5880- $\frac{3}{4}$ "-2TOC-AL06 - Aluminium.



W = Maximum effective coverage with nozzle mounted at 1m

| | | | | | | bar | l/min | *W (m) | l/ha | | | | |
|-----------------------------|------------|--|--|------------|--|-----|-------|-----------|--------|--------|---------|---------|---------|
| | | | | | | | | | 6 km/h | 8 km/h | 12 km/h | 16 km/h | 24 km/h |
| 5880- $\frac{3}{4}$ -2TOC06 | #6733-OC06 | | | H4AVL-1506 | | 1.5 | 7.26 | 10.2 | 71.2 | 53.4 | 35.6 | 26.7 | 17.8 |
| | | | | | | 2.0 | 8.38 | 10.3 | 81.4 | 61.0 | 40.7 | 30.5 | 20.3 |
| | | | | | | 2.5 | 9.37 | 10.5 | 89.2 | 66.9 | 44.6 | 33.5 | 22.3 |
| 5880- $\frac{3}{4}$ -2TOC10 | OC10 | | | H4U-0508HE | | 1.5 | 11.16 | 12.0 | 93.0 | 69.8 | 46.5 | 34.9 | 23.3 |
| | | | | | | 2.0 | 12.89 | 12.1 | 107 | 79.9 | 53.3 | 39.9 | 26.6 |
| | | | | | | 2.5 | 14.41 | 12.3 | 117 | 87.9 | 58.6 | 43.9 | 29.3 |
| 5880- $\frac{3}{4}$ -2TOC20 | OC20 | | | H4U-0520HE | | 1.5 | 24.00 | 14.3 | 168 | 126 | 83.9 | 62.9 | 42.0 |
| | | | | | | 2.0 | 27.72 | 15.2 | 182 | 137 | 91.2 | 68.4 | 45.6 |
| | | | | | | 2.5 | 30.99 | 15.8 | 196 | 147 | 98.1 | 73.6 | 49.0 |
| 5880- $\frac{3}{4}$ -2TOC40 | OC40 | | | H4U-0540HE | | 1.5 | 47.44 | 17.1 | 277 | 208 | 139 | 104 | 69.4 |
| | | | | | | 2.0 | 54.78 | 18.2 | 301 | 226 | 150 | 113 | 75.2 |
| | | | | | | 2.5 | 61.25 | 19.2 | 319 | 239 | 160 | 120 | 79.8 |

TeeJet® Swivel Spray Nozzles with Off-Centre Flat Spray Tips - Larger Capacities

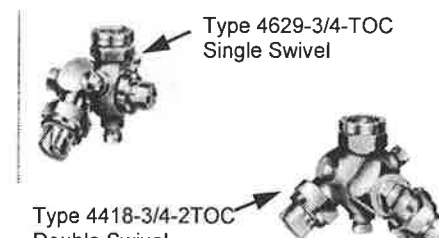
| | | bar | l/min | *W (m) | H = 90 cm | | | l/ha | | |
|-----------------------------|--|-----|--------|-----------|-----------|---------|---------|--------|---------|---------|
| | | | | | 8 km/h | 16 km/h | 24 km/h | 8 km/h | 16 km/h | 24 km/h |
| 4629- $\frac{3}{4}$ -TOC10 | | 2 | 3.23 | 5.4 | 44.9 | 22.4 | 15.0 | | | |
| | | 3 | 3.95 | 5.6 | 52.9 | 26.5 | 17.6 | | | |
| | | 4 | 4.36 | 5.6 | 61.1 | 30.5 | 20.4 | | | |
| 4629- $\frac{3}{4}$ -TOC20 | | 2 | 6.45 | 7.1 | 68.1 | 34.1 | 22.7 | | | |
| | | 3 | 7.90 | 7.4 | 80.1 | 40.0 | 26.7 | | | |
| | | 4 | 9.12 | 7.4 | 92.4 | 46.2 | 30.8 | | | |
| 4629- $\frac{3}{4}$ -TOC40 | | 2 | 12.89 | 7.9 | 122 | 61.2 | 40.8 | | | |
| | | 3 | 15.79 | 8.2 | 144 | 72.2 | 48.1 | | | |
| | | 4 | 18.23 | 8.2 | 167 | 83.4 | 55.6 | | | |
| 4629- $\frac{3}{4}$ -TOC80 | | 2 | 25.78 | 8.8 | 220 | 110 | 73.3 | | | |
| | | 3 | 31.58 | 9.1 | 260 | 130 | 86.8 | | | |
| | | 4 | 36.47 | 9.1 | 301 | 150 | 100 | | | |
| 4629- $\frac{3}{4}$ -TOC150 | | 2 | 48.34 | 9.3 | 390 | 195 | 130 | | | |
| | | 3 | 59.21 | 9.6 | 463 | 231 | 154 | | | |
| | | 4 | 68.37 | 9.6 | 534 | 267 | 178 | | | |
| 4629- $\frac{3}{4}$ -TOC300 | | 2 | 96.68 | 9.7 | 748 | 374 | 249 | | | |
| | | 3 | 118.41 | 10.0 | 888 | 444 | 296 | | | |
| | | 4 | 136.73 | 10.2 | 1095 | 503 | 335 | | | |

Large capacity swivel nozzles, available in both single or double styles, are available with $\frac{3}{4}$ " NPT (F) inlet connections for use as boomless type nozzles. **For double swivels the tabulated L/min capacities are twice those shown for single swivels.**

TO ORDER:

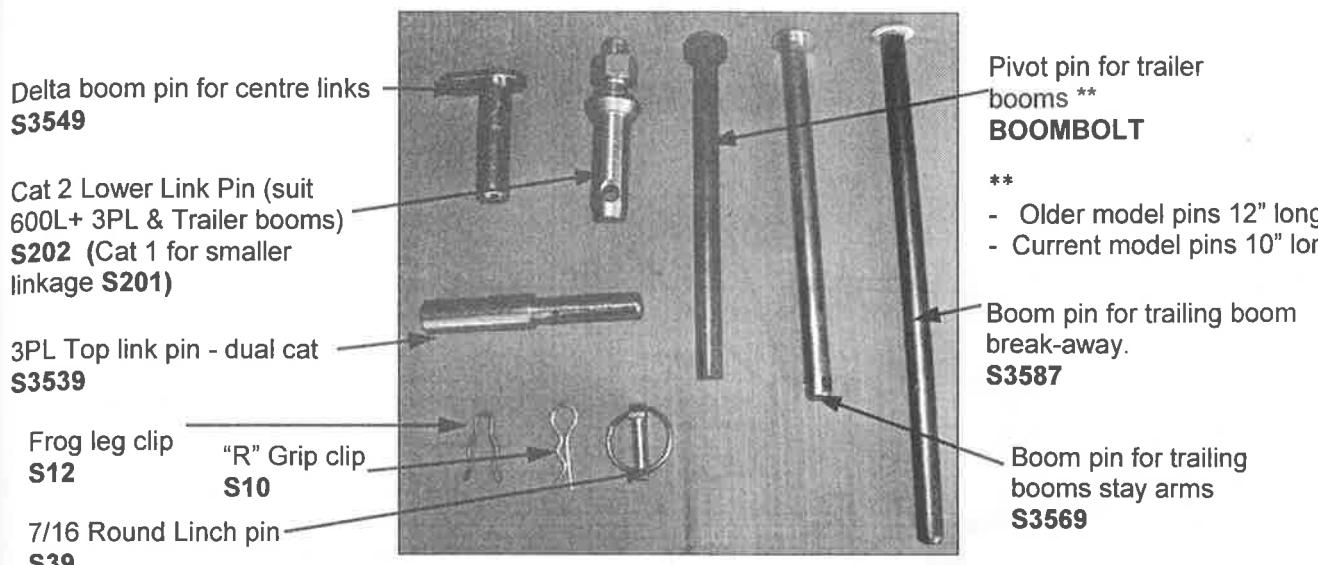
Specify swivel number & material.

Example: 4629- $\frac{3}{4}$ -TOC10 - Brass.



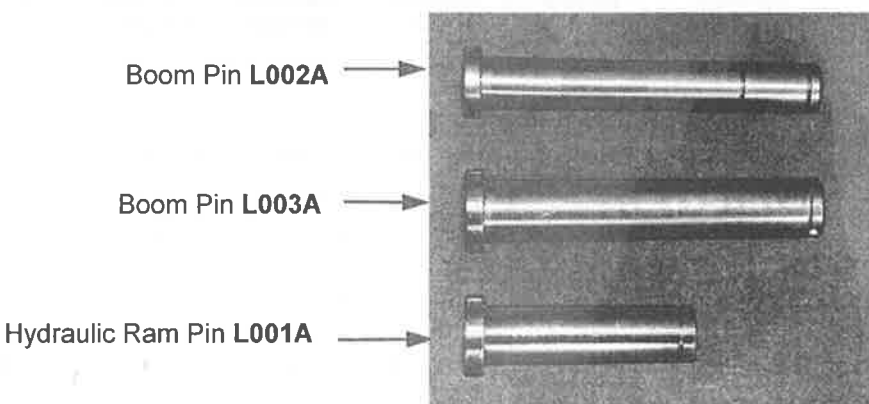
W=Maximum effective coverage with nozzle mounted at 90cm height.

ATTACHMENT PINS



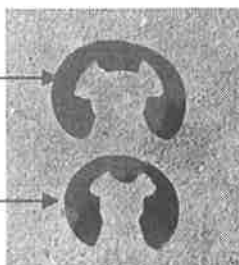
| CATEGORY | DIMENSIONS TOP LINK | DIMENSIONS LOWER LINK |
|----------|---------------------|-----------------------|
| Cat 1 | 3/4" 19mm | 7/8" 22mm |
| Cat 2 | 1" 25mm | 1 1/8" 28mm |
| Cat 3 | 1 1/4" 32mm | 1 7/16" 36mm |

DELTA BOOM PINS



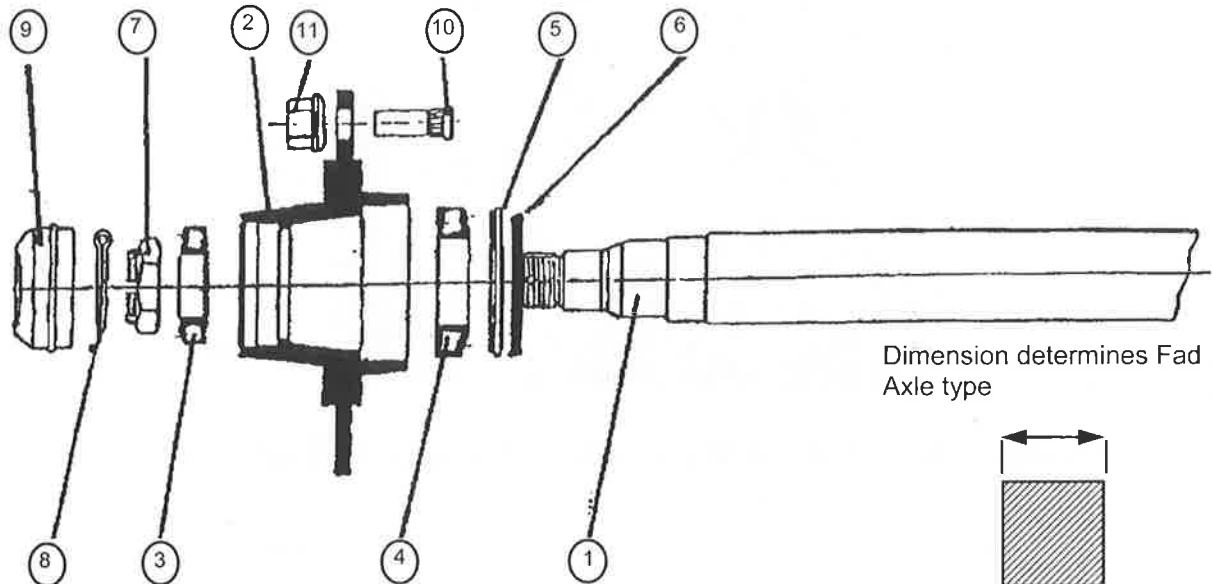
24mm circlip suit L003A pin
54024004

19mm circlip suit L001A & L002A pins
54019004



AXLES

FAD AXLES

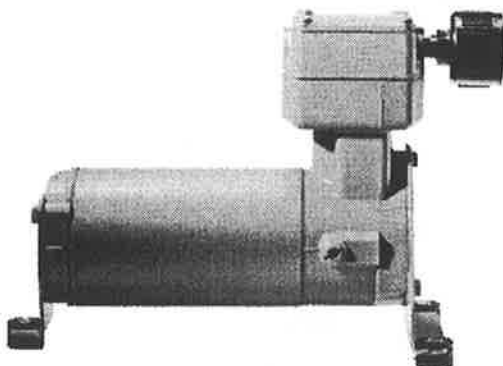


| POS NO | DESCR- PTION | PART NUMBER | | | | | | | |
|-----------|---|-------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|----------------------|
| | | 90H-10 (033.140.010) | FAD80-8 (A808009) | FAD80-6 (A806012) | FAD70-8 (A708015) | FAD70-6 (A706091) | FAD60-6 (A606085) | FAD50S-6 (A506040) | FAD50S- (A505018) |
| | CARRYING CAPACITY PER HUB (KG) | 5500 | 4250 | 4250 | 3250 | 3000 | 2350 | 1500 | 1500 |
| 1 | Stub | S1045 | STUB80SQ | STUB80SQ | STUB70SQ | STUB70SQ | STUB60SQ | STUB50SQ | STUB50S |
| 2 | Hub | 033.140.060 | HUB80-8 | HUB80 | HUB70-8 | HUB70 | HUB60 | HUB50-6 | HUB50 |
| 3 | Outer Bearing | 920.000.840 | 32211 | 32210 | 32210 | 30210 | 30208 | 30206 | 30206 |
| 4 | Inner Bearing | 920.000.799 | 32215 | 32214 | 32213 | 30213 | 30211 | 30209 | 30208 |
| 5 | Seal | 920.000.763 | S90-130-12 | S85-125-12 | S80-120-12 | S80-120-12 | S70-100-10 | S53-85-10 | S48-80-8 |
| 6 | Seal Ring | 033-140-050 | SR72-85-13 | SR72-85-13 | SR67-80-13 | SR67-80-13 | SR57-70-13 | SR46-53-13 | SR46-53-13 |
| 7 | Axle Nut | | FSP24 | FSP24 | FSP24 | FSP24 | FSP22 | FSP21 | FSP21 |
| 8 | Split Pin | 920.000.974 | S1506 | S1506 | S1506 | S1506 | S1506 | S1506 | S1506 |
| 9 | Grease Cap | 033-175-070 | FSPDC100 | FSPDC90 | FSPDC90 | FSPDC90 | FSPDC80 | FSPDC62 | FSPDC62 |
| 10 | Wheel Stud | 170.052.010 | FSP44 | FSP44 | FSP44 | FSP44 | FSP44 | FSP43 | FSP43 |
| 11 | Wheel Nut | 170.070.010 | FSP34 | FSP34 | FSP34 | FSP34 | FSP34 | FSP33 | FSP33 |

AXLES**TRAILER AXLES**

| PART NO. | DESCRIPTION | TO SUIT: |
|----------|--|--------------------|
| HS1 | HT Holden Hub-Stub Assembly | |
| H1 | HT Holden Hub 5-Stud Drilled & Studded | HT Holden |
| HS4716 | Mini Hub-Stub Assembly | ATV Trailer Frames |
| H4716 | Mini Hub 4-Stud Drilled & Studded | Mini |
| A3912LM | Stub Axle 39mm Round 12" | HT Holden & Mini |
| LM67048 | Inner Bearing Cone | HT Holden & Mini |
| LM67010 | Inner Bearing Cup | HT Holden & Mini |
| LM11949 | Outer Bearing Cone | HT Holden & Mini |
| LM11910 | Outer Bearing Cup | HT Holden & Mini |
| GS609 | Grease Seal | HT Holden & Mini |
| GC1 | Grease Cap | HT Holden & Mini |
| AN34 | Axle Nut 3/4" | HT Holden & Mini |
| WN716 | Wheel Nut 7/16" | HT Holden & Mini |
| WS716 | Wheel Stud 7/16" | HT Holden & Mini |
| AW1 | Axle Washer | HT Holden & Mini |
| SP1 | Axle Split Pin | HT Holden & Mini |
| BLM | Bearing Cup & Cone Set 11910/49 & | HT Holden & Mini |
| BALM | Bearing Assembly Complete | HT Holden & Mini |

GOLDACRES AIR-BAG SUSPENSION COMPRESSOR

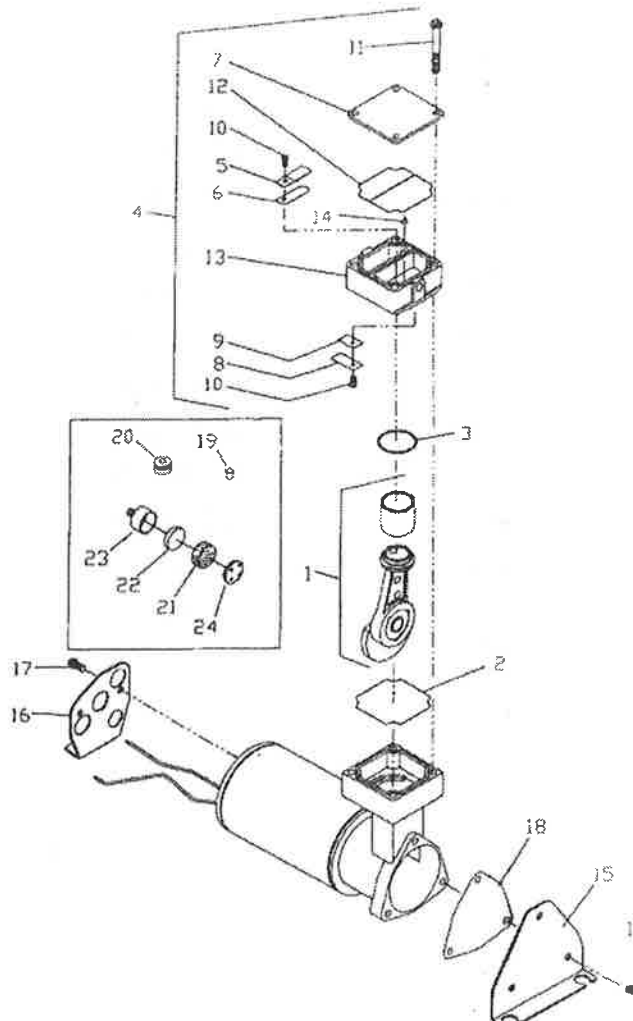


This compressor is used for the Air-bag suspension on Prairie sprayers.

315CDC 40/12-194A

Bare compressor

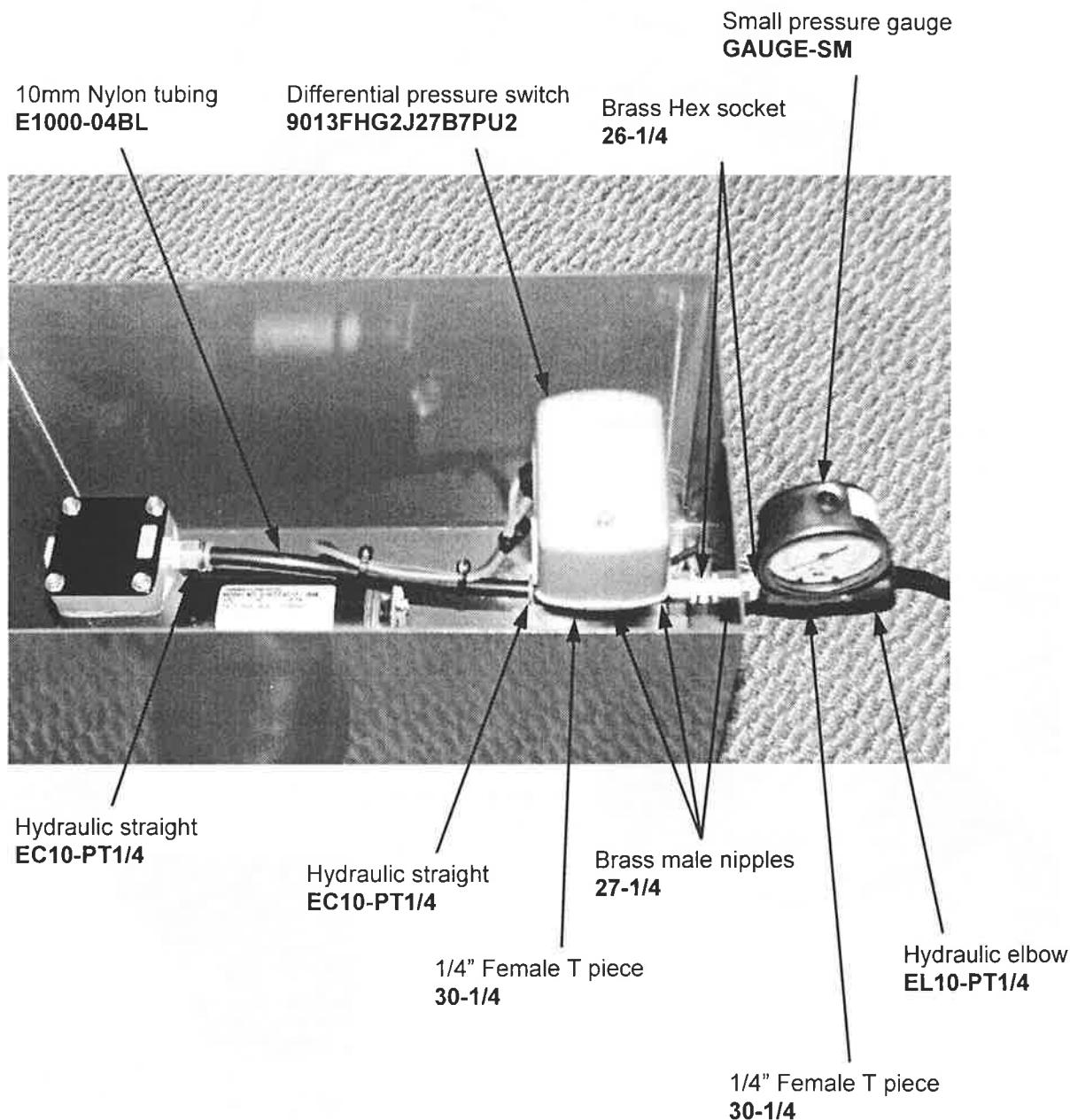
| POS. NO. | PART NO. | DESCRIPTION | Qty |
|-------------|-----------|---------------------------------|-----|
| 1 | See chart | Connecting rod ecc & Brg. Assy. | 1 |
| 2 | 623622 | O ring gasket—Head | 1 |
| 3 | 623557 | O ring—Sleeve | 1 |
| 4 | 664792 | Head assembly | 1 |
| 5 | 617250 | Valve restraint | 1 |
| 6 | 621102 | Valve flapper—exhaust | 1 |
| 7 | 621602 | Head plate | 1 |
| 8 | 621533 | Valve flapper—intake | 1 |
| 9 | 621532 | Valve shim | 1 |
| 10 | 625307 | Screw—flappers | 2 |
| 11 | 625534 | Screw—head | 4 |
| 12 | 638042 | O ring— head plate | 1 |
| 13 | 661864 | Head | 1 |
| 14 | 623615 | O ring—flapper | 1 |
| 15 | 617252 | Bracket—front | 1 |
| 16 | 617332 | Bracket—rear | 1 |
| 17 | 625557 | Screw—front bracket | 5 |
| 18 | 638041 | Gasket—front cover | 1 |
| 19 | 609035 | Eyelet | 3 |
| 20 | 624724 | Bumper | 3 |
| 21 | 641034 | Filter—foam | 1 |
| 22 | 641057 | Filter—felt | 1 |
| 23 | 660763 | Filter body | 1 |
| 24 | 660676 | Filter body cap | 1 |



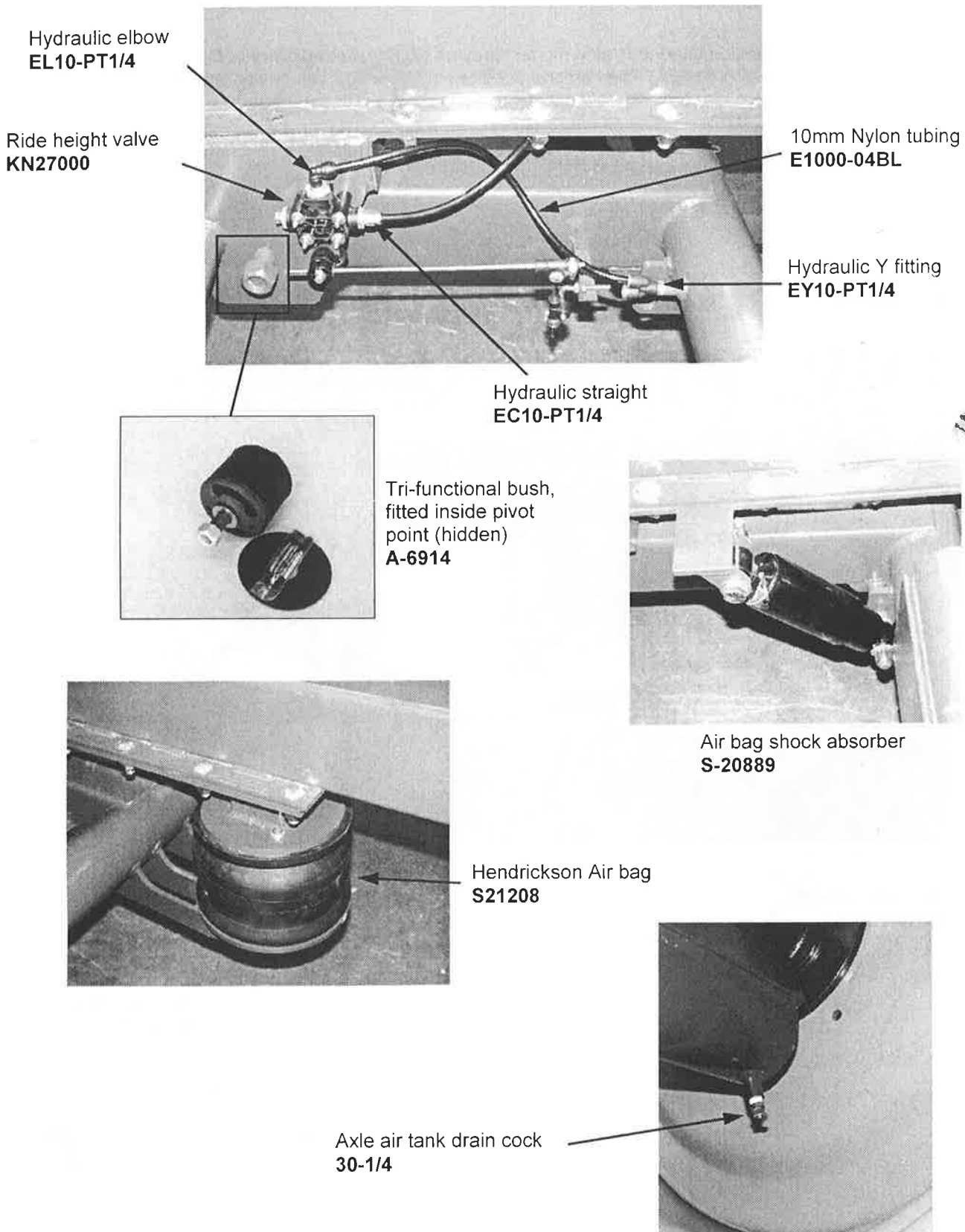
GOLDACRES AIR-BAG SUSPENSION COMPRESSOR BOX

The Air bag suspension fitted to Prairie model sprayers features an auxiliary compressor box mounted near the boom rests. The compressor fitted runs from 12 volt power, and is wired into the foam marker compressor box. A pressure switch is fitted as a standard feature.

The compressor fitted inside the box is listed on the previous page.



GOLDACRES AIR-BAG SUSPENSION PARTS



POLY BALL VALVES

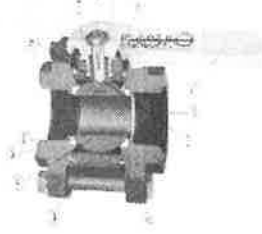
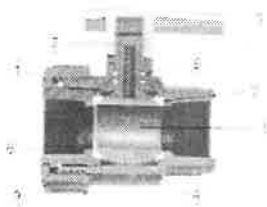
Precision molded in glass reinforced polypropylene. Teflon seats. Maximum operating pressure 100 psi.

2-WAY BALL VALVES

SINGLE UNION POLYPROPYLENE BALL VALVE
UV100FP 1" Single union poly valve
UV150FP 1 1/2" Single union poly valve



POLYPROPYLENE BOLTED BALL VALVE
V-150 1 1/2" Bolted ball valve



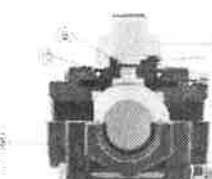
| ITEM NO. | DESCRIPTION | UV100FP PART NO. | UV150FP PART NO. |
|----------|-------------------|------------------|------------------|
| 1 | Union end cap | UV10150 | UV15150 |
| 2 | Union stem | UV10151 | UV15151 |
| 3 | Union handle | UV10153 | UV15153 |
| 4 | Union body | UV10254 | UV15254 |
| 5 | Union ball | UV10255 | UV15255 |
| 6 | Union end plate | UV10256 | UV15257 |
| 7 | Union seal | UV10258 | V20258 |
| 8 | Union stem O ring | UV10163 | UV15163 |
| 9 | Union body O ring | UV10264 | UV15264 |
| N/S | 1" nozzle pipe | V10161 | N/A |

| ITEM NO. | DESCRIPTION | PART NO. |
|----------|--------------------|----------|
| 1 | Stem | V20151A |
| 2 | Handle | V20153 |
| 3 | Valve body | V20254 |
| 4 | Valve ball | V20255A |
| 5 | End plate | |
| 6 | Teflon seats | V20258A |
| 7 | Upper stem bushing | V20159 |
| 8 | Thrust washer | V20060 |
| 9 | Stem O ring Viton | V20163 |
| 10 | Valve body O ring | V20264 |

3-WAY BALL VALVES

3-WAY POLY BALL VALVE

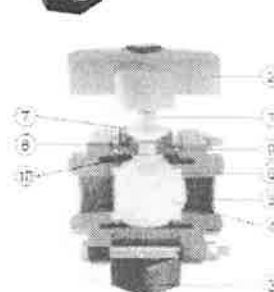
- Directional flow either right or left.
 - Valve cannot be turned off.
- V-075-SL** 3/4" 3-way poly valve
V-100-SL 1" 3-way poly valve



| ITEM NO. | DESCRIPTION | PART NO. V075SL | PART NO. V100SL |
|----------|--------------------|-----------------|-----------------|
| 1 | Stem | V10151A | V10151A |
| 2 | T handle | V10353S | V10353S |
| 3 | Valve body | V07354S | V10354S |
| 4 | Valve ball | V10355S | V10355S |
| 5 | End plate | V07357 | V10257 |
| 6 | Ball seats | V10258A | V10258A |
| 7 | Upper stem bushing | V10159 | V10159 |
| 8 | Stem O ring | V10163 | V10163 |
| 9 | Valve body O ring | V10264 | V10264 |
| 10 | Thrust washer | V10060 | V10060 |

3-WAY POLY BALL VALVE

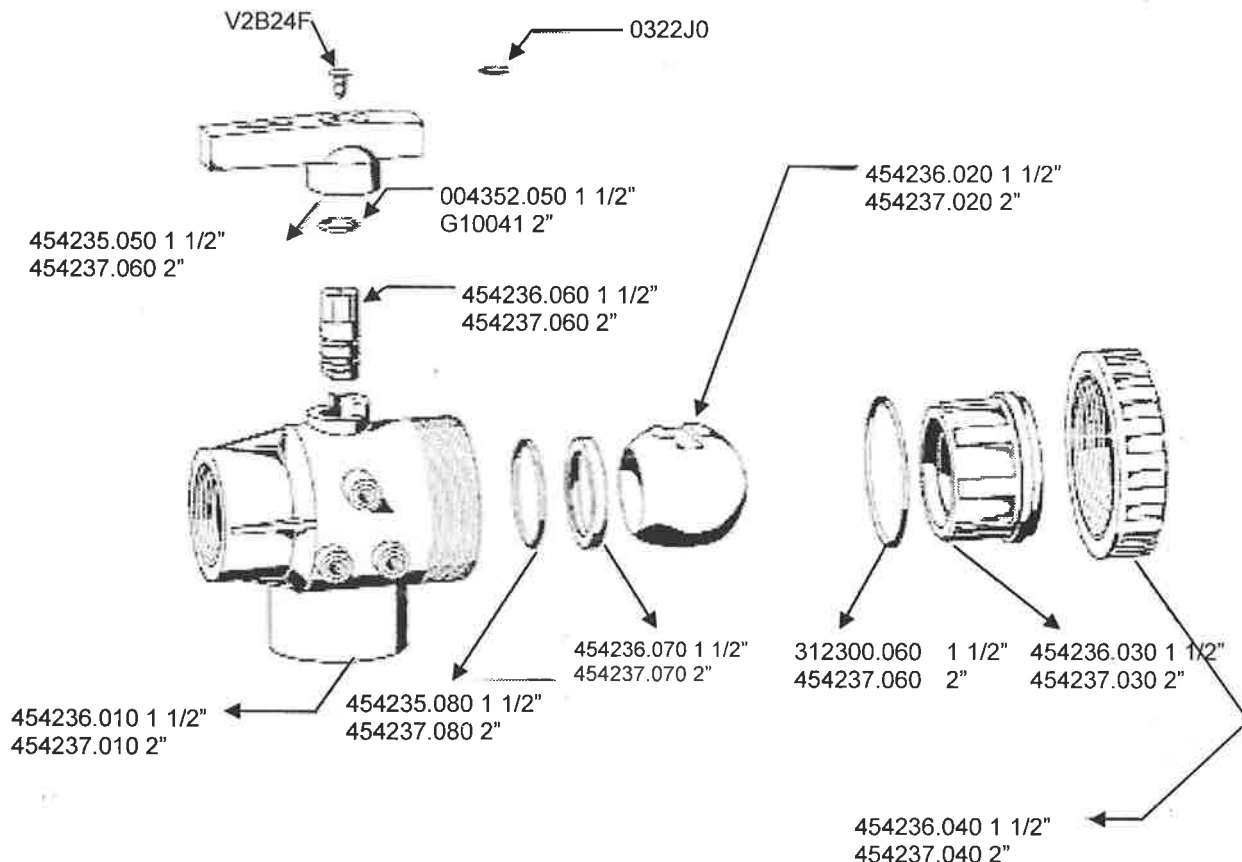
- Directional flow either right or left.
 - Valve can be turned off to stop flow.
- V-100-BL**



| ITEM NO. | DESCRIPTION | PART NO. |
|----------|--------------------|----------|
| 1 | Stem | V10151A |
| 2 | T handle | V10353B |
| 3 | Valve body | V10354B |
| 4 | Valve ball | V10355B |
| 5 | End plate | V10257 |
| 6 | Ball seats | V10258A |
| 7 | Upper stem bushing | V10159 |
| 8 | Stem O ring Viton | V10163 |
| 9 | Valve body O ring | V10264 |
| 10 | Thrust washer | V10060 |

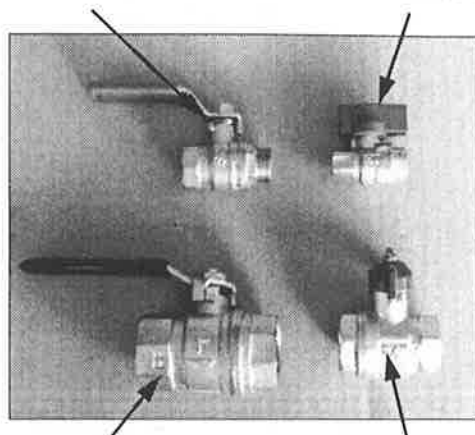
POLY BALL VALVES**3-WAY BALL VALVES****3-WAY POLY BALL VALVE**

- Maximum pressure 10 bar.
- Valve can be turned off.
- 454236** 1 1/2" 3-way ball valve
- 454237** 2" 3-way ball valve



BRASS BALL VALVES

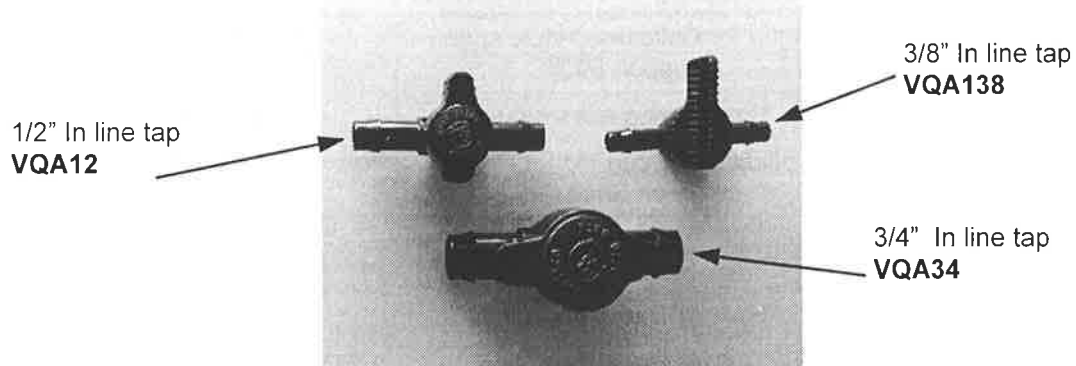
1/2" MF Lever
BLMF0015 1/4" FF Tee
MBFF0008



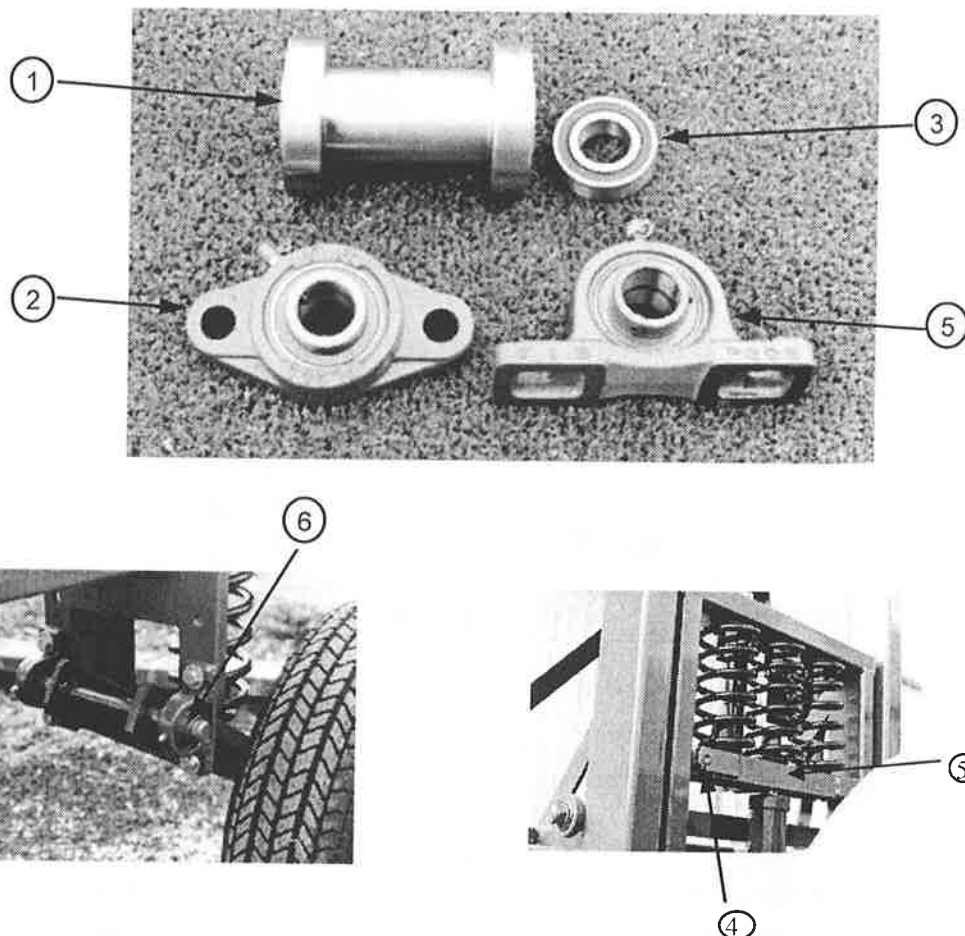
1" FF Lever
BLFF0025 3/4" FF Tee
20-092

| PART NUMBER | PORT TYPE | PORT SIZE | HANDLE TYPE |
|-------------|-----------|-----------|-------------|
| MBFF0008 | F F | 1/4" | TEE |
| MBMF0008 | M F | 1/4" | TEE |
| BLFF0015 | F F | 1/2" | LEVER |
| BLMF0015 | M F | 1/2" | LEVER |
| 15-092 | F F | 1/2" | TEE |
| BTMF0015 | M F | 1/2" | TEE |
| BLFF0020 | F F | 3/4" | LEVER |
| BLMF0020 | M F | 3/4" | LEVER |
| 20-092 | F F | 3/4" | TEE |
| BTMF0020 | M F | 3/4" | TEE |
| BLFF0025 | FF | 1" | LEVER |

IN-LINE TAPS

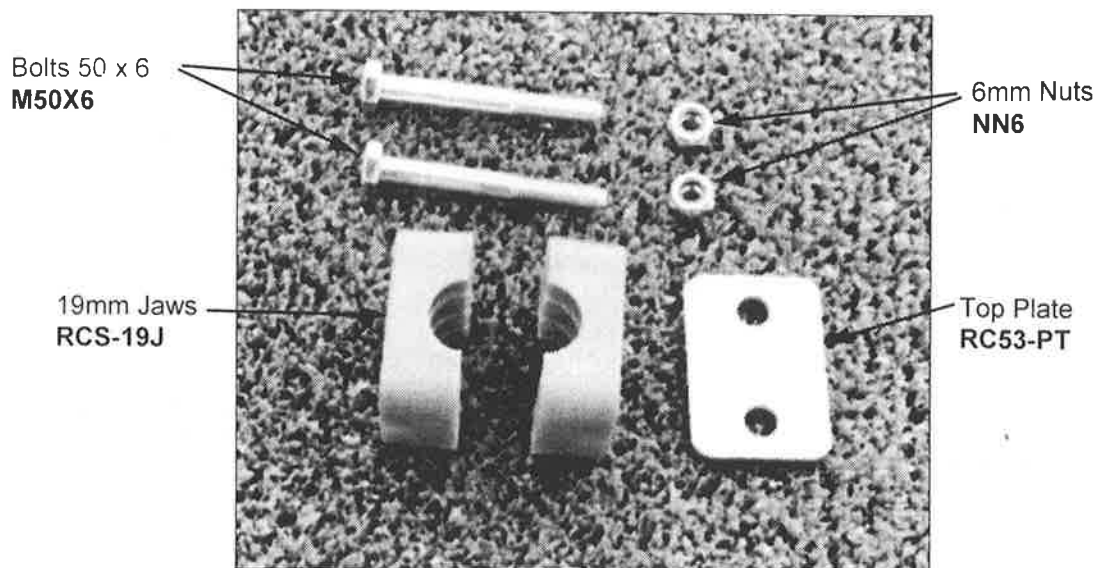


BEARINGS AND ROLLERS



| POSITION NO. | DESCRIPTION | PART NO. |
|--------------|--|-----------|
| 1 | 1" Roller for delta boom 6205 | ROLLER1 |
| | 1 1/8" Roller for delta boom R18 | ROLLER2 |
| | 30mm Roller for delta boom 6006 | ROLLER3 |
| 2 | 2 hole flange bearing for self leveller cross over booms | UCFL205 |
| 3 | Sealed bearing for Delta mast roller | 6205-2RS |
| 4 | Roller for Delta mast triple spring support 6006 | LO10M-EX |
| 5 | Three spring roller mount | ROLLMT |
| 6 | 1" pillow block bearing for Director Fan Shaft | UCP205-16 |

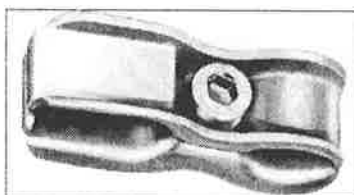
GROUND GLIDER TRAILING BOOM NOZZLE CLAMP



Complete clamp assembly A319C

STAINLESS STEEL WET BOOM CLAMP

Used on Vertical Vine Boom and wet mounted stainless steel booms with spring-loaded breakaway and tilt adjustment.

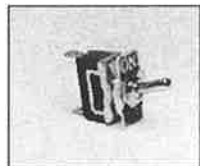


Wet boom clamp
004208

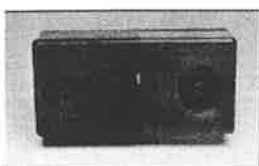
ELECTRICAL FITTINGS



**428-111
10049** Side Lights
Side Light Lens,
amber



ST25B Toggle On/Off
Switch
(Master & Boom
Switch)



9003-50B Indicator/Brake
Tail Light



B48 Connector Flat Twelve
Pole Socket



P304/10 Battery Clamps



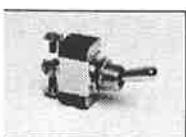
B47 Connector Flat Twelve
Pole Plug



YC513B Fuse (10A) &
Fuse Holder



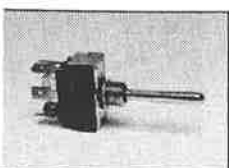
B51B 7 -Pin Trailer Plug
(Foam marker &
Tail lights) Controls



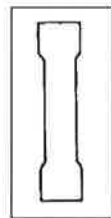
5586 Toggle On/Off/On
Switch
(Foam marker control)



B55B 7-Pin Trailer Socket
(Foam marker) Controls

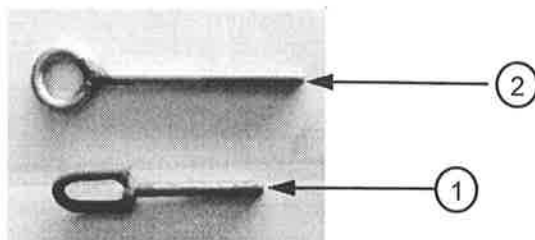


55065-02 Toggle On/Off/On
Momentary Switch
Spring loaded
(Pressure Control)



4601 Joiner to suit 4mm wire

EYE BOLTS

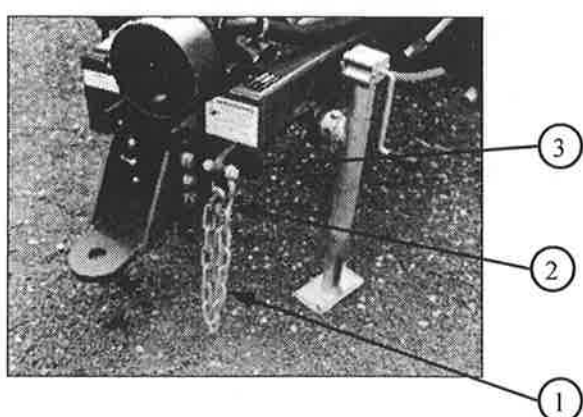


| POSITION NO. | DESCRIPTION | SIZE | PART NO. |
|--------------|---------------------------|--------------|----------|
| 1 | Delta boom yaw spring 24M | 12mm x 170mm | EYE150D |
| 2 | Trailing boom | 16mm x 200mm | EYE200 |

SAFETY CHAIN AND SHACKLES

Road safety regulations require towed agricultural vehicles to be attached to the towing vehicle with a suitable safety chain.

GoldAcres Prairie tankers and Ground Glider booms are fitted with a 1 metre safety chain. This chain wraps around a suitable member of the towing vehicle and attaches back on itself by means of the 'D' shackle supplied. The chain is constructed from 10 tonne rated alloy links and the 'D' shackles are Grade 'S' alloy shackles developed in accordance with AS2741 - 1992.



| POS. NO. | PART NO. | DESCRIPTION |
|----------|-----------|--------------------------------------|
| 1 | 46194Y | 9mm G80 Alloy Long Link Safety Chain |
| 2 | 130150516 | 13mm Gal Alloy Bow Shackle |
| 3 | 13017041 | 13mm Gal Alloy Safety Bow Shackle |

HOSE

| PART NUMBER | DESCRIPTION |
|-------------|--|
| HOS7P | 7mm Pressure - Yellow (work pressure 250 psi) |
| HOS10P | 10mm Pressure - Yellow (work pressure 250 psi) |
| HOS13P | 13mm Pressure - Yellow (work pressure 250 psi) |
| HOS20P | 20mm Pressure - Yellow (work pressure 250 psi) |
| HOS25P | 25mm Pressure - Yellow (work pressure 250 psi) |
| HOS32P | 32mm Pressure - Yellow (work pressure 230 psi) |
| HOS25S | 25mm Suction Hose (wire reinforced) |
| HOS32S | 32mm Suction Hose (wire reinforced) |
| HOS38S | 38mm Suction Hose (wire reinforced) |
| HOS51S | 51mm Suction Hose (wire reinforced) |
| HOS25PVC | 25mm ribbed PVC black hose |
| HOS40PVC | 40mm ribbed PVC black hose |
| HOS50PVC | 50mm ribbed PVC black hose |
| HOS32LAY | 32mm layflat hose |
| HOS40LAY | 40mm layflat hose |
| HOS50LAY | 50mm layflat hose |
| HOS12SIGHT | 12mm Sight Tube - Clear |
| HOS12WSIGHT | 12mm Wire reinforced sight Tube - Clear |
| E1000-02BL | 1/8" Hydrostatic Tubing - Black |
| E8MP-06 | 6mm Hydrostatic Tubing - Black |
| E1000-8BL | 11mm Nylon Tubing |
| T14A | 6mm Hydraulic |
| T18 | 13mm Hydraulic |
| T112 | 20mm Hydraulic |
| T28 | 13mm Hydraulic (Double Braid) |
| HOS112 | 4 1/2" TPR - Black |
| HOS125 | 5" TPR - Black |
| HOS127W | 127mm Standard water rubber hose wire reinforced (used on Directors) |

WORM DRIVE CLAMPS



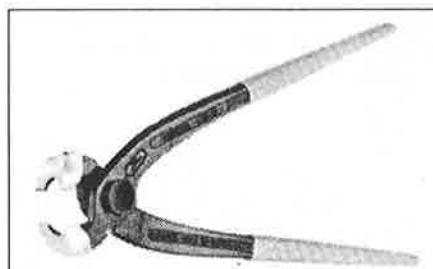
| PART NUMBER | SIZE (mm) | TO SUIT HOSE: |
|-------------|-----------|---------------|
| MH004B | 6-16 | 6mm |
| HS006B | 8-22 | 13mm |
| HS008B | 11-25 | 20mm |
| HS016B | 17-38 | 25mm |
| HS024B | 27-51 | 32mm |
| HS028B | 33-57 | 38mm |
| HS032B | 40-64 | 50mm |
| HS088B | 52-152 | |

OETIKER 2-EAR CLAMPS



The one piece design of the Oetiker 2-ear clamp offers a positive, tamper-proof seal without damage to the hose. They assure adequate closure and compensate for tolerance variations in hose sizes. Closing both ears builds strength into the clamp in a spring-like action to hold against pressure, vibration and hose shrinkage due to temperature changes or aging.

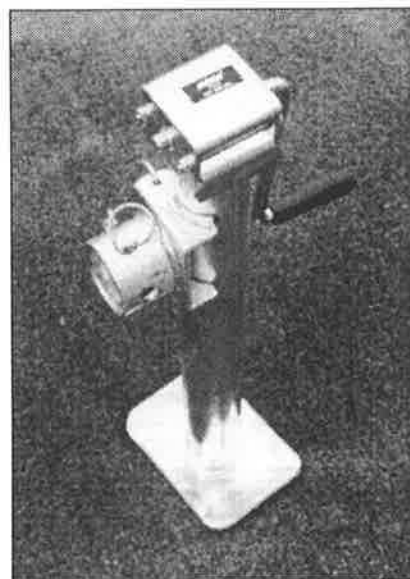
10100029 To suit 1/2" hose



This dual purpose, side jaw design allows clamps to be applied or removed in confined areas with pincers held parallel to the hose.

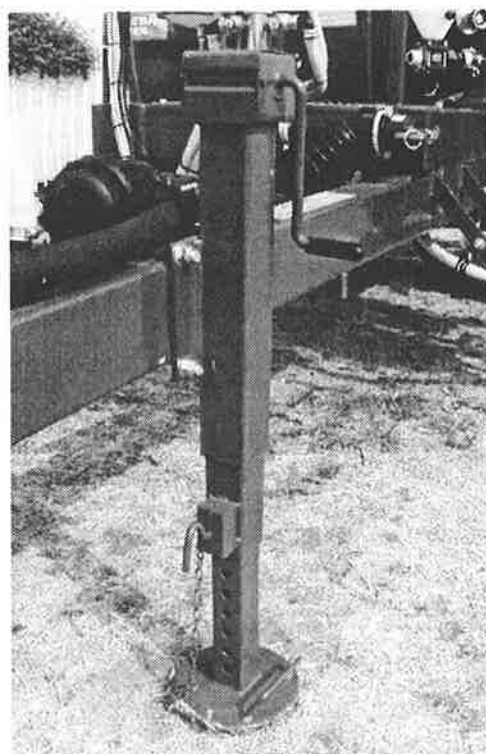
1099-I Side Jaw Pincers

SIDE WIND PARKING JACK



Side wind parking jack **LT3153**

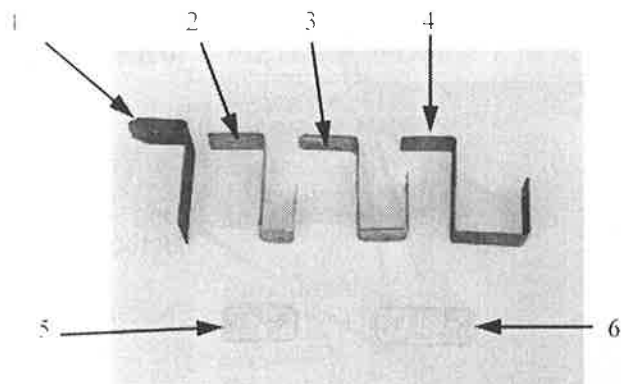
SIDE WIND EXTENDABLE PARKING JACK (for larger sprayers)



Extendable parking jack **DG7063SFC**
(please state sprayer size when ordering jack)

NOZZLE BRACKETS

Made of stainless steel to suit varying RHS sizes as shown.



TANK BRACKETS

Tank stop bracket

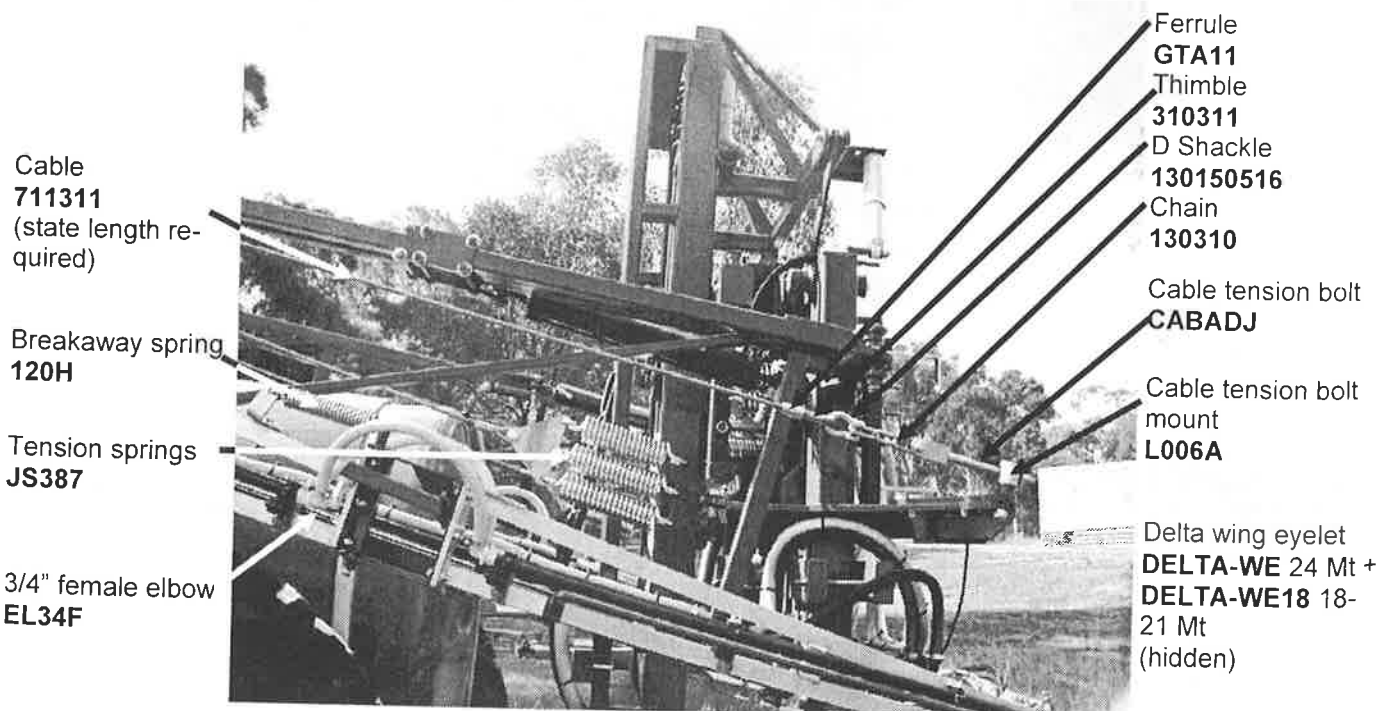
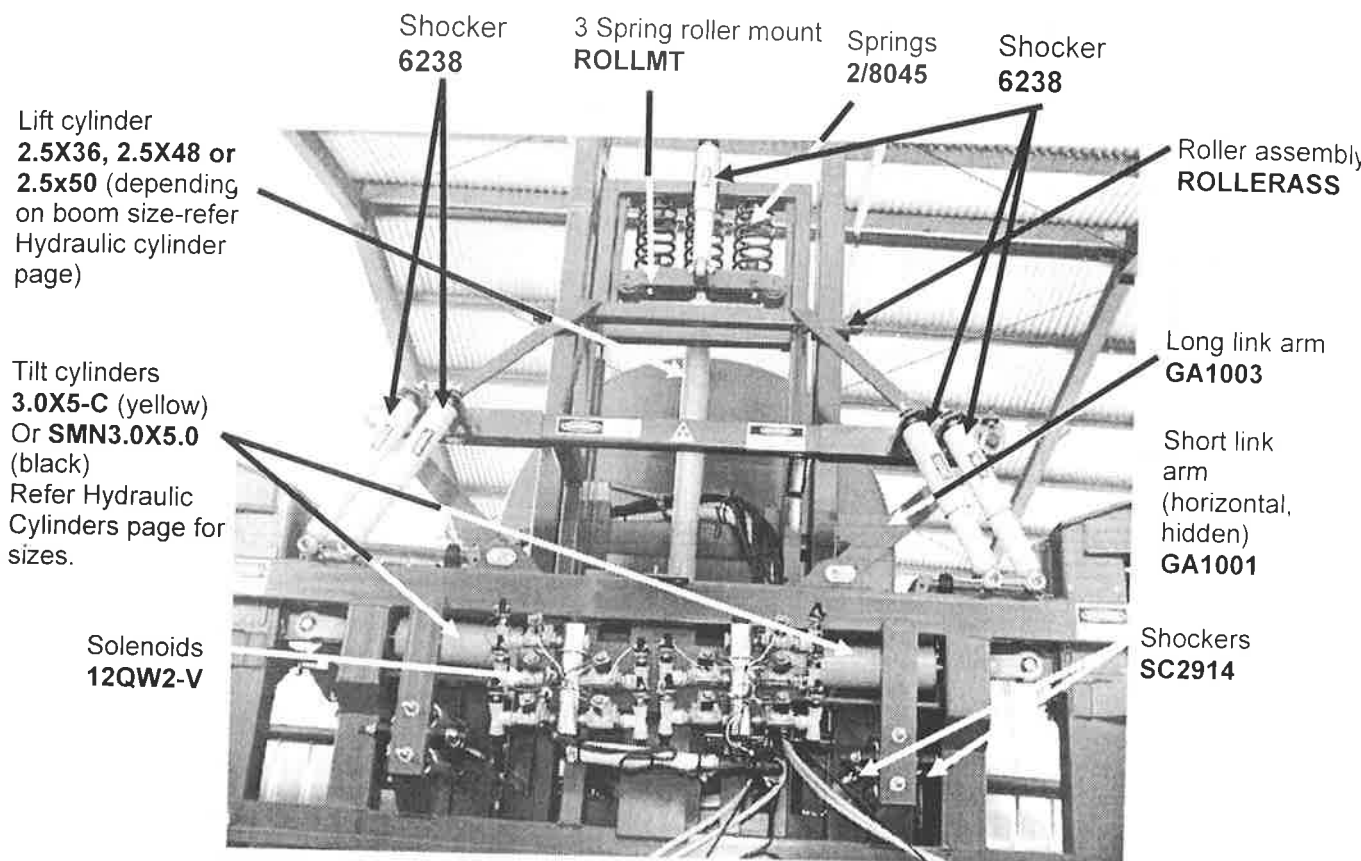


7
(Bracket for left and right side.)

| POS. NO. | DESCRIPTION | TO SUIT RHS | PART NO. |
|----------|---------------------------------|-------------|-----------------------------------|
| 1 | Plain weld-on | | BRKNZ-W |
| 2 | Outer wing delta | 35 x 35 | F70248A |
| 3 | Inner wing delta | 50 x 50 | F70246A |
| 4 | Centre section delta | 75 x 50 | F70256A |
| | Folding boom wing | 50 x 20 | BRKNZ3 |
| | Folding boom centre | 50 x 75 | BRKNZ4 |
| 5 | Offset Nozzle | 40 x 80 | BRKNZ-OS |
| 6 | Fence Line | 105 x 40 | BRKNZ-FL |
| 7 | Tank stop bracket | | BRK-TSL (left) BRK-TRS (right) |
| | Aluminium outer wing | 40 x 40 | F70247A |
| | Aluminium dual boom | 40 x 40 | F70250A |
| | Dual boom outer wing | 35 x 35 | F70249A |
| | Dual boom | 50 x 50 | F70251A |
| | 36 Mt Dual boom (holes in line) | 50 x 50 | F70259A |
| | 36 Mt Dual boom (holes in line) | 35 x 35 | F70260A |

PAINT

"Goldacres green" touch-up paint is available by the litre.

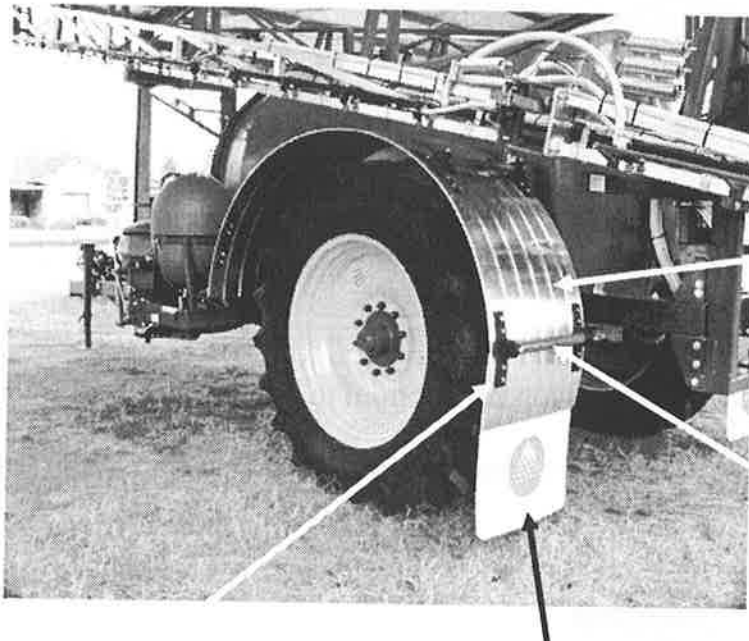
DELTA BOOM

Mk III centre section shown

Nozzle manifold adaptor and end cap (not shown)
Adaptor: 400278 Cap: 402909

MUDGUARDS & MUDFLAPS

The mudguards fitted to GoldAcres sprayers are made from 3mm rolled aluminium and come in sizes of 500mm wide and 600mm wide. The mudguards come in a kit including brackets and mud flaps.

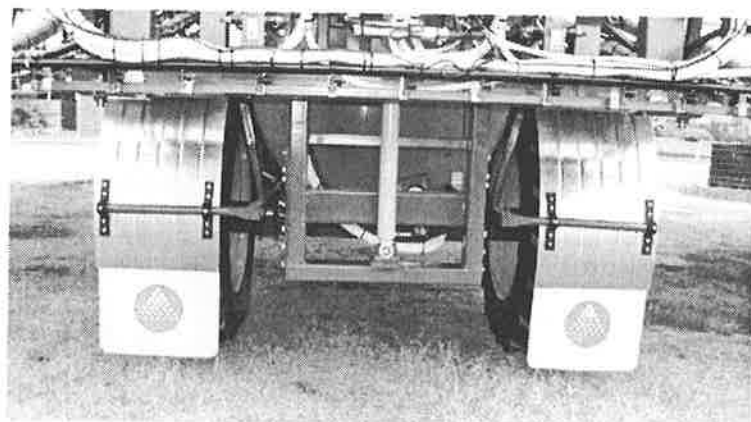


Mudguard inc. frame
MUD-38
(please state 500mm or 600mm wide)

Mudguard frame
MUD-F
(please state size of sprayer & if airbag fitted)

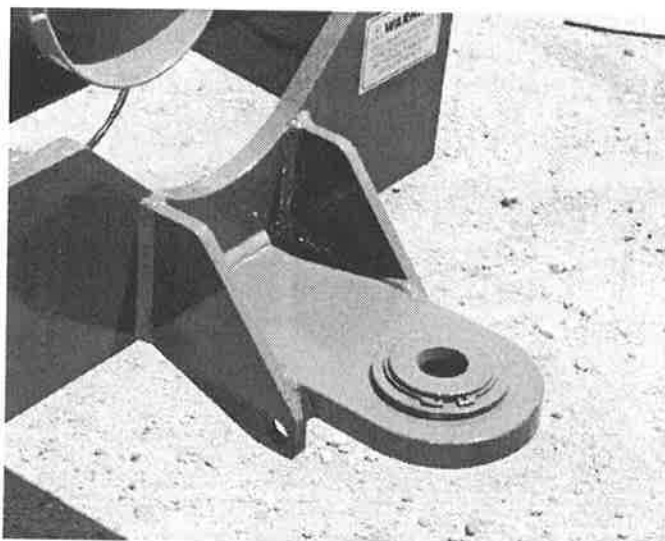
Mudguard brackets
Suit 600mm **BK-P300BK1**
Suit 500mm **BK-P180**

Mudflaps (standard 600mm wide)
GAFLAP



AGG-TECH MACHINERY
ABN 59 078 815 040
PO BOX 4049
MILDURA VIC 3502
PH: 03 5021 2722
FAX: 03 5021 4684

PRAIRIE TONGUE



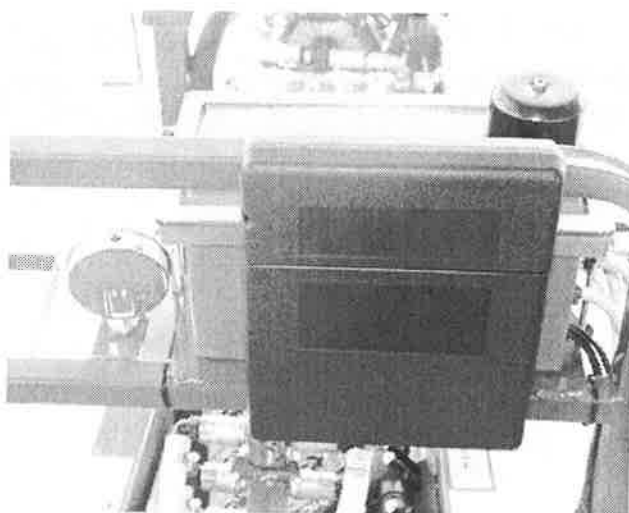
The insert is internally tapered at the top and bottom to allow some pin movement.

The standard fitting will take a 32mm drawbar pin. On request an insert for 40mm and 50mm drawbar pins can be supplied.

**Prairie drawbar tongue
(old style, bolt on)** PRTONG

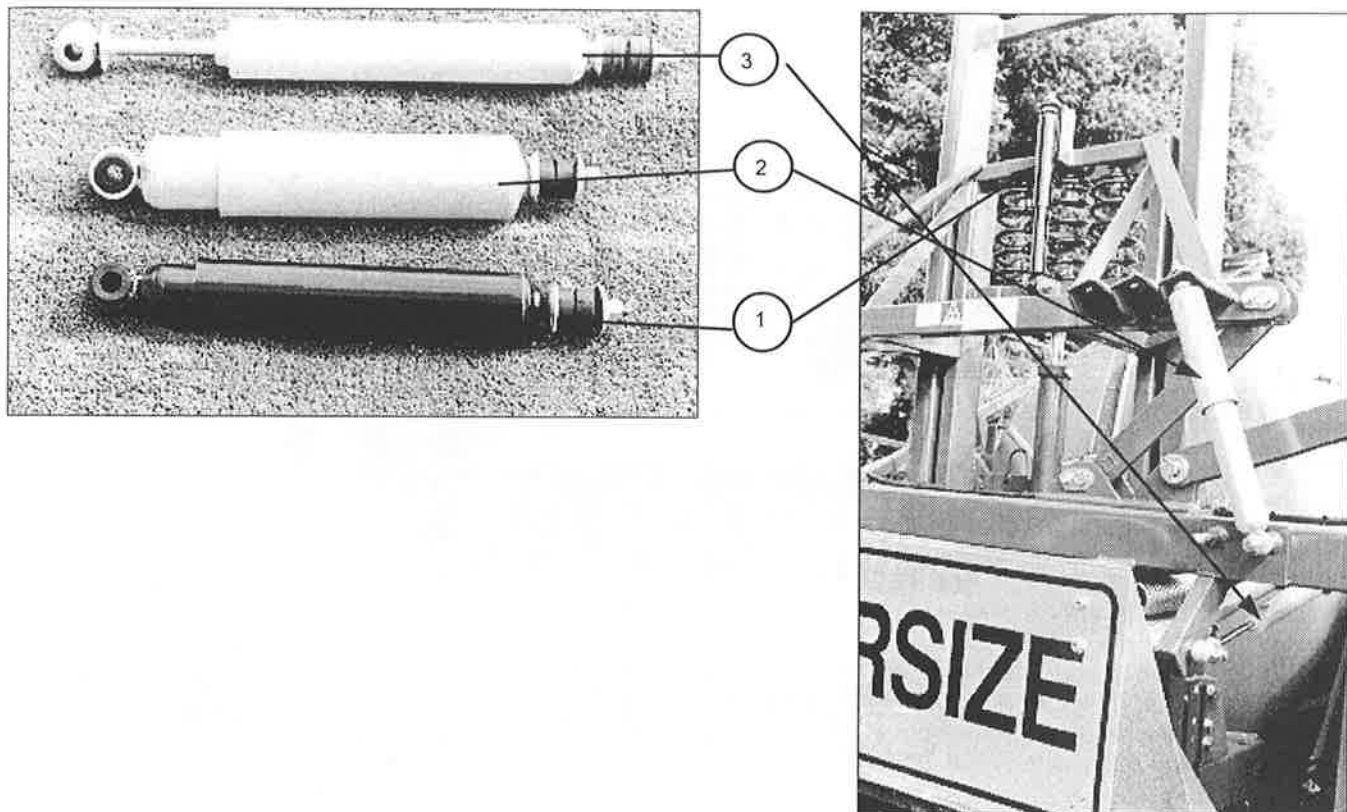
| | |
|-------------|-------------|
| Insert 32mm | HDBB001MACH |
| Insert 40mm | HDBB002MACH |
| Insert 50mm | HDBB003MACH |

OPERATOR'S MANUAL CASE



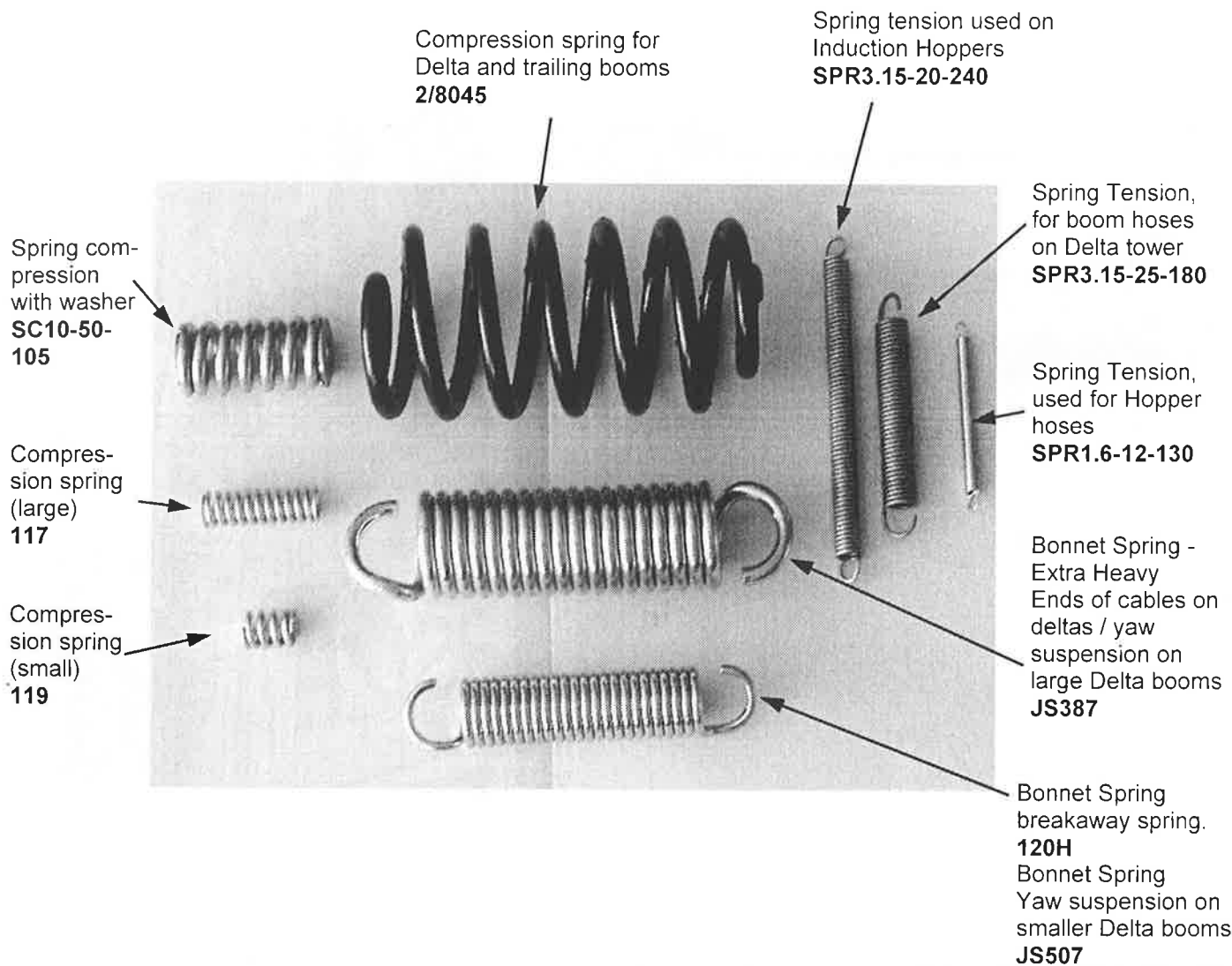
Weather proof operators manual case mounted on the sprayer for the operator's convenience.
Operator's manual case 9000-0007

SHOCK ABSORBERS



| POSITION NO. | PART NO. | DESCRIPTION | TO SUIT |
|--------------|----------|--|---|
| 1 | 15-3137 | Double acting gas hydraulic shock absorber | Delta boom roll suspension (20m and below) and all Delta boom pitch suspension and trailing booms |
| 2 | 6238 | Double acting hydraulic shock absorber | Delta boom (24m and above) roll suspension |
| 3 | SC2914 | Steering Dampener | Delta boom yaw suspension |

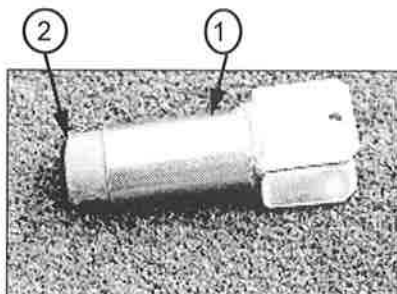
SPRINGS



| PART NO. | DESCRIPTION | SIZE | TO SUIT: |
|-----------------------|--------------------------------|-----------------|------------------------|
| 2-8045 | Spring Compression | 300 x 130 x 16 | Delta & Trailing Booms |
| JS387 | Bonnet Spring - Extra Heavy | 340 x 70 x 12 | Large Delta Booms |
| SC10-50-105 | Spring Compression with Washer | 110 x 50 x 10 | Cam Plate Booms |
| 120H | Bonnet Spring | 260 x 40 x 7 | Delta & Trailing Booms |
| JS507 | Bonnet Spring | 180 x 51.5 x 8 | Smaller Delta booms |
| 117 | Compression Spring (Large) | 85 x 25 x 4 | Cam Plate Booms |
| 119 | Compression Spring (Small) | 35 x 25 x 4.5 | Cam Plate Booms |
| SPR3.15-20-240 | Spring Tension | 240 x 20 x 3.15 | Hopper Bracket |
| SPR3.15-25-180 | Spring Tension | 180 x 25 x 3.15 | Lightweight Booms |
| SPR1.6-12-130 | Spring Tension | 130 x 12 x 1.6 | Hopper Hoses Spring |

RUBBER STOPPER AND HOLDER

The stopper holder houses the rubber stopper that prevents the outer boom wing from hitting the inner boom wing. Otherwise damage to both the boom and the nozzles will occur. Always make sure that the stopper holder is positioned such that the outer wing will always hit the rubber stopper and not the inner wing. The outer wing may tend to hang lower after awhile and the stopper holder may need to be moved in order to compensate for this. The stopper holder can be unbolted and then bolted to a different part of the inner boom wing.



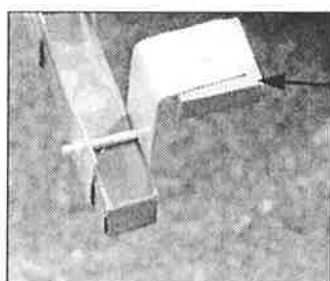
| POSITION NO. | DESCRIPTION | TO SUIT RHS | PART NO. |
|--------------|----------------|--------------------|--|
| 1 | Stopper Holder | 35 x 35 50 x 50 | STOPHOLD-35 STOPHOLD-50 |
| 2 | Rubber Stopper | | RUBSTOP |

BOOM COUNTERWEIGHT

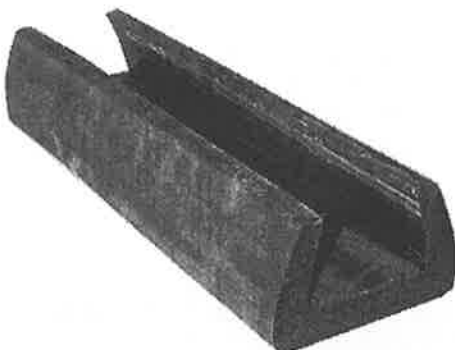
BOOM BALANCE

The Delta boom is designed so that it balances level with respect to the sprayer. If one side is heavier than the other, the boom will tend to hang lower on the heavy side. Hence both sides need to be balanced for the boom ends to be of the same height. To achieve this a boom counterweight is included on the boom and placed strategically so that it compensates and balances the boom (usually placed on the opposite boom side to the fenceline jet to compensate for its weight).

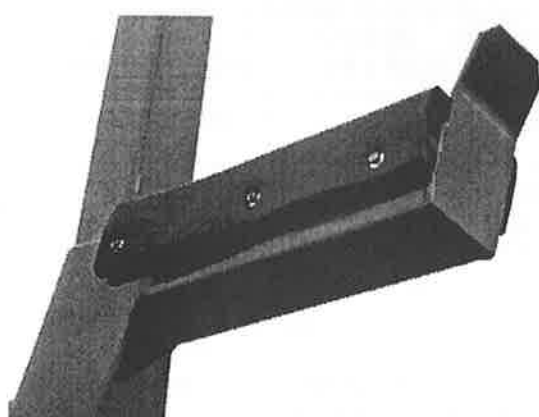
If the boom is not balanced (such that the height of the boom ends is different), the counterweight can be moved or more weight added to the counterweight until the boom is balanced. More weight can be added to the counterweight by unbolting the bolt that holds the weight to the adjustable bracket, increasing the weight and then replacing the bolt (or a longer one may be required) so that the weight is securely fastened to its bracket. Adding more weight to the counterweight will cause the side of the boom with the counterweight to hang lower (and the other side to rise higher). The counterweight is mounted on an adjustable bracket which can be unbolted and then bolted to a different part of the boom wing. If the counterweight is moved along the boom wing towards the centre of the boom, it will cause the boom side with the counterweight to rise higher (and the other side to hang lower).



RUBBER BOOM REST



| | |
|-------------------------------------|---------------|
| 350mm boom rest (To suit 75 RHS) | 2022 |
| 450mm boom rest | 2022/1 |
| 550mm boom rest | 2022/2 |



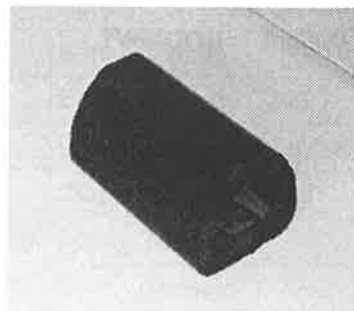
Rubber boom rest fitted to sprayer.

RUBBER BUFFER



Rubber buffer with bolt 30 Mt boom

M190



Rubber bump
stop

BIS003

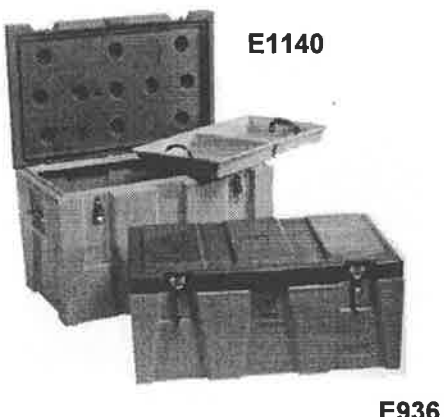
UTILITY BOX

FEATURES:

- Extremely durable - constructed from high density polyethylene.
- Water proof seal.
- Carry handles.
- Lockable catches.
- Removable tray insert with webbed carry handles.
- Fits neatly under your tarp.

SIZE:

900 x 550 x 380mm E936
 900 x 550 x 550mm E1140



GOLDACRES SERVICE KITS

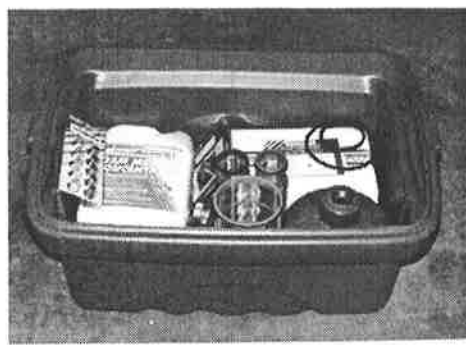
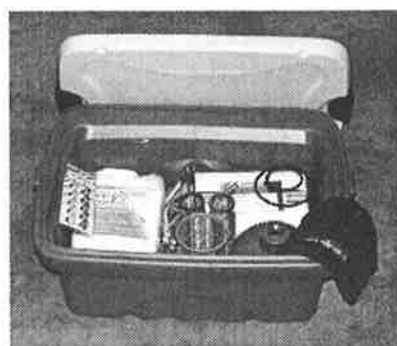
The service kit consists of spare parts including:

| | |
|-------------------------|----------------------------|
| Pump repair kit | Solenoid repair kits |
| Foam concentrate | Foam accumulator |
| Accumulator elbow | Suction filter screen |
| Pressure filter screens | Filter O rings |
| Nozzle bodies | Caps & Seals |
| Boom weight | Nozzles |
| Nozzle strainers | Hose clamps |
| Teflon tape | Goldacres parts catalogues |

Note: Pump repair kits and solenoid kits can vary with different sized sprayers. Please specify which ones are required in each particular kit.

The kit comes in a durable green and gold nylon 55 Litre box with sufficient room for other items such as safety equipment.

| | |
|--------------------------------|----------------|
| Service Kit to suit RO121 pump | GASK121 |
| Service Kit to suit RO160 pump | GASK160 |
| Service Kit to suit RO210 pump | GASK210 |
| Service Kit to suit RO250 pump | GASK250 |



SPRAYING ACCESSORIES

TeeJet Calibration/Adjustment Accessories

Water and Oil Sensitive Paper
These specially coated papers are used for evaluating spray distributions, swath widths, droplet densities and penetration of spray.

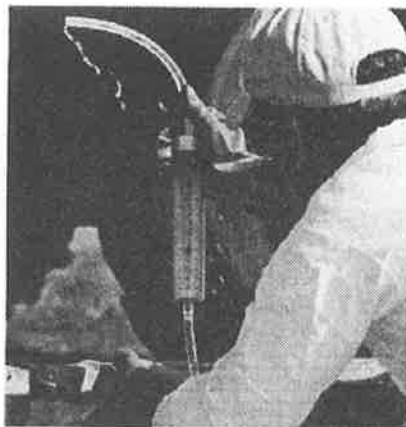
Water Sensitive Paper

20301-1N - 50 cards, 76 mm x 26 mm
20301-2N - 50 cards, 76 mm x 52 mm
20301-3N - 25 strips, 500 mm x 26 mm

Oil Sensitive Paper

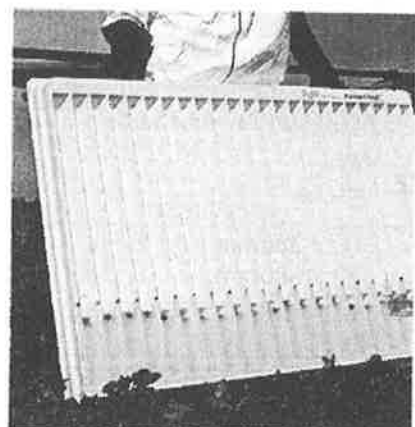
20302-1 - 50 cards, 76 mm x 52 mm
20302-2 - 50 cards, 52 mm x 10 m
20302-3 - 25 strips, 10 mm x 26 mm

Water and oil sensitive paper sold by Spraying Systems Co. is manufactured by Novartis Corporation.



TeeJet Tip Tester 37670

McKenzie Tip Tester 429000



TeeJet Pattern Check 37685



TeeJet Tip Cleaning Brush
CP20016-NY

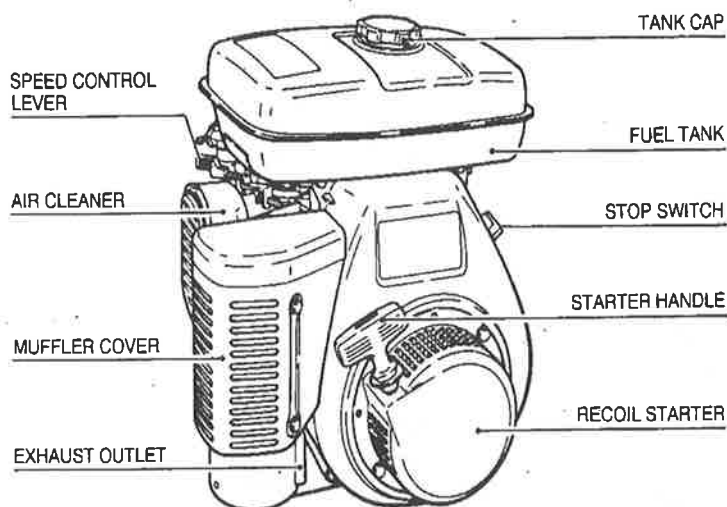


TeeJet
Wind Meter
38560



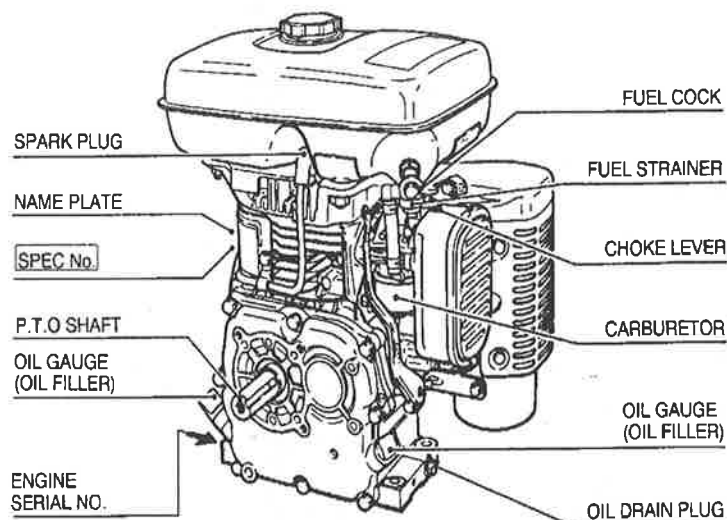
TeeJet
Calibration
Container
CP24034-PP

ROBIN ENGINES - HORIZONTAL SHAFT



| | |
|----------------|-----------------------|
| EY15DU | 3.5 HP |
| EY20DU | 5 HP |
| EY28DR | 7.5 HP |
| EY28DRS | 7.5 HP ELECTRIC START |

2273261007 Robin EY20 Air Filter
2343260407 Robin EY28 Air Filter



HONDA ENGINES

| | |
|--------------------|---|
| GX120K1-QXU | 4 HP suit Kappa 30 (3/4" shaft) |
| GX160K1-QXU | 5.5 HP suit RO70 & RO106 (3/4" shaft) |
| GX200-HXU | 6.5 HP suit RO121 (3/4" shaft 6:1 reduction gearbox) |
| GX270-HX8 | 9 HP suit RO160 & RO210 (1" shaft 6:1 reduction gearbox) |
| GX270-HEA8 | 9 HP suit RO160 & RO210 (6:1 reduction gearbox, electric start) |

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AGG-TECH MACHINERY
 ABN 59 078 815 040
 PO BOX 4049

MILDURA VIC 3502
 PH: C3 5021 2722
 FAX: 03 5021 4684

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