

Specifications

| Feature | Description | |
|---|---|-----|
| Product tanks | 1300 or 1900L | |
| Rinse tank | 200L | |
| Hand Wash tank | 25L | |
| Hydraulics | Tractor remotes hydraulic quick connect fittings | Std |
| | Hydraulic hoses fitted with quick connect couplings | |
| | using tractor remote hydraulics for functions | Std |
| | If using hydraulic pumps, consideration to oil flow priority needs to be made to ensure consistent flow to pump while using other hydraulic function to limit motor RPM spike | Std |
| | If using hydraulic pumps, remote needs to have motor free spool mode to stop dead heading when turning off | Std |
| | Electric over hydraulic valve block and associated wiring | Opt |
| Chassis | Heavy duty fully welded mild steel RHS with intergrated fork lift pockets | Std |
| Paint | Grit blasted steel work followed by high build primer All welded sections seam sealed wet top coat paint system with low temperature baked finish | Std |
| Spray Pump | 170 l/min, oil backed 4 diaphragm positive displacent | Std |
| Pump Drive | PTO pump drive | Std |
| | Hydraulic pump drive | Opt |
| Sprayer Control | Left hand side filling station | Std |
| Chemical handling & transfer | Chemical Suction Probe | Std |
| | 23L height adjustable chemical induction hopper | Std |
| Control System | Raven SCS4400 auto rate controller and cabin harness | Std |
| | Pump speed sensor and magnet | Std |
| | High pulse flow meter | Std |
| | Wheel speed sensor kit and extension cable | Std |
| | Cabling to suit up to 8 boom section valves | Std |
| | ISOBUS control system | Opt |

| Feature | Description | |
|---------------------------|---|------|
| Filtration | 1 x Suction with self-cleaning function | Std |
| | 1 x Pressure | Std |
| Booms | Delta 3-way suspension boom in 12, 15, 18 & 24m | Std |
| | RHS Steel construction with truss style inner wings, cable fold and Aluminium outer wings | Std |
| | Hydraulic tower Lift & Fold | Std |
| | 3/4" boom plumbing | Std |
| | Manual dual sided fence line nozzles | Std |
| Boom options | Individual hydraulic boom wing tilt | Opt |
| | Electric over hydraulic valve block and associated wiring | Opt |
| | Single nozzles 500mm spacing | Std |
| | Single nozzles 250mm spacing | Opt |
| | Tri Jet nozzles 500mm spacing | Opt |
| | Tri Jet nozzles 250mm spacing | Opt |
| | Boom Sections in 3, 5 or 7. | Opt |
| | Broadacre or Rowcrop boom plumbing | Opt |
| | Electric dual sided fence line nozzles | Opt |
| 3D breakaway boom hinges | Opt | |
| Gross weights (kg) | 1300L | 1650 |
| | 1900L | 1950 |

*Weights based on no fluids in tank & 12m boom fitted.



LM 1300-1900

Full model details



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Ultimate spraying performance



Why choose LM sprayers?

- Australian engineering excellence
- Strong frame, single boom fold
- Maximum operator convenience
- Simple intuitive control



The Goldacres LM Three-Point Linkage Sprayer range represents the pinnacle of agricultural spraying technology.

Precision, performance and durability, these sprayers are the ultimate solution for farmers demanding top-tier application capabilities.

Model Range

- Capacities: 1300L and 1900L
- Boom Options: 12m, 15m, 18m, and 24m Delta hydraulic fold booms
- Linkage Compatibility: Category 2 and 3, with quick hitch adapter support
- Frame: The frame incorporates fork lift legs for easy moving, made from RHS steel.



Delta boom

The Delta hydraulic lift and fold boom can be fitted in sizes 12, 15, 18 or 24m.

Control



Sprayer controls are clearly labelled, flip valves control all suction, pressure and filling functions.

A rotary valve enables suction from main product tank, rinse water tank and an external filling source eliminating the need for a dedicated fill pump.

A 23L height adjustable induction hopper is fitted for liquid or granular chemical.

Tank



A rotationally moulded UV stabilized polyethylene tank integrates a 200L rinse water tank for decontamination and a 25L hand wash tank for easy clean up.

Rate Control

Auto Rate control can be done with either Raven SCS4400 or ISOBus Section control with 3, 5 or 7 sections.

