SuperReel M-SERIES

MECHANICAL-DRIVE TWIN-REEL SPRAY UNIT







Specifications

600 LITRES

SKU: MUF0600L0540TQ1





Standard Features



Ergonomic & Easy to Service

Designed for operator comfort, safety and easy maintenance. Everything right where you can access it.



Honda Engine & Bertolini Pump

Honda GX270 engine coupled to a high-performance Bertolini 580psi pump for ultimate performance & reliability.



Mechanical-Driven Twin Auto-Rewind Reels

Virtually unstoppable rewind power, with up to 250m of anti-kink nylon hose & Turbo400 adjustable spray guns.



HawkLine[™] **Remote Control System**

TTi's Next-Gen, long-range remote control for engine start/stop, reel rewind & valve activation.

Fully Drainable, Chemical

The fully drainable sump tank ensures it's easy to flush out

and guarantees maximum use

Resistant Poly Tank

of the contents.

Integrated Flush System

Isolates the chemical in the tank & allows fresh water to be drawn & flushed through your pump and lines.



Heavy-Duty Galvanized Steel Frame

Fabricated for long-term toughness, forkable from any side & includes pre-drilled bolt holes for mounting.



Heavy-duty hydraulic crimping eliminates the



Hydraulic-Crimped Plumbing

chances of leaks occurring in hoses & fittings.



HawkLine™ Remote Control System

The HawkLine™ Remote is purpose-built to work seamlessly with the SuperReel™ M-Series, giving you reliable wireless control in the paddock, on the job, or wherever the hose leads you.

2km+ Wireless Range

Strong, reliable signal gives you freedom to move while staying in full control of your reel.

Multi-Function Operation

Operate the valve, reel rewind, and start/stop the engine, all from a simple, compact remote.

Tough, Weather-Resistant Build

Built to handle dust, spray, knocks, and everything else the Aussie climate throws at it.

Glove-Friendly & Easy-to-Use

No fiddly buttons or screens - just straighforward control with a simple, intuitive layout.



Mechanical-Drive Twin Reels

Engine-Driven, Chain-Powered Muscle

Featuring a chain-driven mechanical rewind system, the twin reels deliver consistent, high-torque hose rewind, even in challenging terrain. Each reel is rated for up to 250m hose, optimising productivity and reducing manual strain on the operator.

Watch the mechanical-drive power in action by scanning the OR code below.





What's Sets the M-Series Apart?

OTHERS



Difficult to service and access pump and motor





M-SERIES



Operator first design with easy access pump, motor and controls



Up to 250m of anti-kink nylon hose, for those remote, hard-to-reach areas



Twin HawkLine™ remotes. tested up to 2KM w/ engine start/stop control built in





Advantages of TTi Poly Tanks



SAFE PLASTIC

(Food Grade / Potable Water)

Unlike many other plastics, polyethylene is considered a safe plastic as it does not contain any known harmful chemicals. The solvent resistant plastic can be considered food grade, and is safe for carting potable (drinking) water.



SUPER STRONG

There are many variants of polyethylene, including LDPE, HDPE (high density polyethylene) and LLDPE (linear low density polyethylene). LLDPE is the preferred polyethylene used by TTi, as it offers high tensile strength, paired with impact and puncture resistance, and elongates under stress.



LIGHTWEIGHT

Polyethylene manufacturing creates branching of carbon atoms which denote the density, and therefore molecular weight of the plastic. The more dense the branches, the heavier the polyethylene, and vice versa.



resistant, and therefore rust and corrosion free. Even when exposed to weathering, salt water and harsh chemicals, poly is still strong!



The lightweight properties mentioned above lend themselves to the flexibility of polyethylene. To put it simply, the lighter the unit, the less compact the intermolecular structures, creating space for movement.



IMPERVIOUS TO MOST CHEMICALS

Most types of polyethylene have high chemical resistance, meaning they are not attacked by strong acids or strong bases. It also offers the advantage o moisture-vapour and electrical resistance.



UV STABILISED

Slip, slop, slap and UV stabilise! UV stabilisers are often used in plastics to prevent long-term effects of ultraviolet exposure. All TTi tanks are fully UV



NO RUST

Unlike some other types of tanks, polyethylene tanks are moisture-vapour



Dealer Locator **Find Your Nearest TTi Dealer**

Keen to get your hands on the SuperReel™ M-Series? With TTi dealers right across Australia, it's easy to track one down near you.

Scan the QR code to access our online dealer locator and find your local TTi partner in seconds. Need a hand choosing the right setup? We're here to help!





The TTi Difference We design, develop and manufacture liquid transport tank solutions here in Australia. Scan to see this product in action. Built for the tough Australian landscape and exported across the world, TTi's water carts including the SuperReel™ M-Series are recognized widely for their quality & reliability. 14 TransTank International | SuperReel™ M-Series Product Brochure

TTi Trademark



Built to stand the test of



EASE OF USE

Well-designed and easy-touse solutions to help you get the job done



SERVICE & SUPPORT

Australian-based service and after sales support you can count to help you when you need it



IIQUELY AUSTRALIAN

Built in Australia, by Australians, for the tough Australian landscape



Australia's only Liquid Transport Tank specialists,





Nathalia - (Head Office) 3 Murray Valley Hwy, Nathalia, VIC. 3638

Nathalia - (Fabrication) 5 Nugent St, Nathalia, VIC. 3638

Melbourne - (Water Trucks) 12 Burwood Avenue, Sunshine North, VIC, 3020



Head Office: 1800 816 277 Landline: (03) 5866 3266 Fax: (03) 5866 3019



Sales: sales@tti.com.au Support: customercare@tti.com.au











www.tti.com.au

There may be information in our catalogue that contains typographical errors, inaccuracies, or omissions that may relate to product descriptions, specifications, pricing and other details. All weights, measurements and colours shown, are best approximations. Trans Tank International (TTi) cannot guarantee and assumes no legal liability or responsibility for the accuracy or completeness of the information provided. The information contained in this catalogue is for general guidance only. TTi reserves the right to change, delete, or otherwise modify the information which is represented without any prior notice.

