



MAGNUM™ 6,000 GALLON/22740 LITER WATER TANKER

Quality, performance and value you expect from the leader in the haulage equipment and water tank industry.



Quality Through Comprehensive Design MEGA CORP.®

700 Osuna Rd. NE • P.O. Box 26146 • Albuquerque, NM 87113 (505) 345-2661 • Fax (505) 345-6190 • www.megacorpinc.com Manufacturers of Construction and Mining Equipment



MTT6 / CAT® 730

STANDARD EQUIPMENT INCLUDES:

- Magnum[™] Anti-Surge Stabilization System (M.A.S.S.).
- Structural center tunnel provides support for baffles.
- Internal shell controls side-to-side water flow and provides structural connection between baffles.
- A second floor in the front section of tank contains water in the lower area, controlling water flow and maintaining a low center of gravity.
- Three (3) reinforced transverse baffles limit fore/aft water flow; includes banded (reinforced) access ports.
- Rear spray bar with four (4) **patented** spray head valves.
- Externally mounted 850 GPM@50 PSI (3220 LPM@3.4 bar) water pump, with close-coupled hydraulic motor.
- Electric control console for individual operation of each spray head.
- Low profile tank design.
- 30 inch (76.2 cm) diameter fill port with trash screen and safety grate.
- · Access ladder.
- · Anti-skid (perforated metal) walkway from access ladder to fill port.
- · Safety railings on top of tank.
- Running, tail and stop lights.
- Rust inhibitor coating on bottom quadrant of tank interior.
- Tank exterior sandblasted, primed and painted to customer specified color.
- Drive tire mud flaps.

OPTIONAL EQUIPMENT AVAILABLE:

- High performance water pump 1500 GPM@100 PSI (5685 LPM@6.8 bar)
- Monitor (water cannon) with in-cab control. (Tank or tractor mounted available)
- Two (2) additional spray heads mounted on the front quadrant with individual cab controls for vertical side spray.
- · Hose reels:
 - (A) 50 feet (15.24 m) of 1 inch (25.4 mm) or 1.5 inch (38.1 mm) with adjustable nozzle.
 - (B) 100 feet (30.48 m) of 1 inch (25.4 mm) or 1.5 inch (38.1 mm) with adjustable nozzle.
- Intermittent spray package automatic system for alternate wet strip/dry strip watering of haul road for extended range and safety.
- Water level gauge in operator compartment.
- Sight gauge type water level indicator.
- Complete interior of tank sandblasted and coated with amine cure epoxy.
- 3 inch (76.2 mm) ground level fill.
- Suction loading system Utilizes a hydraulically driven 4" (101 cm) inlet/outlet suction pump capable of loading unit at approximately 550 GPM (2085 LPM).
- Foam injection (fire fighting) system.
- Additional paint schemes to customer specifications.
- · Customized options available upon request.







Patented Magnum™ Anti-Surge Stabilization System (M.A.S.S.) M.A.S.S. design may vary from graphic depending on chassis.

Specifications and options subject to change