

2000 GALLON TANKER #2564









TECHNICAL SPECIFICATIONS

- Freightliner M2 106 2-Door Chassis
- · Cummins 360 HP L9 Engine
- · Allison 3000 EVS Automatic Transmission
- Heavy Duty Stainless Steel Body and Stainless Steel Subframe
- Intermediate Stainless Pump Module with Stainless Steel Subframe
- Waterous CXVPA 1250 Single Stage PTO Pump
- Trident Automatic Air Prime System
- FRC Pump Boss Pressure Governor
- FRC TankVision Water Tank Level Gauge with Three (3) Whelen PSTANK Strip Lites
- Two (2) 6" Intakes, One (1) Each Side
- One (1) 21/2" Gated Intake, Left Side
- Two (2) 2½" Discharges, Left Side and One (1) 2½" Discharge, Right Side
- One (1) 2½" Discharge, Rear Left Side
- One (1) 3" Discharge Adapted to 5" Storz, Right Side
- One (1) 3" Discharge Dunnage Area with TFT Crossfire Deck Gun with Extenda-Gun
- Two (2) 1½" Mattydale Preconnects with One (1) Deadlay Hose Bed
- · Two (2) Dual Air Bottle Wheel Well Compartments
- ROM Painted Roll Up Doors
- · Zico Hydraulic Folding Tank Bracket, Left Side
- · Extension and Roof Ladder Brackets, Right Side

- · Suction Hose Storage, Right Side
- 2000 Gallon Poly Wetside Tank with Wetside Hose Bed & Front Fill Tower
- One (1) 21/2" FirePrograms Tank Fill, Rear Right Side
- One (1) 10" Newton Stainless Steel Swivel Dump with 36" Manual Extension, Rear
- 12 Volt Electrical System with NFPA Compliant Warning Light Package
- Progressive Dynamics Battery Charger, L1 Compartment
- Kussmaul 20 Amp Super Auto-Eject 120V Shoreline Connection, Left Front Body Post
- · Whelen LED Warning Lights with Rear Arrow Stick
- Whelen 200W Siren and 100W Speaker
- Two (2) Whelen M9 LED Scene Lights, One (1) Each Side
- Two (2) Whelen M9 LED Scene Lights, One (1) Each Side Rear
- · One (1) Firetech HiViz 21" LED Brow Light
- One (1) 14' Roof Ladder with Hooks, One (1) 24' 2-Section Ladder, Two (2) 10' Lengths of 6" Suction Hose and One (1) 2100 Gallon Fol-Da-Tank
- 10' Overall Height
- 16,000 FAWR
- 27'-8" Overall Length
- 31,000 RAWR
- 214" Wheelbase
- 47,000 GVWR
- 148.45" Cab to Axle







