

## **SIDE CONTROL PUMPER #2547**









## TECHNICAL SPECIFICATIONS

- Spartan Metro Star EMFD Flat Roof Chassis
- Cummins 450 HP L9 Engine
- Allison 3000 EVS Automatic Transmission
- Heavy Duty Stainless Steel Body and Stainless Steel Subframe
- Stainless Steel Side Control Pump Module
- Free Floating Hose Well Left Running Board
- Hale QMAX-XS 1500GPM Single Stage Pump
- SAM Water Control System with all Electric Valves
- Class 1 ITL Water Tank Guage with Whelen PSTANK2 Strip Lite at Rear
- Two (2) 6" Intakes, One (1) Each Side with Hale MIV Valves
- One (1) 21/2" Gated Intake, Each Side
- Two (2) 21/2" Discharges Left Side and Two (2) 21/2" Discharge Right Side
- Four (4) 21/2" Discharges Rear
- One (1) 4" Discharge Adapted to 4" Storz, Right Side
- One (1) 3" Discharge in Pump Module Dunnage for Deck Gun
- Hale SmartFOAM 2.1A Foam System with 20 Gallon Tank
- One (1) 11/2" Bumper Extension Preconnect
- One (1) Booster Reel Dunnage Area with 150' of 1" hose
- Three (3) Triple Wheel Well Air Bottle Compartment, One (1) Left and Two (2) Right
- ROM Painted Roll-Up Doors
- Ladder Storage Rack Right Side
- · Hard Suction Hose Storage One (1) Each Side

- · 1000 Gallon Poly Tank
- 12 Volt Electrical System with NFPA Compliant Warning Light Package
- Kussmaul Auto Charge LPC40 Battery Charger with Blue Sea 12V Pump in Cab
- Blue Sea 20 Amp Super Auto-Eject 120V Shoreline Connection, Left Side of Cab
- Whelen LED Warning Light Package with Ion LED Arrow Stick Rear
- Whelen Cencom CORE Warning Light Control System
- Federal Q2B Recess Mounted Siren Left Side
- Two (2) FireTech HiViz 27" LED Scene Light Bars, One (1) Each Side
- Twi (2) FireTech HiViz 8" LED Scene Light Bars, Rear One (1) Each Side
- One (1) FireTech HiViz 72" LED Brow Light
- One (1) 10' Attic Ladder, One (1) 14' Roof Ladder with Hooks, One (1) 24' 2-Section Ladder, and Two (2) 10' Lengths of 6" Suction Hose
- · 10' Overall Height
- 33'-9" Overall Length
- 205" Wheelbase
- 145" Cab to Axle
- 21,500 FAWR
- 27,000 RAWR
- 48,500 GVWR









