

TOP CONTROL EQUALIZER PUMPER #2469









TECHNICAL SPECIFICATIONS

International HV607 Chassis 450 HP Cummins L9 Diesel Engine Allison 3000 EVS Transmission

Heavy Duty Stainless-Steel Body and Sub-Frame

Two (2) Person Cab

Top Mount Stainless-Steel Pump Module with 22" Midship Walkway

Waterous CXVC20 Single Stage Split-Shaft 1500 GPM Pump

Trident Air Prime System

Two (2) 6" Intakes with Akron 7983 Inlet Valves, One (1) Left Side, One (1) Right Side

One (1) 21/2" Gated Intake, Left Side

One (1) 21/2" Gated Intake, Right Side

One (1) 21/2" Discharge, Left Side

One (1) 21/2" Discharge, Right Side

One (1) 3" Discharge, Right Side adapted to 21/2" NST

One (1) 21/2" Preconnect, Front of Hose Bed Left Side

One (1) 3" Discharge, Rear Adapted to 21/2" NST

Task Force Tips XFC-52 Deck Gun with 3" Piping in Dunnage

Mattydale Preconnect Module Two (2) 11/2" with Stainless Steel Hinged Cover

1000-Gallon Poly Tank

Hose Bed with Two (2) Dividers, Three (3) 5" LED

Lights, Hypalon cover

ROM Painted Roll Up Doors

Three (3) 6000 psi Air Bottles, Mounted in Transverse Area of Rear Compartment

One (1) Zico Quic Index with SCBA brackets, L2 Compartment

One (1) Hinged Pac Trac Tool Board, R2 Compartment

One (1) Each. 24' Two Section Ladder. 14' Roof Ladder with Hooks, 10' Attic Ladder, Rear through Tank

Two (2) 10' x 6" Hard Suction Hoses, Rear through Tank

Two (2) Dual Bottle Wheel Well Compartments, Left Side

Two (2) Folding Steps, Midship Walkway AFE Stainless-Steel Top Access Ladder

Aluminum Rub Rails with LED Warning Lights & LED **Undercarriage Lights**

Progressive Dynamics Charger with Viair Compressor and Kussmaul 20 Amp Super Auto-Eject 120V Shoreline Connection, Left Side Under Mattydales

Whelen Warning Light Package

Two (2) FireTech Rear Scene Lights

Two (2) FRC Telescopic LED Lights, One (1) Each Side Ahead of the Body

Whelen Electronic Siren & 100W Speaker

Diamond Grade Chevron Striping

213" Wheelbase

145.9" Cab to Axle

14,000 FAWR

Preconnects

30,000 RAWR

44,000 GVWR







