65-FT SNOZZLE HYDRA-SWORD PUMPER



WASHBURN FIRE PROTECTION DISTRICT WASHBURN, ILLINOIS

TECHNICAL SPECS

- Sterling Acterra 2-Door Chassis
- Cummins ISC-330, 330-HP Diesel Engine
- Allison 3000 EVS Automatic Transmission
- Heavy Duty 3/16" Aluminum Body
- UPF 750-Gallon Poly Tank
- One (1) 2 1/2" Tank fill, rear
- Waterous CSU 150, 1500-GPM Pump Left side Operator's control panel
- Four (4) 2 ½" Discharges, Two (2) left side, one (1) right side and one (1) rear
- One (1) 3" Discharge, right side and one (1) 4"
- Discharge for waterway
 Multiple Position Water Tower with dual nozzles and 44" piercing attachment
- Two (2) 2 ½" Gated suctions, one (1) each side One (1) 1 ½" Mattydale Preconnect
- Box type doors, each side with rear ROM Roll up door
- Two (2) Suction hose compartments with rear access, one (1) each side
- Ladder brackets and Pike pole tube, right side compartment tops
- Two (2) Unity Cab spot lights, pillar of cab door
- Vanner on-board battery charger/conditioner One (1) Kussmaul Super Auto Eject 120-volt shoreline
- One (1) Kussmaul Air eject
- Overhead console for emergency switches, cab Audiovox Back-Up Camera with 7" color monitor
- Two (2) Extenda-Lite 12-volt 150-watt telescopic HID lights, one (1) each side
- Two (2) Unity Deck lights, rear area
- Code-3 Electronic Siren with 100-watt Federal speaker
- Two (2) Grover Air Horns, front bumper
- Code-3 Warning Light Package
- 11' 7" Overall height
- 31' 11" Overall length
- 219" Wheelbase
- 151.4" Cab to Axle
- 14,600 FAWR
- 30,000 RAWR
- 44,600 GVWR









To view more photos of this unit, visit us on the web at www.AlexisFire.com.

We would like to thank the Washburn Fire Protection District for their business.



Alexis Fire Equipment 109 East Broadway Alexis, Illinois 61412

