## COMMERCIAL TOP CONTROL PUMPER



## WILLIAMSFIELD FIRE PROTECTION DISTRICT / DAHINDA UNIT WILLIAMSFIELD, ILLINOIS

## **TECHNICAL SPECS**

- Chevrolet CC8500 2-Door Chassis
- Isuzu 7.8L, 300-HP Diesel Engine
- Allison 3000 EVS 6-speed Automatic Transmission
- Heavy Duty 3/16" Aluminum Body with Box type doors UPF 1250-Gallon Poly Tank •
- Hale QPAK 1000-GPM Pump
- Four (4) 2 ½" Discharges, two (2) left side, one (1) right side and one (1) rear
- One (1) 3' Discharge for Deck gun, over pump module Two (2) 1 ½" Cartridge lay Preconnects with 150-ft of 1 ¾" hose each
- One (1) 2 1/2" Gated Suction, left side
- One (1) Foam Pro 1600 foam system with 20-Gallon foam
- tank One (1) Akron Apollo Deck Gun with stream shaper, stacked tips and mounts
- Four (4) Air Bottle Compartments, two (2) each side
- Four (4) FlameFighter walk-away air pack brackets, left side
- One (1) Newton manual 10" square tank dump with 36' extension, rear
- Ziamatic electric Folding Tank bracket for 2100-gallon folding tank, right side
- Two  $(\bar{2})$  Suction hose gutter storage, one (1) each side
- Ladder and pike pole storage in hose bed compartment
- ٠ Chain storage compartment between frame rails with rear access door
- Vanner 30-10 On-board automatic battery charger/ conditioner
- One (1) Kussmaul super Auto Eject 120-volt shoreline •
- One (1) Kussmaul Air Eject
- One (1) Whelen scene light, rear
- Two (2) Unity Deck lights, rear
- 120-volt Electrical system for customer supplied generator Two (2) Extenda light 120-volt 750-watt telescopic lights, one (1) each side
- Federal E-02B Electronic Siren with 200-watt speaker
- Whelen Warning Light Package
- 9' 6" Overall height 28' 6" Overall length
- 224" Wheelbase
- 156.11" Cab to Axle 14,600 FAWR
- 26,000 RAWR
- 40,600 GVWR







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

We would like to thank the Williamsfield Fire Protection District / Dahinda Unit for their business.





Alexis Fire Equipment 109 East Broadway Alexis, Illinois 61412