



Stockbridge Vol. Fire Department, Vermont Mini Pumper

This mini pumper is built on a Ford F550 Super Duty chassis with a standard transmission and a Powerstroke 6.4liter diesel engine. The pump is a Hale Qpak 1000 GPM midship mounted split shaft pump, which is controlled with a Fire Research Pump Boss Pressure Governor. The pump is equipped with a FoamPro 1600 foam system to supply foam to the two (2) cross-lay discharges. The water tank has a capacity of 300 gallons of water and 20 gallons of foam concentrate. The body is an all aluminum structure equipped with Gortite aluminum roll up doors. The compartments are supplied with shelving and slide out trays as directed by the fire department. The body has rear slide in storage for two (2) lengths of hard suction hose at the upper left and for ladders and pike poles at the upper right. Both of these compartments are equipped with flip up aluminum diamond plate compartment doors. The warning light package is a complete Code 3 LED package with 12-volt halogen scene lights. At the front of the body at each side is a single Akron Nightbreaker 12-volt HID telescoping scene light for additional scene lighting.