



Pillager Area Fire Protection Association, Pillager MN ~ Mini Pumper

This mini-pumper for Pillager Area Fire Protection Association was built on an International Terra-Star 4x4 chassis. The chassis is powered by a Maxxforce 7 300hp diesel engine and Allison automatic transmission. The pump is a Hale MG100 split-shaft driven 1000GPM pump which is also equipped with a FoamPro 1601 foam injection system, all controlled at the side mount pump control module. The pump has five (5) 2 ½” discharges, two (2) 1 ¾” crosslays and a 1” booster hose reel with the crosslays and reel equipped as foam discharges. The water tank has a capacity of 300-gallons of water and is also supplied with a 25-gallon foam cell. The body is an all-aluminum structure equipped with Gortite painted roll up doors. The compartments are equipped with multiple adjustable height shelves for equipment storage. The upper portion of the body above the side compartments are equipped with hard suction hose storage with a rear door. There is also a storage slot in the driver’s side of the hose bed for a 16’ 3-section Duo-Safety extension ladder. The right rear of the body is supplied with a Ziamatic Quic-Ladder to aid personnel in accessing the hose bed of the apparatus. The warning light package is an all Whelen Super LED system which also includes the taillight clusters and rear Traffic Advisor. There are two (2) Fire Research Evolution 12-VDC LED telescoping scene lights installed one (1) each side of the pump module. The wheels are equipped with Realwheels stainless steel wheel simulators. Also included on this unit is a Warn 9500lb portable winch with two (2) receivers, one (1) front and one (1) rear.