



L'anse, MI ~ Pumper/Tanker

The apparatus is built on a Kenworth T800 chassis with a CAT C15 475 H.P. diesel engine and an Allison 4000EV transmission. The pump is a Waterous CSUYBX 1500 GPM midship pump with top control operators' panel. There is a Foam Pro 1600 foam injection system installed supplying the two (2) speed lays with water/foam. The water tank has a capacity of 3000 gallons and is also supplied with an integral 20 gallon foam cell. The body is an all aluminum structure with high side compartments on the passenger side. At the left side above the lower compartments there is a Ziamatic Quic-Lift Portable Tank System (PTS) installed for carrying the department's portable water tank. At the right side of the apparatus there is a Ziamatic Horizontal Ladder Access System (HLAS) installed for carrying the ladders above the apparatus body. At the rear of the body there are three (3) Newton 10" square manual dump valves installed with manual telescoping dump chutes. There is also a 5" direct tank fill installed at the right rear panel. The apparatus is supplied with LED D.O.T. lighting with Code3 65PKG LED taillights and LED clearance lights. The warning system consists of a Code 3 2100 LED X light bar, Code 3 LXEX2F-RR LED perimeter lights, Code 3 65 BZR LED upper rear flashers and Code 3 550 halogen beacons at the upper rear corners. There are two (2) Akron Daymaker 12 volt telescoping scene lights installed to provide scene lighting. Realwheels stainless steel high hats, axle covers and lug nut covers finish off this pumper/tanker for the Village of L'anse, MI Fire Department.