



Boulder Junction Vol Fire Dept, WI Aluminum Bodied Mini-Pumper / Brush Truck

This mini-pumper/brush unit was built on a Ford F550 chassis with a Power stroke diesel and automatic transmission. The body is constructed entirely from aluminum. The body is designed with (3) compartments on each side and equipped with Gortite aluminum roll up doors. The truck is supplied with a Darley 2BE-24H gasoline portable pump. This unit is also supplied with a Darley-Odin Under hood Compressed Air Foam System that also utilizes a Darley Fast Foam, foam injection system. The foam system (CAFS) is plumbed to the (2) Hannay electric rewind booster hose reels which are installed, (1) each side in the compartment over the rear wheels. The reels are also mounted to slide out trays, which allow the reels to be slid out of the compartment if needed. There are also (3) more 1-1/2" discharges supplied on the apparatus, (1) at the rear pump control panel and (2) are live cross-lays at the top of the body. The water tank on the apparatus has a capacity of 300 gallons of water and 25 gallons of foam concentrate. The water & foam level gauges are Class 1 Intelli-Tank gauges. The warning system consists of a Federal Jet Stream LED light bar, (10) Federal Mod1F LED flashers. Federal Signal master arrowstick, Federal PA 300 siren, and Federal Dynamax speaker. There are (2) Extenda-Lite 12 volt Day Maker spot/flood lights installed (1) each side and (2) Weldon 26° 12 volt scene lights at the rear panel. At the front of the chassis there is a chrome plated wrap around brush guard. There is a Ramsey 8,000 lb removable winch provided with the apparatus and there are hitch/winch receivers at both the front and rear of the apparatus. There are also stainless steel wheel covers and stainless steel fender trim installed to finish off this great looking and multi functional apparatus for the Boulder Junction, WI Volunteer Fire Department.