

**DELIVERED:  
DECEMBER  
2015**



**UNITED STATES ARMY  
NATIONAL GUARD**

*Chassis: 2015 Polaris Ranger 6x6  
4-Stroke Twin Cylinder  
40-Horse Power  
Fuel Injected  
Liquid Cooled  
Differential Locker*

**FEATURES:**

*Darley Davy 2-Stage H/V Pump  
EJM Stainless Steel Plumbing  
1.50" Tank-to-Pump Line  
Scotty Mini Foam System  
Guzzler Manual Pump Primer  
Honda GX270 Gasoline Power  
Electric Start / Recoil Back-Up  
Manual Re-Wind Booster Reel  
70' of .75" Booster Hose  
Kochek Dual Gallonage Nozzle  
95-Gallon Poly Water Tank  
1.00" Water Tank Drain  
5-Gallon Poly Foam Tank  
.75" Foam Tank Drain  
Stokes Basket Mounting  
Whelen LED Emergency Lighting  
Whelen M9 LED Scene Lighting  
Whelen Electronic Siren  
All Stainless Steel Fasteners*





*PUMP:*  
Darley Davy AK 308  
Two - Stage  
Aluminum Alloy Casing  
Bronze Impeller  
Bronze Shaft Seal  
Stainless Steel Impeller Shaft

*Pump Performance:*  
95 GPM @ 83 PSI  
60 GPM @ 118 PSI  
20 GPM @ 144 PSI



**EJ METALS**

*PUMP ENGINE:*  
Honda GX 270 - Gasoline  
Air-Cooled 4-Stroke OHV  
77 x 58 mm Bore & Stroke  
8.5 H/P @ 3600 RPM  
14.1 lb-ft Torque @ 2500 RPM  
8.5:1 Compression Ratio  
Butterfly Carburetor  
Digital CDI Ignition  
5.6 US Quarts Fuel Capacity



**Contact us at 920.779.9913  
or visit [www.ejmetals.com](http://www.ejmetals.com)  
for more information.**

**EJ Metals, Inc. • 1201 Maple Creek Lane, New London, Wisconsin 54961**

With over 30 years experience in the fire industry you can count on EJ Metals, Inc. to deliver high quality fire truck apparatus systems.

**[www.ejmetals.com](http://www.ejmetals.com)**

Specifications, descriptions and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Photos and/or illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.  
© EJ Metals, Inc., EJ Metals and the EJ Metals logo are trademarks of EJ Metals, Inc.