>FIRE TRUCKS
>BRUSH TRUCKS
>WILDLAND
>RESCUES
>HIGH PRESSURE FIREFIGHTING
>SPECIALTY





HIGH PRESSURE / HIGH VOLUME / HYDRAULIC



High Pressure / High Volume / Hydraulic firefighting systems from EJ Metals, put unexpected knock down power in your hands.

Built to exacting standards for use in extreme conditions, EJ Metals offers the High pressure, High Volume, Hydraulic Power Box units for all firefighting and rescue situations. EJ Metals is the leader in highly effective, high pressure firefighting technology. As a result, the PowerBox unit features both high pressure and high volume, coupled with hydraulic tool circuits to give you the most choices during responses. Partnered with EJ Metals patented, Tri-Plex high pressure nozzle, you have a combination attack of vehicle, brush/wildland and structural fires with a variety of water/foam streams, more effectively than ever before. It will change how you think about fire attack because it simply lets you do more with less water and foam than you'd imagine.





Self contained fire suppression system with hydraulic tool circuit



Physical Attributes:
All aluminum frame & enclosure
Powder coated
Stainless steel plumbing
One piece operators panel
Color coded labeling
Easy installation in new vehicle
47.00" Wide
30.00" Tall
44.00" Deep
640 lbs. (approx.)



System Out-Put:

8 GPM @ 2800 PSI UHP water or water/foam solution discharge 150 GPM @ 80 PSI high volume flow water or water/foam discharge

1.5 GPM at pressures up to 10,500 PSI hydraulic fluid power for hydraulic rescue tool operation

Operation:

Three (3), control switches on the operators panel one for each function. High pressure pump High volume pump Tool circuit #1

The Three (3), systems may be operated individually, or in simultaneous operation in all of the seven operations

Warranty: One-year full coverage



Contact us at 920.779.9913 or visit www.ejmetals.com for more information.



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