

Power Units

MADE IN U.S.A.

"Hi-Flow" Series Power Units

PHOENIX RESCUE EQUIPMENT offers power unit drive and hookup options to fit any application featuring larger reservoirs and better operating speeds than competitive models, all at half the operating system pressure necessary to power high pressure rescue tool systems.



Standard Gas

5.5 Hp Honda Engine
2 Gallon Reservoir
Dimensions: 19.5 X 14.3 X 20 in
(50x36x51 cm)
Weight: 75 lbs. (34 kg)



Gas Symo

6.5 Hp Honda Engine
3 Gallon Reservoir
Dimensions: 19 X 17.5 X 20.5 in
(48x44x52 cm)
Weight: 98 lbs. (44.5 kg)

PHOENIX RESCUE EQUIPMENT "Hi-Flow" Series pumps deliver maximum flow for the best available load and no load operating speeds. "Hi-Flow" Series pumps utilize a direct flow design which cut critical under load speeds by eliminating the need for a flow reducer. Unlike competitive power units, you get uniform operating speed under load or no load conditions and with standard or simultaneous operation power units. We don't cut corners in delivering maximum performance. Standard Power units are available with single outlet or selector valve hookup options. Simultaneous Operation Power Units are available in dual single outlet, or a combination of single outlet and selector valve outlet hookup options. Both styles are available in gasoline, diesel, or electric prime mover versions.

Standard Diesel

4 Hp Yanmar Diesel Engine
2 Gallon Reservoir
Dimensions: 29 X 19 X 23 in
(74x48x58 cm)
Weight: 125 lbs. (56 kg)



Diesel Symo

10 Hp Yanmar Diesel Engine
4 Gallon Reservoir
Dimensions: 29 X 19 X 23 in
(74x48x58 cm)
Weight: 165 lbs. (74 kg)



Electric Symo

220 vac motor
5 Gallon Reservoir
Dimensions: 16 X 16.5 X 25.5 in
(41x42x65 cm)
Weight: 178 lbs. (76 kg)



Standard Electric

110/220 vac motor
2 Gallon Reservoir
Dimensions: 19.5 X 14.3 X 20 in
(50x36x51 cm)
Weight: 84 lbs. (34 kg)

Hydraulic Fluid

Choose between the Industry's most popular fluids, Diethylene Glycol as standard or Phosphate Ester



FEATURING: Large Reservoirs For Better Heat Dissipation, High Flow Pumps For Better Tool Speed, and Light Weight Heavy Duty Construction For Portability and Durability.

PHOENIX
RESCUE EQUIPMENT



Specifications Subject To Change, Photos Not To Scale