

POWERIG® Hydraulic Power Systems

HUCK offers three basic POWERIG® hydraulic power units for both in-plant and on-site use. Available in a choice of gasoline or electric power, there is a POWERIG® available to deliver a hydraulic flow rate ranging from 70 cu. inches to 2 gallons per minute.

POWERIG® 913

Specifications

Weight:

135 lbs. w/o hydraulic fluid

Power:

gasoline

Length:

24 in.

Height:

27 in.

Width:

21 in.

Flow Rate:

70 cu."/min.

The Model 913 POWERIG® is a portable hydraulic unit developed for use with the HUCK line of hydraulic tooling. While this gasoline-powered unit is sized for moderate production and repair applications, its rugged construction makes it well-suited for field use.

POWERIG® 918

Specifications

Weight:

780 lbs. operational

585 lbs. w/o hydraulic fluid

Power:

electric, 220 or 440 volts,
3 phase

Length:

44 in.

Height:

30 in.

Width:

25 in.

Flow Rate:

1.3 gpm

The Model 918 POWERIG® is the largest hydraulic unit offered by HUCK. Sized for high production applications the unit can operate up to three tools independently. This electrically powered model also delivers sufficient power to operate the tools up to 100 feet away. A 22-gallon reservoir stores hydraulic fluid, with a filter-strainer in the suction line to assure clean, filtered fluid.



POWERIG® 940

Specifications

Weight:

74.5 lbs. operational

66 lbs. w/o hydraulic fluid

Power:

electric, 115 or 220 volts,
single phase

Length:

12.5 in.

Height:

18 in.

Width:

10.5 in.

Flow Rate:

70 gpm

Reservoir Capacity:

1.5 gallons

Options:

220V, 60/50 hertz single phase,
250VDC, direct current

The Model 940 POWERIG® is a portable unit sized for moderate production and repair applications. This unit features rugged construction for durability in the field, and the choice of 115 or 220 Volt AC power. The Model 940 includes a handle for easy transport, simple adjustable hydraulic outputs and quick-connect couplers for connecting installation tool hoses.

