The Huck Model 913H POWERIG® (Replacement for the 913) is a portable, gasoline powered, hydraulic power source designed to operate all Huck Hydraulic Installation Equipment, in an environment where an air or electric power source is not available.

Hydraulic pressure is developed by a two-stage, gear piston hydraulic pump driven by a Honda 5.5hp Engine. Pump output is directed to either PULL or RETURN pressure ports of the installation tool by a four-way directional valve. The Directional valve is controlled, with a trigger/switch, from the tool. This is a 12 - volt control system.

Internal relief valves are pre-set at the factory for the protection of operator and equipment. External relief valves control PULL Pressure. and RETURN Pressure. As shipped from the factory, external relief valve is set at 5400-5700 psi (37200-39300 kPa) and return pressure valve is set at 2700-3300 psi (15200-16500 kPa). Pressures are adjustable to match Huck installation tool being used. See applicable installation tool manual.

This POWERIG® Hydraulic Unit includes a roll cage for protection, as well as to facilitate moving the unit to various work stations. The unit weighs approximately 175 pounds (78.7 kg) when filled with hydraulic fluid.

**SPECIFICATIONS**

- **Width:** 21 inches 547 mm
- **Length:** 24 inches 629 mm
- **Height:** 27 inches 699 mm
- **Weight: (without Hydraulic fluid)** 122 pounds 54.7 kg
- **Reservoir Capacity:** 5 gallons .02m3
- **Power Source:** Honda 5.5hp, 4 cycle, single cylinder air- cooled gasoline engine - point condenser ignition with 3 amp charging coil.
- **Output Pressure:**
  - PULL 5800 psi (40000 kPa) Max 8400psi
  - RETURN 2800 psi (19300 kPa )Max 6000 psi