

**Fluid Management Solutions** 



P-200H 12 Volt Plastic Transfer Pump for medioum Viscosity products



# P-200H 12 Volt Plastic Utility Pump

# Information Sheet



## **Specifications**

### **Applications**

Fluids: Suitable for a wide variety of medium to thick fluid products, including manyherbicides and oils up to 30 grade.

### **Operating Environment:**

Outdoor, year-round with an operating temperature range of -29° to +52°C. Designed for mounting on portable, vented storage tanks.

### **Pump Housing:**

Lightweight, polyester (glass filled). Covenient spin collar for easy installation.

## **Performance**

Pump Rate: Up to 30 LPM.

Duty Cycle: 30 minutes on, 30 minutes off.

Dry Prime: 5.5 ft. (1.7m) minimum.

Total Lift: 25 ft. (7.6m) Current Draw: 18 amp

#### Electrical

Input: 12 volt DC

Cord: 15 ft. (4.6m) of 12 gauge

Fuse: 25 amps AGC Motor: 1900 RPM.

#### **Mechanical Connections**

Bung: 2 inch NPT Spin collar for drums

Inlet: 1 inch BSP Outlet: 1 inch BSP Ship Weight: 6.8 kg.

The Plastic Utility Pump uses rotary gear design to produce delivery rates that make fluid transfer a quick and efficient operation. The lightweight plastic housing and convenient carrying handle make this the most portable pump family on the market. Utility is taken seriously with these pumps. Durable plastic components ensure easy maintenance and a wide range of fluid compatibility. Available with 2", 4", or cage mount connections, these pumps are sure to satisfy many needs. Recirculation is available on all models with 4" tank connections.

Wellington Head Office: 90 Sydney St, PO Box 38 720
Petone, Wellington, Tel: 64 4 568 4933, Fax: 64 4 568 4789
Email: sales@liquip.co.nz Website: www.liquip.co.nz

