

## Information Sheet

## M-150SA Series Electric Gear Pump

## 12-volt Fuel Pump with Automatic Nozzle

## **Specifications**

Applications

Fluids: Low viscosity petroleum fuels such as

kerosene, and diesel fuel.

**Operating Environment:** 

Outdoor, year-round with an operating temperature range of -20° to +125°F (-29° to +52°C). Designed for mounting

on portable, vented fuel storage

tanks.

Pump Housing: Lightweight, corrision-resistant, cast

aluminium body. Convenient spin

collar for easy installatioin

Performance

Pump Rate: Up to 8 GPM (30 LPM).

Duty Cycle: 30 minutes on, 30 minutes off.

Dry Prime: 4.8 ft. (1.5m) minimum.

Total Lift: 23 ft. (7m) Current Draw: 18 amp

Electrical

Input: 12 volt DC

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

Fuse: 25 amps AGC

Motor: 1900 RPM. UL Listed. CSA Certified.

**Mechanical Connections** 

Bung: 2 inch NPT Inlet: 1 inch BSP Outlet: 3/4 inch BSP

Accessories

Hose: 3/4 inch x 12 ft. (3.7m) Buna-N

statically grounded.

Nozzle: 3/4 inch automatic shutoff, unleaded.

Security: Nozzle can be padlocked.

Ship Weight: 24 lbs. (10.8kg)

PRICE: \* \$



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





Look at total value and vou'll

agree this is the best 12-volt

market. Hundreds of thousands of similar GPI light-duty gear

portable fuel pump on the

pumps have given years of

Model M-150SA is a 12-volt

gear pump with an automatic shutoff unleaded nozzle.

dependable service.