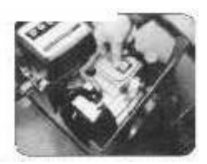
1. Connect all parts correctly and ensure they are sealed properly





2. Connect the power and turn on the motor.





- 3. Place the nozzle in the fuel tank to be filled and grip the handle.
- 4. Release the handle when you are finished fueling.

Attention:





- 1. Zero the meter before and after use.
- 2. DO not overpower the motor.
- 3. Wash the filter regularly.

DuroStar DSTP15-AC 120V Fuel Transfer Pump



Application

DuroStar Fuel/Oil Pumps are intended for pumping Diesel, Kerosene, or other fuel oil, for vehicle, storage, construction, farm, and outdoor Equipment.

This pump kit contains: Motor, Pump, Flow Meter, and dial. Featuring convenience, reliability, easy operation, and simple maintenance. The clear easy-to-read display can be used for either single use measurements, or accumulated pumping data.

Note: Non-Commercial Use Only

Technical Specifications:

Model: DSTP15-AC

Pump Flowrate: 5.25 – 15.85 GPM

Meter Flowrate: 5.25 – 31.70 GPM

Voltage: 120v +/- 10% (60 Hz)

Max Pressure: 43.5 PSI

Motor: .55 Kw @ 1400 rpm

Display: 4 Digit, Max 9999.9

