

Waterra Power Pump II

The Waterra Power Pump II is a gas-powered actuator to be used in conjunction with polyethylene tubing and foot valves. It pumps from up to 175 ft in depth and can be used for groundwater sampling (with or without a low flow system), or well development.

Specifications

Dimensions

29" length, 30" height, 12" width

Weight

75 lbs

Powered By:

Gonda GX 100 Air cooled, 4 stroke OHC gasoline engine

Performance Characteristics

6" stroke, Adjustable 0-150 cycles per minute

Additional Requirements

Regular gasoline, SAE 10-30

Features

- Pump is fully adjustable
- Adapts to almost any size casing or protective well casing
- Anchored discharge end of tubing facilitates sample collection
- Reduces fatigue when purging large volumes from wells



Accessories

- Polyethylene Tubing
- Foot Valves
- Groundwater Filters
- Nitrile Glove
- Surge Blocks