GP Submersible Groundwater Pumps
Groundwater pump for water testing

Description
Global Water's groundwater pumps provide an easy-to-use, high-quality, economical solution for purging, ground water testing, and well development to a depth of 60ft (18m). The submersible groundwater pump's 1-5/8 inch (40mm) diameter is ideal for use in 2 inch or larger monitoring wells. Each groundwater pump is self priming when fully submersed and can be connected directly to a DC power source to begin pumping. All Global Water groundwater pumps are tough and powerful with plastic construction and a stainless steel impeller. The groundwater pumps can pump up to 3 US gallons (11.4 ltrs) per minute. These groundwater pumps have been used and trusted within the groundwater industry for more than 15 years and are recommended by drillers, hydrologists and field technicians around the world.

Specifications
- Voltage: GP1352 & GP1652: 12V DC  
  GP1354: 24V
- Fuse size: 3-5Amps
- Hose: 3/8 inch or 1/2 inch
- Max Head Height: GP1352 & GP1354: 30ft  
  GP1652: 60ft
- Material in contact with liquid:  
- Dimensions: 5-1/16 X 1-7/16 in (129 X 36 mm)
- Weight: 0.33lbs (0.15kg)

For more specifications please visit www.globalw.com

Options and Accessories
Call us or see the website, www.globalw.com for pricing information.

Inline pumps to boost pumping distance. See website for more information.