

Geopump Series II

Peristaltic Pump, 12V

The Geopump Peristaltic Pump is designed for pumping of liquids from groundwater wells or open water channels. It uses the proven Masteflex Easy Load II pump head.

Features

- Variable speed
- Forward, Stop and Reverse switch positions
- Ideal for pumping water through filters right at the sampling site

Power

The pump kit operates from a 12 volt DC internal battery giving 4 hours of pumping or from an external power source such as your vehicle battery. It draws 3-5 amps maximum. The variable speed motor is equipped with a 5 amp fuse and a blocking type reverse polarity protection.



Specifications

Max. Lift 8m

Max. Flow 1L per min

Min. Flow 60ml per min

Ordering Information

GAB91350103 GPSII Series II, 12 v DC pump, reversible, variable speed, 600 rpm max, with battery leads, with Materflex series II pump head for L/S15, 24 tubing. Supplied with 1 m tubing.

GAB91350113

As above with hard field case

GAB77250013 Charger for Modular Battery Pack 240V

GAB77250001 Modular Battery Pack

ThermoFisher
S C I E N T I F I C

For customer service, call 1300-735-295
Email InfoEnviroAU@thermofisher.com
Visit us online: www.thermofisher.com.au

©2010 Thermo Fisher Scientific Inc. All rights reserved. A.B.N. 52 058 390 917