geosquirt™ **12 VDC Purge Pump**Manual

Part No. 11200188



System Installation

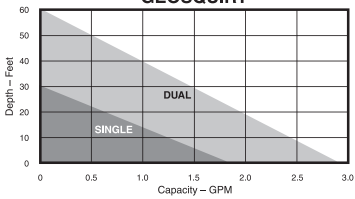
NOTE: If using Geotech's BUuck or BUuck Plus Controllers, see their manual for Operating Instructions.

- Attach tubing and lower the geosquirt[™] to the desired level.
- 2. Connect power cords to power supply.
- **3.** Allow to pump for up to 15 minutes, then disconnect from power supply.
- **4.** Allow to cool for 5 minutes.
- **5.** Reconnect to power supply to continue pumping. Repeat steps 2-5 until job is done.
- **6.** When finished pumping, the geosquirt[™] can be left hanging in the well for dedicated installations or removed and decontaminated according to your site specific protocol, and then used at another location.

System Operation

- The Geotech geosquirtTM was designed for use with water. If it is intended for use with any other liquid, it is the user's responsibility to ensure that the materials are fully compatible with the liquids to be used and that a system of safe working practice is applied to installation, use and maintenance.
- The Geotech geosquirt™ was designed to operate only when it is submerged in water. Do not operate pump when it is out of water. Running the pump dry will destroy the pump and void warranty.
- The Geotech geosquirtTM is not designed to pump silt or sand. Pumping silt or sand will destroy the pump and void any warranty responsibility on the part of Geotech Environmental Equipment.
- The Geotech geosquirt™ should be allowed to cool 5 minutes for every 15 minutes of pumping. Overheating will destroy pump and void warranty.
- The pump draws 3.5 amps (Single) to 7.0 amps (Dual) and needs an independent 12 VDC power supply. Due to possible voltage fluctuation, which can damage the pump, it should not be operated from a charger or running automobile engine.

PUMPING CURVES FOR GEOSQUIRT



System Maintenance

Follow standard protocols for a three bucket wash to clean and decontaminate your geosquirt™ between wells and prior to storage.

System Troubleshooting

The Geotech geosquirt[™] is a disposable purging pump. There are no repair parts available.

Pump will not power up:

- Check power connectors (If they do not work, buy new ones, they are disposable).
- ✔ Check power supply for sufficient voltage.
- ✔ Check for kinks, breaks, and splits in motor lead.
- Pump will power up, but minimal or no flow
- ✓ Check tubing between pump stages for breaks
- Check intake screen for blockage and clean as necessary.

Replacement Parts List

The Geotech geosquirt[™] is a disposable purging pump. There are no repair parts available, but you can choose from the following replacement units:

Part Number	Part Description
81201002	Pump, geosquirt™, On Reel w/60 ft. (18 m) Motorlead, 55 ft. (17 m) tubing
81201001	Pump, geosquirt™, 60 ft. (18 m), w/60 ft. (18 m) Motorlead
81201005	Pump, geosquirt™, 30 ft. (9 m), w/30 ft. (9 m) Motorlead
81201000	Pump, geosquirt™, w/Pigtail
81200028	Controller, BUuck, 12V
81202016	Controller, BUuck Plus, 12V
51200001	Assy., Check Valve, geosquirt™
11200135	Reel, Plastic, Cord Stand, Orange

System Specifications

Dimensions 1.5" diameter x 13" length (4 cm diameter x 33 cm length)

Outlet Required 3/8" (10 mm) I.D. tubing

Permanent Optional Outlet Optional fitting allows ½" (13 mm) tubing

Power Requirement Independent 12 VDC source

Current Draw 3.5 amps (Single), 7.0 amps (Dual)

Principle of Operation Intermittently rated centrifugal pump

Operating Temperature In water up to 60°C (140°F) do not freeze pump

Flow Rate (dependent on depth) Up to 2.5 GPM (11 LPM)

Maximum Recommended Depth 55 feet (17 m)

Material of Casing ABS plastic

Material of Pump Impeller Stainless steel

Material of Seal Rubber

Length of Motor Lead 30 feet, 60 feet (9 m, 18 m)

Recommended Pumping Duration 15 minutes then cool for 5 then resume operation, etc.

The Warranty

For a period of thirty (30) days from date of first sale, product is warranted to be free from defects in materials and workmanship. Geotech agrees to repair or replace, at Geotech's option, the portion proving defective, or at our option to refund the purchase price thereof. Geotech will have no warranty obligation if the product is subjected to abnormal operating conditions, accident, abuse, misuse, unauthorized modification, alteration, repair, or replacement of wear parts. User assumes all other risk, if any, including the risk of injury, loss, or damage, direct or consequential, arising out of the use, misuse, or inability to use this product. User agrees to use, maintain and install product in accordance with recommendations and instructions. User is responsible for transportation charges connected to the repair or replacement of product under this warranty.