Shallow Well Total Fluid Recovery



Geotech Guzzler for Total Fluids

The Geotech Guzzler Total Fluids System is a compact total fluids pumping system designed for shallow well and sump applications with up to 25 ft. (7.6 m) of suction lift. The dual diaphragm pump will provide from 0-4 gpm (0-15 LPM) using from 2-6 cfm (.06-.17 cmm) of air, depending on the suction lift, pumping rate and total discharge head.

FEATURES

- · Pumps a wide viscosity range of fluids
- · Variable speed pump matches well recharge rate
- Can be mounted in sumps 12" (30cm) minimum
- Optional automatic level controls are provided to regulate the operation of the pump
- Robust PVC intake with stainless steel screen to pump nearly any fluid
- · Tankfull Shut-Off Sensor
- · Optional accessories: Level Control Valve Air Compressor CONTROL BOX Well Caps Tubing PRESSURE REGULATOR DUAL DIAPHRAGM PUMP TANKFULL SHUT-OFF VALVE LEVEL CONTROL COMPRESSOR-VALVE (Optional) PRODUCT TANKFULL SHUT-OFF SENSOR RECOVERY TANK EARTH TOTAL FLUIDS INTAKE WELL - 2" OR LARGER WATER

Standard Guzzler Total Fluids System Configuration

Drawing not to scale



CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.
2650 East 40th Avenue • Denver, Colorado 80205
(303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
email: sales@geotechenv.com website: www.geotechenv.com