

GS2200 Grout/Injection Machine



The GS2200 Grout/Injection Machine offers the same pumping and injection features as other Geoprobe® grout machines in a smaller, very mobile package. Weighing less than 150 lb., the GS2200 can be loaded by two people and can be easily maneuvered around a project site by one field person. The machine was designed for the injection of remediation materials or for bottom-up grouting through small diameter probe holes.

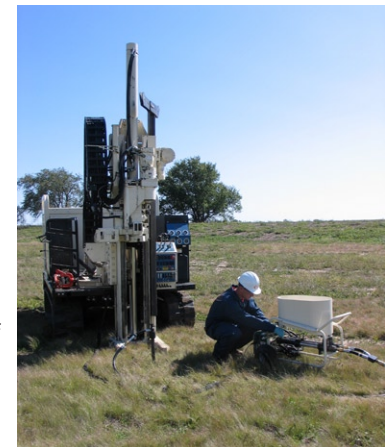
The GS2200 is also capable of delivering standard ASTM grout mixes, and, based on the power source, provides operating pressures up to 1,850 psi with a maximum flow rate of 5 gpm. The machine operates using auxiliary hydraulics so is adaptable for use with multiple Geoprobe machines.



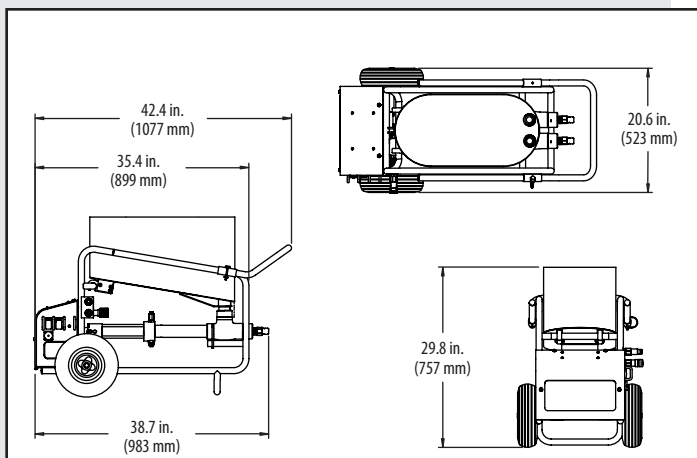
The **GS2200** is also capable of delivering standard ASTM grout mixes or for injecting harsh remediation materials.

GS2200 Features:

- * Small, light-weight package
- * Designed for Injection of Remediation Materials
- * Grout Probe Holes from the Bottom Up
- * High Pressure enables Grouting by Small Tremie Tubes
- * Easy to Disassemble for Cleanup
- * Dual Reciprocating-type Piston Pumps
- * Few Replaceable (wear) Parts
- * Operates on Auxiliary Hydraulics
- * Use with Multiple Geoprobe Units
- * Speed Control on Injection Machine
- * Optional Vitron seals for pumping harsh Remediation Materials



The **GS2200** is designed to operate off the auxiliary hydraulics on most Geoprobe® machines.



GS2200 Specifications

Weight (without grout).....	145 lb.....	66 kg
Height.....	29.8 in.....	757 mm
Width.....	20.6 in.....	523 mm
Length.....	38.7 in.....	983 mm
Hopper Capacity.....	12.75 gal.....	48.3 L
Hopper Capacity (3 in. freeboard).....	9.5 gal.....	36 L
Pump Displacement.....	13 cu. in.....	213 mL
Pump Pressure Rating.....	1850 psi.....	128 bar
Pump Flow Rate.....	0-5 gpm.....	0-18.9 Lpm



1-800-436-7762 • www.geoprobe.com