## Geoprobe<sup>®</sup>

## **GS2000 Grout System**

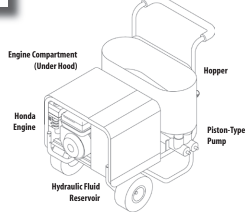


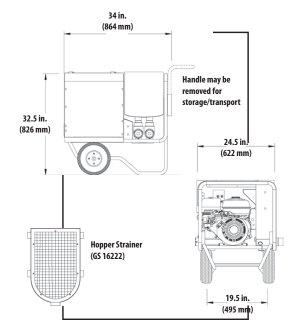
- · Mobile ... Compact
- Designed for Injection of HRC® and HRC-X®
- Can Grout Probe Holes from the Bottom Up
- High Pressure enables
   Grouting by Small Tremie
   Tubes
- 9 hp Gasoline Engine
- Easy to Disassemble for Cleanup
- Dual Reciprocating-type Piston Pumps
- Few Replaceable (wear)
- · Operates Independently of
- Use Without Carrier Vehicle Nearby
- Use With Multiple Geoprobe® Units
- Speed Control on Injection Machine

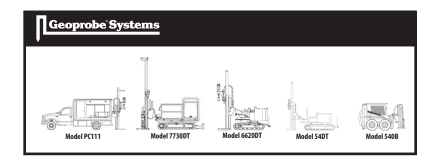


## **GS2000 Specifications**

Weight (without grout)	325 lb	147 kg
Hopper Capacity	12.75 gal	48.3 L
Hopper Capacity (3 in. freeboard)	9.5 gal	36 L
Pump	Hydraulically-driver	piston pump
Hydraulic Power Source	Fixed displacement gear pump	
Hydraulic Power Source Engine	Honda Model GX270	
Hydraulic Reservoir Capacity	6.75 gal	25.6 L
Engine Fuel Capacity	1.59 gal	6.0 L
Engine Horsepower	9	0.0 hp gasoline
Pump Displacement	13 cu. in	213 mL
Pump Pressure Rating	1850 psi	127 bar
Pump Flow Rate	0.9-3.6 gpm	3.4-13.6 Lpm









We have developed this E-specs document to allow you the ability to quickly compare the features and capabilities of various probe machines offered by Geoprobe Systems" ... the direct push innovators. Unit and tooling specifications are subject to change without notice. If you are interested in a specific Geoprobe" direct push system, please call us at 1-800-436-7762 for a formal, specialized quotation which includes all the details required for purchasing your Geoprobe" system.

## Geoprobe Systems

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