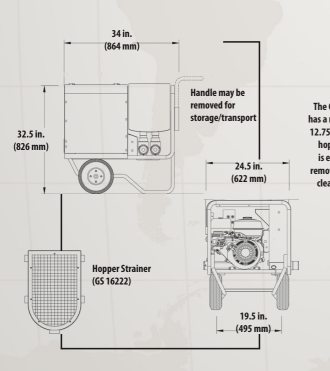
## Geoprobe® GP300 Grout System

The GP300 Grout/Injection Machine was designed for the injection of remediation materials or for bottom-up grouting through small diameter probe holes. The GP300 is also capable of delivering standard ASTM grout mixes and provides operating pressure up to 1,300 psi with a maximum flow rate of 3.5 gpm.

- 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) parts
- Operates Independently of Direct Push Machine
- Use Without Carrier Vehicle Nearby
- Speed Control on Injection Machine
- Optional Viton seals for pumping harsh remediation materials



## **GP300 Specifications**

Weight (without grout)	325 lb	147 kg
Hopper Capacity	12.75 gal	48.3 L
Hopper Capacity (3 in. freebo	oard)9.5 gal	36 L
PumpHy	draulically-driven	piston pump
Hydraulic Power Source	Fixed displacemen	t gear pump
Hydraulic Power Source Engi	ine Honda M	Nodel GX270
Hydraulic Reservoir Capacity	6.75 gal	25.6 L
Engine Fuel Capacity	1.59 gal	6.0 L
Engine Horsepower	9.1	0 hp gasoline
Pump Displacement	13 cu. in	213 mL
Pump Pressure Rating	1,300 psi	89 bar
Pump Flow Rate	0.9 - 3.5 gpm3	.4 - 13.3 Lpm





Speed Control Valve & Emergency Kill Switch



