

Limited Access

Model 420M Specifications

Weight 411 lh Weight (with rod guide & outriggers)446 lb. Width (working width with outriggers extended) 36 in. Length (mast vertical & outriggers installed) 45 in. 1143 mm Length (mast horizontal)62 in. Height (mast vertical - probe cylinder retracted) 62 in...... 1575 mm Retraction Force 14.000 lb. 62.3 kN Hydraulic Pressure (system) 2,000 psi..... Hydraulic Flow Rate (system) 12 gpm 12 .38 L/minGH42 Hammer System.... Percussion Rate.. 345 ft. lb.468 N•M Torque... Rotation Rate (bi-directional)..... ..125 rpm

The 420M unit being powered by the Portaco® hydraulic power unit. (Left). The 420M can also be powered off of other hydraulic sources including larger Geoprobe Systems® machines with auxiliary hydraulics.

Equipped with reliable GH42 Soil Probing Hammer

Geoprobe® model 420M

- Stabilization outriggers ... standard equipment.
- Performs same operations as larger probes including concrete drilling, soil and groundwater sampling, and conductivity
- Machine weight under 425 lb. (193 kg)
- Easily attaches to remote power unit by way of hydraulic lines with quick connects
- · Removable outriggers enhance stability while probing
- Compatible with 36 in. and smaller Geoprobe® tooling

PortaCo® Inc. Compact, Hydraulic Power Unit

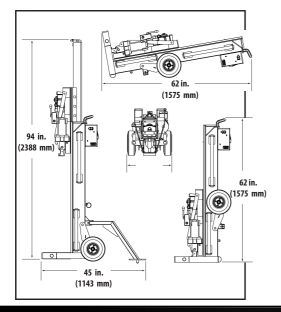
Hydraulic Flow: 12 gpm (38 Lpm) at 2000 psi (138 bar) Powered by an 20 Hp Briggs & Stratton electric-start engine Engine opérates on unleaded gasoline

(Diesel available by request) Compact Size: 35 in. long x 29 in. wide x 32 in. high

(889 x 737 x 813 mm) Weight: 320 lb. (145 kg)



(Below) The 420M comes with two detachable outriggers for added stability during probing operations.



Hydraulic Quick Connects for easy & convenient set up and tear down of the 420M probe unit.



