





Made in the U.S.a.

105 Harrison Street, American Falls, Idaho 83211

www.ams-samplers.com

ams@ams-samplers.com

Phone: 208-226-2017 | 800-635-7330

Fax: 208-226-7280



The 9520-TR PowerProbe™ is ideal for remote access when traveling off road for long distances. This comes standard with our 350 ft/lb direct-push percussion hammer. For those situations where you need to install groundwater monitoring wells, you can add our 3,400 ft/lb 2-speed auger drive head and in addition to the auger you can also include the convenience of our 3,000 ft/lb overhead winch line for tripping center rods to speed up sampling in the field.

POMERPROBETM 9520-1R

ENGINE

Horsepower: 40 HP

Hydraulic Oil Pressure: 2,400 PSI

Hydraulic Flow Rate: 20 GPM @ 540 RPM-PTO

Hydraulic Oil Capacity: 20 Gallons

Fuel Type: Carrier Diesel

Power Source: Kubota M7040 SUD : Power Take-Off: Bucher PTO GEar Pump

9520-TR STANDARD FEATURES

- Adjustable mast
- Long-lasting powder-coated finish
- Anodized metal power track
- Electro-hydrailic valves in-out, side-side, and tilt
- Spring-loaded pull yoke
- Enhanced control panel
- One year warranty

9520-TR CONVENIENCE/SAFETY PACKAGE

- Hydraulic oil pressure gauges
- Emergency stop system
- 12 volt accessory outlet
- Hour meter
- Tooling vise and dual-tube storage

DIMENSIONS

Probe Weight: 3,680 lbs / Total: 11,420 lbs

Overall Length: 252" Overall Width: 72" Overall Height: 122"

MAST & PROBE

Control Panel Height: 41"

Mast Extended Height: 162"

Probe Stroke: 72"

Down Force: 26,300 lbs

Pull-Up Force: 38,000 lbs

In / Out Travel: 12"

Side / Side Traverse: 12"

Foot Vertical Stroke: 36"

Probe Angles: 80° to 100°





Everyone at AMS is dedicated to exceeding our customers' needs and expectations. From answering questions about availability, use and care, to developing customized products, we're here to help. Call 208-226-2017 or 1-800-635-7330 for more information.



AMS, Inc.

105 Harrsion Street

American Falls, Idaho 83211

U.S.A.

Phone: 208-226-2017 / 800-635-7330

Fax: 208-226-7280

Email: ams@ams-samplers.com

