9110 AG-PROBE TR



- THE FACTS -

If you are looking for an efficient and precise way to analyze your agricultural soil anywhere from 0 to 8 ft., then the 9110 Ag-Probe TR is the answer. Carbon bulk sampling can also be performed up to 1 meters or more!

The 9110 Ag-Probe TR is specifically designed for users who already own a tractor that can support the system. And, if you don't already own a tractor, this system can be purchased as a complete package. Powered by a tractor's power take-off (PTO) stub shaft, the 9110 Ag-Probe TR can reach deeper depths in almost any type of soil condition presented. It is important to note that sampling depths are contingent on the present soil conditions.

9110 Ag-Probes have a variety of tooling options available ranging in sampling diameters of 1.5 to 3 inches. This system is the reliable solution you've been searching for when it comes to reaching deeper depths for agricultural soil assessments.



Agricultural Geotechnical Environmental Groundwater 105 Harrison St. American Falls, ID 83211

Toll Free: 800.635.7330 Office: 208.226.2017

- ams@ams-samplers.com
- facebook.com/amssampling
- instagram.com/amsinc/
- in linkedin.com/company/ams-inc/
- youtube.com/@amssamplersusa
 - reference and the samplers.com

DIMENSIONS

- <u>Weight: 1,040 lbs</u>
- Overall length: 52.5 in
- Overall width: 43 in
- Overall height (folded): Carrier
- dependent
- Overall height (extended): 133 in

MAST & PROBE

- Down force: 10,603 lbs
- Retraction force: 14,137 lbs
- Head travel rate up: 12 sec
- Head travel rate down: 9 sec
- Probe stroke: 60 in
- Standard hammer: 90 ft/lb
- Foot cylinder stroke: 16 in

9110 AG-PROBE TR FEATURES

- Fuel tank: Carrier dependent
 Horsepower: Carrier dependent
- Hydraulic flow rate: 9-10 gpm
- Hydraulic oil capacity: 6.8 gal
 Hydraulic oil pressure: 2,000 psi
 Hydraulic cooler: 11,000 btu

Equipping the World to Sample the Earth **Since 1942**

Customer Service:

Everyone at AMS is dedicated to exceeding our customer's needs and expectations. From answering questions about availability, proper use and care, and developing customized products, we're here to help! *Call 208.226.2017 or 800.635.7330 for more info.*



