**5410 Features**

- Hydraulic Lateral Swing for Offset Probe Placement
- Two-Speed Pull Cylinder
- Robust Geoprobe® GH42 Hammer System
- Integrated V-Block Design for Rod Grip Use
- Reliable, Compact Truck Design
- Bi-directional Hammer Rotation
- Rapid Job Site Set-up and Assessment
- Auxiliary Hydraulic Ports for Remote Equipment

The 5410 uses the carrier vehicle for power, and most field supplies can be taken to the site within the enclosed truck.

---

**Tooling**

**Typical Geoprobe® Tooling for the 5410**

- 48-in. Direct Push Tooling
- Probe Rod Sizes: 2.25 in., 1.5 in., 1.25 in.
- Macro Core® MC5 Soil Sampling
- LB Soil Sampling
- DT22 Soil Sampling
- SP22 Groundwater Sampling
- SP16 Groundwater Sampling
- 0.75-in. Prepacked Monitoring Well Installations

---

Videos, Photos, Specifications, and Resources

geoprobe.com/5410