Geoprobe⁻ 5410 Drill Rig

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.

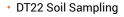




Tooling

Typical Geoprobe® Tooling for the 5410

- 48-in. Direct Push Tooling
- Probe Rod Sizes: 2.25 in., 1.5 in., 1.25 in.
 SP22 Groundwater Sampling
- Macro Core[®] MC5 Soil Sampling
- LB Soil Sampling



- SP16 Groundwater Sampling
- 0.75-in. Prepacked Monitoring Well Installations

Videos, Photos, Specifications, Resources geoprobe.com/5410