Geoprobe[®] 3126GT Geotech Rig

Simplify Geotechnical Techniques with Centerline Head Side Shift

Position for increased productivity and profit by swiftly sliding from rotary to automatic drop hammer even to CPT or direct push without moving the telescoping drill mast or compact, stealthy rig. Engineered for efficiency with six functions along one centerline.

Geotech Head Options

- (All functions are available along the head side shift)
- 4-Speed Rotary Head (4,000 ft-lb, 750 rpm)
 GH63 Percussion Hammer
- CPT Push / Pull Assembly
- DH104 Automatic Drop Hammer (Hands-Free)
- Rod Grip Pull System

28 in. of Head Side Shift

Swing Out 7-in. Breakout

Telescoping Winch Mast

- Allows tripping out of 20-ft. lengths of rod when combined with 3-ft. extension
- 6,800-lbf. Primary Winch
- 1,800-lbf. Secondary Winch with Quick Change Hook
- Additional 2,500-lb. and 1,100-lb. Winch Options

Drill Mast

- 105 in. of Head Feed Travel
- 36,000 lb. of Push Force
- 48,000 lb. of Pull Force
- Extend, Swing, Mast Dump, Oscillation, and Fold
- CPT feed rate and hydraulic limit functions are standard
- Mast dump provides 36.5 in. of vertical travel to allow room for a mud pan

Moyno[®] 3L6 Pump Kit

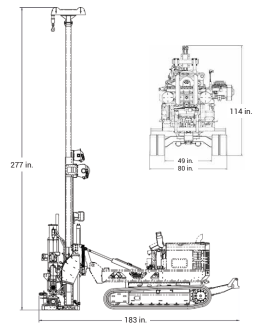
Control Panel

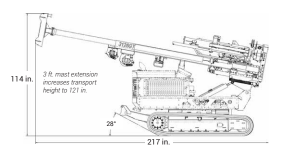
- Manual controls
- provide tactile feel
 Electric controls add SAFE, HANDS-FREE operation

Videos, Photos, Specifications, and Resources geoprobe.com/3126gt



Unit Weight (w/ typical options) 12,600 lb. (5,715 kg.)





View full specifications online at geoprobe.com/3126gt

Tooling

Typical Geoprobe® Tooling for the 3126GT

- HSA System (4.25-in. and 6.25-in.)
- SPT Sampling (Interlocking Split Spoon Sampler, Dual Tube with AWJ Center Rods, 3.25 HSA, 4.5-in. Solid Auger, Mud Rotary)
- Cone Penetration Testing (CPT)
- Direct Push
 - 60-in. Direct Push Tooling
 - Probe Rod Sizes: 3.75-in., 3.25-in., 2.25-in., 1.5-in., 1.25-in.*
 - Macro Core[®] Soil Sampling (MC5, MC7)
 - Dual Tube Soil Sampling (DT37, DT325, DT22)
 - Groundwater Sampling (SP22, SP16)
 - Prepacked Monitoring Well Installations (2.0-in., 1.5-in., 1.0-in., 0.75-in.)
 - Direct Image[®] Tooling

3126GT Options

Geotech Head Options

Geotech Head Assembly, Head Side Shift (28 in.) 235114 4 Speed Rotary Head (4,000 ft-lbf, 750 rpm), Automatic Drop Hammer, 140 lb., GA4000 U-Joint Assembly with Hex Adaptors,

Percussion Hammer

235603 Direct Push Hammer Assembly

Automatic Drop Hammer Options

Automatic Drop Hammer 340-lb. Expansion Kit Automatic Drop Hammer 300-lb. Expansion Kit 216826 217067 Automatic Drop Hammer 170-lb. Expansion Kit 221820 210126 Weight, 65 kg

Water Swivels

- 231052 High Speed Water Swivel with Float 210873 Float Sub NWJ Pin Assembly Float Sub NWL Pin Assembly 210874
- Float Sub HWL Pin Assembly 213482
- 235511 Water Swivel Assembly

Mast / Winch

- Winch Kit: 6,800 lbf 235713 235714 Winch Kit: 2,500 lbf with Quick Change Hook Winch Kit: 1,800 lbf with Quick Change Hook Winch Kit: 1,100 lbf with Quick Change Hook 235715 235716 231584 3-ft. Mast Extension Telescoping Dual Winch Mast Drill Mast Outrigger Kit 229263
- 229264

Breakout

230981 217024 7-in. Breakout Kit

Coring Upgrade Kit for 7 in. Breakout

Control System

400260 Head Feed Pressure Control Kit 207870 Control Panel Display Screen Heater Kit

Rotational Safety Cage

234695 Safety Cage Kit

Water / Mud Pumps

235384 Moyno® 3L6 Pump Kit w/Table - Operator Side

Hydraulic Extruder

235400 Hydraulic Extruder Kit 221929 Shelby Tube Cradle

Toolboxes / Rod Racks

- 235360 5-ft. Rod Rack
- Double Toolbox, 32-in. Front Open, Black 234971 234535 Spoon and Tube Holder
- 212954 53 in. Toolbox
- 230350 Storage Rack Weldment

Mud Pans

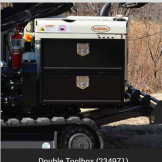
- 217038 Aluminum 100 gal Mud Pan
- 234972 Aluminum 95 gal Mud Pan





Telescoping Dual Winch Mast (229263)





Double Toolbox (234971)



Control Panel

* Center Rod Use Only