**The True Multipurpose Drill for Geo-Environmental Work**

**Hollow Stem • SPT • Coring • Rotary • DTH**

**B29 Drilling Features**

- Investigator Series drill rig mounts easily on a truck with less than 20,000 lb GVWR or weighs less than 14,000 lb or less on tracks.
- 4,150 ft-lb of torque & 784 rpm delivered by the 4-speed rotary head assures that (SPT) test borings & rock cores are recovered efficiently & at a lower cost than with larger rigs.
- Add the adjustable mast extension to upgrade from the standard 6.5 ft stroke to the 13 ft stroke & you’ve increased down hole productivity by handling longer core barrels & casing.

**Hydraulic Drill**

**HELPING YOU BUILD OUR WORLD SINCE 1947**

**Mobile Drill Intl**

**1-800-766-3745 • MOBILEDRILL.NET • SALES@MOBILEDRILL.NET**
Hydraulic Feed System

Pulldown Force: 9,753 lbs [4,424 kg]
Retract Force: 9,679 lbs [4,390 kg]
Feed Down Speed: 0-59 ft/min [0-18 m/min]
Feed Retract Speed: 0-98 ft/min [0-30 m/min]
Feed Stroke: 6.5 ft [1.98 m], Optional 13 ft [3.96 m]

Power Unit

Deck Engines: John Deere, Cummins, Deutz Diesel
PTO: Transmission Transfer Case

Drill Head Rotary

• 4 Speeds
• 2 Speed Planetary, 2 Speed Hydraulic Motor
• No Chains, No Right Angle Drive
Maximum Rotary Speed: 770 rpm
Maximum Torque: 4,200 ft-lb [5,694 Nm]

Hoist Options

Main - Single Line Capacity: 4,500 lbs [2,041 kg]
Auxiliary - Single Line Capacity: 3,000 lbs [1,361 kg]
Safe-T-Driver/Wireline: 900 lbs [408 kg]

Optional Equipment

• Angle Drilling
• Mast Dump (Vertical Mast Slide)
• In-Out & Sideways Slide Base
• SPT Automatic Hammer, ASTM D-1586, 140 lb [64 kg],
  170 lb [77 kg], 300 lb [136 kg], 340 lb [154 kg] Slugs Available
• Custom Breakout Table Designs
• Make/Break Double Rod Clamp System
• Hydraulic Breakout Wrench
• Water Pumps - Piston, Centrifugal and Progressive Cavity
• Water/Foam Injection Systems
• Swing-Out Under Body Auger Racks
• Rod Trough
• Water Tanks
• Driller/Helper Platforms
• Safety Cage Options
• Night Lights

Carrier Mounting Options

Truck (4x2, 4x4), Rubber Track Carrier, Trailer

Estimated Operating Capacities

Hollow Stem Augers: to 100 ft [30 m]
Continuous Flight Augers: 6 in [152 mm] OD: 125 ft [38 m]
Rotary Drilling: 2-5/8 in [67 mm] OD Drill Pipe: 300 ft [91 m]
Diamond Core Drilling: N Wireline: 300 ft [91 m]
Reverse Circulation: 3-3/4 in [95 mm] CIP Drill Pipe: 150 ft [46 m]

Note: Above drilling capacities may vary according to sub-surface conditions, hoist capacity and rotary head option. Engineering specifications are theoretical, actual performance will be different, specifications are subject to change without notice.