

GT16



SPECIFICATIONS

Maximum torque	16,000 ft.-lbs.
Stroke	78" (no dump mast or wiggle tail)
Maximum RPM	615 RPM
Control	Electronic control for less weight to carry, allows remote work and reduces hydraulic hoses. Reliable system control with proven sturdiness and ruggedness for mining.
Unit weight	23,000 lbs, including truck 44,000 lbs. (19,958.064 kg) of pull-down
Wireless Drill Control	10 in. (406 mm)
Head sliding clearance	16" (406 mm)
Front-rear slide mast	10" (254 mm)
Left-right slide mast	6" (152 mm)
Hydraulic percussion hammer option with quick setup system	
NWL diamond core drilling capacity	1,600 ft. (500 m)

Geotechnical Drill Rig.

The drill to torque about, now installed on a truck. The best of both worlds is a unit weighing under 26,000 lbs but with GTechDrill's renowned torque. An exceptional piece of equipment that can be driven by any employee, thanks to its light weight.

FEATURES AND BENEFITS

- Best-in-class torque - Max. speed combo
- Best-in-class for depth in NWL core
- Reliable and simple components for affordable maintenance and continued operations under all conditions
- Truck unit at 23,000 lbs. without options

STRONGER AND STRONGER

Distributor:



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