



Geotechnical Drill Rig. Compact and sturdy design to harness the power of a drilling rig in a multifunction drill.



## **SPECIFICATIONS**

Max. torque	9,303 ft-lb (12,613 Nm)	
Max. rotation speed	965 rpm	
Push and pull capacity	26,835 lb (12,172 kg)	
Control panel with adjustable height	20 in (508 mm) hydraulically	
Open spindle head	4.9 in (124 mm)	
Head sliding clearance	16 in (406 mm)	
Front-rear slide mast	10 in (406 mm)	
Left-right slide mast	6 in (152 mm)	
NWL diamond core drilling capacity	1,600 ft (500 m) with deep coring	
	winch option	
Rig weight on carrier	Between 19,250 lb & 22,000 lb	
	(8,730 kg - 9,980 kg)	

## 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



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## GT: GEOTECHNICAL DRILL RIG

Power unit (other options available on request)		
Diesel engine (standard)	Cat C3.6 Tier 4 Stage 5	
Horsepower	134 hp (100 kW) @ 2,400 rpm	
Operation angle	45 to 90 degrees	
Fuel tank	50 US gal (190 L)	

### Hydraulic system

Hydraulic pump (2) (max. L/min - gal/min)	191 L/min (42 US gal/min) @ 2,400 rpm (4,500 psi [ 310 bar ])	
(max. psi - bar)	91 L/min (20 US gal./min) @ 2,400 rpm (3,500 psi [241 bar])	
Variable volume hydraulic oil tank	1,300 сс	
Oil heat exchanger	Air cooling	
Filtration	10 micron filter on return line	

Rotary head	
Final drive	HV 80-4 chain in an oil bath
Hydraulic motor	160 cc variable
Transmission	HI-LO 2-speed mechanic
Rotary head ratio	2.1:1
Open spindle	H size
Lubrication	Pump-pressurized with filter
Speed	0 to 965 rpm

2-Speed transmission			
Speed	Ratio	RPM	Maximum Torque
LO	7.4 : 1	0-250	9,303 ft-lb (12,613 Nm) @ 62 rpm
HI	1.9 : 1	0-950	598 ft-lb (810 Nm) @ 965 rpm

## Feed mast short (Feed mast with 11 ft of stroke is available)

Head stroke	78 in (1.98 m) telescopic cylinder	
Mast stroke	30 in (1.52 m) hydraulically	
Head sliding clearance	16 in (406 mm) Hydraulically	
Push and pull speed	0-135 ft/min (0-41 m/min) @ 4,000 psi	
Push and pull capacity	26,000 lb (12,700 kg) @ 4,000 psi	
Possible angle	45 to 90 degrees	
Front-rear slide mast	10 in (406 mm) displacement	
Left-right slide mast	6 in (152 mm) displacement	

#### \* Rod clamp

Holding capacity	25,000 lb (11,340 kg)
Diameter capacity max.	8 in (279 mm)

* Rod clamp		
Operation	Two opposing hydraulic cylinders	
* Main hoist		
Capacity	9,000 lb (4,082 kg)	
Cable diameter	1/2 in (12.7 mm)	
Cable capacity	100 ft (30 m)	

* Auxiliary hoist (fast hoist available)		
Capacity	3,000 lb (1,360 kg)	
Cable diameter	3/8 in (9.52 mm)	
Cable capacity	100 ft (30 m)	

* Traction hoist (synchronized with tracks)		
Capacity	20,000 lb (8,164 kg)	
Cable diameter	9/16 in (14.28 mm)	
Cable capacity	100 ft (30 m)	

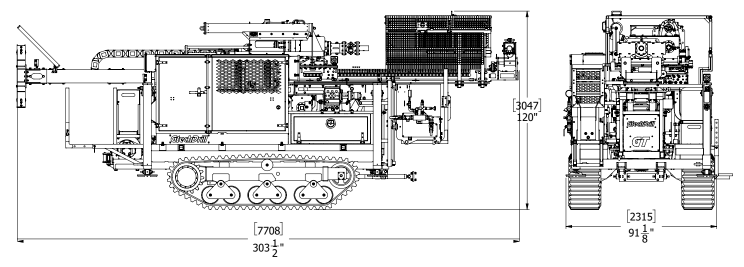
<b>Operating capacity</b>		
Hollow stem augers	4-1/4 in (108 mm) ID	150 ft (45.7 m)
Continuous flight auger	6 in (152.4 mm) OD	260 ft (79.2 m)
Rotary drilling	NWJ/NW drill pipe	1,250 ft (381 m)
Diamond core	B 2-3/16 in (55.6 mm)	1,313 ft (400 m)
* Recommended size for maximum performance	N 2-3/4 in* (69.9 mm)	656 ft (200 m)
	H 3-1/2 in* (88.9 mm)	492 ft (150 m)
	P 4-5/8 in (117.5 mm)	411 ft (125 m)

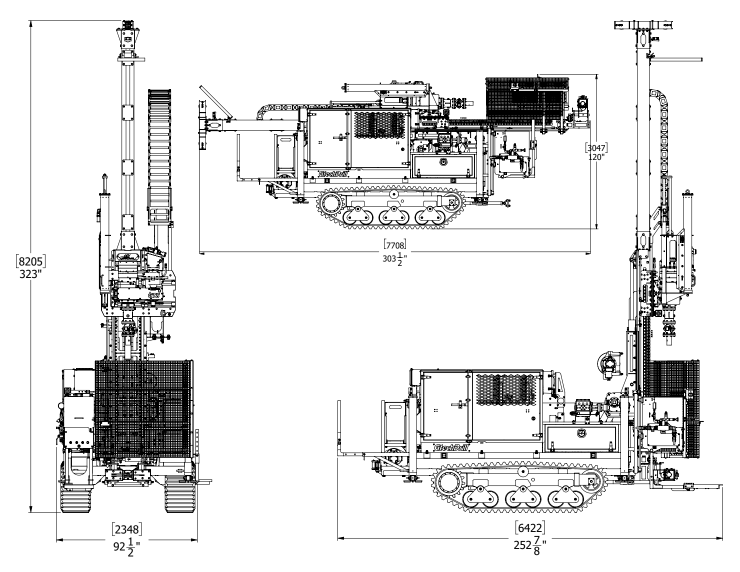
Drilling capacity is calculated on a 90-degree down hole and will depend on in-hole tools, winch type, ground conditions, drilling techniques and equipment used.

## ALSO AVAILABLE (\* OPTIONS)

- Hydraulically operated SPT automatic hammer 140 lbs (64 kg) or 340 lb (154 kg)
- Hydraulic breakout wrench
- Water pump type Triplex, Progressive cavity and/ or peristaltic
- Rod rack option
- Large CAT312 rubber track carrier available with blade and rod rack option
- MST 600 track or CAT308 track carriers
- Truck mounted GT6 available, with PTO or Deck Engine.

## DIMENSIONS





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