

TSi 150CC
Compact Crawler
SONIC DRILL RIG
TECHNICAL INFORMATION

MODEL DESCRIPTION

The TSi 150CC Compact Crawler Sonic Drill Rig is a crawler mounted unit with a 225 HP (168 kW) diesel engine that powers all driving, drilling and accessory hydraulic functions.

The TSi 150CC Compact Crawler features our exclusive TSi 150 Sonic oscillator that efficiently utilizes up to 150 HP (111.85 kW) to generate powerful resonant sonic energy in the drill string to a rated drilling depth of 700 feet (213.4 m) with 6 inch (152.4 mm) casing. In addition, the unit has full rotational drilling capability.

The TSi 150CC Compact Crawler mast enables drilling angles anywhere between vertical and 45°, incorporates an integrated hose management system within its tubular frame, and utilizes a drive system that operates the feed frame with half the chain length and rollers of conventional drive methods. The standard mast handles 10' drill steel, and an optional Low Clearance mast that handles 5' drill steel is also available.

The TSi 150CC Compact Crawler has a fold-down driller work platform to enhance driller operating efficiency and safety.

The following specifications provide a closer look at the TSi 150CC Compact Crawler.

Deck Specifications				
US STANDARD (METRIC)				
Working Platform	3 ft. (914.4 mm) Long X 2 ft. – 6 in. (762 mm) Wide Driller Platform, Hinged			
Jacklegs	Four 3.5" X 24.31" (88.9 mm X 617.5 mm), at Deck Corners with Built-In Lock Valves			

Engine Specifications			
	US STANDARD (METRIC)		
Engine Type (Integral with Crawler)	John Deere, Model 6068, Diesel, Tier 3 / Stage IIIA Emission Certification Standards		
Engine Power	225 HP (168 kW) @ 2000 RPM		
Fuel Capacity	42 gal (159.3 L)		
Auxiliary Air Compressor	13.2 CFM @ 120 psi (22.43 m³/hr @ 8.27 bar)		

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Rig Performance Specifications				
	US STANDARD (METRIC)			
Rated Drilling Depth	700 ft. (213.4 m) with 6 in. (152.4 mm) Casing			
Max Drilling Diameter	12" (304.8 mm) Casing			
Drill Feed Rate	0 to 135 fpm (0 to 41.15 m/min)			
Pull Back Force	16,800 lbs. (9979 kg)			
Down Force	11,300 lbs. (6804 kg)			
Max Casing Length	10 ft. (3.05 m)			

Hydraulic System Specifications			
	US STANDARD (METRIC)		
Hydraulic Oil Capacity	120 gal (454.3 L)		
Hydraulic Cooling System	240,000 Btu/hr @ 100 gpm (70,337 w @ 378.5 Lpm), and 50,000 Btu/hr @ 20 gpm (14,654 w @ 75.7 Lpm) for Sonic Head		
Variable Speed Control	Variable Displacement Pumps		
Hydraulic Control	Hydraulic over Hydraulic for All Functions		

Mast Specifications			
	US STANDARD (METRIC)		
Head Tilt and Hinge	87° Tilt and Hinge away from Driller to enable Jib over the hole		
Head Travel	Standard Mast: 14 ft. – 1 in. (4.29 m) Low Clearance Mast: 8 ft. – 5 in. (2.57 m)		
Head Travel Speed	0 to 155 fpm (0 to 47.26 m/min)		
Overall Height from Ground	Standard Mast: 19 ft. – 11-3/4 in. (6.1 m) with Jib Stored and Mast Fully Raised, 21 ft 3 in. (6.48 m) with Jib in Working Position Low Clearance Mast: 14' – 7" (4.45 m) with Mast Fully Raised (Jib does not raise above mast)		
Dump Mast	Standard Mast: 2 ft. – 6 in. (0.76 m), 12.5 in. Above Ground Fully Retracted Low Clearance Mast:		
Upper Jib Hoist	2000 lbs. (907.18 kg) Capacity, 150 fpm (45.72 m/min) Bare Drum Speed		
Feed System	Hydraulic Cylinder Operated Feed Frame Using Half the Leaf Chain Length and Rollers as Conventional Hydraulic Cylinder/ Chain Method		
Mast Lock	Manual Tower Locks in Vertical Position		
Drilling Angle	Vertical to 45° Off Vertical with Adjustable Tower Prop at Base of Mast		
Hose Carrier	Mast Integrated Hose Management System with Accessible Bulkheads		



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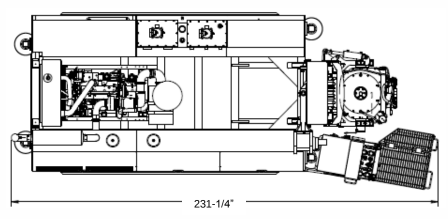
Breakout Specifications				
	US STANDARD (METRIC)			
Wrench	Dual Cylinders on both Top and Bottom Wrench			
Wrench Clamp Force	Adjustable Pressure Control Preset at 34,500 lbs. (15,649 kg)			
Breakout Torque	30,365 ft-lbs (41,169 N-m) with Dual Cylinders			
Wrench Size Range	3 in. (76.2 mm) to 12 in. (304.8 mm)			
Wrench Travel	19° Swing			
Hardened Inserts	Standard			

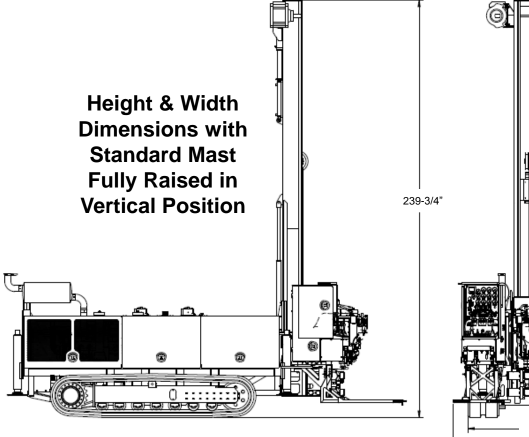
Sonic Head Specifications					
US STANDARD (METRIC)					
Sonic Head Model	TSi 150				
Oscillator Frequency	0 - 150 Hz				
Oscillator Force	50,000 lbs. (22,680 kg)				
Max Torque (high torque/low speed)	4677 ft-lbs (6341 N-m)				
Rotation Speed (low speed/high torque)	0 to 80 rpm				

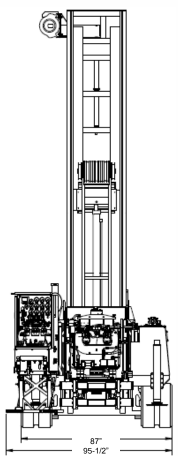
Options						
Track-Mounted Rod Carrier with Bridge Crane			High Rotation Speed of 145 rpm with 2044 ft-lbs (2771 N-m) torque			
Steel Tracks	Tr	iple Breakout Clamps	Pipe Handling System		Water Tank – 300 Gal (984 L) Detachable	Drill Maintenance Tool Kit
Diamond Coring Adapter with Dual Speed of 0 - 600 rpm with 1623 ft-lbs (2200 N-m) Continuous Torque, and 0 – 1000 rpm with 811 ft-lbs (1100 N-m) Continuous Torque						
Grout Mixer / Pump		st Stiff Leg for angle Drilling	60 amp Alternato		Rubber Mounted Flood Lights	Drill Training Program
Custom Paint and Customer Logo Low Clearance Mast		ce Mast	Larger Air Compressor Capacity of 34 CFM @120 psi (57.77 m³/hr @ 8.27 bar)			



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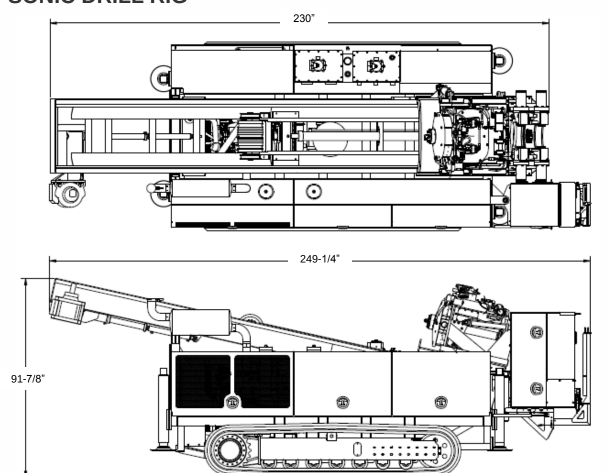


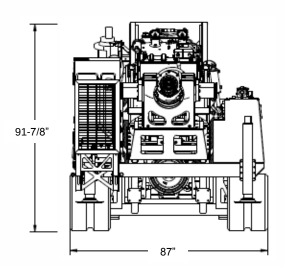






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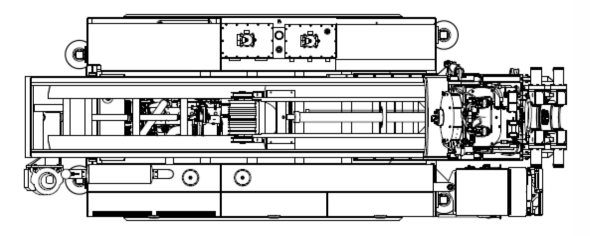
Height & Width
Dimensions with Mast in
Lowered Position for
Transport
Total Rig Weight =
26,000 lbs. (11,793.4 kg)

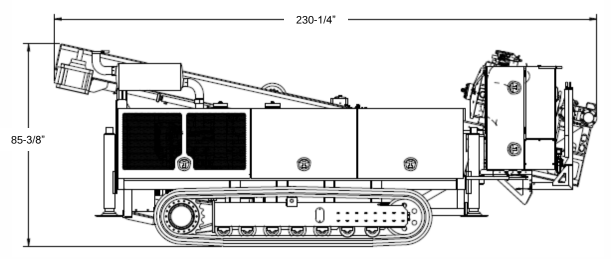


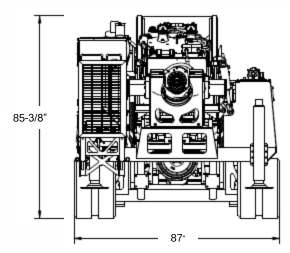
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