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TSI 150AC-8

Compact Crawler-Mounted Articulating Sonic Drill Rig



FEATURES

450AC-8

- Exclusive Sonic Oscillator uses 150 Hz to generate resonant sonic energy with 222 kN (50,000 lbf) of force.
- Rated drilling depth of 300 m (1,000 ft) with 6" tooling, depending on lithology
- Accommodates 3 m (10 ft) sections of tooling
- Capable of drilling with up to 12" (305 mm) casing
- Angle drilling from -25° to 120° (0° Vertical) in any direction
- The radio remote control panel can be tripod-mounted or used with the included padded shoulder sling





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SPECIFICATIONS

RIG PERFORMANCE

- Rated Drill Depth: Up to 300 m (1,000 ft) in 6" Depending on Lithology
- Max Drilling Diameter: 305 mm (12 in) Casing
- Pull Back Force: 80 kN (17,958 lbf) Below the Head
- Down Force: 58 kN (13,035 lbf) Below the Head
- Max Tooling Length: 3 m (10 ft)

SONIC HEAD

- SONIC Head Model: TSi 150
- Oscillator Frequency: 0-150 Hz
- Oscillator Output Force: 222 kN (50,000 lbf)
- Oscillator Dampening System: Active Air Spring
- Max Torque: 6,341 Nm (4,677 ft-lb) in both directions
- Rotation Speed: 0 to 62 rpm
- **Head Tilt:** 80° Forward
- Head Safety Monitoring System: Oil, Air & Bearing Pressure, Oil Level & Oil Temperature, Filter Clogging

TRANSPORT DIMENSIONS

- **Width:** 2.2 m (7 ft 3 in)
- Length: 8.65 m (28 ft 5 in)
- **Height:** 3.47 m (11 ft 5 in)
- Weight: 19,000 kg (41,888 lbs)
- Ground Clearance: 305 mm (12 in)

ENGINE

- Engine: Deutz, Model TCD 6.1 L6,
 6 Cylinder Diesel, Stage V (Tier 4 Final)
- Engine Power: 180 kW (245 HP)
- Fuel Capacity for Drilling/Transport: 170 L (45 gal)
- Air Compressor: 450 I/min (15.9 CFM) and 12 Bar (174 PSI)
- Air Tank: 24 liters (6.3 US Gal)
- Engine Sound Proofing Enclosure:
- Noise Emission Levels as per Directive 2000/14/EC

 Engine Monitor Mounted in Rig Control Panel

HYDRAULIC SYSTEM

- Hydraulic Oil Tank Capacity: 514 L (135 gal)
- Oil Cooling System: Double Air-Oil Heat Exchangers with Thermostat Control for Hydraulic Oil and Sonic Head Lubrication Oil
- Hydraulic Pumps: Variable Displacement Load Sensing Axial Piston Pumps and Fixed Displacement Gear Pumps
- Filter System: 6 Micron on Pressure and Return
- Electro-Hydraulic Controls & Manual Setup Functions

MAST

- Head Travel/Stroke: 4.40 m (14 ft 5 in)
- Up Head Travel Speed: 0 to 48 m/min (0 to 158 ft/min)
- Down Head Travel Speed: 0 to 28 m/min (0 to 89 ft/min)
- Drilling Angle: Variable, Depending upon Articulation Positioning
- Hose Carrier: Hose Support Chain on Side of Mast
- Safety Cage: Anti-Intrusion Infrared Barrier and Restricted Operating Mode (ROM)

DECK

 Jack Legs: Two front (Engine side) hydraulic stabilizers 190 mm × 125 mm (7-1/2 in × 5 in) and two rear (mast side) jacklegs 95 mm × 400 mm (3-3/4 in × 15-3/4 in), complete with check valves and located at deck corners

JIB & WINCHES

- Main winch Hoist Capacity: 31 kN (6,970 lbf)
- Main winch Cable: 30 m (98 ft) of 12 mm (1/2 in) Steel Cable
- JIB Rotation Angle: 90° Left, Manually Operated
- Service winch Hoist Capacity: 3 kN (764 lbf)
- Service winch Cable: 10 m (32 ft 10') of
- 6 mm (1/4 in) Steel Cable

CRAWLER

- Track Width: 400 mm
- Crawler Type: Steel with Rubber Pads
- **Speed:** Dual Speed, 2.2 or 4.0 km/h (1.25 or 2.5 mph)
- Ground Pressure: 80 kPa (11.6 PSI)
- Control: From Drilling Radio Remote Control

BREAKOUT WRENCH

- Top and Bottom Wrenches: Dual Clamping Cylinders
- Bottom Wrench Clamping Cylinders: Lock Valves Incorporated in Hydraulic Circuit
- Wrench Clamp Force: Adjustable Pressure Control Preset at 153.4 kN (34,500 lbf)
- Breakout Torque: 41,157 N-m (30,365 ft-lb) with Dual Cylinders
- Wrench Size Range: 76 mm (3 in) to 305 mm (12 in)
- Wrench Travel/Swing: 19°
- Standard Hardened Teeth Inserts

WATER/MUD & WASHING SYSTEM

- Pump Type: Front (Engine Side) Mounted FMC W1122 Bean Triplex Pump
- Output Pressure: 69 bar (1,000 psi) with Safety Relief Valve Set at 34.5 bar (500 psi)
- Max Flow Rate: 200 L/min (53 gpm)
- Pressure Washer: Max Flow 16 L/min (4.2 gal/min) Max Pressure 170 bar (2,465 PSI) Complete with 15 m (49 ft 3 in) hose, reel and Nozzle

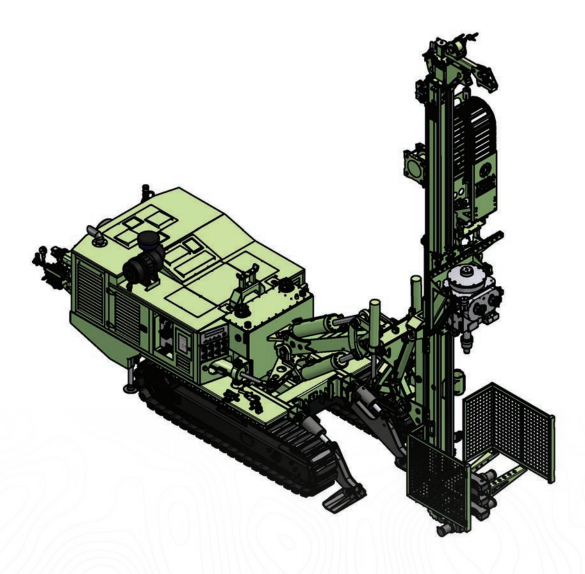
OTHER ITEMS

- Radio Remote Control: 2 Batteries, 1 On-Board Charger, 1 Umbilical Cord
- Full Toolbox: For drilling rig maintenance
- Work Lights: LED Lights on Mast, Control Panel and Inside Engine Sound Proof Enclosure
- Emergency Stops: 5 Emergency Stops: On all Sides of the Riq and Radio Remote
- Technical Information: Rig Supplied with Operation and Maintenance Manual, Paper and Interactive Spare Parts Catalogue and CE Declaration and Conformity.

RIG OPTIONS

- Casing Clamp (3d clamp)
- Progressive Cavity Grout Pump 150 or 300 l/min (40 or 80 gpm)
- Custom Paint (requires RAL code)
- Other options on request

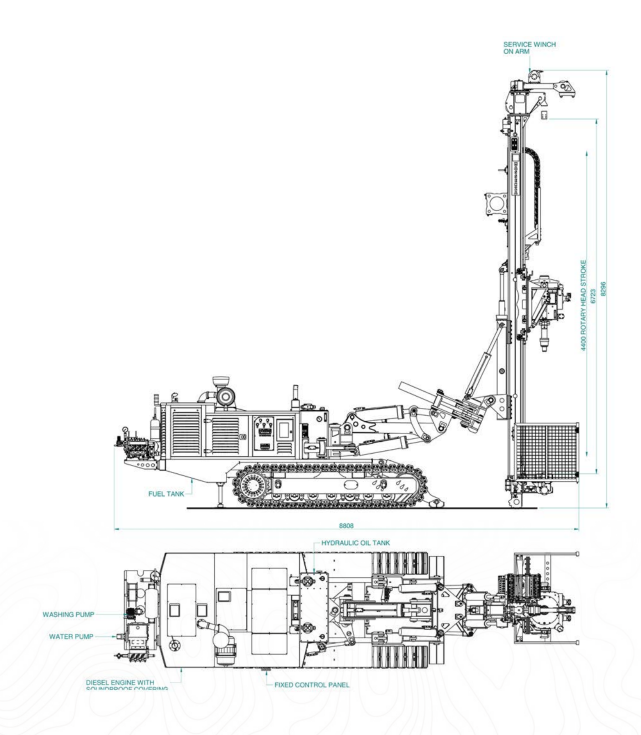
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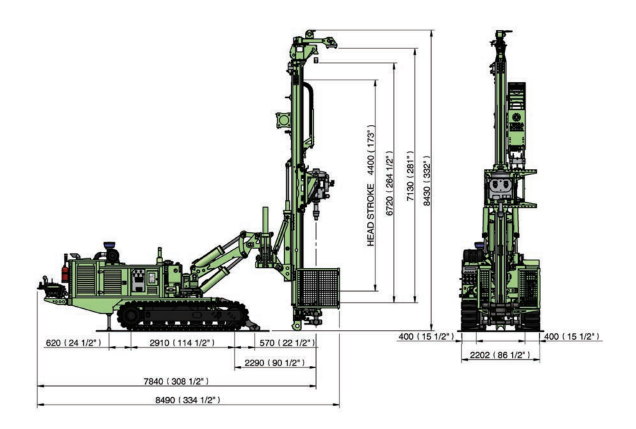


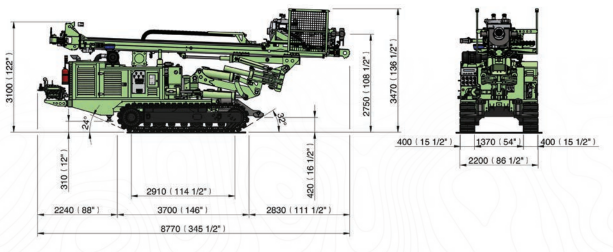
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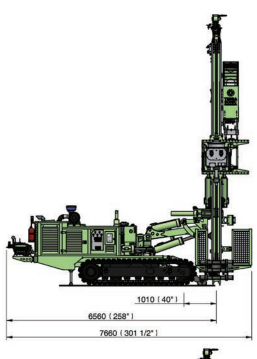
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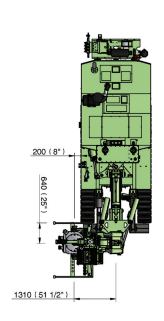


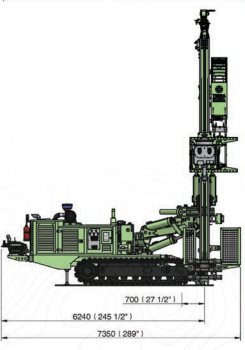


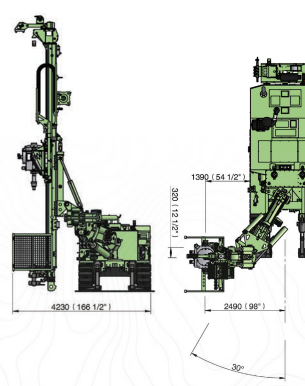
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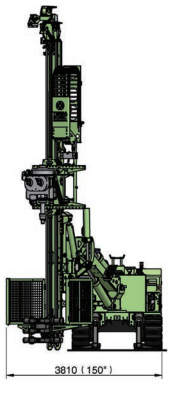


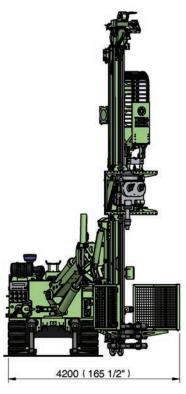


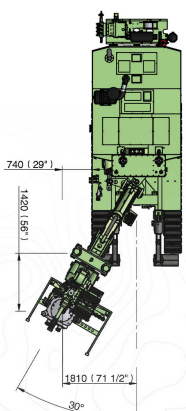


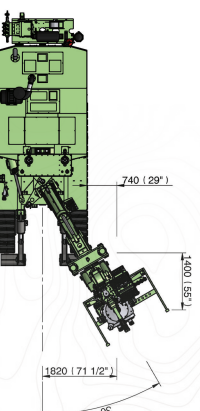
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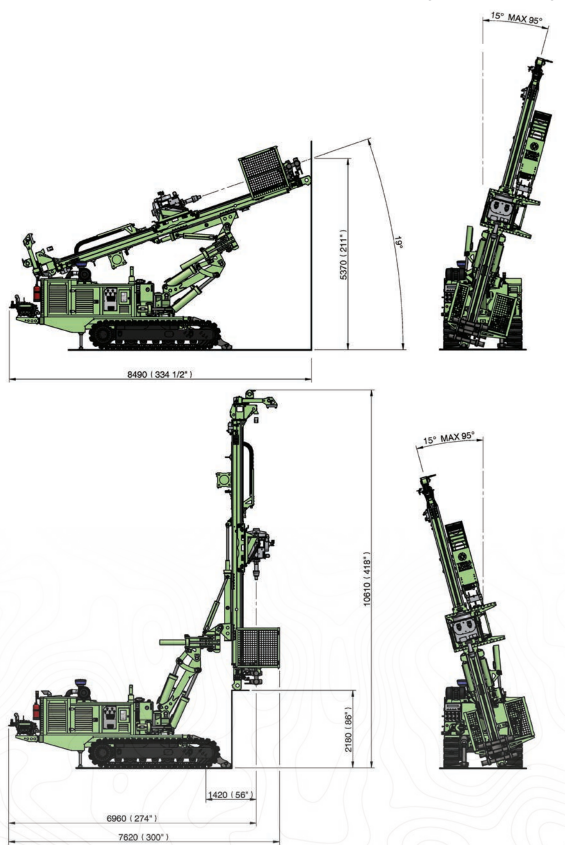


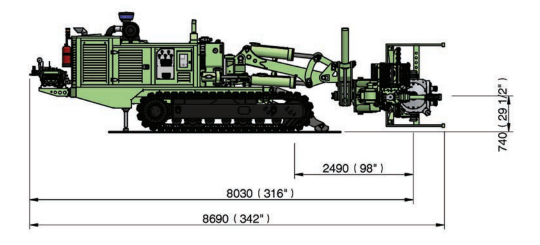


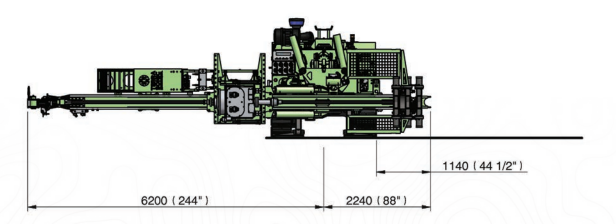
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