



Sonic Drilling is a soil penetration technique that employs a high-frequency Sonic head to deliver vibration waves of 150hz down the drill string to the bitface. This vibration causes liquification of the soil surrounding the casing or drill string, greatly reducing friction and permitting very fast drilling speeds. The Sonic method can provide continuous samples to depths of more than 100m and has the ability to sample overburden with near 100% recovery.

APPLICATIONS

GEOTECHNICAL

With the ability to rapidly drill overburden or river gravels with continuous sampling, the Sonic Rig is the ideal high-speed addition to our current Geotechnical fleet.

ENVIRONMENTAL

By providing continuous, relatively undisturbed samples with high-speed penetration, the Sonic drill methodology is ideal for monitoring well installation and accurate sampling.

GEOTHERMAL

Sonic is the fastest drill method for Geothermal installations. Once the hole is complete, the casing permits the easy installation of the Geoloop.

RESOURCE INVESTIGATION

This drill can case and core at high speeds through both solid and unconsolidated materials to depths of over 100 metres, allowing samples of mine tailings and slag pile to be easily obtained.

EXTRACTION WELLS

By advancing relatively large diameter casing at speeds far superior to traditional rotary methodologies, the Sonic Rig can install extraction wells with unprecendented speed while providing continuous, accurate sampling with minimum risk of cross contamination.







Terratest's multipurpose Sonic Rig, the SDC 390 is capable of the following methodologies:

SONIC

- · 275mm Diameter Tooling
- · 210mm Diameter Tooling
- 125mm Diamter Tooling

CONVENTIONAL

- · HQ3 Diamond Core
- PQ3 Diamond Core
- 100mm Down Hole Hammer
- 125mm Down Hole Hammer
- 150mm Down Hole Hammer

SAMPLING & TESTING METHODS

- 75mm Sonic Sampling
- 100mm Sonic Sampling
- 150mm Sonic Sampling
- · 200mm Sonic Sampling
- 200mm Diameter SPT Samping
- 50mm Undisturbed Sampling
- 63mm Undisturbed Sampling
- 75mm Undisturbed Sampling
- Shear Vane
- Gus Sampling
- Packer Testing
- Straddle Zone Packing Test
- Core Orientation

CONCRETE CORING

- 150mm
- 210mm
- 300mm







SPECIFICATIONS



Travelling Length 5,842mm
Footprint Length 5,207mm
Width 2,286mm
Weight 13,000kg
Travelling Height 2,312mm
Drilling Height 7,112mm
Ground Pressure 0.86kg/cm²

4,020mm Drill Stroke Engine Kw 168Kw Retraction Force 10,097kg Down Force 5,610kg Winch Capacity 1,814kg Winching Length 6,000mm Sonic Oscillating Output 150Hz Oscillating Frequency 222kn Sonic Rotation 160rpm **Rotation Torque** 9,480Nm Coring Speed 957rpm Water Pump Standard Footclamps Standard Head Sideshift Hydraulic Standard **Dump Mast** Standard Safety Cage Standard Wireless Controller Rubber Tracks Standard





CAPABILITIES



Sonic Drilling 150m
NQ Diamond Coring 250m
HQ Diamond Coring 150m
Angle Drilling 45°

AVAILABLE FROM



Brisbane Newcastle Sydney Melbourne