



LS™600 SONIC DRILL
PRODUCT OVERVIEW

TRUSTED AT EVERY TURN™

LS™ 600 SONIC DRILL

Following its tradition of innovative drilling solutions, Boart Longyear is proud to offer the most advanced Sonic drill on the market. With innovative designs and patented technologies, the LS™600 drills deeper, produces more accurate samples and serves more markets than any other Sonic rig to date.

Advanced Design

The LS600 features a pneumatic isolation system inside the head, preventing resonant energy from transmitting to the drill rig. This directs the maximum amount of energy down the drill string to the face of the bit for improved penetration rates. Our advanced design allows heads to last longer, drill faster and go deeper.

Greater Depths

A turbo-charged 6.7 litre Cummins engine with 225 horsepower (168 kW) fuels the LS600's Sonic head, allowing drillers to reach depths of up to 600 feet.

Superior Information

The LS600 drills through and samples overburden and soft rock formations at or near 100% core recovery without the risk of refusal and without the use of fluids. In addition to producing a relatively undisturbed sample, the LS600 drills with as little as one percent deviation to depth enabling the driller to pinpoint exact sampling locations. More information with fewer holes — that's the power of Sonic.

DIVERSE MARKETS SERVED

Due to its innate ability to penetrate fast, produce a nearly undisturbed sample to depth while using little or no fluid and its unique casing advancement system, the LS600 is ideal for several industries.

Mining

The mining industry benefits from the LS600's extremely accurate sampling of unconsolidated formations. Applications include:

- Heap Leach and tailing pad sampling
- Monitoring well installation and water sampling
- Dewatering applications
- Wireline sampling

Environmental

By continually casing the borehole and using little to no fluid, the LS600 eliminates the risk of cross contamination and is ideal for environmental and geotechnical work.

Infrastructure

The LS600 is ideal for infrastructure projects with its ability to drill precise straight holes with less than one degree of deviation at varying angles. In addition, it can be equipped with an SPT hammer for added versatility.



For more information on the LS™600 scan with a QR code reader on your smart phone.



DRILL ROD AND CASING MANAGEMENT SYSTEM

The LSTM600 features a finger board for vertical storage of rods next to the mast, a patented spring-loaded Clam Shell for safe rod management to and from the finger board, a 90 degree head tilt for tripping of rods/casing and a full support vehicle system with a Gantry crane for presenting rods to the head. This advanced management system improves driller's productivity and safety.

SIMPLE HYDRAULIC DESIGN

The manual hydraulic system is easy to operate and maintain.

INTERLOCKED ROTATION BARRIER

Interlocked rotation barrier slows rotation when barrier is open, providing additional operator safety.

RUBBER TRACKS

Low ground pressure rubber tracks avoid damage to asphalt and unstable ground.

GREASE PISTON PRE-LOAD SYSTEM

The grease piston system maintains bearing pre-load with grease pressure. In the event of lost grease pressure, the head automatically shuts down to avoid damage.

ROBUST ROTATION AND OSCILLATION ASSEMBLIES

The LSTM600's rotation and oscillation assemblies are created using premium materials and advanced designs to improve life and performance.

DEVELOPED IN THE FIELD

Today's LS™600 is a culmination of nearly 35 years of hands-on experience, advanced engineering and field-testing. The LS600 is capable of drilling to depths of over 600 feet and offers casing diameters of up to 12 inches. In addition to its drilling capacity, the LS600 is track-mounted, offering improved site access.





BENEFITS OF SONIC

< 1%
**DRILL
DEVIATION**

Superior Information

Sonic drilling provides a continuous, relatively undisturbed core sample of unparalleled quality and accuracy through any type of formation. With less than 1% drilling deviation, drillers know exactly where a sample is coming from.

80%
**REDUCED
WASTE**

Waste Reduction

Sonic drilling reduces waste by up to 80% relative to conventional methods, reducing the expensive disposal of contaminated waste.

2x
FASTER

Performance

The LS™600 is twice as fast as conventional overburden sampling methods.

Superior Well Construction

Sonic drilling causes minimal disturbance to the surrounding borehole wall, resulting in more efficient well development and performance.

Flexibility

Sonic drilling advances a temporary outer casing as the borehole is drilled, allowing more to be achieved within a single borehole.

Risk Minimization

Sonic drilling greatly reduces the risk of project failure due to unknown or difficult subsurface conditions.

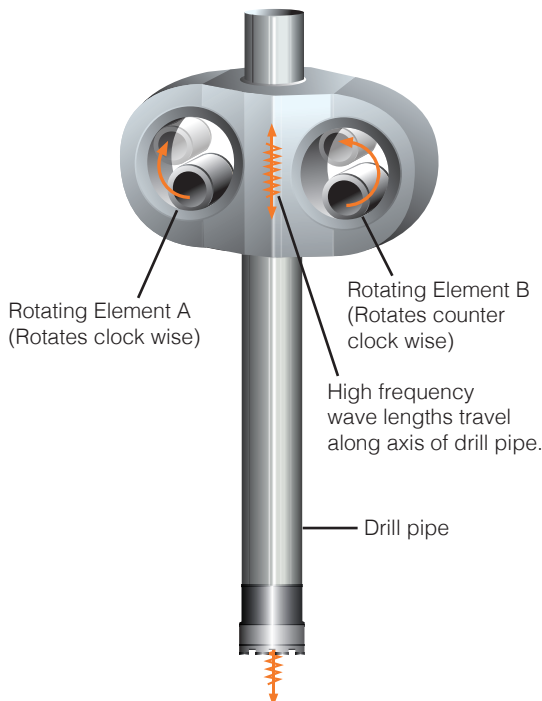
HOW SONIC DRILLING WORKS

Sonic is an advanced form of drilling which employs the use of high-frequency, resonant energy generated inside the Sonic head to advance a core barrel or casing into subsurface formations. During drilling, the resonant energy is transferred down the drill string to the bit face at various Sonic frequencies. Simultaneously rotating the drill string evenly distributes the energy and impact at the bit face.

The resonant energy is generated inside the Sonic head by two counter-rotating weights. A pneumatic isolation system inside the Sonic head prevents the resonant energy from transmitting to the drill rig and preferentially directs the energy down the drill string.

The driller controls the resonant energy generated by the Sonic head's oscillator to match the formation being encountered to achieve maximum drilling productivity. When the resonant Sonic energy coincides with the natural frequency of the drill string, resonance occurs. This results in the maximum amount of energy being delivered to the face. At the same time, friction of the soil immediately adjacent to the entire drill string is substantially minimized, resulting in fast penetration rates.

SONIC OSCILLATOR DIAGRAM

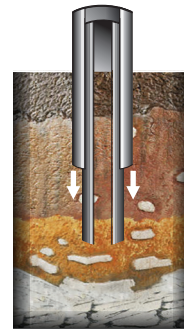
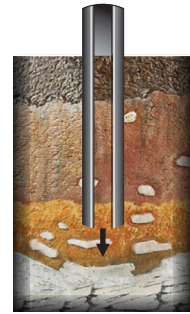


SONIC DRILLING PROCEDURE

While there are several ways to drill using Sonic (depending upon site-specific conditions and project objectives), the most common means involves advancing a core barrel, which is overridden by a larger diameter drill string that cases the open borehole and prevents collapse.

STEP 1 - CORE BARREL ADVANCEMENT

The core barrel is advanced using sonic frequencies. When necessary this step can be performed using no fluids, air, or mud.



STEP 2 - CASING OVERRIDE

After the core barrel is in place, casing is sonically advanced over the core barrel, protecting the borehole's integrity in loose unconsolidated ground.

STEP 3 - CORE RETRIEVAL

The core barrel is retrieved, producing a relatively undisturbed sample with near 100% core recovery.



STEP 4 - REPEAT CORE ADVANCEMENT

Steps 1-3 are repeated to depth, producing a continuous core sample through unconsolidated formations with less than 1% deviation.

SONIC EQUIPMENT AND TOOLING OFFERINGS



RODS AND CASING

Casing in diameters of 4.75" - 12", core barrels in diameters of 3.75" - 10.5" and drill rods in 3.5" upset and standard diameters.



BITS AND SHOES

A full line of bits and shoes to complement varying ground conditions and applications.



SUPPORT VEHICLES

Support vehicles are track-mounted, carry the necessary rods/casing and tooling for projects and are designed to perfectly pair with the LSTTM600.



TOOLING AND ACCESSORIES

A full line of tooling and accessories to complement the LS600 Sonic rig. Among this product offering is Boart Longyear's patented Clam Shell drill rod management system.

TECHNICAL INFORMATION

General Performance Rating		
	Metric	U.S.
Drilling Depth	152 mm - 182 m	6 in - 600 ft
Max Drilling Diameter	305 mm	12 in
Pull Back	67.5 kN	15,175 lbf
Down Force	40.5 kN	9,105 lbf
Max Casing Length	6 m	20 ft

Sonic Head		
	Metric	U.S.
Drill Head Type	BL-150	
Vibration Motors	Fix displacement piston motors	
Frequency range	0-150 Hz	
Output Force @ 150 Hz	222 kN	50,000 lbs
Rotation Motor	Charl-Lynn Gerotor hydraulic motor - reversible	
Maximum Torque	3,660 Nm	2,700 ftlb
Rotation Speed	0-80 RPM	

Prime Mover		
	Metric	U.S.
Engine - Standard Unit	Cummins B6.7-4E, Tier4 Final/EU Stage V engine.	
Displacement	6.7 L	408.8 in ³
Power (maximum) at 2,200 RPM	168 kW	225 hp
Emissions	Stage V	Tier IV Final
Fuel Tank Capacity	251 L	66.3 gal

TECHNICAL INFORMATION

Hydraulic System		
	Metric	U.S.
Primary Pumps	Variable Displacement axial piston close loop pumps	
Max flow	2x240 lpm	2x63.4 gpm
Maximum Pressure (factory setting)	34.4 MPa	5,000 psi

Secondary Pumps	Gear pumps	
Max flow	114+114+60+60 Lpm	30+30+15+15 gpm
Maximum pressure (factory setting)	20.5 MPa	3,000 psi

Auxiliary Pump	Gear pumps	
Max flow	60+114+114+35 Lpm	15+30+30+9 gpm
Maximum pressure (factory setting)	20.5 MPa	3,000 psi
Hydraulic Oil Tank Capacity open loop	333 L	88 gal
Hydraulic Oil Tank Capacity close loop	208 L	55 gal

Drill Mast System		
	Metric	U.S.
Overall Length		
Drilling Angle	45° off horizontal to 90° vertical down	
Rod Pull	6 m	20 ft
Head Tilt	0 - 90 Degrees	

Drill Feed System		
	Metric	U.S.
Feed stroke	7.47 m	24.5 ft
Feed pull	67.5 kN	15,175 lbf
Feed Thrust	40.5 kN	9,105 lbf
Feed speed back-fine	25 m/min	82 ft/min
Feed speed down-fine	42 m/min	138 ft/min
Feed speed back-fast	50 m/min	164 ft/min
Feed speed down-fast	84 m/min	275 ft/min
Drilling Angle	45° off horizontal to 90° vertical down	

TECHNICAL INFORMATION

Main Winch		
	Metric	U.S.
Line Pull		
Bare Drum	9,650 N	2,169 lb
Full Drum	7,145 N	1,606 lb

Rope speed		
Bare Drum	41 m/min	134 ft/min
Full Drum	56 m/min	183 ft/min
Main line winch cable dia.	6 mm	1/4 in
Minimum breaking strength	23,90 kN	5373 lb
Rope length	65 m	213 ft

Wireline Hoist		
	Metric	U.S.
Line Pull		
Bare Drum	9,650 N	2,169 lb
Full Drum	7,145 N	1,606 lb

Rope speed		
Bare Drum	41 m/min	134 ft/min
Full Drum	56 m/min	183 ft/min
Main line winch cable dia.	6 mm	1/4 in
Minimum breaking strength	23.9 kN	5,373 lb
Rope length	152 m	500 ft

Foot Clamp/Breakout System		
	Metric	U.S.
Rod Clamps	2 (dual cylinders - top and bottom)	
Max clamping diameter (clamp/breakout tool)	305 mm	12 in
Range of clamping diameter w/std jaws	76 mm - 267 mm	3 in - 10.5 in
Range of clamping diameter w/ optional jaws (casing)	267 mm - 305 mm	10.5 in - 12 in
Clamping force	129 kN	29,000 lb
Max breaking torque	23 kNm	16,964 lbft
Max breaking angle	39 deg	

TECHNICAL INFORMATION

Undercarriage		
	Metric	U.S.
Crawler - Standard Unit	Morooka MST80C	
Max speed, 1st gear	6.7km/h	4.2 m/h
Max speed, 2nd gear	9.7 km/h	6.0 m/h
Track width:	700 mm	27.5 in
Ground pressure	0.041 MPa	5.9 PSI

Compressor		
	Metric	U.S.
Type	Hydraulic driven piston type	
Max flow	400 lpm	105 gpm
Max pressure	8 bar	115 PSI

Options		
Mud Pump		
	Metric	U.S.
Type	Triplex FMC L1622BCD with Ball Valves	
Max flow	190 lpm	50 gpm
Max pressure	60 bar	870 PSI
Tank capacity	1,135 L	300 gal

Grout Pump		
	Metric	U.S.
Type	Screw Pump, Moyno 3L6	
Max flow	102 lpm	27 gpm
Max pressure	15 bar	225 PSI
Grout mixer tank capacity	245 L	64.72 gal

TECHNICAL INFORMATION

Additional Options	
Welder Generator - US version 120V /60Hz	
Type	Hydraulic Driven Dynaset HWG 210/4K-41
Generator	
Voltage	120 VAC / 33.3 A 240 VAC / 16.7 A
Frequency	60 Hz
Power	240 VAC 4.0 kVA
Welder	
Current	50-210 ADC
Voltage	21.5-28.8 VDC
Duty cycle	35% / 210 A 60% / 170 A

Welder Generator - European version 230V /50Hz	
Type	Hydraulic Driven Dynaset HWG 180/6K-34
Generator	
Voltage	230 VAC
Frequency	50 Hz
Power	230 VAC 3,0 kVA
Welder	
Current	40-180 ADC
Voltage	21.5-28.8 VDC
Duty cycle	50% / 180 A 100% / 110 A

Welder Generator - UK Version version 230V /50Hz	
Type	Hydraulic Driven KW-4 Getec HW 200-4.2 (UK Receptacle)
Generator	
Voltage	230VAC
Frequency	50 Hz
Power	4000 W
Welder	
Current	200 ADC
Voltage	23-30 VDC
Duty cycle	68%

TECHNICAL INFORMATION

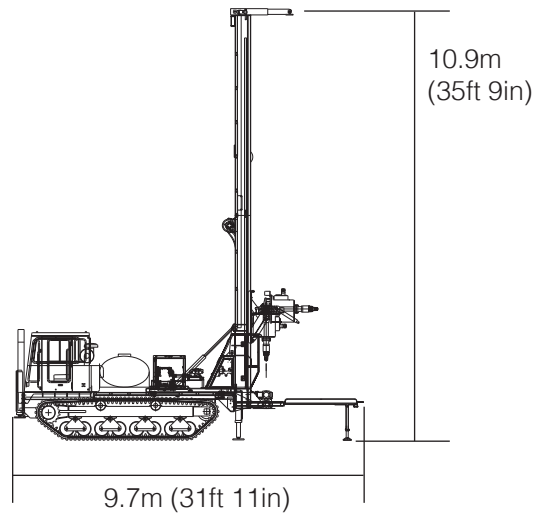
Autohammer (Standard Penetration Test)		
	Metric	U.S.
Impact rate	1-30 blows/minute	
Hammer size	63,5 kg	140 lb
Hammer drop height	762 mm	30 in
Max pressure	124 bar	1800 PSI
Max flow	60 lpm	15.9 gpm
All up weight	226 kg	498 lb
Certified Hammer efficiency	64-72%	64-72%

Measurements

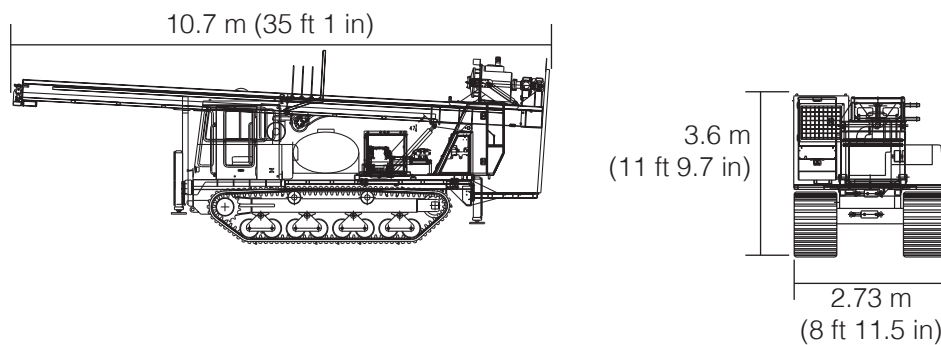
Mast up - Drilling position

Wet Weight = 17,700 kg (39,000 lbs)

- Consisting of:
- Morooka undercarriage MST80C
- Hydraulic Module
- Main winch and wireline
- Hydraulic mast raising
- Sonic head type: BL-150
- Base frame
- Hydraulic leveling jacks / outriggers
- Foot clamps
- Rod rack for vertical rod storage
- Grout pump + grout barrel
- Compressor
- Welder-generator
- Water tank (dry)
- Hydraulic mud pump



Mast Down - Travel position





AFTERMARKET SPARES AND SERVICES

One of Boart Longyear's leading advantages is its aftermarket spares and services. Not only do we offer the most innovative products in the industry, but we also offer the best aftermarket spares and services. Our customers benefit from the ability to quickly and efficiently receive the spares that delay projects.

Untrained drillers and mechanics can be a significant expense to our clients. This is why we've developed aftermarket services that offer hands-on training for drillers and in-house and on-site repairs and services. By increasing the knowledge of our client's drillers and properly maintaining their equipment, we are able to reduce costs, keep fleets drilling longer and ultimately increase productivity.



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SONIC DRILLING PRODUCTS



Bits and Shoes



Rods and Casing



In-hole Tooling and
Accessories