

## LM<sup>TM</sup>90 UNDERGROUND CORING DRILL Technical Overview

A BOART LONGYEAR

## LM<sup>M</sup>90 UNDERGROUND CORING DRILL

The LM<sup>™</sup>90 is the largest of Boart Longyear's underground diamond coring rigs and is suited for drilling deep holes.

Equipped with a 130kN feed frame, this drill provides high pullback force as well as a relatively quick rod-handling rate. The feed cylinder is reversible for increased up-hole drilling capacity.

The rig is modular in design with a number of options which make it easier to tailor to specific needs and to upgrade when requirements change. With the assistance of a positioner and a turntable the drill is capable of drilling holes in all angles from vertically up to vertically down. The drill uses an electric motor to power the hydraulics on the machine. The drill can be paired with an optional rod handler which reduces operator fatigue and can improve safety and productivity



## 1 **REVERSIBLE FEED CYLINDER** The feed cylinder is reversible

The feed cylinder is reversible which increases up-hole drilling capacity

## 4 FAIL SAFE ROD CLAMP

Hydraulic open and spring close rod clamp results in fail safe operation

## DIRECT COUPLED FEED FRAME

Direct coupled feed frame results in lower maintenance and smoother feed transmission

## 2 SEMI-AUTOMATED ROD HANDLING (Optional)

Semi-automated rod handler (optional) makes handling of rods safer and easier

## LOAD SENSING HYDRAULICS

Load sensing hydraulics maximize efficiency and reduce heat

### **3 HIGH TORQUE BREAKOUT**

Automated high torque break out device breaks most rod joints automatically

## **PROPORTIONAL CONTROLS**

Proportional controls and lock levers provide optimum control of rpm and feed

## LM<sup>™</sup>90 TECHNICAL INFORMATION

Drill Depth Guidelines						
	Hole Depth			Hole Depth		
Drill Rod/Core Barrel	Metric		U.S.			
	Up	Horizontal	Down	Up	Horizontal	Down
ARQTK*	820	1500	1500	2700	4920	4920
BQ	430	1500	1350	1430	4920	4440
NQ	260	1190	990	870	3900	3260
HQ	130	610	610	430	2000	2010
Note	Depth capacity includes allowance for force required to break core using 10 MPa rock strength					
11×11	ARQ <sup>™</sup> TK capacity shown for compaison purposes only. It is not recommended drilling practice to drill over 1500 m ARQ <sup>™</sup> TK depth					

Drill Depth Guidelines with Cylinder Reversed			
	Hole Depth	Hole Depth	
Drill Rod/Core Barrel	Metric	U.S.	
	Up	Up	
AQTK™	1500	4920	
BQ™	930	3060	
NQ™	620	2050	
HQ™	360	1200	
Note	Depth capacity includes allowance for force required to break core using 10 MPa rock strength		

Drill Specification:				
Feed Frame (1300 Series)	Metric	U.S.		
Feed Stroke	1830 mm	72 in		
Max. rated pushing force	70.3 kN @ 31 MPa	15700 lbf @ 4500 psi		
Max. rated pulling force	141.3 kN @ 31 MPa	31600 lbf @ 4500 psi		
Rated carriage speed	0.70 m/s per complete cycle	3 ft/s per complete cycle		
Normal rod handling speed	Approximately 15 n/min.*	Approximately 50 ft/minute*		
Note	The feed frame is reversible			
II*II	Actual rod handling speed may vary with working conditions			

Chuck and Rod Holder			
	HQ™ Chuck	PQ <sup>™</sup> Rod Holder	
Maximum opening	97.0 mm (3.82 in)125 mm (4.875 in)Diameter corresponding to theDiameter corresponding toID of the HQ™ guide bushID of the PQ™ guide bush		
Туре	Closed hydraulicallyClosed mechanicallyOpened mechanicallyOpened hydraulicallyAutomatic synchronizationAutomatic synchronizationwith rod holderwith chuck Manual overdriv		
Jaws	3 (same as used with chuck)	3 (same as used with chuck)	
Max. rated axial holding capacity	85.0 kN* (19110 lbf*)	130 kN* (33750 lbf*)	
Max. rated static torsional holding capacity	Forward and reverse rotation 3900 N-m (2870 lbf*)	Forward and reverse rotation 5800 N-m (4255 lbf*)	
11×11	At 7 MPa (1015 psi) with new jaws and rods		
HQ™ Drill Head, HI torque			
Forward Rotation			
Chuck Speed	1330 RPM, continuously variable. Speeds will vary with oil type and temperature and are approximate		
	371 N-m @ 1250 RPM	272 lb-ft @ 1250 RPM	
	1030 N-m @ 500 RPM	757 lb-ft @500 RPM	
Reverse Rotation			
Chuck Speed	100 RPM, fixed to help prevent rod thread damage		
Chuck Torque output	3770 Nm with break-out device @ 28.5 MPa	2780 lb-ft with break-out device @ 28.5 MPa	

# LM™90 TECHNICAL INFORMATION

Hydrostatic Pumps				
Main Pump	Metric	U.S.		
Туре	Variable displacement, axial piston w/pressure compensated load sensing control			
Manufacturer	Rexroth (Hydromatiik Gmbh)			
Operating conditions as used on LM90 <sup>™</sup> drill: Maximum pressure	31 MPa, forward rotation, reverse rotation, rod handling	4500 PSI, forward rotation, reverse rotation, rod handling		
Recirculation pump	Oil cooling and charge pump			
Туре	Gear, fixed displacement			
Manufacturer	Rexroth (Hydromatick Gmbh)			
Maximum pressure operating conditions as used on LM90 <sup>™</sup> drill	1-1.5 Bar	14.5-21.8 psi		
Normal speed	1490 RPM @ 50 Hz 1790 RPM@ 60 Hz			
Hydraulic tank volume	60 L	15.8 Gal		

Wireline Hoist (optional)				
	Metric	U.S.		
Туре	All hydraulic, with proportional spooling control power up, power down, hydraulically locked in neutral free wheel override, chain driven spooling device			
Line Pull				
Bare Drum	11.77 kN	2649 lb		
Full Drum	4.51 kN	1015 lb		
Line Speed				
Bare Drum	0 - 100 m/min	328 ft/min		
Full Drum	0 - 254 m/min	833 ft/min		
Drum Capacity				
5 mm	1400 m	4600 ft		
6 mm	1000 m	3280 ft		
1/4"	895 m	2930 ft		

# **DIMENSIONS AND WEIGHTS**





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## MINING AND EXPLORATION DRILLING PRODUCTS



**Coring Bits** 



**Coring Rods** 



**Surface Coring Rigs**