

RD1840C HYDRAULIC ROCK DRILL

TECHNICAL SPECIFICATION

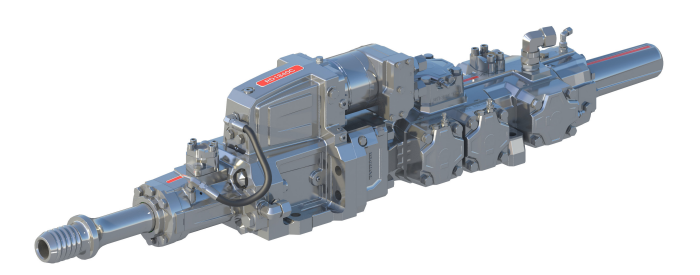
Sandvik RD1840C is a hydraulic rock drill designed for surface long-hole drilling of \emptyset 140...178 mm (5½"...7") holes. RD1840C opens new opportunities especially for large hole drilling.

It is equipped with a stabilizer to control contact between the drill bit and rock, ensuring optimal drilling performance and long rock tool service life.

Together with new LT90 rock tools RD1840C enables optimized and more effective drilling, higher penetration rate and improved hole quality.

KEY FEATURES

Hole diameter	140 - 178 mm (5½" - 7")
Power class	49 kW
Percussion rate	39 Hz
Operating pressure Percussion Rotation (max.)	140 - 280 bar 150 bar (630cc) 110 bar (800cc)
Rotation motor size	630cc 800 cc
Drill steels	MF tube LT90, GT60
Shanks	Ø80 mm / LT90 Ø80mm / GT60
Weight	570 kg (1 255 lbs)





ROTATION MECHANISM

Matanalas	600	000
Motor size	630 cc	800 cc
Max. rotation torque	2 400 Nm (150 bar)	2 400 Nm (110 bar)
Rotation speed	0 - 120 rpm	0 - 90 rpm
Flow (at max speed)	150 l/min	150 l/min

FLUSHING PRESSURE

Max. air pressure	10 bar

ACTUATOR FOR SHANK CONTROL (STABILIZER)

Operating principle	Hydraulic actuator for position control of shank adapter in rock drill, control force adjustable through pressure.
Operating pressure	60 - 130 bar

ACCUMULATORS

Accumulator gas	Nitrogen N2
High pressure (HP)	70 bar
Low pressure (LP)	4 bar
Stabilizer (ST)	30 bar
Filling valve	Vg8 DIN7756

SHANK LUBRICATION

Air flow (at 6 bar)	500 l/min
Pressure	2 bar
Oil flow (circulating)	2 l/min

OIL RECOMMENDATION

Special tools for RD1840C

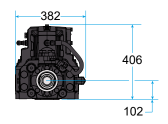
406

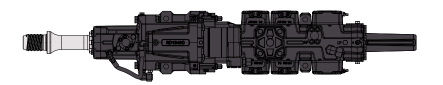
field tool set

OIL REGUINMEND/MION	
Oil operating temperature	+40°C up to +60°C
Oil recommendation	See Sandvik drill rigs lubricant recommendation for detailed information
OPTION	
Special tools for RD1840C Complete set	BG01313617

55042018

Filling valve Vg8 DIN7756





2 130

1 770

All dimensions in mm

Sandvik Mining and Rock Solutions reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options.

ROCKTECHNOLOGY.SANDVIK