

RD1725

Hydraulic rock drill

Key features

Hole diameter drilling (SF)	
- Rods	89 - 115 (127*) mm
- Tubes	92 - 115 (127*) mm
Hole length (SF)	Up to 33 m
Power class	25 kW
Percussion rate	40 Hz
Operating pressure	
Percussion	90 - 160 bar
Rotation motor size	OMT400, OMT500
Drill steels (SF)	MF rods and tubes T51, GT60, CT67
Shanks (SF)	Ø65mm / T51 / GT60 Ø80mm / GT60, CT67
Power extractor (SF)	Ø65 mm / T51 / GT60 Ø90 mm / GT60, CT67
Weight	490 kg with flushing head 520 kg with power extractor 20 kg shank

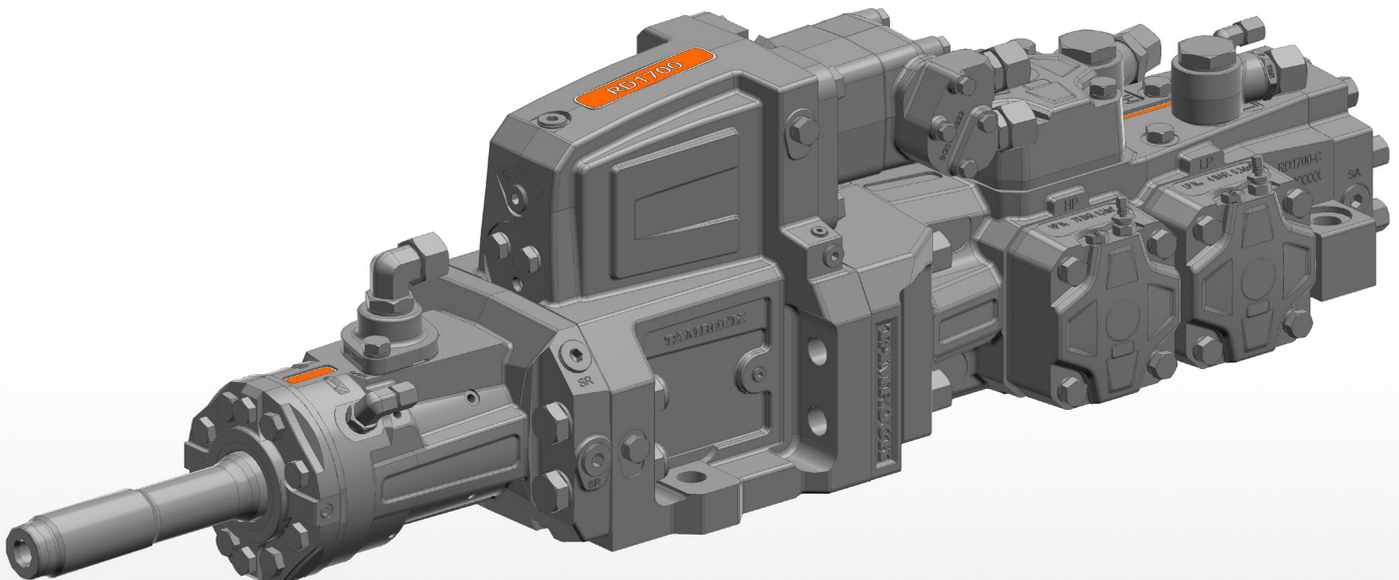
(*) Not optimum NPR

RD1700-series rock drills are designed for long-hole drilling in surface and underground applications. It is powerful and robust rock drill for large diameter long hole drilling.

The RD1700-series rock drill design principles are following modern Sandvik high reliability design guide lines with minimal amount of moving parts, solutions for improved serviceability and high strength structures which secure high performance in extreme drilling conditions.

RD1700-series is equipped with new active stabilizer for improved drilling quality and efficiency and lower tools consumption. Optional power extractor is available for opening rock tool joints manually or automatically when using one-hole or fan automation.

RD1700-series is available in three power classes 25kW, 35kW and 40kW drilling power.



Technical drawing

All dimensions in mm

Rotation mechanism

Motor size	OMT 400
Pressure max. (dp)	180 bar
Torque at bit (max.)	2 160 Nm
Rotation speed (bit)	0 - 150 rpm
Flow (at max speed)	125 l/min

Rotation mechanism

Motor size	OMT 500
Pressure max. (dp)	160 bar
Torque at bit (max.)	2 400 Nm
Rotation speed (bit)	0 - 120 rpm
Flow (at max speed)	125 l/min

Shank lubrication

Air flow	500 l/min
Air pressure	4 bar
Oil consumption	600 g/h (depending on drilling parameters)
Oil type example	Shell air tool oil 32/100

Oil recommendation

Oil operating temperature	+40°C up to +60°C
Oil recommendation	See Sandvik drill rigs lubricant recommendation for detailed information

Actuator for shank control (stabilizer)

Type	Active stabilizer
Operating principle	Hydraulic actuator for position control of shank adapter in rock drill, actively self-adjusting control force.

Accumulators

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

Options

Special tools for RD1725	BG01693565
Complete set	
Power extractor	PE-65, PE-90

Dimensions

Length, no shank	1 288 mm
Length, no shank, PE-65	1 306 mm
Length, no shank, PE-90	1 301 mm
Max. width	345 mm
Max. height	400 mm
Drilling center height	98 mm

