

DRIFTER HL710

TECHNICAL SPECIFICATION

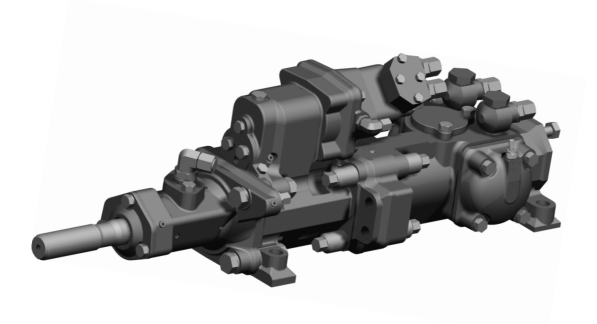
HL710 hydraulic rock drill is designed for long hole drilling of 64-115 mm diameter holes. It is used in underground production and surface drill rigs.

HL710 is a heavy hydraulic percussive rock drill with independent rotation and separate flushing. High drilling capacity and reliability is achieved through functional modules.

Three rotation motor type options are available for torque/speed adjustment. The design is covered by several patents.

KEY FEATURES

Hole diameter drilling	64 - 115 mm
Power class	19.5 kW
Percussion rate	42 - 52 Hz
Operating pressure	
Percussion	100 - 190 bar
Rotation (max.)	200 bar
Rotation motortype	OMT 200, OMT 250 or OMT 315
	38 mm
Drill steels	45 mm
	51 mm
Shanks	
38 mm rods	T38/600
45 mm rods	T45/600
51 mm rods	T51/600
Weight	245 kg



ROCK DRILL EQUIPMENTS

ROTATION MECHANISM

Motor	Orbittype
Motor type 1	OMT 200
Torque (at 175bar)	1 095Nm
Rotation speed	0 - 180 rpm
Flow (at max speed)	79 l/min

ROTATION MECHANISM

Motor	Orbit type	
Motor type2	OMT 250	
Torque (at 175bar)	1 335Nm	
Rotation speed	0 - 180 rpm	
Flow (at max speed)	99 l/min	

ROTATION MECHANISM

Orbit type	
OMT 315	
1 765Nm	
0 - 180 rpm	
128 l/min	
	OMT 315 1 765Nm 0 - 180 rpm

FLUSHING PRESSURE

Max. pressure (a	air / water)	20 bar	

ACCUMULATORS

Accumulator gas	Nitrogen N2
High pressure (HP)	50 bar
Low pressure (LP)	4 bar
Filling valve	Vg8 DIN7756

SHANK LUBRICATION

Air flow	200 - 300 l/min
Pressure	4 - 7 bar
Oil consumption	250 - 550 g/h

OIL RECOMMENDATION

OIL RECOMMENDATION	
Oil operating temperature	+40°C up to +60°C
Oil recommendation	See drill rigs lubricant recommendation for detailed information
OPTION	
Special tools for HL710/ Complete set	ID 150 73078
Special tools for HL710 / Field tools set	ID 150 73488
Power extractor	See separate specification

