

ADVANTAGE

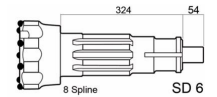
Superior Performance in Hard, Medium or Soft Rock conditions. Guarantee of perfect holes thanks to the integrated stabilizer with the cylinder. Stabilizer cover with 198 bits tungsten carbide for extended service life in abrasive conditions and is also suitable for water well drilling. Designed to accept Button Bits with shank Sandvik Mission SD6.

SPECIFICATIONS

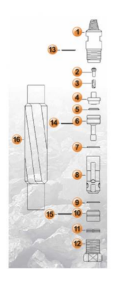
HAMMER SPECIFICATIONS		AIR CONSUMPTION			
WEIGHT	136 Kg	PSI	BAR	CFM	M³/min
LENGTH	1283 mm	150	10,3	329	9,31
OUTSIDE DIAM. STABILIZER	165 mm	200	13,8	509	14,4
OUTSIDE DIAM. CYLINDER	145 mm	250	17,2	707	20
MAX WORKING PRESSURE	24 BAR	300	20,7	930	26,3
THREAD	3" 1/2 API REG	350	24	1034	38

TECHNICAL DESIGN





DESCRIPTION PART



ITEM	DESCRIPTION	PART N°
1	BAKHEAD	OC-01-634
2	CHECK VALVE	OC-02-634
3	VALVE SPRING	OC-03-634
4	AIR DISTRIBUTOR	OC-04-634
5	SPRING B.	OC-05-634
6	CONTROL TUBE	OC-06-634
7	RETAINING RING	OC-07-634
8	PISTON	OC-08-634
9	RETAINING RING	OC-09-634
10	GUIDE BUSH	OC-10-634
11	BIT RETAINING RING	OC-11-634
12	сниск	OC-12-634
13	O-RING	OC-13-634
14	O-RING	OC-14-634
15	O-RING	OC-15-634
16	CYLINDER	OC-16-634



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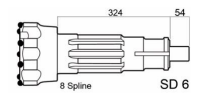
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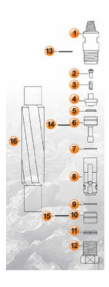
HAMMER SPECIFICATIONS		AIR CONS	AIR CONSUMPTION			
WEIGHT	150 Kg	PSI	BAR	CFM	M³/min	
LENGTH	1283 mm	150	10,3	329	9,31	
OUTSIDE DIAM. STABILIZER	174 mm	200	13,8	509	14,4	
OUTSIDE DIAM. CYLINDER	145 mm	250	17,2	707	20	
MAX WORKING PRESSURE	24 BAR	300	20,7	930	26,3	
THREAD	3" 1/2 API REG	350	24	1034	38	

TECHNICAL DESIGN





DESCRIPTION PART



ITEM	DESCRIPTION	PART N°
1	BAKHEAD	OC-01-700
2	CHECK VALVE	OC-02-700
3	VALVE SPRING	OC-03-700
4	AIR DISTRIBUTOR	OC-04-700
5	SPRING B.	OC-05-700
6	CONTROL TUBE	OC-06-700
7	RETAINING RING	OC-07-700
8	PISTON	OC-08-700
9	RETAINING RING	OC-09-700
10	GUIDE BUSH	OC-10-700
11	BIT RETAINING RING	OC-11-700
12	сниск	OC-12-700
13	O-RING	OC-13-700
14	O-RING	OC-14-700
15	O-RING	OC-15-700
16	CYLINDER	OC-16-700



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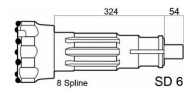
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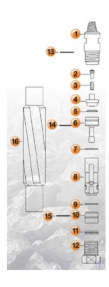
HAMMER SPECIFICATIONS		AIR CONSUMPTION			
WEIGHT	164 Kg	PSI	BAR	CFM	M³/min
LENGTH	1283 mm	150	10,3	329	9,31
OUTSIDE DIAM. STABILIZER	182 mm	200	13,8	509	14,4
OUTSIDE DIAM. CYLINDER	145 mm	250	17,2	707	20
MAX WORKING PRESSURE	24 BAR	300	20,7	930	26,3
THREAD	3" 1/2 API REG	350	24	1034	38

TECHNICAL DESIGN





DESCRIPTION PART



ITEM	DESCRIPTION	PART N°
1	BAKHEAD	OC-01-712
2	CHECK VALVE	OC-02-712
3	VALVE SPRING	OC-03-712
4	AIR DISTRIBUTOR	OC-04-712
5	SPRING B.	OC-05-712
6	CONTROL TUBE	OC-06-712
7	RETAINING RING	OC-07-712
8	PISTON	OC-08-712
9	RETAINING RING	OC-09-712
10	GUIDE BUSH	OC-10-712
11	BIT RETAINING RING	OC-11-712
12	сниск	OC-12-712
13	O-RING	OC-13-712
14	O-RING	OC-14-712
15	O-RING	OC-15-712
16	CYLINDER	OC-16-712