

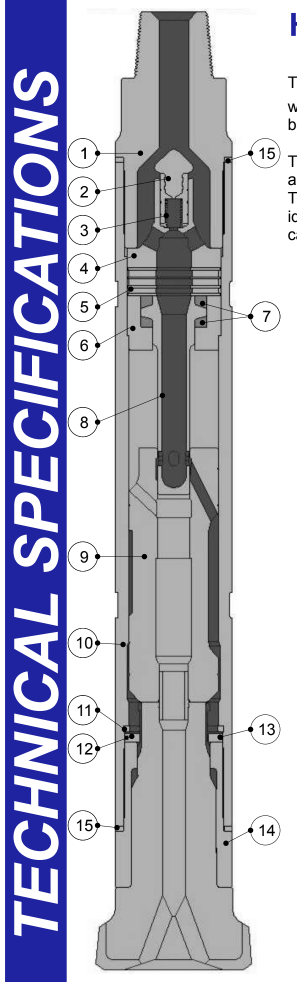


HYPER 101 DTH HAMMER

Technical Brochure







Hyper 101 Valveless Hammer 254mm (10") - 305mm (12") dia. Holes

The Bulroc Hyper 101 Hammer is designed to operate over a wide range of operating air pressures. A 6% API reg. pin backhead is supplied as standard.

The Hyper 101 is fitted with a positive seating water check valve and is supplied as standard fitted with a solid choke. The Hyper 101 is designed to accept button bits with a shank identical to the Sandvik Mission SD10. However, the Hyper 101 can be supplied to accept the Numa 100 type of button bit.

COMPONENT PARTS						
Ref	Description	Part Number				
1 2 3 4 5 6 7 8 9	Backhead 65%" reg Pin Check Valve Check Valve Spring Diverter Compression Buffer Control Tube Holder Control Tube Buffers (2) Control Tube Piston	HSH1013880M HSH12108 HSH10110 HSH10120 HSH10128 HSH10131 HSH10129 HSH10130				
10 11 12 13 14 15	Wearsleeve Piston Retaining Ring Bit Retainer Rings Bit Retainer 'O' Ring Chuck	HSH10100 HSH10132 HSH0137046 HSH10137A046 HSH10135046 HSH10126				
	Complete Hammer	BR101H01				

HAMMER SPECIFICATIONS

	English	Metric
Weight (less bit)	745lbs	338 kgs
Length (less bit)	62"	1575mm
Outside dia.	8.860"	225mm
Bore dia.	6.840"	175mm
Piston weight	150lbs	68 kg
Stroke	5"	127mm

AIR CONSUMPTION

PSI	BAR	C.F.M.	 Cu. Mtr / min
100	7	365	10.3
150	10.3	671	19.0
200	13.8	1034	29.3
250	17.2	1445	40.9





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