

Technical Brochure



10 16 11 13 15 14

Hyper 51 Valveless Hammer

127mm (5") - 165mm (6½") dia. Holes

Ref

11

12

13

The Hyper 51 is a valveless DTH hammer designed for drilling 127mm-165mm (5" - 61/2") dia. holes over a wide range of operating air pressures. The Hyper 51 is supplied with a 31/2" API reg. pin backhead as standard but other connections are available on request. A positive fitting water check valve guards against ingress of ground water when the air is shut off.

The Hyper 51 hammer is designed to accept as standard button bits with a shank and footvalve identical to the Ingersoll Rand DHD 350R. However, the Hyper 51 can also be supplied to accept SD5, Mach 50 and QL50 types of button bits.

COMPONENT PARTS

Description	Part Number
Backhead	HSH513803M
Backhead 'O' Ring	HSH5114
Check Valve	IPRCV03
Check Valve Spring	IPRCVS02
Diverter	HSH5120
Compression Ring	HSH5128
Tube Holder	HSH5131
Tube Buffer (2)	HSH5129
Control Tube	HSH5130
Piston	HSH5103

HSH5132

HSH5137092

HSH5137A092

	Complete Hammer	BR51H01
16	Wearsleeve	HSH5100
15	Chuck Release Washers	HSH5126
14	Chuck	HSH5135092
10		11011010171002

Piston Retaining Ring

Bit Retainer Rings

Bit Retainer 'O' Ring

HAMMER SPECIFICATIONS

	English	Metric
Weight(less bit)	133 lbs	60 kg
Length (less bit)	43.94"	1116 mm
Outside dia.	4.50"	114.3 mm
Piston weight	26.8 lbs	12.2 kg
Stroke	4.25"	108 mm

AIR CONSUMPTION

PSI	BAR	C.F.M.	Cu. Mtr / min
150	10.3	214	6.05
200	13.8	329	9.3
250	17.2	459	13
300	20.7	604	17.1



Turnoaks Business Park, Burley Close, Chesterfield ,Derbyshire S40 2UB Tel: +44(0) 1246 544700 Fax: +44(0) 1246 544701

e-mail: info@bulroc.com website: www.bulroc.com