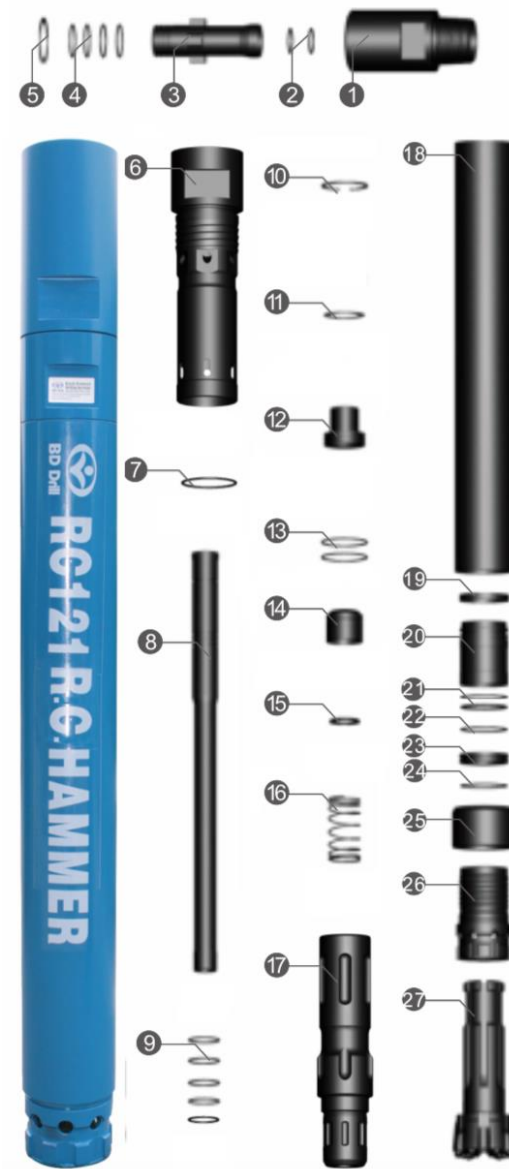


RC121-BD040 MARTILLO DE CIRCULACIÓN INVERSA

R.C. HAMMER

4.5" R.C. Hammers	Número de artículo	Crossover Sub Remet 4 1/2" (Thread available in Drill Star, Matrix and Blank)		
	1 DAPT-PM45BR45-121	Pin to Box Crossover Sub Assembly Od121mm		
	2 ADAPT-SUB-PM45BR45-121	Pin to Box Crossover Sub Od121mm		
	3 SK-BR45	O Ring (Box Remet 4.5")		
	4 ATUBE-PM45BR45	Adaptor Tube Pin to Box		
	5 SKOPM45	O Ring (Pin Metzke 4.5)		
	Descripción del Artículo		Peso Kg	Número de parte
	6 Inner Cylinder	8.95	RC121-ICYL-M4.5	
	7 O Ring x 1	0.02	RC121-SK-ICYL	
	8 Sample Tube	5.2	RC121-STUBE-H	
	9 O Ring x 5	0.02	BD67/RC121-SK-STUBE	
	10 Circlip B	0.02	BD67/RC121-CIRCLIP-1	
	11 Air Screen	0.02	BD67/RC121-AIRSCREEN-1	
	12 Distribution Nozzle	0.48	BD67/RC121-DIST-1	
	13 "O" Ring x2	0.02	BD67/RC121-SK-DIST	
	14 Plunger/Check Valve	0.53	BD67/RC121-CVALVE-MHK	
	15 "Y" Ring x 1	0.02	BD67/545/547/RC121-SK-YRING	
	16 Spring	0.12	BD67/545/547/RC121-SPRING	
	17 Piston	14.1	BD52/RC121-PISTON	
	18 External Cylinder/Barrel/Wear Sleeve/Piston Case	19.4	RC121-ECYL-DK	
	19 Bush Retaining Ring	0.02	RC121-SRING-BUSH	
	20 Bearing Bush/Bush Drive Sub	1.85	RC121-BUSH	
	21 "O" Ring x 2	0.02	BD040/RC121-SK-BUSH	
	22 Bit Retaining Ring	0.31	BD040/RC121-SRING-HD	
	23 "O" Ring x 1	0.02	RC121/BD040-SK-SRING	
	24 Piston Retaining Ring	0.15	RC121-RRING	
	25 Shroud	2.2	BD040-136/133.5-DB	
	26 Drive Sub/Chuck	3.67	RC121/BD040-DSUB	
27 Drill Bit	15.09	BD040-136DC-TV		

Datos técnicos

Largo(sin broca)	Peso(sin broca)	Diámetro externo	Vástago de broca	Rango de agujeros	Hilo de conexión
1039mm	71.0kg	Φ121mm	RE040	Φ126- Φ146	Metzke 4.5" Remet 4.5"
Tamaño de caja	Tasa de impacto a 2.4Mpa	Velocidad de rotación recomendada		Consumo de aire	
1340x350x350mm	35Hz	25-40r/min		200-500(PSI) 300-1200(CFM)	