

Performance & Quality Driven Reverse Circulation Hammers & Bits

Mincon Masso

Why Buy the Mincon MX4550?

The Mincon Xploration (MX) 4550 is a high performance geological sampling tool that provides trouble free operation in all kinds of demanding conditions. It delivers superior penetration rates versus other manufacturers with extremely smooth drilling and continuous sampling.

Like all Mincon DTH hammers, the MX maintains excellent operating pressure over an extended service life and overall is the tool you require to get the maximum out of all your equipment.

Mincon Products are all manufactured in house, and all processes are controlled by Mincon's experienced Engineering Department. This guarantees that the quality you "Expect" is always delivered.

Design Highlights:

- Patented Design provides excellent sampling in the most difficult conditions including unconsolidated ground, hard abrasive ground and large volumes of water.
- Provides the most cost effective high quality reverse circulation sampling available in the industry.
- ► Hammer delivers superior performance regardless of whether a high pressure booster is employed or not.
- Large parallel bore on sample tube provides excellent life in the toughest abrasive conditions.
- Patented internal mount system gives positive make-up and eliminates the need for wear shims and special assembly tools. Locking mechanism secures the top end of the hammer rigidly in place providing very smooth drilling
- All critical internal components are heat treated under strict control to maximize tool longevity.
- An overall cost-effective and user friendly tool for use in the most demanding conditions.





Geological Sampling

'The Driller's Choice'

"LEADERS IN THE FIELD OF DRILLING TECHNOLOGY"

1	\circ	0	19	M	NCON MX4550 PA	RTS LIST & SPE	CIFICATION	
2	8	(A)	20	ltem	Description		Part No.	
				1	Mincon MX4550 Hammer Internal Circlip		MX4550AA01 D1300-0780	
3			21	2	O Ring		BS 226	
		400		<u>3</u>	Adaptor Tube (4" Remet) O Ring		MX5053AT01 BS 224	
4 5 6	800			5	O Ring		BS 040	
5				6	Air Screen		MX5053SC01	
6	and a			7 8			MX4550BH01 8406-175	
		(TI)		9	Check Valve		MX5053CV01	
7		UUU	22	10	Check Valve Spring Steel Make Up Ring		MX5053SP01 MX4550SM01	
-				12	Lock Ring		MX4550LR01	
				13	Spacer		MX4550SS01	
0				14 15	Sample Tube O Ring		MX4044ST01 BS 225	
8 9				16	Sample Tube Mount		MX4550DR01	
9				17 O Ring 18 O Ring			BS 225 BS 231	
10	8			19 O Ring			BS 040	
	8	-3		20 Seating Ring			MX4550SR01	
11	0	Wincon Backerit	23	21 22	Inner Cylinder Piston		MX4550IC01 MX4550PN01	
				23	Wear Sleeve		MX4550WS01	
12	0			24 25	Piston Retaining Ring Alinger		MX4550PR01 MX4550BB01	
13		C. 4550		26	O Ring		BS 152	
	The state of the s			27 Chuck Ring 117mm Dia. 28 Bit Retaining Pin			MX4044CS117 50553PIN	
				28	Chuck		MX4550CK01	
	- 11				Outside Diameter	4.290"	109mm	
				Bit Size	Spanner Flat Size	4.5" - 5.0" 3.7"	114mm - 127mm 94mm	
				Hammer Length (Less Bit)		45.9"	1165mm	
14	- 11	\bigcirc	24	Bit Shank Type Backhead Thread		MX4		
			0.5	Weight (Less Bit)		123 Lbs	emet 56 Kgs	
	- 11		25	Stand Off		0.036"	0.9mm	
	- 11	\bigcirc	26		OPERATING PRESSU	JRE / AIR CONSUMPTION		
	- 11			Air Volume - M³/MIN 22.6 25.5 28.3 31.2 34.0 36.8 39.6 42.5 45.3 48.1 51.0				
					11			
	- 11		27	l .			!	
	- 11				700		41.4	
	- U	•	28		600		34.5	
15	0	2	29					
16			29		500		27.6	
		410-			400		20.7	
17	\geq						 	
18	\otimes	800 900) 1000 1100 1200 1300 1400 1500 1600 1700 1800		
6-11-10			Air Volume - SCFM Operating Hammer at Pressures exceeding 500 PSI will void all Warranty					
Minara Darladella Declad					ROCKDRILL OIL GRADE Pressure - Bar		IL CONSUMPTION es / Hour	
Mincon Rockdrills Pty Ltd. 243 Collier Road, Bayswater				12	0.5 1.0 1.5 2.0 2.5	1750	1.5 2.0 2.5	
WA 6053, Australia								
Telephone: +61 8 9471 2700				100 LL 0	37.8 A	1500	42.0	
Fax: +61 8 9471 2790 Email: jelsby@mincon.com.au				Temperature	26.7	1250	35.0 A	
Web: http://www.mincon.com				Temp 6	15.6	1000	28.0 of high	
Distributed by:				Ambient '	4.4	750	21.0	
				¥ 20	S0150 -6.7	500	14.0	
					-17.8	250	7.0	
					15045	1/		
				-20	100 200 300 400 500	1 2	3 4 5	
					Pressure - PSI	When using a booster	ints / Hour add an additional 2 Pints/1 litre g water double the oil injection.	