



Mincon MR Range of Mineral Exploration RC Hammers



"Leaders in Rock Drilling Technology"

The Mincon RC Story

The Mincon Group have over 22 years' experience in design and manufacture of high quality Reverse Circulation Hammers in a drilling discipline that is just over 30 years old. With a dedicated manufacturing plant equipped with state of the art equipment in Perth Australia, Mincon are located in the heart of RC Hammer development worldwide.

In 2006 Mincon commenced development on a range of next generation Reverse Circulation Hammers. Bringing our considerable experience to the new line of Hammers produced a design that is recognized globally for its performance, reliability and sample quality. The Mincon MX Range of RC Hammers are high performance geological sampling tools that provide trouble free operation in all kinds of demanding conditions.

Since their release the Mincon MX range of RC Hammers have been put to work in applications all around the world and have proven they are more than capable to the task. With a long heritage of manufacturing DTH tools that can consistently drill deeper than the competition, the MX range of RC Hammers has achieved some of the deepest holes on record, even when encountering large amounts of back pressure in the bore hole. This unique feature of Mincon Hammers allows the contractor peace of mind that no matter what they encounter they will get their hole drilled to depth. Building on Mincon's strong heritage of design and manufacturing we commenced development on a new range of RC Hammers in 2010.

The MR Range of RC Hammers

The MR range of RC hammers is designed to perform at the top end of the performance scale compared to other tools on the market. With extensive testing over the past 18 months the MR range of tools offers some very significant benefits over the MX range of RC hammers.

Performance improvements show up to 20% increase in production in both grade control and exploration applications vs. the Mincon MX range. As with all Mincon hammers the tools performed extremely well in deep hole drilling in dry applications and where there is a lot of water in the bore hole. With a variable length available on the chuck sleeve the hammer can be easily set up for either dry or wet hole drilling. Set to become the standard by which RC hammers will be measured, the Mincon MR range of tools get the job done.

Key Features and Benefits

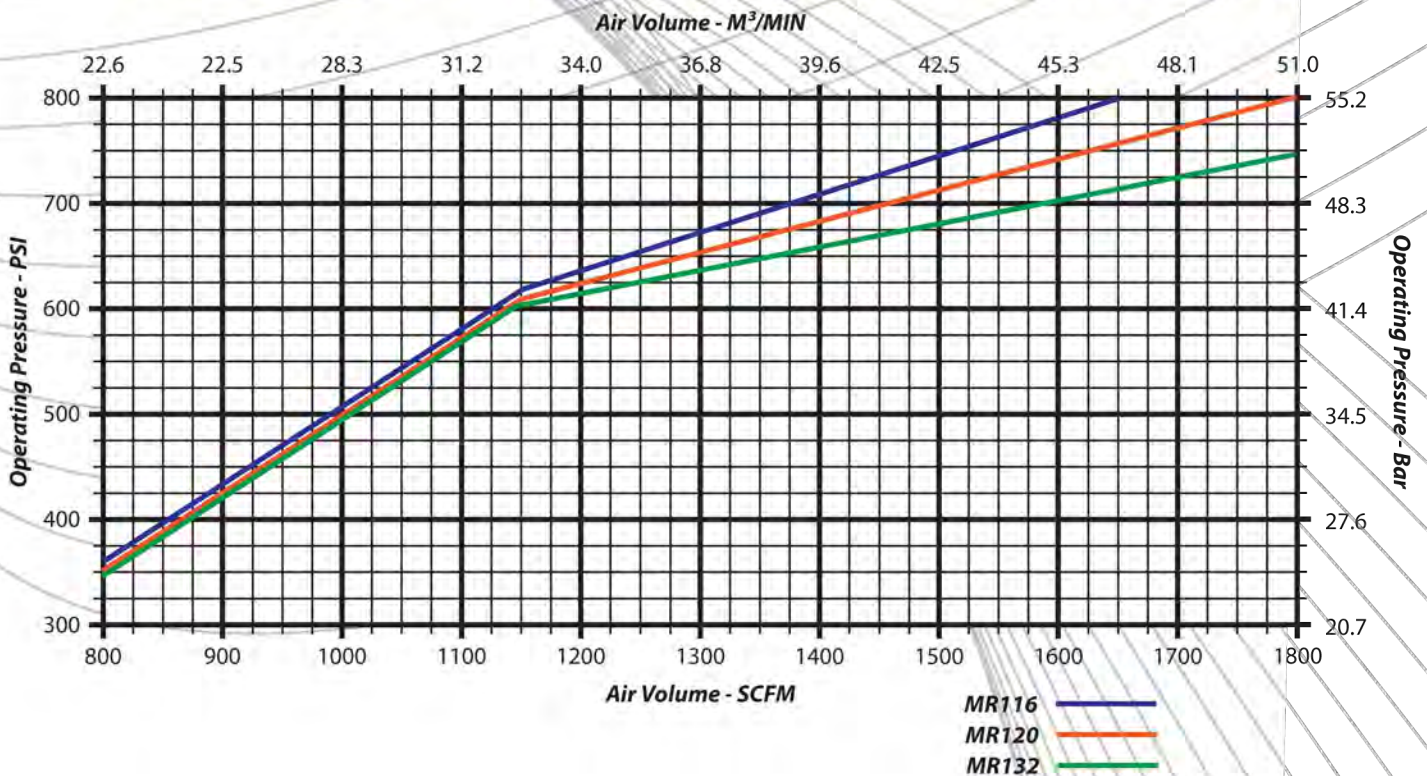
- Patented mounting system for fixed internal components
- An extremely sturdy shank with a short length allows for greater transfer of energy between the piston and bit
- Variable chuck sleeve lengths for varying drilling conditions
- Single piece sample tube assembly
- Specially heat treated sample tubes offer superior wear resistance vs. our competition
- Variable sample tube bore sizes for the MR120 and MR132 allows the contractor greater flexibility in setting up his tool
- Metal sprayed chuck sleeve and wear sleeve options for greater wear resistance on outside circulation
- Ease of service with no special assembly or disassembly tools required



S P E C I F I C A T I O N S

Mincon RC Hammer Model		MR116	MR120	MR132
Hammer Outside Diameter	Metric	116mm	120mm	132mm
	Imperial	4.57"	4.75"	5.2"
Hammer Length (Less Drill Bit)	Metric	1143mm	1165mm	1165mm
	Imperial	45.0"	45.9"	45.9"
Backhead Spanner Flat Size	Metric	94mm	94mm	94mm
	Imperial	4"	4"	4"
Drill Bit Shank Type		MR116	MR120	MR132
Backhead Threads Available		4" & 4 1/2" Metzke	4" & 4 1/2" Metzke	4 1/2" Metzke
		4" & 4 1/2" Remet	4" & 4 1/2" Remet	4 1/2" Remet
Drill Bit Size Range	Metric	121mm - 127mm	127mm - 143mm	137mm - 146mm
	Imperial	4.75" - 5"	5" - 5.625"	5.4" - 5.75"
Hammer Weight (Less Bit)	Metric	65 Kgs	70 Kgs	77 Kgs
	Imperial	143 Lbs	154 Lbs	170 Lbs
Maximum Drill Bit Weight	Metric	14 Kgs	14.5 Kgs	18 Kgs
	Imperial	30.9 Lbs	32 Lbs	39.7 Lbs
Piston Weight	Metric	14 Kgs	16 Kgs	19 Kgs
	Imperial	30.9 Lbs	35.3 Lbs	41.9 Lbs
Backhead Stand Off	Metric	0.75mm	0.75mm	0.75mm
	Imperial	0.030"	0.030"	0.030"
Recommended Minimum Air Package	Metric	25.5m ³ /min @ 24.1Bar	25.5m ³ /min @ 24.1Bar	25.5m ³ /min @ 24.1Bar
	Imperial	900cfm @ 350psi	900cfm @ 350psi	900cfm @ 350psi

AIR CONSUMPTION/OPERATING PRESSURE





" Leaders in Rock Drilling Technology "

Mincon International

Smithstown Industrial Estate
Shannon, Co. Clare

Ireland

Tel: +353 61 361099

Fax: +353 61 361808

Email: sales@mincon.com

Mincon Rockdrills Pty. Ltd.

8 Fargo Way, Welshpool

WA 6106

Australia

Tel: +61 8 9471 2700

Fax: +61 8 9471 2790

Email: sales@mincon.com.au

Mincon, Inc.

603 Centre Ave. N.W.

Roanoke, VA 24016

USA

Tel: +1 540 344 9939

Fax: +1 540 344 9942

Email: sales@mincon.com

Mincon South Africa

1 Northlake Industrial Business Park

46 Malcolm Moodie Crescent

Jetpark 1459 Gauteng

South Africa

Tel: +27 11 397 3630

Fax: +27 11 397 3522

Email: info@mincon.co.za

Mincon West Africa SARL

Villa TF 4635 GRD

Almadies, Dakar

BP 45534 Dakar-Fann

Republique du Senegal

Tel: +221 338209765

Fax: +221 338209765

Email: sales@mincon.com

www.mincon.com