



Performance & Quality Driven
“Down The Hole” Hammers & Bits

Mincon XP80-380

Why Buy the Mincon XP80-380?

The Mincon XP80-380 is a hammer designed specifically for exploration. An improved air flow design allows for better utilization of large volumes of air employed in deep hole exploration. Built on the field proven technology of the Mincon 8DH, the XP80-380 delivers superior penetration rates versus other manufacturers while offering the benefits of a far more robust multi splined bit.

Like all Mincon DTH hammers, the Mincon XP80-380 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 carried out under the one roof. This guarantees that the quality you “Expect” is always delivered.

Design Highlights:

- ▶ Design allows for more efficient air flow of large volumes of air used in deep drilling.
- ▶ Unique manufacturing processes extend internal components life allowing for multiple rebuilds in abrasive conditions.
- ▶ Valveless operation to maximize energy output, provide efficient air utilization and reduce service requirements.
- ▶ Extra air-flow system allows for better hole cleaning in troublesome holes.
- ▶ Reversible hardened wear sleeve for optimum wear resistance even in the most abrasive conditions.
- ▶ Multi-start threads on backhead and chuck ensure easy coupling/uncoupling of hammer.
- ▶ Unique internal mount system gives positive make-up and eliminates the need for wear shims and special assembly tools.
- ▶ 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.



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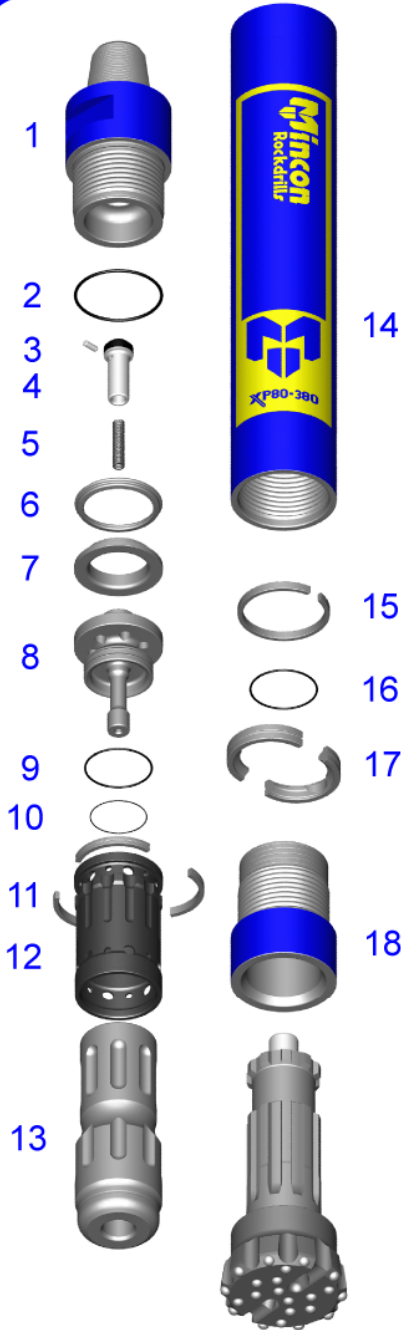
Applications:

- Shallow Oil & Gas
- Exploration

‘The Driller’s Choice’

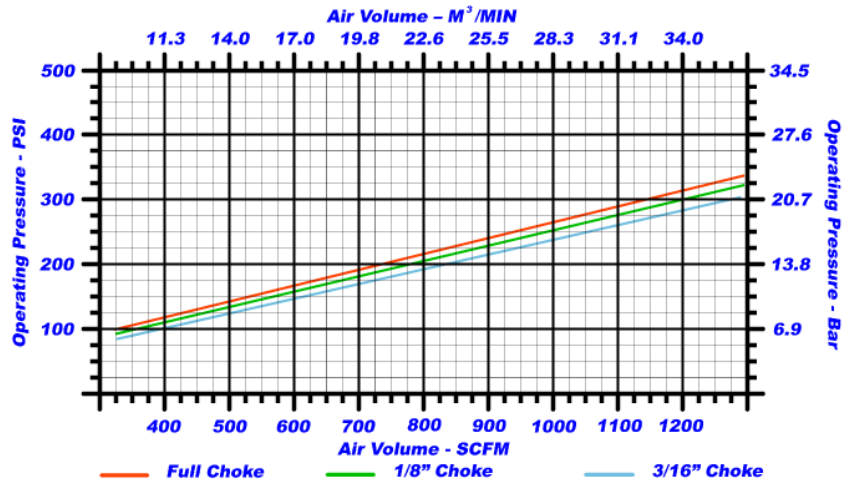
“LEADERS IN THE FIELD OF DRILLING TECHNOLOGY”

MINCON XP80-380 PARTS LIST & SPECIFICATION



Item	Description	Part No.
	Mincon XP80-380 Hammer	MD801AS06
1	Backhead	MD801BH01
2	O Ring	MD822OR01
3	Choke Blank	MD806CH01
	Choke 1/8" (3.2mm)	MD806CH02
	Choke 3/16" (4.8mm)	MD806CH03
4	Check Valve	MD802CV01
5	Spring	MB503SP01
6	Lock Ring	MD805LR01
7	Steel Make Up Ring	MD804SM01
8	Air Distributor	MD807DR02
9	O Ring	MD821OR01
10	O Ring	MD820OR01
11	Seating Ring	MD809SR01
12	Inner Cylinder	MD808IC02
13	Piston	MD810PN01
14	Wear Sleeve	MD811WS01
15	Piston Retaining Ring	MD812PR01
16	O Ring	MD821OR01
17	Bit Retaining Ring	MD814BR01
18	Chuck	MD815CK01
Outside Diameter		7.15" / 181.0mm
Minimum Bit Size		7.88" / 216mm
Spanner Flat Size		5.5" / 140mm
Length (Less Bit, Backhead Shoulder to Chuck)		47.4" / 1205mm
Bit Shank Type		DHD 380
Backhead Thread		4 1/2" A.P.I. Reg. Pin
Piston Weight		86 Lbs / 39.1 Kgs
Wear Sleeve Discard Limit		6.650" / 168.9mm

OPERATING PRESSURE / AIR CONSUMPTION



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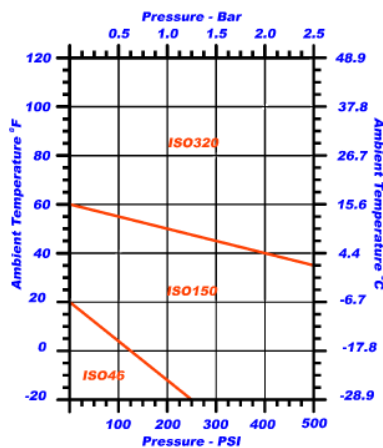
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