

# Performance & Quality Driven "Down The Hole" Hammers & Bits

## Mincon 4HRTD

### Why Buy the Mincon 4HRTD?

The Mincon 4HRTD is a Universal hammer that can be used in almost any drilling application. It is a field proven technology that delivers superior penetration rates versus other manufacturers. It is an excellent tool for soft, medium and hard rock conditions.

Like all Mincon DTH hammers, the Mincon 4HRTD 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:**

- Patented features maximize energy output and reduce service requirements.
- Fewer internal components minimize service requirements.
- Valveless, high frequency design ensures smooth operation.
- ▶ 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 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.

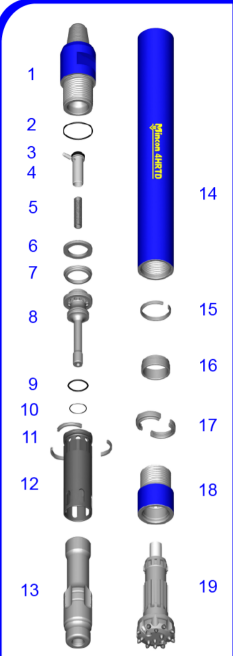
## Mincon 4HRTD

### Applications:

- Blast Hole
- Underground Mining
- Environmental
- Exploration
- Construction

'The Driller's Choice'

"LEADERS IN THE FIELD OF DRILLING TECHNOLOGY"



### Mincon International Ltd

Shannon, Co. Clare Ireland

Telephone: +353 61 361 099
Fax: +353 61 361 808
Email: mincon@mincon.com
Web: http://www.mincon.com

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### MINCON 4HRTD PARTS LIST & SPECIFICATION

| Item  | Description           |                        | Part No.  |
|---|-----------------------|------------------------|-----------|
|   | Mincon 4HRTD Hammer   |                        | MD401AS16 |
| 1   | Bachead               |                        | MD401BH03 |
| 2   | O Ring                |                        | MB521OR01 |
| 3   | Choke Blank           |                        | MB506CH01 |
|   | Choke 1/8" (3.2mm)    |                        | MB506CH02 |
|   | Choke 3/16" (4.8mm)   |                        | MB506CH03 |
| 4   | Check Valve           |                        | MB502CV01 |
| 5   | Spring                |                        | MB503SP01 |
| 6   | Steel Make Up Ring    |                        | MD404SM01 |
| 7   | Lock Ring             |                        | MD405LR01 |
| 8   | Air Distributor       |                        | MD407DR03 |
| 9   | O Ring                |                        | MD421OR01 |
| 10  | O Ring                |                        | MD422OR01 |
| 11  | Seating Ring          |                        | MD409SR01 |
| 12  | Inner Cylinder        |                        | MD408IC03 |
| 13  | Piston                |                        | MD410PN11 |
| 14  | Wear Sleeve           |                        | MD411WS04 |
| 15  | Piston Retaining Ring |                        | MD412PR02 |
| 16  | Aligner               |                        | MD413BB05 |
| 17  | Bit Retaining Ring    |                        | MD413BR15 |
| 18  | Chuck                 |                        | MD414CK16 |
| Outside Diameter                              |                       | 3.86"                  | 98mm      |
| Minimum Bit Size                              |                       | 4.33"                  | 110mm     |
| Spanner Flat Size                             |                       | 2.5"                   | 64mm      |
| Length (Less Bit, Backhead Shoulder to Chuck) |                       | 37.6"                  | 956mm     |
| Bit Shank Type                                |                       | TD40                   |           |
| Backhead Thread                               |                       | 2 3/8" A.P.I. Reg. Pin |           |
| Piston Weight                                 |                       | 17 Lbs                 | 7.7 Kgs   |
| Wear Sleeve Discard Limit                     |                       | 3.425"                 | 87mm      |

#### **OPERATING PRESSURE / AIR CONSUMPTION**

