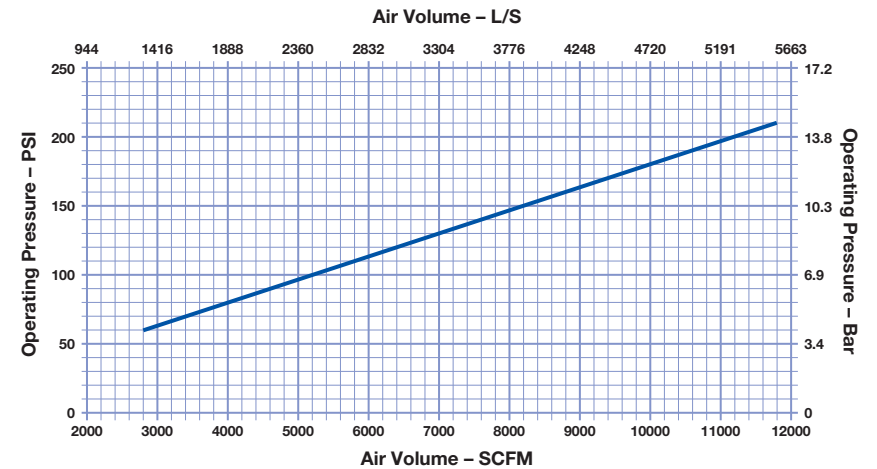


| Item # | Part Number | Description |
|----------------------|----------------|--------------------------|
| MP400-A MP400 | | |
| 1 | MP340-ITEM5-A | Hex370 Seal |
| 2 | MP400-ITEM02-A | Backhead |
| 3 | MP340-ITEM26-A | Plug-A |
| 4 | MP340-ITEM25-A | Plug Seal |
| 5 | MP400-ITEM05-A | Backhead Middle Seal |
| 6 | MP400-ITEM04-A | Backhead Bottom Seal |
| 7 | MP340-ITEM13-A | Break Out Washer |
| 8 | MP340-ITEM15-A | Breakout Washer Seal |
| 9 | MP340-ITEM30-A | Check Valve Seal |
| 10 | MP340-ITEM18-A | Check Valve-A |
| 11 | MP340-ITEM19-A | Check Valve Spring-A |
| 12 | MP340-ITEM20-B | Distributor-B |
| 13 | MP340-ITEM29-A | Distributor Seal |
| 14 | MP340-ITEM21-A | Distributor Retainer |
| 15 | MP400-ITEM01-A | Hammer Casing |
| 16 | MP400-ITEM03-A | Piston |
| 17 | MP340-ITEM16-A | Aligner Retaining Ring-A |
| 18 | MP340-ITEM17-A | Aligner-A |
| 19 | MP340-ITEM27-A | Aligner Seal |
| 20 | MP340-ITEM11-B | Retaining Rings-B |
| 21 | MP340-ITEM13-A | Break Out Washer |
| 22 | MP340-ITEM15-A | Breakout Washer Seal |
| 23 | MP340-ITEM8-A | Chuck-A |
| 24 | MP340-ITEM12-A | Chuck Bush-A |

| Specifications | Metric | Imperial |
|---------------------------|----------------|--------------|
| Hammer Outside Diameter | 750 mm | 29.6" |
| Shoulder to Shoulder | 2,336 mm | 92" |
| Drill Bit Shank Type | MF34 | |
| Minimum Bit Size | 1,000 mm | 39.4" |
| Hammer Weight (Less Bit) | 6,048 kg | 13,333.6 lbs |
| Drill Bit Weight | 2,600 kg | |
| Piston Weight | 1,500 kg | 3,307 lbs |
| Backhead Stand Off | 0 mm | |
| Make up Torque | 32,540 Nm | |
| Wear Sleeve Reverse Limit | Non-Reversible | |

Stated drill bit weight is indicative only. Actual drill bit weight will vary based on drill bit head size and carbide configuration.



Disclaimer:
 1. Air consumption values are based on a combination of simulation data and real-world testing.
 2. All air charts are based on normal temperature and atmospheric pressure: 20°C and 101.325 kPa (68°F and 14.696 psi).
 3. Air density decreases with altitude, which will increase air consumption. Please consult the Mincon technical implementation team for exact air package requirements that take account for altitude and ground conditions.