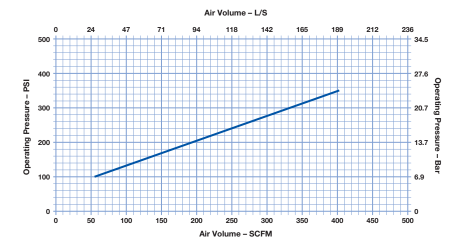




MS301AS02 MP30-DH (2 3/8" A.P.I. Reg. Pin)  1 MS301BH02 Backhead (2 3/8" A.P.I. Reg. Pin)  2 MB506CH01 Choke Blank		
MDE0CCLI01 Chalca Plants	Backhead (2 3/8" A.P.I. Reg. Pin)	
2 MB506CH01 Choke Blank	Choke Blank	
3 MB302CV03 Check Valve	Check Valve	
<b>4</b> MB503SP01 Spring		
5 MS304SM01 Steel Make-Up Ring		
6 MS305LR01 Lock Ring		
7 MS307DR02 Air Distributor	Air Distributor	
8 MB3210R01 O Ring		
<b>9</b> MD422OR01 O Ring	O Ring	
10 MS309SR01 Seating Ring		
11 MS308IC02 Inner Cylinder	Inner Cylinder	
<b>12</b> MS310PN03 Piston		
13 MS311WS02 Wear Sleeve		
14 MS312PR01 Piston Retaining Ring		
15 MS315BS01 Bit Retaining Spacer	Bit Retaining Spacer	
16 MS313BR03 Bit Retaining Ring	Bit Retaining Ring	
<b>17</b> MS314CK03 Chuck (DHD3.5)		
MS326SK02 Service Kit		
2 MB506CH01 Choke Blank		
MB506CH02 Choke 1/8" (3.2mm)	Choke 1/8" (3.2mm)	
MB506CH03 Choke 3/16" (4.8mm)		
<b>4</b> MB503SP01 Spring		
MS325OK02 O Ring Kit		
	O Rings for positions #8, #9	

Specifications	Metric	Imperial	
Hammer Outside Diameter	77mm	3"	
Shoulder to Shoulder	858mm	33.8"	
Backhead Spanner Flat Size	64mm	2.5"	
Drill Bit Shank Type	DHI	DHD3.5	
Minimum Bit Size	85mm	3.35"	
Hammer Weight (Less Bit)	22.3kg	49 lbs	
Drill Bit Weight	5.0kg	11 lbs	
Piston Weight	4.1kg	9 lbs	
Backhead Stand Off	0.75mm	0.03"	
Make up Torque	3,050-4,050Nm	2,250-3,000 ft.lbf	
Wear Sleeve Reverse Limit	Non-Re	Non-Reversible	
Wear Sleeve Discard Limit	72mm	2.83"	
and deliberation of the first and the first of the first			

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



- Air consumption values are based on a combination of simulation data and real-world testing.
   All air charts are based on normal temperature and atmospheric pressure: 20°C and 101.325 kPa (68°F and 14.696 psi).
   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.