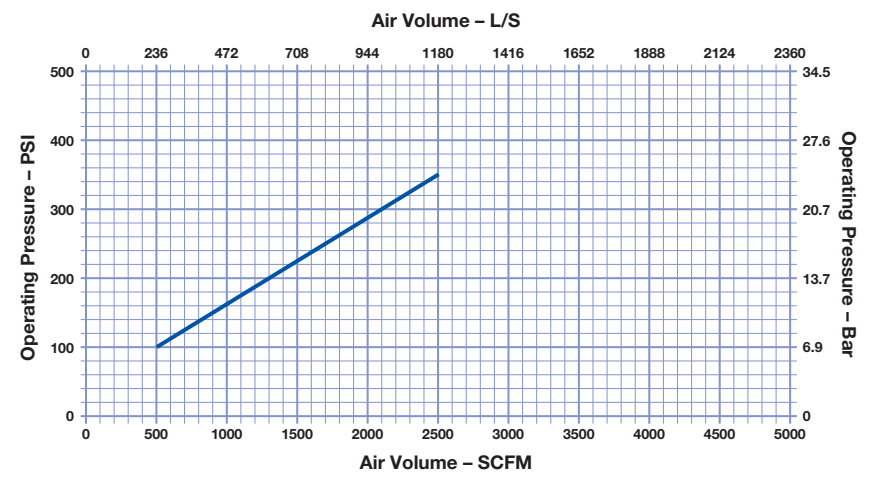


Item #	Part Number	Description
MP120-N125 Retention (6 5/8" A.P.I. Reg. Pin)		
1	MD1201BH01	Backhead (6 5/8" A.P.I. Reg. Pin)
2	MD1217BO02	Backhead Breakout Ring
3	MD1220OR01	O Ring
4	MB506CH01	Choke Blank
5	MD1202CV02	Check Valve
6	MD1203SP01	Spring
7	MD1205LR01	Lock Ring
8	MD1207DR11	Air Distributor
9	MD1221OR01	O Ring
10	MD1208IC10	Inner Cylinder
11	MD1212PR11	Retaining Ring
12	MD1210PN12	Piston
13	MD1211WS10	Wear Sleeve
14	MD1212PR11	Piston Retaining Ring
15	MD1213BB12	Aligner
16	MD1232AB01	N125 Plastic Aligner Bush
17	MD1220OR01	O Ring
18	MD1214BR11	Bit Retaining Ring
19	MD1223OR01	O Ring
20	MD1217BO04	Chuck Breakout Ring
21	MD1218DP02	Retention Pin
22	MD1219RS02	Retention sleeve.
23	MD1228RR01	Retention split ring
24	MD1215CK07	Chuck (N125 Retention)
25	MD1216CB04	N125 Plastic Chuck Bush
MD1226SK03 Service Kit		
4	MB506CH01	Choke Blank
	MB506CH02	Choke 1/8" (3.2mm)
	MB506CH03	Choke 3/16" (4.8mm)
6	MD1203SP01	Spring
	MD1225OK03	O Ring Kit
MD1225OK03 O Ring Kit		
	O Rings	O Rings at positions #3, #9, #17, #19

Specifications	Metric	Imperial
Hammer Outside Diameter	273mm	10.75"
Shoulder to Shoulder	1542.4mm	60.7"
Backhead Spanner Flat Size	238.85mm	9.4"
Drill Bit Shank Type	N125	
Minimum Bit Size	305mm	12"
Hammer Weight (Less Bit)	464kg	1,023 lbs
Drill Bit Weight	192kg	423 lbs
Piston Weight	137.4kg	303 lbs
Backhead Stand Off	1.1mm	0.043"
Make up Torque	15,250-16,270 Nm	11,250-12,000 ft.lbf
Wear Sleeve Reverse Limit	Non-Reversible	
Wear Sleeve Discard Limit	255.3mm	10.05"

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.