

Product Brochure For B9070

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

MB-350 - Mandrel Tube Bender

Ø76.2 x 3mm Round Tube Capacity, 50.8 x 50.8 x 3mm Square Tube Capacity













Please Call

| ORDER CODE: | B9070 |
|---|------------------------------|
| MODEL: | MB-350 |
| Material (Type): | Tube |
| Material Section (Type): | Round, Square & Rectangle |
| Machine (Type): | Electric Hydraulic - Mandrel |
| Hydraulic Jack Size (Tonne): | ~ |
| Round Pipe Range (NB) - Mild Steel (inch / mm): | ~ |
| Round Tube Range (OD) - Mild Steel (inch / mm): | ~ |
| Square Tube Range (inch / mm): | ~ |
| Tube Wall Thickness - Mild Steel (inch / mm): | ~ |
| Round Pipe (NB) x Wall Capacity - Mild Steel (inch): | ~ |
| Round Pipe (NB) x Wall Capacity - Aluminium (inch / mm): | ~ |
| Round Pipe (NB) x Wall Capacity - Stainless Steel (inch / mm): | ~ |
| Round Tube (OD) x Wall Capacity - Mild Steel (inch / mm): | Ø76.2 x 3 |
| Round Tube (OD) x Wall Capacity - Aluminium (inch / mm): | ~ |
| Round Tube (OD) x Wall Capacity - Copper, Brass (inch / mm): | ~ |
| Round Tube (OD) x Wall Capacity - Stainless Steel (inch / mm): | Ø76.2 x 1.6 |
| Round Tube (OD) x Wall Capacity - Chromoly (inch / mm): | ~ |
| Solid Rod - Mild Steel (inch / mm): | ~ |
| Square Tube x Wall Capacity - Mild Steel (inch / mm): | 50.8 x 50.8 x 3mm |
| Rectangle Tube x Wall Capacity - Mild Steel (inch / mm): | ~ |
| Bend Speed - Maximum (Deg / Sec): | 180° / 16 |
| Bend Direction: | Clockwise |
| Centre Line Radius - Maximum (CLR) (inch / mm): | 9" / 228.6mm |
| Centre Line Radius - Minimum (CLR) (inch / mm): | 1.5 x dia |
| Tube Formers Included (inch / mm): | ~ |
| Pipe Formers Included (inch / mm): | ~ |
| Spigot Size on Ram (inch / mm): | ~ |
| Angle Capacity (deg): | 200° |
| Hydraulic Pressure - Maximum (psi): | 3000 |
| Motor Power (kW / hp): | 3.75 / 5 |
| Voltage / Amperage (V / amp): | 415 |
| Nett Weight (kg): | 1819 |

Description

The MB-350 mandrel bender from Baileigh Industrial is the perfect machine for small to medium fabricators looking to either increase productivity or bend to small radii like 1.5 times the outside diameter of the material. Bending stainless steel exhaust is another great application for the MB-350. This machine has a capacity of 76.2mm OD x 1.65mm wall thickness on stainless steel.

The MB-350 is made in the USA and is packed with great features. Operation is controlled by a touch screen programmer that is capable of having 170 programs with 10 bends per program with the included memory, but is unlimited with the use of an SD card. A 3048mm mandrel extraction table with rotary chuck is also included. This table along with the four manual carriage stops, allows the operator to "program" where the next bend is.

This is a right handed mandrel bender with single stack tooling which makes operation a lot less confusing for first time operators. Of course, tooling on the MB-350 like all mandrel benders is application specific and must be verified to work by Baileigh Industrial. Tooling consists of five parts: 1 - Rotary Bending Die; 2 - Clamp Die; 3- Pressure Die; 4 - Mandrel; 5 - Wiper Die.



Product Brochure For B9070

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

- Features

 Bending Direction: Clockwise

 Material Feed: 25.4mm

 Index Chuck Thru Hole: 60.96mm

 Index Table Length: 3048mm

 Bending Hp: 5hp

 Tooling not included, contact you nearest branch for correct sizing.

Includes

- 3048mm (10ft) mandrel extraction table
- Rotary chuck

Specific Features







Bend



Clamp



Chuck



Support



Head 1



Foot Control Emergency Stop



Motor



Optional Tool Set



Product Brochure For B9070

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Recommended Accessories

B8119

Pipe/Tube Bending Lube - 475ml

