

Product Brochure For B8114

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

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

Inc GST

IDX-10-350-M - 3048mm (10ft) Rotary Positioning Table

63.5mm Index Chuck Thru Hole Suits RDB-350 Hydraulic Pipe & Tube Bender



\$7,990.00	\$8,789.00
ORDER CODE:	
MODEL	-

Ex GST

ORDER CODE:	B8114
MODEL:	IDX-10-350-M
Part Number:	~
Type:	Rotary Positioning Table
Degree of Bend (Max) (Deg):	~
Size (inch / mm):	10ft / 3048mm Table Length & 63.5 Index Chuck Thru Hole & 6.35 - 114.3 OD in Chuck
CLR - Centre Line Radius (inch / mm):	~
Recommended Min. Wall Thickness (inch / mm):	~
Material OD (inch / mm):	~
Suits Spigot Size (inch / mm):	~
Suits Machine Model:	RDB-350
Nett Weight (kg):	124









Description

What is the perfect complement to any computer controlled Baileigh Tube and Pipe Bender? A rotary indexing table, of course. An RDB-350 tube bender fitted with a rotary positioning table allows for accurate bends in varying planes, as well as consistent measurements between bends. The IDX-10-350 is a 3048mm (10ft) table but other tables for the RDB-350 are available in lengths of 4572mm (15ft), and 6096mm (20ft) as well, call for the pricing of the longer tables. And because only some jobs require the rotary indexing table, it can be attached or taken off of the bender with ease.

The table comes with an 203.2mm three jaw chuck with 63.5mm thru hole that allows for longer pieces of tubing than the table length. Chuck can handle up to 114.3mm OD. The minimum OD is 6.35mm. The table has a linear indicator strip so the operator can set up accurate distances between bends. Mechanical stops can be positioned for the start of each bend. Using the mechanical stops is very beneficial for repeatability on bigger production runs. Another nice feature of the table is that the positioning carriage rolls on a precision V block rail and rides the rail using V-block bearings. These bearings are placed on eccentric shafts, which allows for tolerance adjustment allowing the most accurate results.

An optional digital readout system is also available, here.



Product Brochure For B8114

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

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

Specific Features





Mount 2















Scale



Product Brochure For B8114

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

B8095

Motorised Pipe & Tube Rotary Draw Bender

