



PIPE & TUBE BENDING MACHINES

Model TB 100



SOLD
Another on way

- Digital display of counterbend die axis and bend angle
- Hand held remote control for bend, return and emergency stop functions
- Auto load sensing improves bend productivity while protecting machine components
- Patented quick-change tooling system with multiple radii available
- PLC touch screen control offers easy access to auto and manual operating modes, programming (inch or metric), system diagnostics and multiple language capability
- Bending capacity 4"
- Bend any angle to 180° with independent material spring back compensation for each bend
- Bend to CLR as small as 2D
- Ideal for producing consistent quality bends in large diameter pipe, tube, squares, rectangular, solids and other profiles
- Patented swing away counterbending die vise
- Engineered heavy-duty steel gear case accepts bend profiles with CLR to 18"
- Electrical components UL, CSA, and CE approved

TB100	
MAXIMUM 100mm O.D	
Pipe	3" N.B Pipe – m.s
Tube	100 x 4.5mm O.D – m.s 100 x 3.2mm O.D – s.s
Power	Three phase (0 – 1.3 rpm)
Programs	Touch screen 100 programs of 10 bends
Bend Angle	0-180°
Dimensions	500 x 850 x 1200mm
Weight	~ 290 kg

P.O.A

Ex our stock

Leabourn & Rose Ltd

Address: 87 Springs Road, East Tamaki, Auckland
Email: sales@leabourn-rose.co.nz
Web: www.leabourn-rose.co.nz
Phone: (09) 274 6186 **Fax:** (09) 274 0976

* All prices quoted apply only to our stock machine(s), subject to prior sale. All prices are plus GST ex our store East Tamaki, Auckland. For full sales terms refer to: http://www.leabourn-rose.co.nz/terms_cond.htm
A copy of our terms & conditions is available on request. Leabourn & Rose has made every attempt to ensure the content of this flyer is correct, however all manufactures reserve the right to change specifications and prices without notification.