

EX STOCK

Leabourn & Rose Ltd

MACHINE TOOL IMPORTER

Flyer

2010

BRIDGEPORT®
EXPECT MORE™

Model GX 710 with FANUC OiMD



**FANUC OiMD
with flash
drive and
edit function**

Bridgeport model GX 710

- Travels:** X- 710 mm, Y- 400mm, Z- 430 mm
- Table:** - 800 mm x 400 mm
- Spindle:** - 10,000 rpm BT 40
- Tool Capacity:** - Swing Arm Type – 20 tools
- Feed Rates:** - 36m/min rapid, 12m/min cutting
- Motors:** - 7.5 kW spindle, 1.8kW axis
- Swarf Management:** - Chip Auger
- Construction:** - linear guide

P.O.A

The Bridgeport GX 710 VMC machine features fast rapid rates, high axis and spindle acceleration/deceleration, and a powerful Fanuc control packed with standard features. From job-shop type work to high production manufacturing the GX 710 machine simply outperforms the average machine in its class. With its heavy duty cast iron construction, 2720kg machine weight, 2035mm x 2168mm foot print, X-710mm Y-400mm Z-430mm axis travels 800mm x 400mm work table 36mm/min rapids, 40 taper 10,000 rpm spindle, 10 hp/7.5Kw, 47Nm spindle torque, 20 tool swing arm ATC, and manual pulse generator (MPG), makes this competitively priced machine best in class.

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.