

**EX STOCK**

**Leabourn & Rose Ltd**

**MACHINE TOOL IMPORTER**

**Flyer**

2011

**BRIDGEPORT®**

EXPECT MORE™

**Model GX 1000 with Fanuc OiMD Controller**



Sample photograph  
Shown with Fanuc control

**12,000 rpm  
with FANUC  
200 Block Pre  
Read & Data  
Server Included**

**BIG PLUS BT Spindle**



**Bridgeport model GX 1000**

**Travels:-** 1020 x 540 x 540 mm

**Table:-** 1120 x 540 mm

**Spindle:-** 12,000 rpm BT 40

**Tool Capacity:-** 24 tool swing arm ATC

**Feed Rates:-** 30m/min rapid, 12m/min cutting

**Motors:-** 15kW spindle, 1.6kW axis

### **Fanuc OiMD Controller**

#### **Connectivity**

Ethernet

4<sup>th</sup> axis drive system included

FANUC function data server editing

FANUC function AI Contour II, Pre read 200  
Blocks

#### **Spindle**

12,000 rpm with Spindle chiller

#### **Swarf management**

Steel belt chip conveyor

#### **After market optional extras**

Through spindle coolant

Up to 255mm rotary table.

Air blast

**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](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.