



Model GX 480DT with FANUC OiMD



**FANUC
OiMD
Controller
Or
Siemens
828D**

Bridgeport model GX 480DT

Travels: X- 480 mm, Y- 400mm, Z- 330 mm
Table: - 600 mm x 400 mm
Spindle: - 15,000 rpm BT 30
Tool Capacity: - Swing Arm Type – 20 tools
Feed Rates: - 48m/min rapid, 15m/min cutting
Motors: - 5.5 kW spindle, 1.8kW axis
Swarf Management: - Chip Auger
Construction: - linear guide

P.O.A

The Bridgeport GX 480 DT 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 480 DT machine simply outperforms the average machine in its class. With its heavy duty cast iron construction, 2835kg machine weight, 2035mm x 2168mm foot print, X-480mm Y-400mm Z-430mm axis travels 600mm x 400mm work table 48mm/min rapids, 30 taper 15,000 rpm spindle, 7.5 hp/5.5Kw, 17.5Nm spindle torque, 20 tool swing arm ATC, and manual pulse generator (MPG), makes this competitively priced machine best in class.

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* 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
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