

EX STOCK

Leabourn & Rose Ltd

MACHINE TOOL IMPORTER

Flyer

2010

HARDINGE
EXPECT MORE™

**Model GS 200 with FANUC OiTD
INCLUDING LIVE TOOLING**



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

Hardinge model GS 200

Travels: 284 MM DIA X 406 MM

Spindle: 210 mm hydraulic chuck 5000 rpm

Tool Capacity: - VDI 30 Live tooling

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

Construction: - linear guide

Chip Conveyor: - Steel belt

Programmable Tailstock: - Hydraulic MT#4

Parts Catcher: - 52 mm dia x 110 mm

The Hardinge GS 200 CNC Lathe offers an exceptional combination of standard features in a rugged, affordable compact machine. These Hardinge-designed and -manufactured machines are intended for speed, power, accuracy and durability over competitive machines in their class for the highest possible return on investment.

The GS 200 features a 15-hp (11-kW) spindle drive (with Fanuc Control) and includes a 3-jaw power chuck as standard equipment. This machine has an A2-6 spindle with 2.05" (52mm) through draw tube capacity and a maximum spindle speed of 5,000 rpm.

The strategically-ribbed 45-degree slant bed machine base provides superior rigidity and durability. All structural components and castings are qualified by Finite Element Analysis (FEA)-a proven, highly-technical procedure that ensures a stiff, structurally-sound machine tool design.

P.O.A

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 manufacturers reserve the right to change specifications and prices without notification.