





## XYZ VMC710 Vertical Machining Centre with Siemens Control Year 2011

Stock No 28604

Barry Street Works
Barry Street
Oldham
Greater Manchester
ENGLAND
OL1 3NE

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

X Travel	710 mm
Y Travel	450 mm
Z Travel	500 mm
Table Size	760 x 430 mm
Spindle Centre to Column	492 mm
Spindle to Table	100 - 610 mm
Column Front to Table Centre	492 mm
Rapid Feed XYZ Axis	20 M/min Box Way
Cutting Feed Rates	1-20000 mm/min
Max Table Load	500 kg
T Slot Number & Patch	4 @ 100 mm
Spindle Speed	5 - 8000 rpm
Spindle Motor	20 hp
Spindle Taper	BT 40
Tool Magazine Capacity	24 Station
Tool Change Time (Tool To Tool)	2.5 Sec
Max Tool Diameter	80 mm
Max Tool Weight	7kg
Coolant Capacity	160 L
Ball Screw Size (grade C3)	32 mm P8
AC Screw Size (grade C3)	X and Y 8Nm Z 12Nm
Machine Weight	4000 kg
Footprint W x D x H	2250 x 2220 x2550 mm
1 Ootpillit W X D X II	2230 X 2220 X2330 IIIIII

Descriptions and dimensions are given in good faith however these are not guaranteed and prospective purchasers are advised to check any vital information themselves. GM Machinery Ltd will not be held responsible for any mis-description.

In accordance with Health & Safety at Work Act 1974 this machine must be fitted with guards and it is condition of any sale that the purchaser accepts full responsibility to ensure that suitable guards are fitted in order to comply in full with this act.

