





DAHLIH
MCV-1020BA
Vertical Machining
Centre with Fanuc
0i-MC Control
Year 2008

Stock No 28639

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

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

Table Size	1250 x 660 mm
T-slot	18 x 5 mm
Max Table Load	1000 kg
Longitudinal Travel (X)	1020 mm
Cross Travel (Y)	550 mm
Headstock Travel (Z)	560 mm
Distance of Spindle To Table	150 - 710 mm
Distance Of Spindle Center To Column	600 mm
Spindle Nose	N.T.40
Spindle Taper	BT40
Spindle Speeds	0-8000 rpm
Spindle Power	11 kW. 24 ATC
Cutting Feed	1 mm -1000 min
Rapid Travel	20000 mm/min
Tool Holder	24 ATC
Spindle Hours	2349
Dimensions	4500 x 3640 x 2715 mm
Approx weight	6,000 kgs
EQUIPMENT	
4th Axis Head with Tailstock	Parkson MMC-280R - 2009.
Fanuc 0i-MC Control	
Lo Volt Light	
Swarf Auger	

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 sale that the purchaser accepts full responsibility to ensure that suitable guards are fitted in order to comply in full with this act.

