





VICTOR Vturn 26/110CV

CNC Lathe with Fanuc Control and EMT Super 80 Barfeed.
Year 1998

Stock No 28833

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

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

Swing Over Bed	520 mm
Standard Turning Diameter	260 mm
Swing Over Carriage	350 mm
Max Cross Travel (X)	155 mm + 130 mm
Max Longitudinal Travel (Z)	1090 mm
Rapid Feed	X: 12 m/min - Z: 15 m/min
Spindle Speed	35~3500 rpm
Spindle Nose	A2-8
Hole Through Spindle	87 mm
Spindle Bearing Diameter	130 mm
Spindle Inside Taper	1/20
Turret Tool Positions	12
Standard OD Tool Size	25 mm
Centre Distance	1130 mm
Spindle Motor (Cons. /30 min)	AC 15HP / 20HP
Rotating Tool Motor	3.1 HP
Rotating Tool Speed	2000 rpm
Coolant Capacity	130 Litre
Dimension - L	4350 mm
Dimension - D	1740 mm
Dimension - H	1940 mm
Machine Weight (approximate)	6200 Kg
-	

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.



gmmachinery.com























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

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

