





DOOSAN

Puma 2600Y CNC Lathe with Driven Tooling & Fanuc i Control Year 2011

Stock No 29269

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

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

Swing over bed	780 mm
Swing over cross slide	630 mm
Recom. turning dia	225 mm
Max turning dia	376 mm
Max turning length	760 mm
Bar working dia	76 mm
Spindle speed (belt type)	3500 r/min
Spindle speed (built-in type)	4000 r/min
Spindle nose	ASA A2#8
Spindle bearing dia (front)	140 mm
Spindle through hole dia	86 mm
Min. spindle indexing angle (C-axis)	0.001 deg
No. of tool stations	24
Indexing time (1st swivel time)	0.15 s
Rotary tool spindle speed	5000 r/min
Travels X/Y/Z	260/102/830 mm
Rapid traverse X/Y/Z	30/30/10 m/min
Quill diameter	100 mm
Quill bore taper (live)	MT#5
Quill travel	100 mm
Main spindle motor	22/18.5 kW
Rotary tool spindle motor	5.5 kW
Feed motor X/Y/Z	3.0/4.0/3.0 kW
Coolant pump motor	0.4 kW
Options/Additional Equipment	
250mm dia 3 jaw chuck	
IEMCA bar feed	
Swarf conveyor	
Parts catcher	
Fixed & driven toolholders	
Machine dimensions L x W x H	4600 x 1965 x 1863 mm
Approximate weight	5900 kg



gmmachinery.com



















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

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

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 misdescription.

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.

