





HARRISON

Alpha 1550S x 2000mm CNC Gap Bed Lathe Year 2004

Stock No 29354

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

t: +44 (0) 161 633 8880

e: info@gmmachinery.com

Swing over bed	554 mm
Swing over cross slide	370 mm
Swing in gap	830 mm
Dist. between centres	2000 mm
Spindle bore	104 mm
Spindle nose	Camlock D1-11
Spindle speeds (3 ranges)	18-200, 55-605, 140-1800 rpm
Main motor	11 kW
Manual feedrates X/Z	0.03 -0.06 mm/rev
CNC feedrates X/Z	0-5750 mm/min
Rapids guards open	2000mm/4000mm
Rapids guards closed	3000mm/6000mm
Tailstock quill dia.	95 mm
Quill travel	310 mm
Tailstock	6MT
Options/Additional Equipment	
Quick change toolpost with 5 x toolholders	
400mm dia. 4 jaw chuck	
400mm dia. 3 jaw chuck with 2 sets of internal/external jaws	
240mm dia. 3 point roller steady	
Coolant pump & 100 litre capacity tank	
Auto Auto-lube	
Chuck guard	
GE Fanuc Alpha 1000 Series CNC Control	
Machine dimensions L x W x H	4190 x 1675 x 1778 mm
Machine weight	3350 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