ML35/80

- Combination Lathe
- Swing: 36.2"
- Spindle Bore: 6.02"
- Control : 8200-B



Shown with options







$\mathbb{ML}35/80$

SPECIFICATIONS:			
CAPACITY: X/Z Travels Swing Over Bed Swing Over Gap Gap Distance Swing Over Cross Slide	19 / 87" (480 / 2210 mm) 36.2" (920 mm) 45" (1150 mm) 14.6" (370 mm) 21.6" (550 mm)	MACHINE STANDARDS: • Fully ground square box ways with Turcite • Automatic metered lubrication with low lube fault • Flood coolant pump with nozzle • Chuck guard with safety switch • Tail stock with adjustable quill and safety switch • Precision ground ball screws • Heavy duty metal enclosure with full front guarding and sliding doors • Chip drawer chip containment system • Gap bed design • Door interlock safety switch • Handwheel controlled program execution • Dual electronic handwheel for teach, manual or automatic operation • Single spare "M" function and CNC "wait" channel • Work lamp • End of cycle light • Remote electronic handwheel • Tail stock latch and auto-position • Edit key lock out switch • 8 position turret • High torque AC digital servo drives • Rear chuck mount • UL certified	
SPINDLE: Spindle Nose Splindle Bore Spindle Range AC Spindle Motor Spindle Torque	A2-11 6.02" (153 mm) 10-900 RPM Low Range 10-375 High Range 10-900 35/25 HP (26/18 kW) 2 Speed 1850 ft-lbs (2500 N.m)		
TAILSTOCK: Tailstock Quill Travel Tailstock Quill Diameter Tailstock Quill Taper	8" (200 mm) 4.92" (125 mm) MT6		
AUTOMATIC TURRET: Number of Tools Tooling Size Boring Bar Capacity Tool Selection	8 1.5" (38 mm) 2" (50 mm) Bi-directional		
MOTION: X/Y/Z Axis Rapid Traverse Rate Max. Cutting Feed Rate X Axis Ballscrew Diameter Y Axis Ballscrew Diameter Positioning Accuracy Repeatability Axis Thrust Force X, Z	500 IPM (12.7 m/min) 100 IPM (2540 mm/min) 1.57" (40 mm) 2.48" (63 mm) +/- 0.00025" (+/- 0.0063 mm) 0.00039" (0.010 mm) 6700 lbs (3000 kg)	MACHINE OPTIONS: • Roller type steady rest • Follow rest • Manual chucks • Hydraulic chuck packages • Chip conveyor	
GENERAL: Machine Height Floor Space Required (W x D) Machine Weight Power Required Voltage Required	90" (2286 mm) 193 x 110" (4902 x 2794 mm) 23,000 lbs (10,500 kg) 48 KVA / 125 amps 208-240 Volts / 3 Phase	SPINDLE OPTIONS: Spindle Nose Splindle Bore Spindle Range Spindle Nose	A2-15 10" (254 mm) 10-750 RPM Low Range 10-375 High Range 10-750 A2-20
	B200-B CNC The new standard of control With its conversational programming, onscreen help, intuitive nenus, color graphics and prompted tool settings, the 8200-B CNC helps new operators train faster and become more productive sooner. Shops can choose either conversational, G-code programming, or download tool paths created with a CAM system - whatever is the most efficient way to produce the required part.	Splindle Bore Spindle Range Distributed By:	14" (355 mm) 10-500 RPM Low Range 10-375 High Range 10-500
 CONTROL STANDARDS: PC-based 8200-B CNC includes storage memory Enhanced CPU with Block proces 2000 bps with enhanced jerk cor ahead Conversational plus G & M code programming including coordinate scaling, mirror image, thread mill helical interpolation, auto routines definable macros with trig assist 	 Auto DXF file import 3D part and wire frame tool path graphics plus solid modelinggraphics Management software that allows editing of very large programfiles at the machine Spindle loader meter User definable macros with trig assist USB connectivity 		

definable macros with trig assist and irregular pocket clearing

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- Networking