## ML40/160

- Combination Lathe
- Swing: 39.7"
- Spindle Bore: 6.02"
- Control : 8200-B



Shown with options



MILLTRONICS USA



Networking

pocket clearing

## ML40/160

SPECIFICATIONS:		MACHINE FEATUR	160.
<b>CAPACITY:</b> X/Z Travels Swing Over Bed Swing Over Gap Gap Distance Swing Over Cross Slide	21 / 160" (550 / 4000 mm) 39.7" (1010 mm) 50" (1280 mm) 14.6" (370 mm) 26.6" (675 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 <b>Low Range 10-375 High Range 10-900</b> 35/25 HP (26/18 kW) 2 Speed 1850 ft-lbs (2500 N.m)		
<b>TAILSTOCK:</b> Tailstock Quill Travel Tailstock Quill Diameter Tailstock Quill Taper	9" (230 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) 3.15" (80 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	
<b>GENERAL:</b> Machine Height Floor Space Required (W x D) Machine Weight Power Required Voltage Required	90" (2286 mm) 272 x 110" (6909 x 2794 mm) 28,900 lbs (13,000 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 <b>Low Range 10-375 High Range 10-750</b> A2-20
	<b>8200-B CNC</b> The new standard of control With its conversational programming, onscreen help, intuitive menus, 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 <b>Low Range 10-375 High Range 10-500</b>
<ul> <li>CONTROL STANDARDS:</li> <li>PC-based 8200-B CNC include storage memory</li> <li>Enhanced CPU with Block proc 2000 bps with enhanced jerk of ahead</li> <li>Conversational plus G &amp; M cod programming including coordin scaling, mirror image, thread n helical interpolation, auto routir definable macros with trig assi pocket clearing.</li> </ul>	<ul> <li>Auto DXF file import</li> <li>3D part and wire frame tool path graphics plus solid modelinggraphics</li> <li>Management software that allows editing of very large programfiles at the machine</li> <li>Spindle loader meter</li> <li>User definable macros with trig assist</li> <li>USB connectivity</li> </ul>		