# $\mathbb{ML}26/40$

- Combination Lathe
- Swing: 27"
- Spindle Bore: 3.22"
- Control : 8200-B



Shown with options

MILLTRONICS USA





# $\mathbb{ML}26/40$

# **SPECIFICATIONS:**

CAPACITY:

X/Z Travels Swing Over Bed Swing Over Gap Gap Distance Swing Over Cross Slide

#### SPINDLE:

Spindle Nose Splindle Bore Spindle Range AC Spindle Motor Spindle Torque

TAILSTOCK:

Tailstock Quill Travel Tailstock Quill Diameter Tailstock Quill Taper

#### AUTOMATIC TURRET:

Number of Tools Tooling Size Boring Bar Capacity Tool Selection

#### 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

GENERAL: Machine Height

Floor Space Required (W x D) Machine Weight Power Required Voltage Required 12.75" (320 mm) 16.1" (410 mm) A1-8 3.22" (82 mm)

13/42" (330 / 1066 mm) 27" (685 mm)

34.2" (870 mm)

40-2000 RPM 24/15 HP (18/11 kW) 2 Speed 1050 ft-lbs (1423 N.m)

6" (150 mm) 3.94" (100 mm) MT5

8 1" (25 mm) 1.5" (38 mm) Bi-directional

500 IPM (12.7 m/min) 100 IPM (2540 mm/min) 1.25" (32 mm) 1.77" (45 mm) +/- 0.00025" (+/- 0.0063 mm) 0.0002" (0.005 mm) 4000 lbs. (1815 kg)

83" (2108 mm) 126 x 84" (3200 x 2133 mm) 9,500 lbs. (4300 kg) 30 KVA / 80 amps 208-240 Volts / 3 Phase



### 8200-B CNC

#### 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.

#### **CONTROL STANDARDS:**

- PC-based 8200-B CNC includes 1 GB parts storage memory
- Enhanced CPU with Block processing speed of 2000 bps with enhanced jerk control and look ahead
- Conversational plus G & M code programming including coordinate rotating, scaling, mirror image, thread mill engraving, helical interpolation, auto routines, and user definable macros with trig assist and irregular pocket clearing
- 12" LCD active matrix color display
- 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
- MTConnect compliant
- Networking

# **MACHINE STANDARDS:**

<ul> <li>Milltronics 8200-B series CNC control</li> <li>Solid box way bed construction</li> <li>2000 RPM spindle</li> <li>Tailstock</li> <li>Auto lubrication</li> <li>Full enclosure w/ sliding doors</li> <li>3.22" Spindle bore</li> <li>A1-8 Spindle nose</li> <li>12" LCD color display</li> <li>Spindle load meter</li> <li>Flood coolant</li> <li>Solid model graphic display</li> <li>USB Port</li> <li>Gap bed design</li> <li>8 Station 1" automatic turret</li> <li>LCD hour meter</li> <li>Thread chasing feature</li> <li>One year warranty</li> <li>Constant Surface Speed (CSS)</li> </ul>	

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