

Hello,

We are very pleased to present the following machine for your review and approval:

2002 Milltronics ML14

CNC Tool Room Lathe

Bed length: 40"
Swing over bed: 14"
Spindle bore: 1.65"
Swing over cross slide: 7.8"
Travel (X axis) cross slide: 7"
Travel (Z axis) long slide: 30.5"
Center height: 7"
Center distance: 36"
Bed width: 9.8"
Maximum weight of part with chuck no center: 50 Lbs.
Maximum weight of part with chuck with center: 500 Lbs.
Maximum weight of part with center and steady rest: 1,000 Lbs.
Spindle nose type: Camlock D1-5
Spindle taper: MT#4
Spindle speed: 100 - 3,000 RPM
Tailstock quill travel: 5.5"
Tailstock quill diameter: 1.875"
Tailstock quill taper: MT\$4
Rapid traverse: 300 IPM
Feedrate range: .1 - 100 IPM
Main motor: 7.5 H.P.
Voltage: 220 volt 3 phase
Floor space: 60" x 104"
Weight: 2,500 Lbs.

-EQUIPPED WITH-

PC based Centurion 6T CNC control
10" LCD active matrix color display
Conversational plus G & M code programming with tool path graphics
Dorian QITP 35 wedge type quick change tool post
Fully ground solid ways
Precision ground ball screws
Tail stock
Heavy duty metal enclosure with sliding doors
High torque vector spindle drive
6" 3-jaw chuck
Rigid tap cycle
LCD hour meter
Dual electronic handwheel for teach, manual or automatic operation
Flood coolant pump with nozzle
Work lamp

PRICE.....\$11,500

Best Regards,

Mike Heim - Sales Manager



Two Spade Machinery LLC
Mobile: (207) 300-3649
Email: mike@2spade.com



