

MARCH 2026

CNC MACHINE DEALS

(LIMITED QUANTITIES – FIRST COME - FIRST SERVED)



For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



UP TO
\$10,000

Trade Up Allowance on Select In-Stock Machines
ORDER BY APRIL 30. SHIP BY MAY 29.

Trade-in machine must have been operational in the past 12 months.
Eligible machines: 2010 or older, Centurion 5, 6, 7 or earlier.



Machines shown with options that may not apply to package promotion. Valid USA and Canada only. Valid on select, in stock machines.
Promotion is subject to change at any time. Offer valid through April 30, 2026.

2920 FORTUNE CIRCLE WEST SUITE C, INDIANAPOLIS, IN 46241 | 888.999.1440 | MILLTRONICS.COM

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com

TIME TO INVEST



Tax incentives can help benefit your job shop. Here's how:

TAX INCENTIVE	DEDUCTION	LIMITATION	PROFITABILITY	TAX YEAR	EXPENDITURES
Section 179 Expense	Up to \$2.5M per year	Annual phase out begins between \$4.0M-\$6.5M per year	Required	Beginning January 2025 to January 2030	Property and equipment with a recovery period less than 20 years; purchased, not leased
Bonus Depreciation	100% of qualifying property value	No annual limitation: excludes property included in Section 179 deduction	Not required	Beginning January 2025 to January 2030	Property and equipment with a recovery period less than 20 years; purchased, not leased
R&D Expense	100% of annual qualified expenses	Domestic expenses only	Considered accounting change	Beginning tax year 2025	Wages, supplies, overhead

* We do not provide tax, legal or accounting advice. This summary has been prepared for informational purposes only. You should consult your own tax, legal and accounting advisors before engaging in any transaction.

(a) See tax calculator for example of potential savings.

(b) This deduction can be combined with the Section 179 deduction, however the property and equipment included in the calculation must be different than that used for the Section 179 deduction.

(c) There is a potential for retroactive R&D relief for small businesses with gross receipts less than \$31M per year. The retroactive rules go back to tax years beginning in 2022.



For immediate Assistance, please call Nick Mazis at (845)558-1780 or email nickm@wacomcorp.com

 **MILLTRONICS®**
VM200-5X
INSPIRE
Linear Way Vertical Machining Center



Standard Features

- Milltronics *INSPIRE+* control
- 19" color LCD touch screen display
- 24 pocket double arm ATC
- 10,000 RPM spindle
- BIG-PLUS® dual contact spindle
- 10/7.5 HP spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Full enclosure with side doors
- Flood coolant
- 945 IPM rapid traverse rate
- Rotational speed 25 rpm
- Dual work lights
- Rigid tapping
- Spare "M" function
- Solid Model Graphic Display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

\$160,000

PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email

nickm@wacomcorp.com



VM250IL-5X

INSPIRE+

Linear Roller Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics *INSPIRE+* control
- 19" color LCD touch screen display
- Linear roller guideway construction
- 40 pocket double arm ATC
- 12,000 RPM spindle
- BIG-PLUS® dual contact spindle
- 24/10HP dual speed spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Chip conveyor chip removal system
- Chip wash down system
- Full enclosure with side doors
- Flood coolant with an oversized tank and 8-nozzle spindle coolant ring
- 1200 IPM rapid traverse rate
- Dual enclosure work lights
- Rigid tapping
- Spare "M" function
- Solid model graphic display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

SALE PRICE \$199,900
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



VK4II

3-Axis CNC Knee Mill



Shown with Optional Accessories

Standard Features

- Milltronics 9000-DGI CNC control
- Program Conversationally or G-Code
- 15" color LCD touch screen display
- Solid Model Graphic Display
- 120 GB solid state hard drive
- Retractable Handwheels w/Feedback
- 5.83" Manual Quill Travel
- Programmable RPM Spindle
- 7.5 HP Spindle Motor
- High Torque 8:1 Back Gear
- CAT #40 taper
- +90°/-45° Head Tilt
- Ram Travel +/- 12" (from centerline)
- Ram Swivels +90°/-45°
- Dovetail Way with Turcite X-axis
- Hardened and Ground Way Y-axis
- Unique MillSlide™ Z-axis
- Auto Lubrication
- DXF File Import
- Rest roughing machining cycle
- Quill Scale w/ CNC Feedback (Option)
- Power Drawbar
- Power Knee
- One Year Parts Warranty

**WITH 9000 DGI CONTROL \$49,995
PLUS INSTALLATION**

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



VM2515

INSPIRE+ Control

Linear Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics INSPIRE+ CNC Control
- 19" color LCD touch screen display
- 24 pocket double arm ATC
- 10,000 RPM spindle
- BIG-PLUS® dual contact spindle
- 15/10 HP spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Full enclosure with side doors
- Flood coolant
- 945 IPM rapid traverse rate
- Dual work lights
- Rigid tapping
- Spare "M" function
- Solid Model Graphic Display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

**WITH INSPIRE+ CONTROL \$86,000
PLUS INSTALLATION**

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



TRM3016

INSPIRE

Linear Way Vertical Tool Room Mill



Shown with Optional Accessories

Standard Features

- Milltronics INSPIRE+ CNC Control
- 19" color LCD touch screen display
- 16 Carousel ATC
- 8,000 RPM spindle
- BIG-PLUS[®] dual contact spindle
- 15/10 HP spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Full enclosure with drop downside doors
- Flood coolant
- 700 IPM rapid traverse rate
- Work light
- Rigid tapping
- Spare "M" function
- Solid Model Graphic Display
- 120 GB solid state hard drive
- DXF file import
- Rest Machining Cycle

\$91,450
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



VM3018

INSPIRE+ Control

Linear Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics INSPIRE+ CNC Control
- 19" color LCD touch screen display
- 24 pocket double arm ATC
- 10,000 RPM spindle
- BIG-PLUS[®] dual contact spindle
- 20/15 HP spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Full enclosure with side doors
- Flood coolant
- 945 IPM rapid traverse rate
- Dual work lights
- Rigid tapping
- Spare "M" function
- Solid model graphic display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

\$100,175

PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



VM3020IL

INSPIRE

Linear Roller Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics 9000-INSPIRE control
- 15" color LCD touch screen display
- Linear roller guideway construction
- 30 pocket double arm ATC
- 12,000 RPM spindle
- BIG-PLUS[®] dual contact spindle
- 24/15HP dual speed spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Chip conveyor chip removal system
- Chip wash down system
- Full enclosure with side doors
- Flood coolant with an oversized tank and 8-nozzle spindle coolant ring
- 1200 IPM rapid traverse rate
- Dual enclosure work lights
- Rigid tapping
- Spare "M" function
- Solid model graphic display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

\$124,000

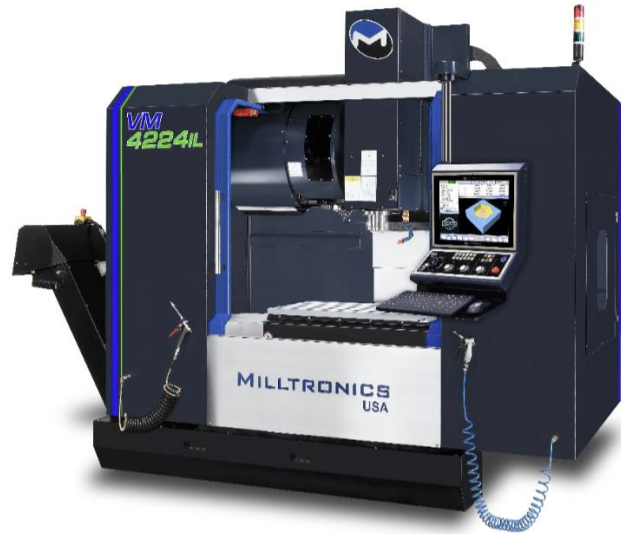
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



VM4224IL

INSPIRE+ Control
Linear Roller Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics INSPIRE+ CNC Control
- 19" color LCD touch screen display
- Linear roller guideway construction
- 30 pocket double arm ATC
- 12,000 RPM spindle
- BIG-PLUS® dual contact spindle
- 32/10HP dual speed spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Chip conveyor chip removal system
- Chip wash down system
- Full enclosure with side doors
- Flood coolant with an oversized tank and 8-nozzle spindle coolant ring
- 1200 IPM rapid traverse rate
- Dual enclosure work lights
- Rigid tapping
- Spare "M" function
- Solid model graphic display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

\$141,500
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



VM5020EZ

INSPIRE

Linear Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics 9000 *Inspire* CNC
- 15" color LCD touch screen display
- 24 pocket double arm ATC
- 10,000 RPM spindle
- BIG-PLUS[®] dual contact spindle
- 20/15 HP spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Full enclosure with side doors
- Flood coolant
- 945 IPM rapid traverse rate
- Dual work lights
- Rigid tapping
- Spare "M" function
- Solid Model Graphic Display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

\$128,550

PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email

nickm@wacomcorp.com



VM8434XP

INSPIRE+ Control

Linear Roller Way Vertical Machining Center



Shown with Optional Accessories

Standard Features

- Milltronics INSPIRE+ CNC Control
- 19" color LCD touch screen display
- Triple box ways on column
- Linear cross roller way (X:2, Y:4)
- 32 pocket double arm ATC
- 8,000 RPM belt-driven spindle
- CAT # 50 taper supporting both standard and BIG-PLUS® Tools
- 35/25HP dual speed spindle motor
- Spindle load meter
- Spindle air purge
- Automatic positive displacement lubrication system
- Chip conveyor chip removal system
- Chip wash down system
- Full enclosure with side doors
- Flood coolant with an oversized tank
- Oil skimmer
- 8-nozzle spindle coolant ring
- 710 IPM rapid traverse rate
- Dual enclosure work lights
- Rigid tapping
- Spare "M" function
- Solid model graphic display
- 120 GB solid state hard drive
- DXF file import
- Rest roughing machining cycle

50 TAPER \$281,000
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



SL6II

Slant-Bed Turning Center



Shown with Optional Accessories

Standard Features

- 6" 3-Jaw hydraulic chuck with foot switch
- 1.77" Draw Tube I.D.
- 6,000 RPM spindle
- 12 position auto turret with 3/4" slots
- True slant bed with one piece base casting
- Linear motion guideways with roller type bearings
- Full enclosure with sliding door
- Flood coolant
- Auto lubrication
- Hydraulic tailstock with foot switch
- Lift-up chip conveyor
- Milltronics 9000-DGI CNC Control
- Part wire frame & solid model graphics
- Constant surface speed (CSS)
- 120 GB solid state hard drive
- 15" LCD color touch screen display
- Bi-Directional Turning Cycle (option)
- One-year warranty

\$77,300

PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email

nickm@wacomcorp.com



SL8II

Slant-Bed Turning Center



Shown with Optional Accessories

Standard Features

- 8" 3-Jaw hydraulic chuck with foot switch
- 2.54" Draw tube I.D.
- 4,000 RPM spindle
- 12 position auto turret with 1" slots
- True slant bed with one piece base casting
- Linear motion guideways with roller type bearings
- Full enclosure with sliding door
- Flood coolant
- Auto lubrication
- Hydraulic tailstock with foot switch
- Lift-up chip conveyor
- Milltronics 9000-DGI CNC Control
- Part wire frame & solid model graphics
- Constant surface speed (CSS)
- 120 GB solid state hard drive
- 15" LCD color touch screen display
- Bi-Directional Turning Cycle (option)
- One-year warranty

\$92,500

PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



SL10II

Slant-Bed Turning Center



Shown with Optional Accessories

Standard Features

- 10" 3-Jaw hydraulic chuck with foot switch
- 3.18" Draw tube I.D.
- 3,000 RPM spindle
- 12 position auto turret with 1" slots
- True slant bed with one piece base casting
- Linear motion guideways with roller type bearings
- Full enclosure with sliding door
- Flood coolant
- Auto lubrication
- Hydraulic tailstock with foot switch
- Lift-up chip conveyor
- Milltronics 9000-DGI CNC Control
- Part wire frame & solid model graphics
- Constant surface speed (CSS)
- 120 GB solid state hard drive
- 15" LCD color touch screen display
- Bi-Directional Turning Cycle (option)
- One-year warranty

\$109,900
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



TRL16/60

2 Axis Combination Lathe



Shown with Optional Accessories

Standard Features

- Solid box way construction
- Gap Bed design
- 4,000 RPM spindle
- 2.04" Spindle bore
- A2-5 Spindle nose
- 8 station 3/8" automatic turret
- Tailstock
- Auto lubrication
- Flood coolant
- Full enclosure with sliding door
- Milltronics 9000-DGI CNC control
- 15" LCD color touch screen display
- USB Ports
- LCD hour meter
- Spindle load meter
- Part wire frame & solid model graphics
- Constant surface speed (CSS)
- Thread chasing Cycle
- Bi-Directional Turning Cycle (option)
- One-year warranty

\$89,925
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



TRL18II60

2 Axis Combination Lathe



Shown with Optional Accessories

Standard Features

- Solid box way construction
- Gap bed design
- 2,600 RPM spindle
- 2.56" Spindle bore
- A2-6 Spindle nose
- 8 station 3/4" automatic turret
- Tailstock
- Auto lubrication
- Flood coolant
- Full enclosure with sliding door
- Milltronics 9000-DGI CNC control
- 15" LCD color touch screen display
- USB Ports
- LCD hour meter
- Spindle load meter
- Part wire frame & solid model graphics
- Constant surface speed (CSS)
- Thread chasing cycle
- Bi-Directional Turning Cycle (option)
- One-year warranty

\$95,925
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com



TRL26/80

2 Axis Combination Lathe



Shown with Optional Accessories

Standard Features

- Solid box way construction
- Gap bed design
- 2,500 RPM spindle
- 4.13" Spindle bore
- A2-8 Spindle nose
- 8 station 1" automatic turret
- Tailstock
- Auto lubrication
- Flood coolant
- Full enclosure with sliding door
- Milltronics 9000-DGI CNC control
- 15" LCD color touch screen display
- USB Ports
- LCD hour meter
- Spindle load meter
- Part wire frame & solid model graphics
- Constant surface speed (CSS)
- Thread chasing cycle
- Bi-Directional Turning Cycle (option)
- One-year warranty

\$123,175
PLUS INSTALLATION

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com

SMART
MACHINE TOOL

MINI (12K)

VERTICAL MACHINING CENTER

INCLUDES SMART VALUE PACKAGE



THE SMART CHOICE!
MACHINE TOOL

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com

MACHINE SPECIFICATIONS

MINI	
CAPACITY	
X axis travel	23.6"
Y axis travel	17.7"
Z axis travel	19.7"
Table size	29.5" x 17.7"
Table loading capacity	661 lbs.
SPINDLE	
Distance from table top to spindle nose	3.94" – 23.62"
Distance from column to spindle center	18.5"
Spindle taper	CAT40 (BIG PLUS)
Spindle speed	12,000 rpm
AC Spindle motor	15/20 hp
Spindle Torque (30 min)	69 ft.-lbs.
AUTO TOOL CHANGER	
Magazine capacity	24
Tool shank	CAT40 (BIG PLUS)
FEED RATE	
Rapid traverse (X / Y / Z)	1,890 ipm
Cutting feedrate ipm	394 ipm
Slide Ways	Linear Way
GENERAL	
Floor space (L x W)	76" x 109.4"
CNC Model	Fanuc 0i-MF P (10.4" LCD Color Monitor)

SMART MINI \$49,900 INCLUDING

SMART VALUE PACKAGE:

- 12,000 rpm Spindle, 15 HP, Big Plus
- Spindle oil cooler
- 24 Tools Double Arm ATC
- Top cover
- Coolant Bed Flush
- Coolant gun
- Air gun
- 4th Axis Preparation
- Rigid Tapping
- MANUAL GUIDE I
- High Speed Machining, 200 Look Ahead

+ INSTALLATION

THE SMART MACHINE TOOL CHOICE!

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email

nickm@wacomcorp.com

SMART
MACHINE TOOL

NL 2000(M)

CNC TURNING CENTER



NL-SERIES BOXED WAY LATHES

THE **SMART** MACHINE TOOL CHOICE!

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com

MACHINE SPECIFICATIONS

	NL 2000	NL 2000M
CAPACITY		
Swing over the bed		22.44"
Maximum turning diameter	15.39"	15.0"
Maximum turning length	22.05"	21.26"
MAIN SPINDLE		
Chuck Size		8"
Spindle nose		A2-6
Main spindle motor		20 / 25 hp
Spindle speed		4,500 rpm
Draw Tube ID		2.64"
C axis minimum		0.001 deg
BED SLIDE & CARRIAGE		
Rapid traverse (X / Z)		945 ipm / 1,181 ipm
Guide ways		Box Way
Bed structure		45° Slant bed
TURRET		
Number of tool stations	12 Tools	12 (24 Tools) (BMT55)
Turret indexing speed (1 station)		0.15 seconds
Rotating tool spindle motor		5 / 7.4 hp
Rotating tool RPM		5,000 rpm
TAIL STOCK		
Tailstock center (Taper)		MT #4 (live)
Quill travel (by hydraulic)		3.15"
MACHINE SIZE		
Floor space requirements including conveyor (L x W)		150.63" x 61.06"
CNC		
CNC Model		Fanuc Oi-TF Plus (15" touch screen)

NL 2000 \$99,900
NL 2000M (BMT55) \$109,800
+ INSTALLATION

THE SMART CHOICE!
MACHINE TOOL

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com

SMART
MACHINE TOOL

NL 2000ASY/BSY

CNC TURNING CENTER



WITH SUB-SPINDLE & Y-AXIS

THE **SMART MACHINE TOOL CHOICE!**

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email
nickm@wacomcorp.com

MACHINE SPECIFICATIONS

	NL 2000ASY	NL 2000BSY
CAPACITY		
Swing over the bed		31.89"
Maximum turning diameter		16.18"
Maximum turning length	29.53"	28.94"
MAIN SPINDLE		
Chuck Size	6"	8"
Spindle nose	A2-5	A2-6
Main spindle motor	15 / 25 hp	20 / 25 hp
Spindle speed	6,000 rpm	4,500 rpm
Draw Tube ID	2.0"	2.64"
C axis minimum		0.001 deg
SUB SPINDLE		
Chuck Size	6"	8"
Spindle nose	A2-5	A2-6
Main spindle motor		15 / 20 hp
Spindle speed	6,000 rpm	5,000 rpm
Draw Tube ID		2.0"
C axis minimum		0.001 deg
BED SLIDE & CARRIAGE		
Rapid traverse (X / Y / Z / ZB)	1,181 ipm / 394 ipm / 1,181 ipm / 1,181 ipm	
Guide ways	Box Way	
Bed structure	30° Slant bed	
TURRET		
Number of tool stations	12 (24) tools (BMT55)	
Turret indexing speed (1 station)	0.15 seconds	
Rotating Tool Spindle Motor	5 / 7.4 hp	
Rotating Tool RPM	5,000 RPM	
MACHINE SIZE		
Floor space requirements including conveyor (L x W x H)	184.7" x 71.6"	188.6" x 71.6"
CNC		
CNC Model	Fanuc 0i-TF Plus (15" touch screen)	

NL 2000ASY (6" CHUCK) \$179,900

NL2000BSY (8" CHUCK) \$179,900

NL2500SY (10" CHUCK) \$199,900

+ INSTALLATION

SMART
MACHINE TOOL

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email

nickm@wacomcorp.com

SMART
MACHINE TOOL

**SX 4000 2-PALLET HORIZONTAL
40 TAPER
(MADE BY OKK – JAPAN)**



SPECIFICATIONS	
X TRAVEL	22.05
Y TRAVEL	22.05
Z TRAVEL	27.17
TABLE SIZE	15.75
SPINDLE TAPER	#40
SPINDLE SPEED	100 - 15,000 RPM
SPINDLE HP	50
SPINDLE TORQUE (FT/LBS)	184
RAPID TRAVERSE RATE	2,480
NUMBER OF TOOLS	60

**\$277,900
PLUS INSTALLATION**

THE SMART CHOICE!
MACHINE TOOL

For immediate Assistance, please call Nick Mazis at (845)558-1780 or email nickm@wacomcorp.com