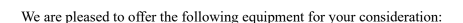


Visit Our Website at www.usindustrial.com



ONE (1) NEW U.S. INDUSTRIAL 10" X 54" HEAVY DUTY ELECTRONIC VARIABLE SPEED MILLING MACHINE,

Model Number: 3EVH-5

STANDARD FEATURES AND EQUIPMENT:

- Large 10" x 54" table with 3 T-slots, 5/8", on 2.5" centers Table travel is 37.4". Leadscrew pitch is 5TPI with dials on each end graduated in .001".
- Large knee allows saddle to travel 16.5" for cross feed with .001" dial graduations
- Large knee travel is 16.5" with 10TPI leadscrew, .001" dial graduations
- Large ram allows for over 18.5" of travel, inlaid scale, and deep throat for large workpieces
- Large Square Ways on Y and Z Axis..... Double locks on all axis
- Aged stressed castings, stress relieved for long life and accuracy, Meehanite type
- Power quill feed allows for 0.0018, 0.003, 0.006 Inches of feed per revolution of spindle
- Hardened and ground and precisely scraped work table, saddle and knee ways, turcite B coated for wear resistance
- Centralized one-shot lubrication pump lubricates all way surfaces and leadscrews
- Backlash adjustment for leadscrews, Gib adjustments for ways
- Electrical cabinet with internal transformer for 110V and 24V devices, circuit breader protected, Low Voltage controls, 24 volt spindle fan cooling motor, 24 volt halogen machine light. Transformer also includes power supply for digital readout and power table feed.
- Operator low voltage controls for spindle drive and coolant pump, with emergency stop button. Spindle off/forward/reverse switch.
- Built in coolant tank base with coolant pump, pressure and return hose, nozzle and valve, Installed and ready to use. Base chip pan to help prevent coolant overflow.
- Schneider digital infinitely variable speed spindle drive, 5 Horsepower (4.0Kw) powers the 5 HP three phase induction spindle drive motor from 65 to 3750 RPM. Spindle speed indicator on head shows RPM in direct drive and back gear. Spindle induction motor is finned for cooling and has 24 volt fan cooling system.
- **Sino** three axis digital readout has 0.0002" resolution. Readout comes mounted to knee, table and cross and is ready to use. The readout is inch/metric switchable, with absolute incremental function. There is a calculator function, bolt hole pattern function, line pattern function, and arc calculate function. A comprehensive manual is included.
- Power table feed is **Align** model AL500SP. Infinitely variable feed from .8 to 32 IPM with rapid button, on/off switch, and adjustable travel stops. This heavy duty power feed has 150 inch pounds of torque, with max to 650. Power table feed comes installed on machine, ready to use.
- Toolbox and tools, manuals, electrical drawing, test certificate all included.



P.O. Box 2098 Memphis, TN 38101

Phone Number: (800) 860-1850 Fax Number: (901) 526-2339 www.usindustrial.com

Page 2 - NEW U.S. INDUSTRIAL 10" X 54" HEAVY DUTY ELECTRONIC VARIABLE

SPEED MILLING MACHINE, Model Number: 3EVH-5 SPECIFICATIONS:

Working SurfaceLongitudinal Travel	10" x 54" 34.4" with powerfeed (37.4" without powerfeed) (Powerfeed stops can be pinned at max travel)		
Cross Travel	• •		
Vertical Travel	.16.5"		
Ram Travel	18.5" with scale		
Head tilt, left to right	90 degrees left, 90 degrees right with degree ring scale		
	45 degrees front, 45 degrees back with degree ring scale		
Ram Circular Movement			
Slots3	@ 2 1/2" centers, 5/8" Ea.		
Spindle Drive	. Yaskawa 4.0Kw (5 Horsepower) Variable frequency inverter		
Spindle Range (Electronic Variable)	60-3750 RPM with frequency changer		
Spindle Type	R-8		
Quill Travel & Diameter			
Power quill feed range, Inches per rev			
Weight of Work Piece, max			
Spindle Motor	.5 HP, 208-240 volt, 3 phase induction drive		
	spindle motor motor- standard		
Electrics	<u>-</u>		
	(For 440/460/480 Volt operation order transformer from option list.)		
Machine, Net Weight			
Page 3 - NEW U.S. INDUSTRIAL 10" X 54" HEAVY DUTY ELECTRONIC VARIABLE SPEED			

Standard Configuration of Machine: (All items already installed on machine!)

MILLING MACHINE, Model Number: 3EVH-5

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Options you may wish to purchase: (All items will be installed on machine.)

•	Transformer for 440/460/480 volt operation, mounted and wired	(UPM1500)
•	Air Power Drawbar, pneumatic, installed	(UPM1501)
•	Bestline Power Feed for Y-axis (cross feed)	(UPM1502)
•	Bestline Power Feed for Z-axis (knee feed)	(UPM1503)
•	Mill QC collet set, 1 holder R-8 to ER32, 1 spanner for collet nut,	
•	11 ER32 collets from 1/8" to ³ / ₄ ", all in form fitted case	(UPM1504)
•	Clamp kit, 58 piece, bolts, nuts, step blocks, fingers, for fixturing	(UPM1505)
•	Precision Parallel Set, several matched parallels in form case	(UPM1506)
•	Milling vise, 6" lock type	(UPM1507)
		(UPM1508)

We await your reply and thank you for this opportunity to quote.

Sincerely,

U.S. Industrial Machinery

*** SEE NEXT PAGE FOR PHOTOS AND IMPORTANT INFORMATION **

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SINO 3-Axis digital readout measure table, cross and knee travel, inch/metric, and multifunctionality

and e-stop