

Visit Our Website at www.usindustrial.com

We are pleased to offer the following equipment for your consideration:

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

Model Number: 3VH-3

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 breaker protected, Low Voltage controls, 24-volt halogen machine light.
 - Transformer also includes power supply for digital readout and power table feed.
- Operator low voltage controls for coolant pump, machine light, main power 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.
- Manual variable speed spindle drive, 3 Horsepower runs the spindle from 60 to 4200 RPM.
 Spindle speed dial on head shows RPM in direct drive and back gear. Spindle motor is finned for cooling.
- **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.



U.S. INDUSTRIAL MACHINERY

P.O. BOX 2098 MEMPHIS, TN 38101

PHONE: (800) 860-1850 FAX: (901) 526-2339

Visit Our Website at www.usindustrial.com

Page 2 - NEW U.S. INDUSTRIAL 10" X 54" HEAVY DUTY MANUAL VARIABLE SPEED MILLING MACHINE, Model Number: 3VH-3

SPECIFICATIONS:

Working Surface	. 10" x 54"			
	34.4" with powerfeed (37.4" without powerfeed)			
	(Powerfeed stops prevent overtravel)			
Cross Travel	. 16.5" (15.5" with readout installed)			
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			
Head Tilt, front to back	. 45 degrees front, 45 degrees back with degree ring scale			
Ram Circular Movement	. 360 Degree with degree ring scale			
T-Slots	3 with 2-1/2" centers, 5/8" each			
Spindle Drive	. 3 HP			
Spindle Range (Manual Vari-speed sheeve)	60-4200 Variable with Direct Drive and Back-geared			
Spindle Type	R-8			
Quill Travel & Diameter	5" travel and 3 3/8" diameter			
Power quill feed range, Inches per rev0.0018", 0.003", 0.006"				
Weight of Work Piece, max	660 lbs			
Spindle Motor	3 HP, 208-240 volt or 440/460/480			
	volt, 3 phase spindle motor motor-			
	standard			
Electrics	208-240V or 440/460/480V, 3 phase – pick one			
Machine, Net Weight	. 3400 lbs			

U.S. INDUSTRIAL MACHINERY

P.O. BOX 2098 MEMPHIS, TN 38101

PHONE: (800) 860-1850 FAX: (901) 526-2339

Visit Our Website at www.usindustrial.com

Page 3 - NEW U.S. INDUSTRIAL 10" X 54" HEAVY DUTY MANUAL VARIABLE SPEED MILLING MACHINE, Model Number: 3VH-3

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

Price of machine KIT	F. O. B. Memphis, TN	\$ 16,990.00
Part Number: 3VH-3		
Heavy duty power table feed	on X axis	Included
Part Number: AL500SP		
• Flood coolant pump, hose, no	ozzle	Included
Part Number FCKIT		
Chip pan		Included
Part Number CPKIT		
Machine light		Included
Part Number MLKIT		
• Front and Rear way covers		Included
Part Number: FRWCKIT		
• Three axis digital readout		Included
Part Number SINO3AX		
OTAL PRICE OF KIT	FOR Memphis TN	\$ 16 990 00

TOTAL PRICE OF KIT......F.O.B. Memphis, TN......\$ 16,990.00

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

•	Air Power Drawbar, pneumatic, installed	\$895.00	(UPM1501)
•	Bestline Power Feed for Y-axis (cross feed)	\$760.00	(UPM1502)
•	Bestline Power Feed for Z-axis (knee feed)	\$840.00	(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	\$299.00	(UPM1504)
•	Clamp kit, 58 piece, bolts, nuts, step blocks, fingers, for fixturing	\$119.00	(UPM1505)
•	Precision Parallel Set, several matched parallels in form case	\$169.00	(UPM1506)
•	Milling vise, 6" lock type	\$299.00	(UPM1507)
•	R-8 collet set, 11 pieces	\$139.00	(UPM1508)

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

Sincerely,

U.S. Industrial Machinery

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

U.S. INDUSTRIAL MACHINERY

P.O. BOX 2098 MEMPHIS, TN 38101

PHONE: (800) 860-1850 FAX: (901) 526-2339

Visit Our Website at www.usindustrial.com

U. S. Industrial Machinery Vertical Milling Machine Model 3VH-3



Detail of work light, digital readout, collet rack, table feed, coolant nozzle, way cover, ram and spindle





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



Electrical Cabinet –Control and accessory power transformer, circuit breakers and main disconnect.