



Machines in Motion, Inc. 877 733-5500 Sales, Service, Control use training Factory direct sales for all Atrump Products

CNC Knee Mill Model: K3NC INVERTER RIGID HEAD W-MOVEABLE RAM

- Centroid M400 3 axis control
- 15" color LCD touch screen
- 3 HP spindle motor, R8 or #30 spindle taper
- Programmable 50 to 5,000 rpm spindle speed
- Hardened & ground with Turcite-B coating guide way
- Precision ballscrews for high accuracy and long lasting
- FC30 Meehanite Casting main frame with annealed & stress relieved for long term reliability
- Anti rust chrome quill
- Movable arm with cnc head stock
- Box ways design on Y axis to provide maximum rigidity & stability
- Standard way covers on all three axes
- Tool box & tools
- Precision APEC class7 spindle bearing to ensure spindle run out within 0.0002 in
- Automatic lubrication system
- Built-in Quartz work light
- Hard limit switch



Specification

l able: · · · · · · · · · · · · · · · · · · ·	··· 10″ x 54″
Longitudinal travel:	31"
Cross travel:	··· 14.5"
Quill travel (Z-axis):	4.5"
Knee travel (manual):	··· 16"
Quill diameter:	··· 3 3/8" (86 mm)
Spindle nose to table top (D):	··· 3/4" to 16 3/4" (20-42
Load capacity:	•

26mm) Load capacity: 600 lbs

Spindle taper: ----- R8 or #30

40" .. - 4"

Transmission of spindle & motor: Timing belt

Spindle center to column front surface: 6 7/8" to 23 1/2" (175-597 mm)

Motor

Spindle motor: · · · · · · · · · · · · · · · · · · ·	3 HP (Std.)
KVA rating: ·····	4 KVA, 15 Amps

Coolant pump (optional):----- 1/8 Hp

Lubrication pump:------ Auto Lubrication

Dimension & Weight

Length x Width x Height: 108" x 77" x 92" Net weight: 3,100 lbs (1420 Kgs)

Additional Accessories Information

Air requirement: With opt. power draw bar 90 - 100 psi

Type of oil for way oil / pneumatic oil: Mobil Vectra #2 / Air tool oil

Coolant capacity: 7 Gallons





Machines in Motion, Inc. 877 733-5500
Sales, Service, Control use training
Factory direct sales for all Atrump Products

CNC Knee Mill Model: K3NC INVERTER RIGID HEAD W-MOVEABLE RAM

Model	Spindle	Travel X/Y/Z	Tool Change	Servo Motor	Spindle Motor	Control	FOB CA
K3NC	R8 or #30	31/14/5"	Manual	750W- AC	2.2kW(3HP)	M400	\$31,590

Standard Accessories and Software

Tools & box	Leveling bolts & plate	RS-232 interface
Auto Lubrication	Chip tray	240 GB solid state hard drive
Halogen work light	Coolant system	Shop floor programming/Conversational
USB 2.0 port	15" color LCD	Machine manual & E-manual for Centroid

Free Software for Centroid

10360 4th axis software10620	Compression tapping	10851 Cutter compensation	
10610 User definable Macros and sub programs [M98 & G65]			

Optional Machine Accessories

CK-001	52pcs Clamping Kit	\$90		
CP-MIST	Mist type Coolant System	\$760		
TG-A1	Table Guard-Aone Knee Mill	\$700		
COL-R8-11	Collet R8 set -11 pcs import	\$90		
COL-R8-LY	Collet R8 Lyndex Collet Set-11pcs	\$360		
PDB-MAX	Power Draw Bar-Maxi-Torque	\$720		
Labor-PDB Max	Installation of Power Draw bar	\$110		
RB6-A1	6" Riser Block for Knee Mill	\$700		
RB8-A1	8" Riser Block for Knee Mill	\$750		
Labor-RB	Installation of any riser block	\$160		
VISE-6	6" Angle Vise W/ Swivel Base (Import)	\$360		
SP-220V	Change to single phase 220V	\$250		
TRAN-14KVA	Transformer: 14KVA (440~480V)	\$1,300		

Ontional Software Accessories

Optional Software Accessories				
	10249	Printed operation manual Centroid	\$88	
	10630	Unlimited part program size	\$550	
	10730	Intercon off-line conversational program (for your desktop PC)	\$275	
	10850	Coordinate system rotation (CSR)	\$220	
	10625	Scaling and mirroring [G50 & G51]	\$220	
	10814	DXF in, CAD drawing input software	\$305	
	10740	Engraving software	\$500	
	3-EHDW-BE6S-IM	100 Step MPG	\$495	

Terms & Conditions

F.O.B.: Pomona, CA 91768

Delivery: Please check with Machines in Motion, Inc.

Standard Terms Of Payment: 20% down-payment, balanced due on machine delivery

Taxes: Federal, State, Local Taxes are the responsibility of Purchaser.

Validity: This proposal is valid for 30 days.

Training: \$850/Day plus travel expense. Machines in Motion, Inc. includes one day of on-site service/training

Warranty: One-year limited warranty for any defects in material or workmanship of machine tool and

factory installed components.

^{**} WE RESERVE THE RIGHT TO CHANGE DESIGN, COLOR, SPECIFICATIONS, OR PRICE WITHOUT NOTICE **