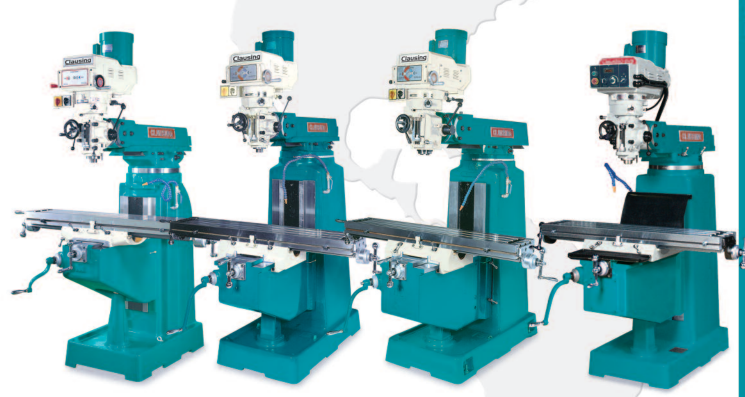


Celebrating Over 105 Years in the Machine Tool Business

A full Line of Mechanical Variable Speed and Electronic Variable Speed Knee Mills



Affordable, Durable and Versatile... three good reasons for putting a Clausing **Vertical Knee Mill in Your Toolroom**

Clausing Mechanical Variable Speed Vertical Knee Mills



Here are more reasons for putting the Clausing vertical mill to work in Your Toolroom...

If you're looking for a Heavy-duty Standard Vertical Milling Machine, at an affordable price, the Clausing knee mills are what you're looking for.

Designed for precision, the Clausing Mills deliver all the power, precision and versatility you need to handle most milling jobs in your toolroom.

The Clausing Knee Mills are one of the heaviest in it's class and is equipped with a powerful spindle drive motor and an infinitely variable speed drive offering a speed range of 75 to 4350 rpm.

These Mills offer features often found only on higher priced milling machines...

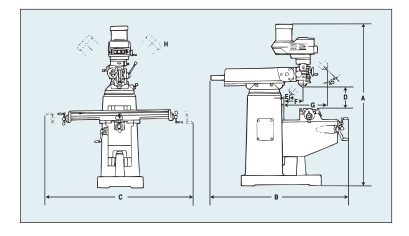
Standard Features...

- Meehanite Castings for superior rigidity and wear resistance
- Hardened & Ground X,Y & Z Ways
- X/Y ways coated with Turcite B
- Column & Knee Way Covers
- T-slots are ground to provide reference edge for positioning your workpiece
- Hardened & Ground Table Surface
- Hardened & Ground Spindle
- · Chromed & Ground Quill
- · Chromed X, Y & Z Leadscrews
- Double Nut Leadscrew for backlash compensation
- ABEC 7/CP4 Spindle Bearings
- Coolant System w/Pump & Switch
- Flexible Segmented Coolant Nozzle
- Chromed Y Screw Covers and One-piece Wipers
- 7/16" Imperial Drawbar (2VS, 3VS)
- 5/8" Drawbar w/NMTB 40 Spindle (4VSQ)

- 3 hp AC Motor (2VS & 3VS)
- 5 hp AC Motor (4VSQ)
- AC Rapid Vertical Drive Knee (4VSQ)
- Mechanical Variable Speed Drive
- Articulating Head for Compound Angles
- Worm gear angular positioning of head in two directions
- Lever-operated manual rapid quill movement
- · Handwheel for fine guill feed
- Adjustable automatic feed disengagement for quill feed
- · Micrometer depth stop
- Reversing switch for clockwise or counter clockwise operation
- R-8 or NMTB 30 Spindle (2VS & 3VS)
- NMTB 40 Spindle (4VSQ)
- Spindle Brake (Hand operated)
- One-shot lubrication
- Tool Kit, Test and Accuracy Chart
- Operations Manual/Parts List

Specifications	2VS	3VS	4VSQ
Table & Ways			
Table Size	9" x 49" (230x1245mm)	10" x 54" (254x11370mm)	10" x 54" (254x11370mm)
No. of T-Slots	3	3	3
T-Slot Width	.638" (16mm)	.638" (16mm)	.638" (16mm)
T-Slot Center Distance	2.08" (52mm)	2.48" (63mm)	2.48" (63mm)
Table Ways	Dovetail	Dovetail	Dovetail
Knee Ways	Dovetail	Square	Square
Column Ways	Dovetail	Dovetail	Square
Travels			
X Longitudinal	35.87" (911mm)	39.5" (1003mm)	39.5" (1003mm)
Y Cross	14.94" (378mm)	15.75" (400mm)	16" (406mm)
Knee	13.97" (355mm)	15.55" (395mm)	16" (406mm)
Ram	18.50" (470mm)	22.04" (560mm)	21.85" (555mm)
Motors & Spindle			
Spindle Motor	3 hp	3 hp	5 hp
Amp. Draw 208v.	7	7	7
Amp. Draw 230v.	7	7	7
Amp. Draw 460v.	5	5	5
Variable Spindle Speed rpm	85-4350	85-4350	85-4350
Low Range rpm	75-780	75-780	75-780
High Range rpm	515-4350	515-4350	515-4350
Main Spindle Taper	R-8 or ISO 30	R-8 or ISO 30	ISO 40
Spindle Travel	5" (127mm)	5" (127mm)	5" (127mm)
Quill Feed (in/rev.) (mm/rev)	.0015/.0031/.006 (.004/.008/.015mm)	.0015/.0031/.006 (.004/.008/.015mm)	.0015/.0031/.006 (.004/.008/.015mm)
Quill Diameter	3.38" (86mm)	3.38" (86mm)	3.93" (100mm)
Construction & Weight			
Column Turret Diameter	14.96" (380mm)	14.96" (380mm)	15.35" (390mm)
Knee Width	11.42" (290mm)	11.42" (290mm)	13.39" (340mm)
Column Bearing Length	16.54" (420mm)	17.91" (455mm)	16.93" (430mm)
Saddle/Table Bearing Length	19.88" (505mm)	20.28" (515mm)	20.28" (515mm)
Ram/Turret Bearing Length	16.14" (410mm)	17.32" (440mm)	17.13" (435mm)
Ram Length	28.94" (735mm)	41.73" (1060mm)	33.46" (850mm)
Table Load	665 lbs. (302kg)	665 lbs. (302kg)	1,108 lbs. (503kg)
Net Weight	2,100 lbs. (950kg)	2,985 lbs. (1350kg)	3,210 lbs. (1450kg)

Specifications are subject to change without notice.



MODEL	2VS	3VS	4VSQ
A Height	89" (2255mm)	88" (2230mm)	89" (2255mm)
B Depth	66" (1675mm)	71" (1790mm)	106" (2700mm)
C Width	99" (2520mm)	76" (1920mm)	78" (1970mm)
D Table to Spindle	3.15"-17.12" (80-435mm)	3.94"-19.01" (100-483mm)	4.52"-18.50" (115-470mm)
E 45° Inward	0-19.68" (0-500mm)	1.57"-16.53" (40-420mm)	0-18.89" (0-480mm)
F Spindle ø to column	4.53"-23.03" (115-585mm)	9.45"-29.92" (240-760mm)	7.28-29.13" (185-740mm)
G 45° Outward	6.89"-29.39" (175-645mm)	12.20"-27.16" (310-690mm)	7.48"-29.33" (190-745mm)
H Head Tilt	90°	right & left	,

Clausing Heavy-duty Electronic Variable Speed (EVS) Vertical Knee Mills

Head mounted easy to use control



Get the Advantages of an EVS Mill at a Very Affordable Price.

Clausing's line of Heavy Duty EVS Mills are easy to operate, require less maintenance than mechanical variable speed machines and offer features found only on higher priced EVS Mills...

- Quick and accurate rpm setting
- Convenient, head mounted, easy to use control panel
- LCD spindle speed display
- Up to 5 hp spindle motor standard
- Spindle brake with auto power off
- Totally enclosed electric's with Yaskawa A.C. inverter variable speed drive
- Carbon steel, hardened and ground, chrome plated quill
- Coolant system
- Up to 11" x 58" table size
- Meehanite castings for superior rigidity
- Hardened and ground table with 3 ground T-slots
- Double nuts for easy backlash adjustment
- Up to 42.7" X axis travel, 16" Y axis travel, 17.7" knee travel and 5" quill travel
- All ways are hardened and ground with Turcite B coating on X and Y axis ways for wear resistance and smooth operation

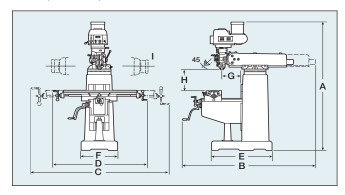


The LCD Display

allows the operator to select spindle

Standard Features...

- Meehanite castings for superior rigidity and wear resistance
- Hardened and ground ways
- Ground ram ways
- Column & knee way covers
- Hardened and ground table surface
- Ground T-slots to provide reference edge for positioning workpiece
- Hardened and ground spindle
- Hardened, ground and chromed quill
- Hardened X & Y axis leadscrew and Nickel Phosphorous treated
- Coolant system
- Flexible segmented coolant nozzle
- 3 hp AC motor on 400EVS & 450EVS, optional 4hp AC motor for 450EVS
- 5 hp AC motor on 500EVS
- Yaskawa inverter variable speed drive
- Dovetail X,Y & Knee axis ways on 400EVS
- Square Y axis ways and dovetail X & Knee axis ways on 450EVS
- Square Y & Knee axis ways and dovetail X axis ways on 500EVS
- Lever operated manual rapid quill movement
- Handwheel for fine quill feed
- Adjustable automatic feed disengagement for quill feed in both directions
- Micrometer depth stop
- Reversing switch for clockwise or counter clockwise operation
- R-8 or ISO 30 spindle
- Spindle hand brake with auto power off
- One-shot lubrication
- Test and accuracy chart
- Tools, tool box, operation and parts manuals
- Standard voltage 230/3/60 other voltages require a optional transformer



SPECIFICATIONS	400EVS	450EVS	500EVS
TABLE			
Table Size	10" x 50"	10" x 54"	11" x 58"
	(254 x 1270mm)	(254 x 1372mm)	(254 x 11473mm)
No. of T-slots	3	3	3
T-slot width	.63" (16mm)	.63" (16mm)	.63" (16mm)
T-slot center distance	2.48" (63mm)	2.48" (63mm)	2.48" (63mm)
TRAVELS			
X axis, longitudinal	37.2" (945mm)	39.7" (1008mm)	42.7" (1085mm)
Y axis, cross	16" (406mm)	16" (406mm)	16" (406mm)
Z axis, knee	16" (406mm)	16" (406mm)	17.7" (450mm)
Ram travel	22" (559mm)	22" (559mm)	22" (559mm)
Ram swivel	360°	360°	360°
Spindle to column	5.9"-28.9"	5.8"-28.9"	5.3"-27.2"
	(150 - 734mm)	(147 - 734mm)	(135 - 691mm)
Spindle nose to table	3.54"-19.7"	3.54"-19.7"	1.57"-19.2"
	(90 - 500mm)	(90 - 500mm)	(40 - 489mm)
SPINDLE HEAD			
Spindle drive motor	3 hp (2.25 kw)	3 hp (2.25 kw)	5 hp (3.7 kw)
Spindle speed range	50-5000 rpm	50-5000 rpm	50-5000 rpm
Spindle taper	R-8 or ISO 30	R-8 or ISO 30	R-8 or ISO 30
Quill travel	5" (127mm)	5" (127mm)	5" (127mm)
Quill diameter	3.28" (83mm)	3.38" (83mm)	3.38" (83mm)
Quill feed (in/rev) (mm/rev)	.00	157"/.00315"/.00 (.0.04"/.08"/.152	
Head tilt (front or back)	45°	45°	45°
Head tilt (left or right)	90°	90°	90°
DIMENSIONS AND V	WEIGHT		
Column turret diameter	15.75" (400mm)	15.75" (400mm)	16.54" (420mm)
Knee width	13.75" (349mm)	15.35" (390mm)	15.35" (390mm)
Knee bearing length	17.72" (450mm)	17.72" (450mm)	19.69" (500mm)
Saddle length	20.08" (510mm)	25.59" (650mm)	25.59" (650mm)
Table bearing length	11.26" (286mm)	11.26" (286mm)	11.02" (280mm)
Ram/turret bearing length	17.72" (450mm)	17.72" (450mm)	17.72" (450mm)
Machine weight	2,640 lbs.	2,750 lbs.	3,300 lbs.
	(1198 kg)	(1247 kg)	(1497 kg)
Shipping weight	3,040 lbs.	3,150 lbs.	3,700 lbs.
	(1379 kg)	(1429 kg)	(1678 kg)

Specifications and design subject to change without notice.

MODEL	400EVS	450EVS	500EVS
A Height	88.6"(2250mm)	88.6"(2250mm)	90.6"(2300mm)
B Depth w/ram travel	78"(1980mm)	78"(1980mm)	82.7"(2100mm)
C Width w/table travel	102"(2590mm)	105"(2667mm)	110"(2795mm)
D Width	66"(1676mm)	70"(1778mm)	74"(1880mm)
E Base depth	39"(990mm)	39"(990mm)	44"(1118mm)
F Base width	23.6"(600mm)	23.6"(600mm)	25"(635mm)
G Spindle to column	5.9"-28.9"(150-735mm)	5.9"-28.9"(150-735mm)	5.3"-27.2"(135-690mm)
H Spindle to table	3.54"-19.7"(90-500mm)	3.54"-19.7"(90-500mm)	1.57"-19.2"(40-488mm)
I Head tilt	tilt 90° right or left		

Add Productivity with Clausing Mill Accessories

Spindle Assembly

Part No.	Description and Model	Weight
ISOR8	R-8 Spindle for 2VS & 3VS	10 lbs.
IS030	NMTB 30 Spindle for 2VS & 3VS	15 lbs.
IS040	NMTB 40 Spindle for 4VSQ	15 lbs.
EVS124	R-8 Spindle for 400EVS, 450EVS & 500EVS	15 lbs.
EVS124A	R-8 Spindle Only for 400EVS, 450EVS & 500EVS	10 lbs.
EVS125	NMTB 30 Spindle for 400EVS, 450EVS & 500EVS	15 lbs.
EVS125A	NMTB 30 Spindle Only for 400EVS, 450EVS & 500EVS	10 lbs.



Clamping Kit



52 pc. Clamping Kit for all models. Part No. 2VS010



Right Angle Milling

Part No.	Description, Spindle or Model	Weight
4VS031	Rt. Angle Milling Attachment for 4VSQ	20 lbs.
EVS126	Rt. Angle Milling Attachment, R-8 Spindle for EVS400	20 lbs.
EVS126A	Rt. Angle Milling Attachment, #30 Spindle for EVS400	20 lbs.
EVS126B	Rt. Angle Milling Attachment, #40 Spindle for EVS400	20 lbs.
EVS127	Rt. Angle Milling Attachment, R-8 Spindle for EVS450	20 lbs.
EVS127A	Rt. Angle Milling Attachment, #30 Spindle for EVS450	20 lbs.
EVS127B	Rt. Angle Milling Attachment, #40 Spindle for EVS450	20 lbs.
EVS128	Rt. Angle Milling Attachment, R-8 Spindle for EVS500	20 lbs.
EVS128A	Rt. Angle Milling Attachment, #30 Spindle for EVS500	20 lbs.
EVS128B	Rt. Angle Milling Attachment, #40 Spindle for EVS500	20 lbs.



Horizontal Milling **Attachment**

Right Angle Milling Attachment required

Part No.	Description, Spindle or Model	
2VS030P	Horizontal Milling Attachment, R-8 & #30 Spindle	20 lbs.
2VS030AP	Horizontal Milling Attachment, #40 spindle	20 lbs.
EVS129	Horiz. Mill Arbor Support for 400EVS, 450EVS & 500EVS	15 lbs.
EVS129	1" Milling Arbor for 400EVS, 450EVS & 500EVS	10 lbs.



Chip Tray

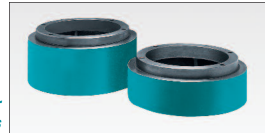
Part No. Description and Model		Weight
2VS001P Chip Tray for 2VS		15 lbs.
3VS001P	Chip Tray for 3VS/4VSQ	15 lbs.
EVS120	Chip Tray for 400EVS	15 lbs.
EVS120A	Chip Tray for 450EVS & 500EVS	15 lbs.

Milling **Chuck Kit**

Milling Chuck Kit with 7 ER collets, in sizes 1/4", 5/16", 3/8", 1/2", 5/8", 3/4" & 1" in carrying case.



Part No.	t No. Description and Spindle	
2VS020	Milling Chuck Kit for R-8 Spindle	6 lbs.
2VS021	Milling Chuck Kit for NMTB 30 Spindle	6 lbs.
2VS022	Milling Chuck Kit for NMTB 40 Spindle	6 lbs.



Riser **Blocks**

Part No.	Description and Model	Weight
2VS040P	4" Riser Block for 2VS	75 lbs.
2VS041P	6" Riser Block for 2VS	90 lbs.
2VS042P	8" Riser Block for 2VS	100 lbs.
3VS044P	4" Riser Block for 3VS	75 lbs.
3VS040P	8" Riser Block for 3VS	100 lbs.
4VSQ044	4" Riser Block for 3VS	75 lbs.
4VSQ040	8" Riser Block for 3VS	100 lbs.
EVS123	6" Riser Block for 400EVS 450EVS	90 lbs.
EVS123A	8" Riser Block for 400EVS & 450EVS	100 lbs.
EVS223	6" Riser Block for 500EVS	90 lbs.
EVS224	8" Riser Block for 500EVS	100 lbs.



R-8 Round Collet Sets

Part No.	Description
Z384-SET-1	R-8 Metric Set 2mm - 20mm by 1mm, 19 Collets
Z384-SET-5	R-8 Inch Set 1/8" - 3/4" by 32nds, 21 Collets
Z384-SET-6	R-8 Inch Set 1/8" - 3/4" by 16ths, 11 Collets
Z384-SET-7	R-8 Inch Set 1/8" - 3/4" by 8ths, 6 Collets



ACU-RITE®

200S Digital Readout

As the industry standard in digital readout systems, the Acu-Rite 200S offers state-of-theart features for milling applications.



DRO Features

- 2 or 3 axes
- 5.7" Transmissive LCD display
- Feed Rate Display
- Multiple Language Support
- Absolute/Incremental
- Near-Zero Warning
- Help Function
- 16 Tool Offsets/Diameter
- Preset and zero reset
- 4 Function Calculator/Trig Calculator

- Instant Inch/mm conversion
- Position-TracTM
- Bolthole pattern calculations with graphics (full and partial circles/linear patterns)
- Centerline calculation enables you to establish workpiece zero and midpoints
- Edge finder input
- I/O (option)

Part No. **Description and Model** Weight 2VSX150 X-Axis Servo Feed for 2VS, 3VS & 4VSQ 20 lbs. 2VSXA X-Axis Align Power for 2VS, 3VS & 4VSQ 20 lbs. 2VSY150 Y-Axis Servo Feed for 2VS, 3VS & 4VSQ 20 lbs. Y-Axis Align Power for 2VS, 3VS & 4VSQ 20 lbs. 2VSYA Knee Servo Feed for 2VS & 3VS 2VSK140 20 lbs. 2VSKA Knee Align Power for 2VS, 3VS & 4VSQ 20 lbs.



Power Drawbar

Part No.	Description and Spindle	Weight
2VS8408	Power Drawbar for R-8 Spindle	25 lbs.
2VS8430	Power Drawbar Kit for #30 Spindle	25 lbs.
2VS8440	Power Drawbar Kit for #40 Spindle	25 lbs.





Innova 40i

DRO for 2, 3 and 4 axes milling machines

DRO Features

- Linear and angular axes
- Easy setup and diagnosis
- Feedback signal monitoring
- Linear and multi-point compensation
- Radius or diameter display
- Preset and zero setting of the axes
- Incremental and distance-coded reference marks
- Tool radius compensation
- Direct mm/inch conversion
- Fine/coarse axis resolution
- Buzzer
- Absolute / Incremental measurement

- machines
- Alarms for excessive feed rate and travel limit overrun

Easy software update through

"Display OFF" mode

USB adapter

- Calculator
- 3D color display of tool path
- Bolt-hole drilling calculation
- Up to 50 part references (datum points)
- Linear drilling calculation
- Part centering
- · Part alignment
- Axis coupling



NEWALL

DP700 Digital Readout

Setting new performance standards

DRO Features

- Rugged Die-Cast Chassis
- Feather-Touch, Cap-Sense Keypad
- 5.7" QVGA Blue STN with CCFL Backlight
- 2, 3 or 4 Axes with Optional Rotary Axis
- Graphical Tool Path Verification
- Customized Canned Cycles
- Remote Storage via USB Port
- CMM / Inspection Functions with Probe Capabilities
- Feed Rate Display

- Polar Co-ordinate Readings
- Touch Probe Input
- Teach Mode with Graphics
- Intuitive Help Menus
- Bolt Hole Circle Routine (full and partial)
- Line Hole
- Frame (Pocketing)
- Grid Array
- Arc Function
- Tool Length Compensation
- Tool Diameter Compensation
- Tap Drill Library



Your Single Source for Machine Tools

Clausing Precision Drills

- Clausing Belt-drive Drills
- Clausing Geared-head Drills
- Clausing Radial Drills

Clausing Precision Mills

- Clausing Bed Mills
- Clausing CNC Bed Mills
- Clausing Knee Mills
- Clausing EVS Knee Mills
- Clausing Universal Mills

Clausing Precision Lathes

- Clausing/Colchester Geared Head Lathes
- Clausing/Colchester Professional V.S. Lathes
- Clausing/Colchester MAGNUM V.S. Lathes
- Clausing MA/MAV Series Lathes
- Clausing Large Swing Standard vLathes
- Clausing Large Swing CNC Lathes

Clausing Precision Grinders

- Clausing Manual Grinders
- Clausing 2 Axes Hydraulic Grinders
- Clausing 3 Axes Hydraulic Grinders
- Clausing ASDIII Automatic Grinders

Clausing Precision Cutting Machines

- Clausing/Kalamazoo Horizontal Bandsaws
- Clausing/Kalamazoo Vertical Bandsaws
- Clausing/Kalamazoo Tilt Frame Miter Bandsaws
- Clausing/Kalamazoo Cold Saws

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