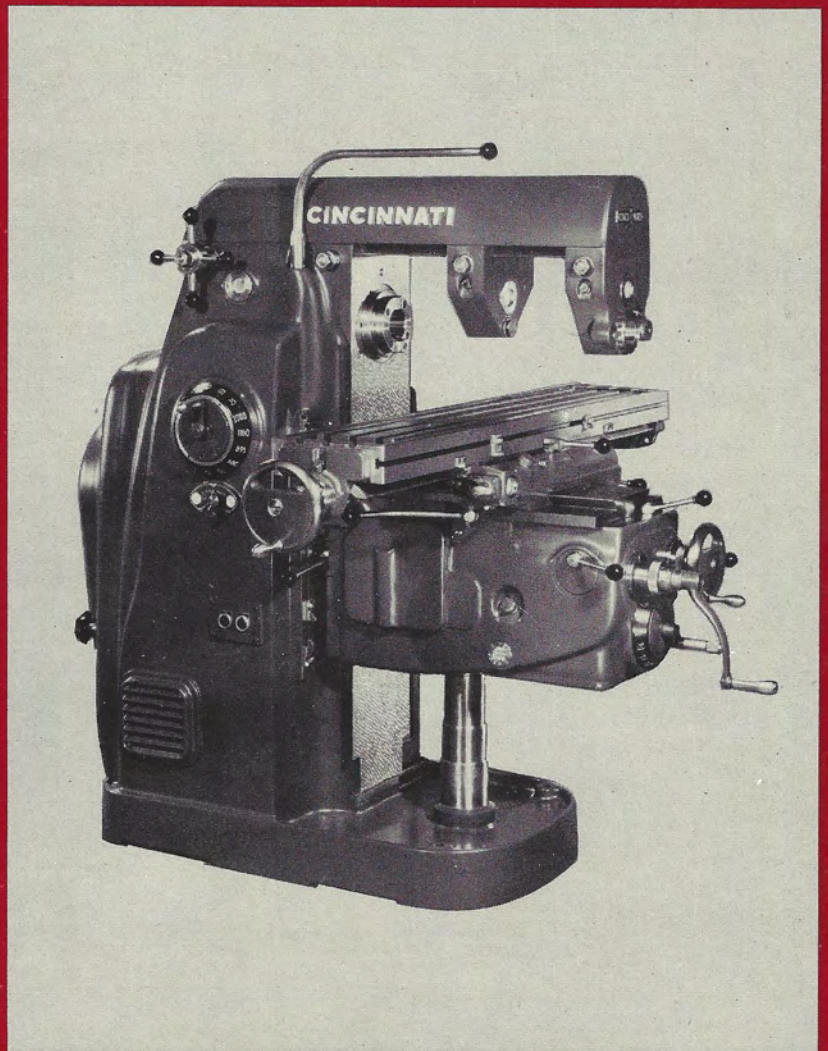




no. 2
MI

MILLING MACHINES

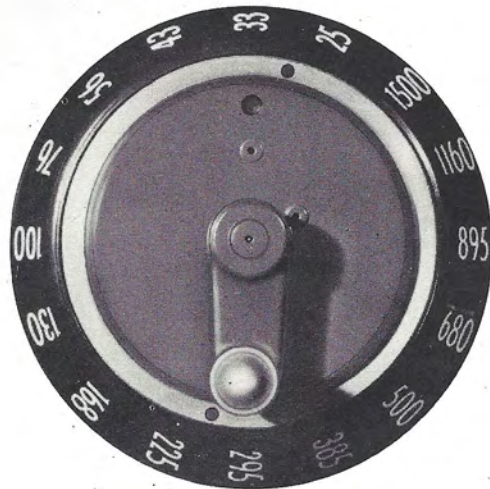


THE CINCINNATI MILLING MACHINE CO. CINCINNATI 9, OHIO, U.S.A.

Publication No. M-1506-1



CINCINNATI No. 2MI



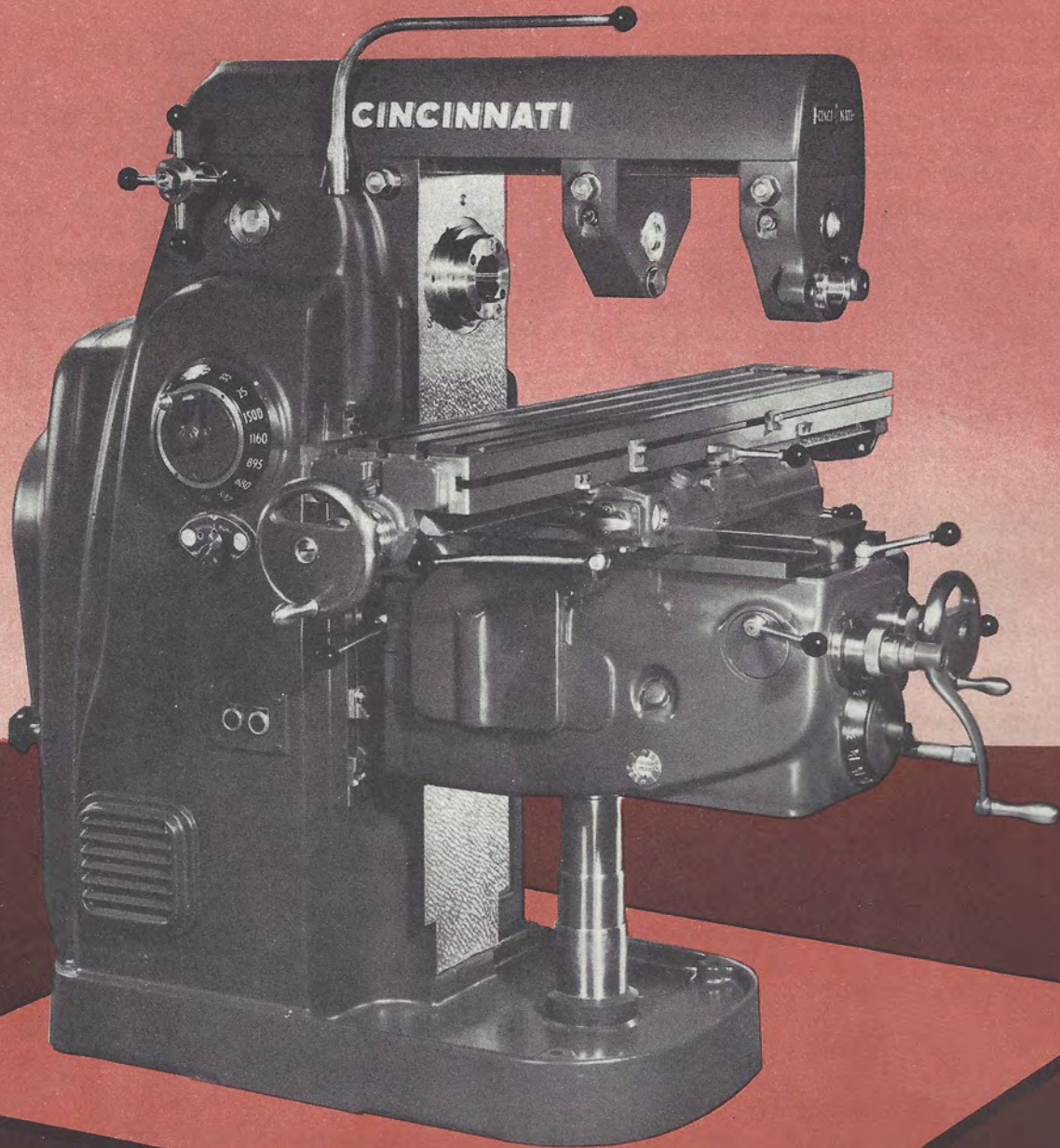
Cincinnati No. 2 MI Milling Machines have many exclusive and interesting features. Some reduce production costs, while others increase safety and dependability, quickly gaining operator acceptance. A wide variety of milling operations may be assigned to the MI's, from those requiring extremely low feed rates to those employing sintered carbide cutters. To further increase the versatility of these machines, a wide selection of attachments are available. The MI's are built in No. 2 size only; plain, universal, and vertical styles. Illustrated descriptions and specifications are contained on the following pages.

HIGHLIGHTS OF DESIGN

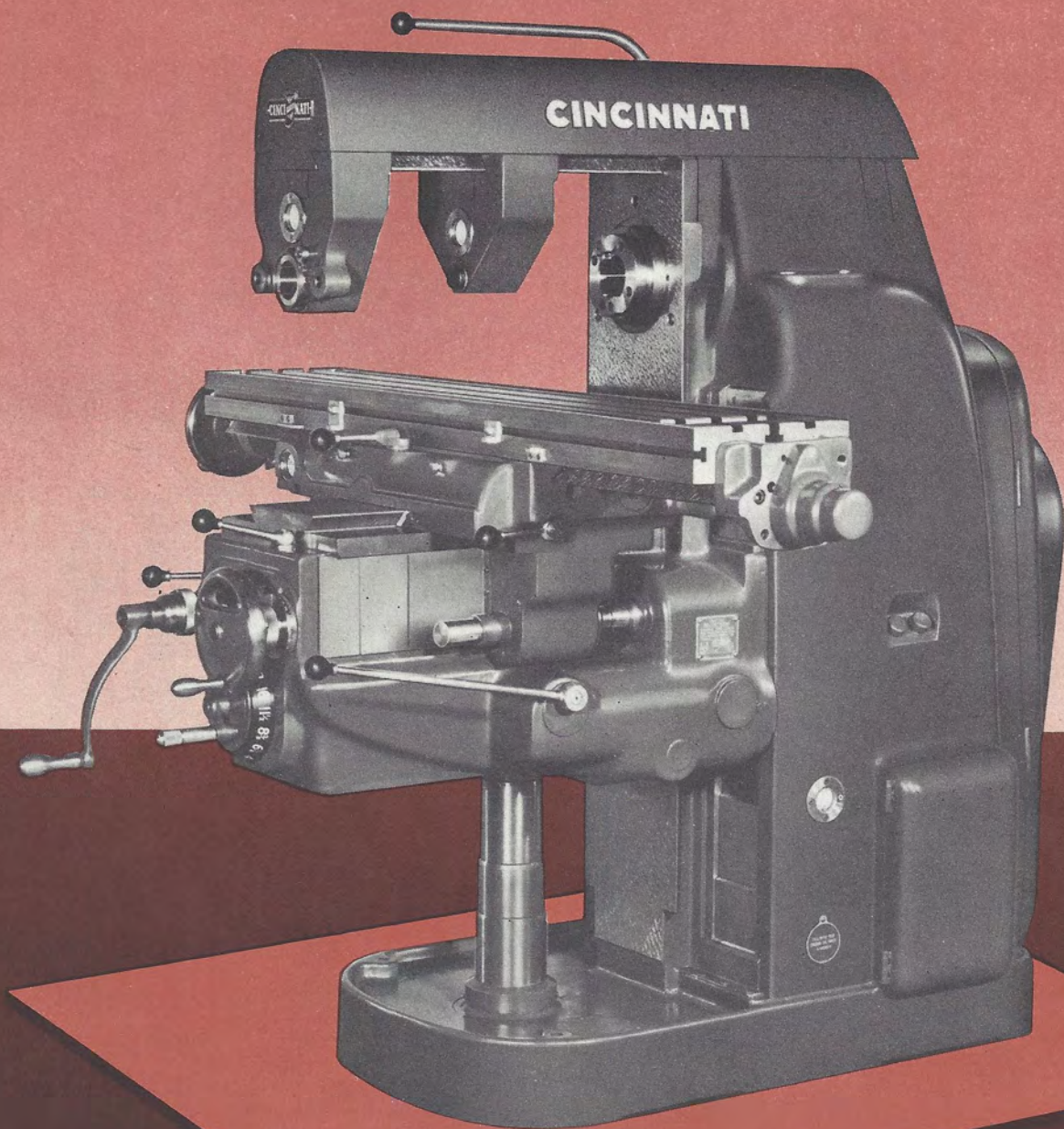
FEATURE		PAGE
1.	SIXTEEN SPINDLE SPEEDS . . . 25 to 1500 r.p.m. (60 to 1 ratio)—a wide range for milling all types of metals with modern cutters. Lower and higher ranges optional.	10
2.	SINGLE CRANK SELECTION OF COMPLETE RANGE OF SPEEDS . . . a half turn either way changes speeds to the next higher or lower increment.	10
3.	SIXTEEN FEEDS . . . ¼" to 30" per minute (120 to 1 ratio)—a wide range for toolroom and production milling. Higher range optional.	11
4.	SINGLE CRANK SELECTION OF COMPLETE RANGE OF FEEDS . . . at the operator's normal working position. A half turn either way changes feeds to the next higher or lower increment.	11
5.	INDEPENDENT AND CENTRALIZED FEED CONTROL LEVERS.	12
6.	HEAVY SPINDLE WITH CENTER BEARING . . . for utilization of maximum horsepower at the spindle.	13
7.	COMPLETELY ENCLOSED KNEE HAS APRON EXTENSION . . . for sustained accuracy under any load.	13
8.	ENCLOSED MOTOR AND BUILT-IN ELECTRICAL CONTROLS.	14
9.	AUTOMATIC AND OIL SHOT LUBRICATION . . . reduces service and maintenance expense.	15
10.	UNIT CONSTRUCTION.	16
11.	QUICK ADJUSTING MICROMETER DIALS.	16
12.	ALL ROTATING SHAFTS ENCLOSED.	17
13.	BUILT-IN COOLANT PUMP.	17
14.	RECTANGULAR OVERARM, REVERSIBLE BRACE, SELF-OILING ALUMINUM ARBOR SUPPORTS.	18-19
15.	ADJUSTABLE STARTING LEVER.	20
16.	LIVE RAPID TRAVERSE.	21
17.	COLUMN.	21
18.	CLAMPING ELEMENTS.	22
19.	DIVIDING HEAD . . . for Universal machines.	23
20.	VERTICAL MACHINES.	24-25
21.	SPECIFICATIONS AND DIMENSIONS, STANDARD AND EXTRA EQUIPMENT, ELECTRICAL EQUIPMENT.	26-30



Cincinnati

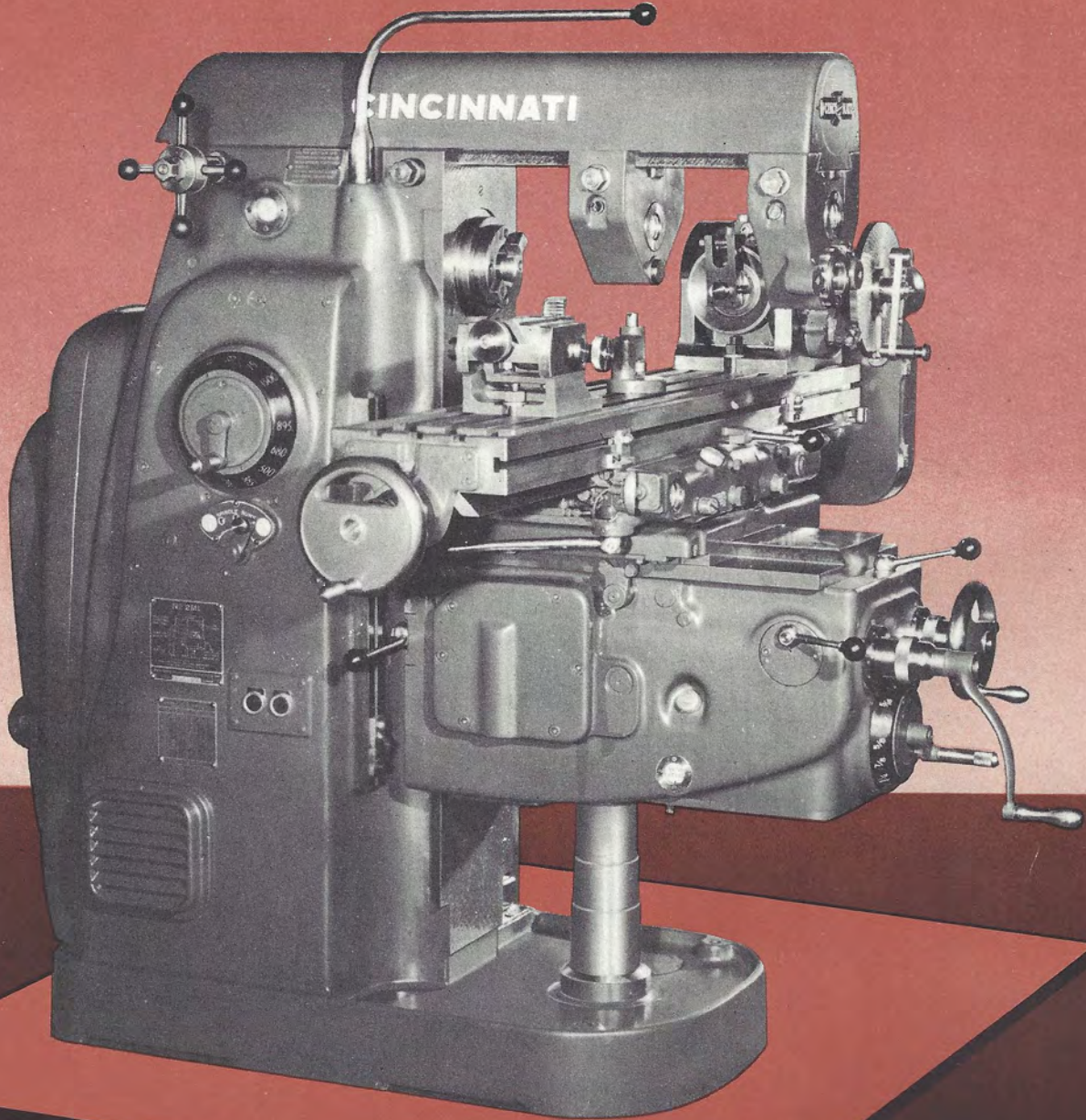


No. 2MI PLAIN MILLING MACHINE

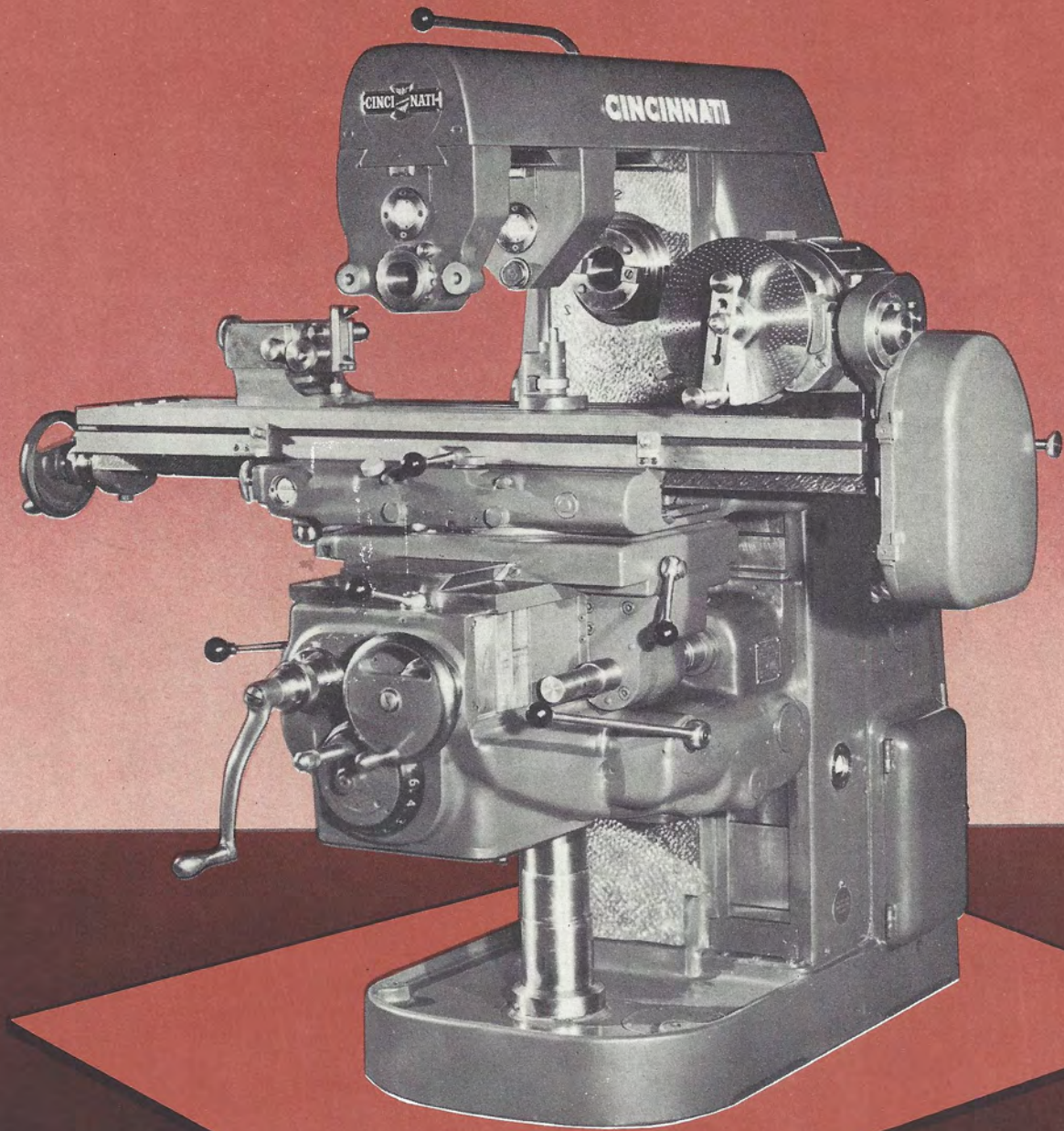




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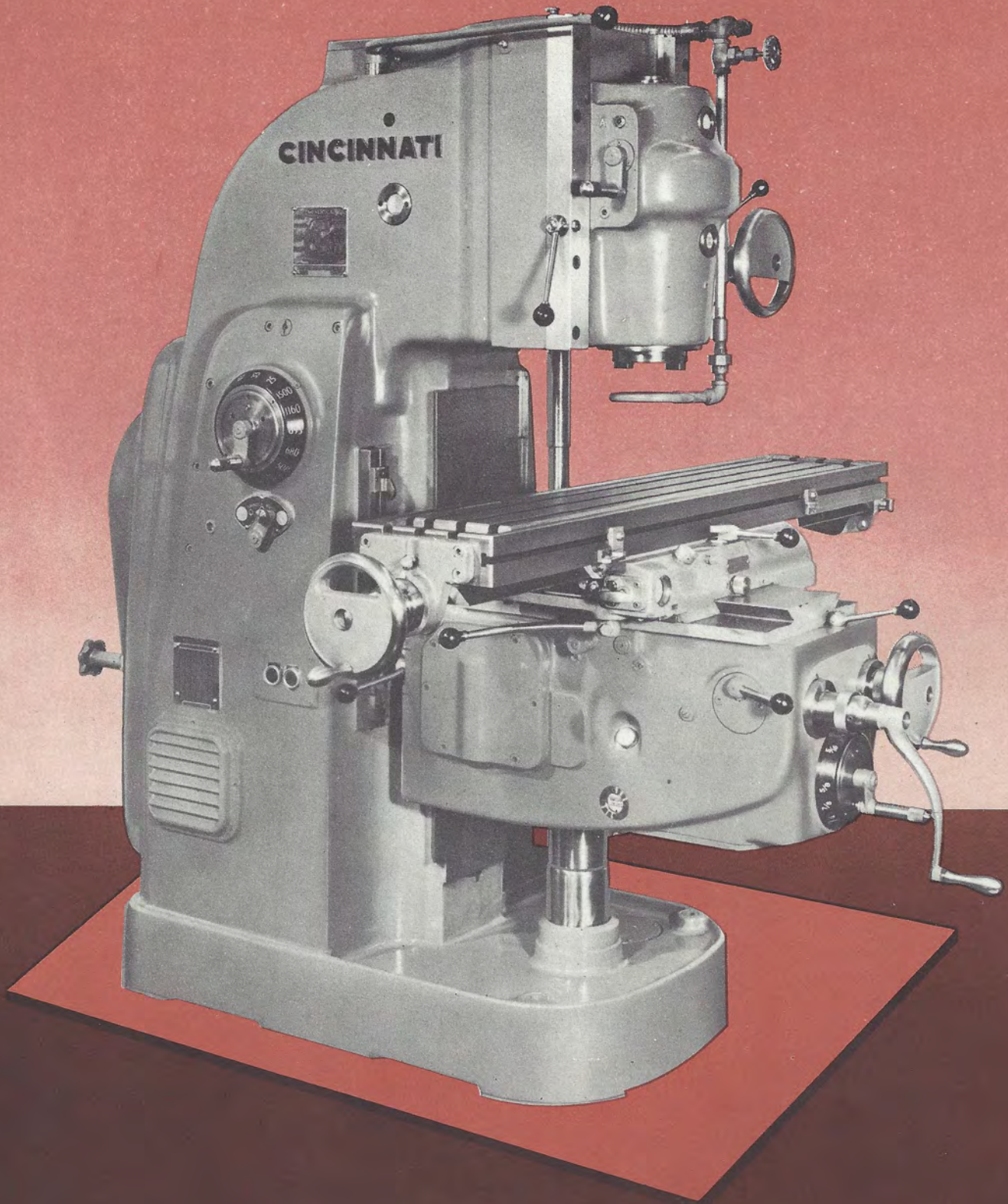


No. 2MI UNIVERSAL MILLING MACHINE

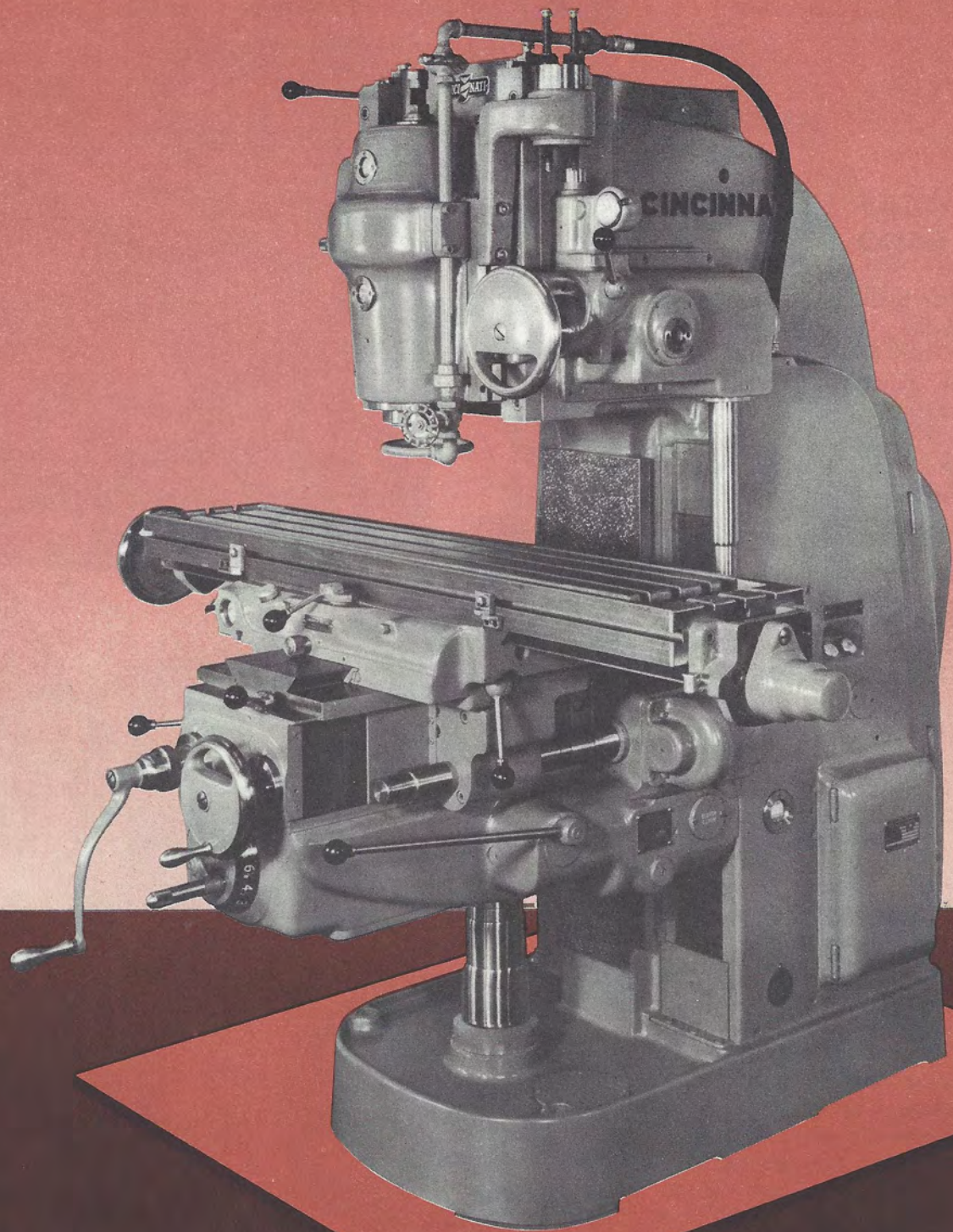




Cincinnati



No. 2MI VERTICAL MILLING MACHINE





Cincinnati

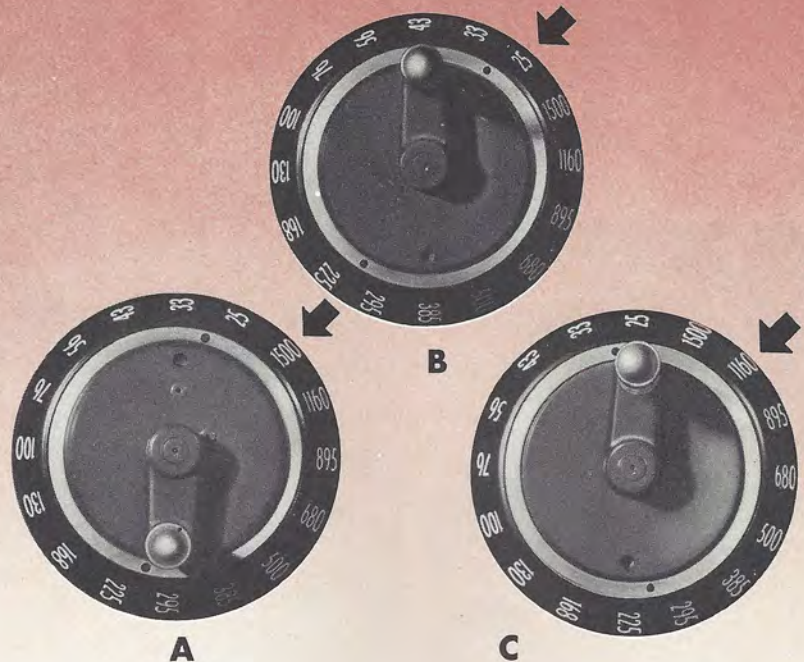
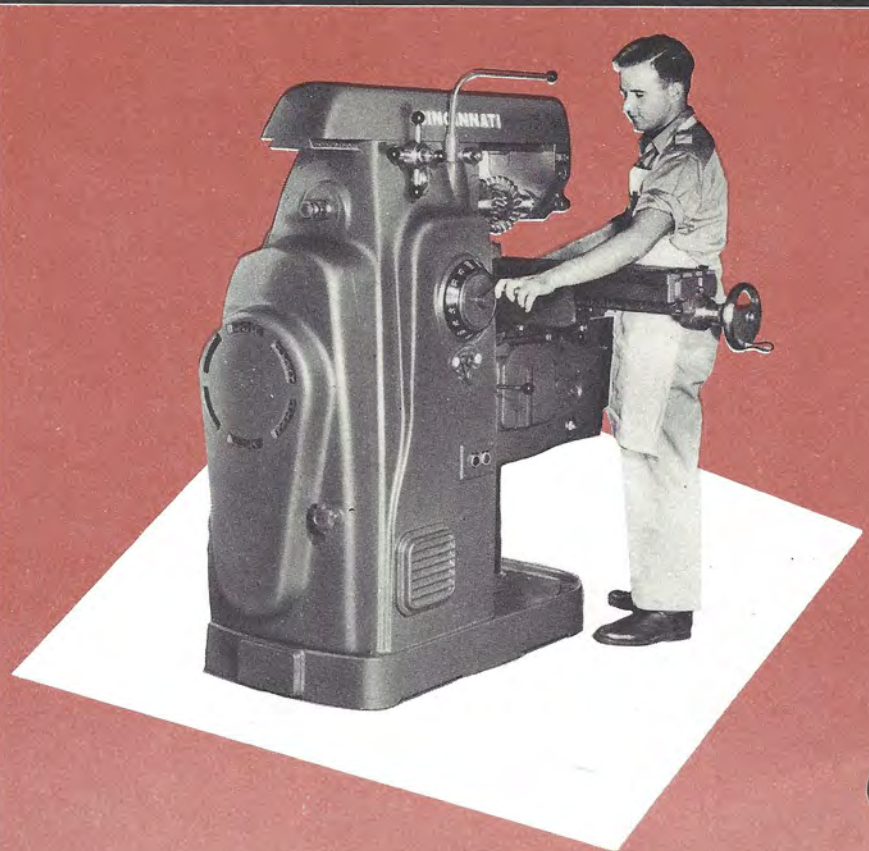
SIXTEEN SPINDLE SPEEDS 60 to 1 RATIO

The MI spindle speed ratio of 60 to 1 offers top efficiency in milling operations on parts made of various grades of steel, cast iron, aluminum, bronze . . . using conventional high speed steel or sintered carbide cutters ranging from face mills to small end mills. You have a choice of three ranges of speeds, all in approximate geometrical progression.

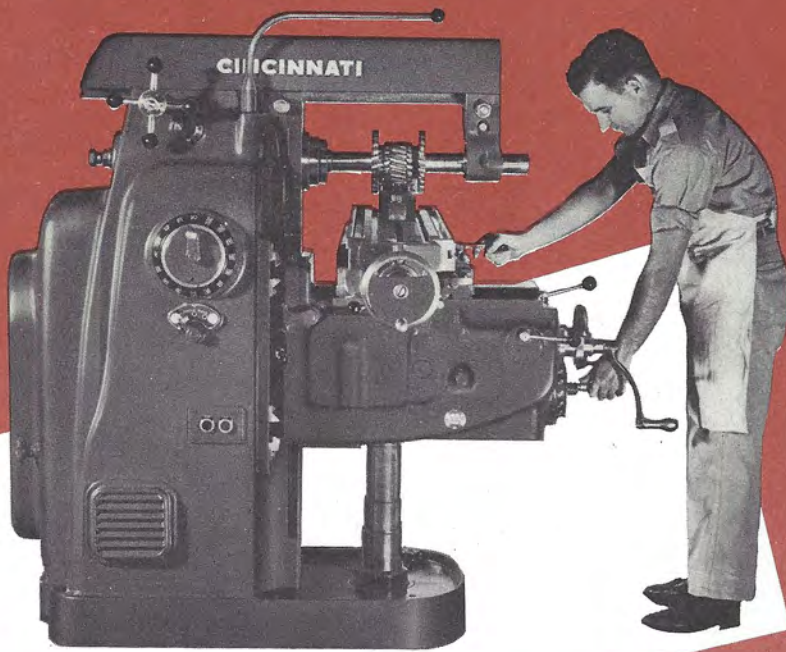
Standard Range (Supplied unless otherwise specified) 25 to 1500 r.p.m.
Optional Low Range 20 to 1200 r.p.m.
Optional High Range 33 to 2000 r.p.m.

SINGLE CRANK SELECTION OF COMPLETE RANGE OF SPEEDS

● A single crank type control selects the complete range of spindle speeds. The only manual effort required is that of rotating a selector valve; hydraulic power does the actual work of shifting gears. One-half revolution of the crank, either way, selects the next higher or lower spindle speed. Read from A to B or C in the illustrations at the right. While the spindle is running, the speed change crank is automatically locked.



No. 2MI MILLING MACHINE

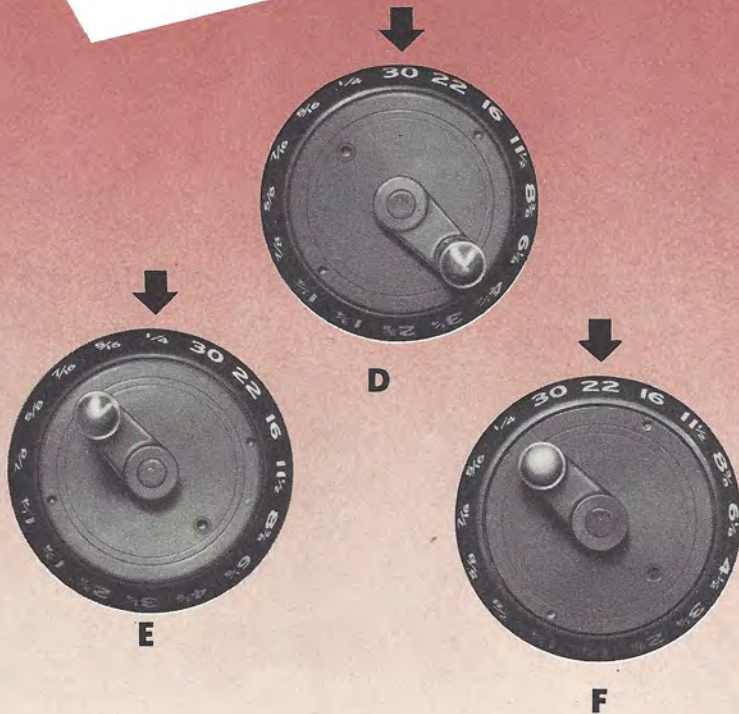


SIXTEEN FEEDS 120 to 1 RATIO

The advantage offered by a high feed ratio is very important in general purpose milling machines, for the correct feed per tooth is then available for milling a wide range of materials, from hard steel to aluminum; using various types of cutters including the complete range of end mills, form cutters, saws, plain and helical cutters, fly cutters, and others. Cincinnati No. 2 MI Millers have an exceptionally high feed ratio: 120 to 1!

Standard Range (Supplied unless otherwise specified) $\frac{1}{4}$ " to 30" per min.

Optional High Range $\frac{1}{2}$ " to 60" per min.



SINGLE CRANK SELECTION OF COMPLETE RANGE OF FEEDS

● A single crank type control, at the operator's working position, selects any feed within the complete range. One-half revolution, in either direction, rotates the dial in the same direction to the next feed rate setting, and meshes the proper gears for that feed. Read from D to E or F in the illustrations at the left.



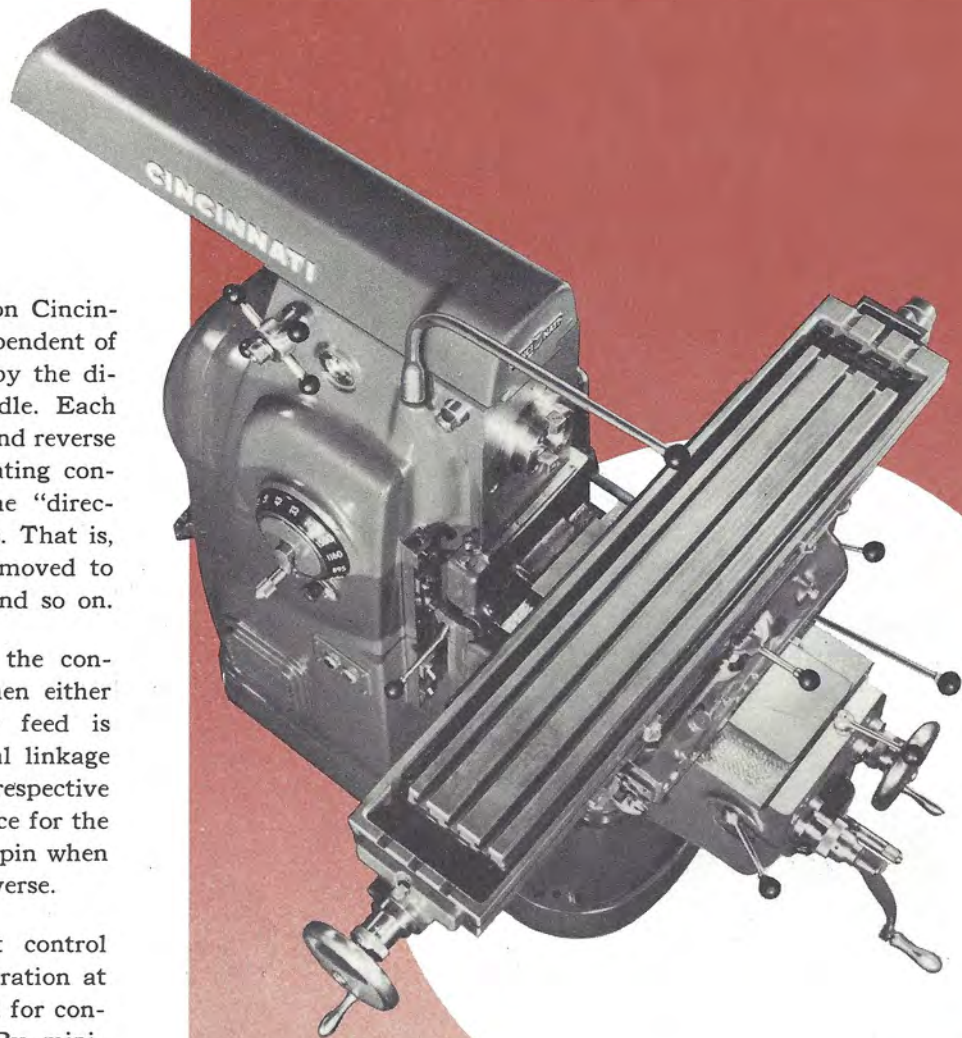
Cincinnati

INDEPENDENT AND CENTRALIZED FEED CONTROL LEVERS

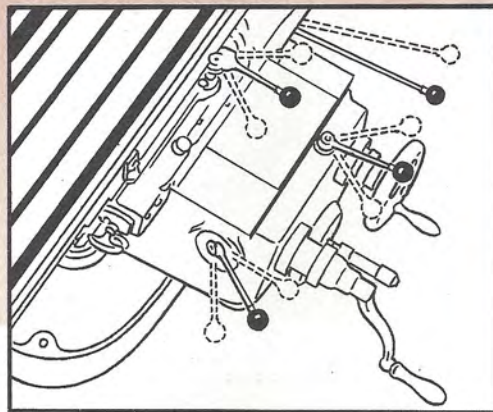
● Each feed engaging lever on Cincinnati No. 2 MI Millers is independent of the others, and not affected by the direction of rotation of the spindle. Each has its own forward, neutral, and reverse position. An additional operating convenience will be found in the "directional" feature of the controls. That is, when the table feed lever is moved to the left, the table feeds left and so on.

Safety of operation features the construction of the controls. When either the cross or vertical power feed is engaged, a positive mechanical linkage automatically disengages the respective hand control. There's no chance for the hand wheel or hand crank to spin when using power feed or rapid traverse.

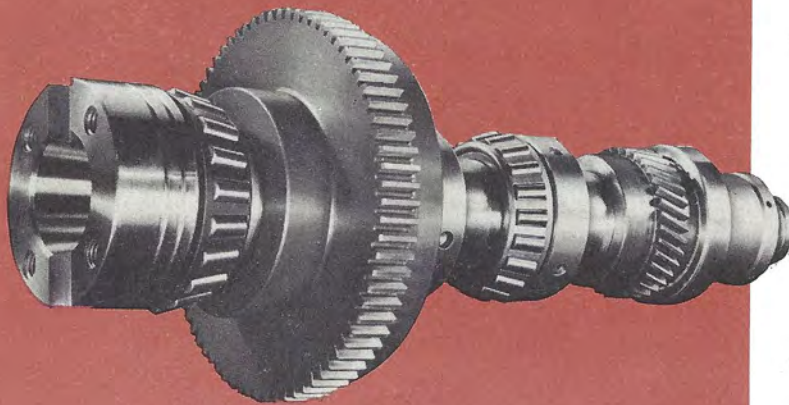
Both hand and power front control levers, spotlighted in the illustration at the right, are logically grouped for convenient and easy operation. By minimizing the effort of manipulation, the operator has a better opportunity to turn out his best work.



Drawing of Longitudinal, Cross and Vertical Feed Levers, Showing Neutral and Engaged Positions.

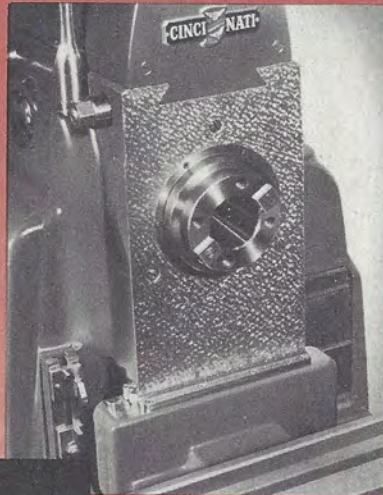


No. 2MI MILLING MACHINE



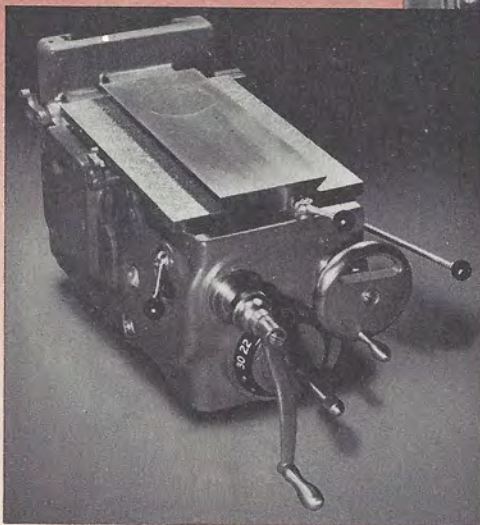
SPINDLE

● The photograph at the left shows the spindle of a horizontal machine. Note the anti-friction mounting . . . precision tapered roller bearings at the front and center, and a precision roller bearing at the rear. Extra metal in the bull gear provides a fly-wheel effect so desirable when using sintered carbide cutters having widely spaced teeth.



APRON EXTENSION ON KNEE

● Cost of manufacture has been disregarded in designing the knee with an apron extension (left). This construction increases the length of bearing between the knee and column, and consequently decreases deflection under cutting pressures. The wiper built into the apron extension keeps the face of the column clean.



COMPLETELY ENCLOSED KNEE

● Feed change gearing is assembled as a unit and bolted to the bottom of the knee casting. Along with the solid top knee, this compact construction is easy to keep clean; prevents grit and fine chips from entering the feed transmission.

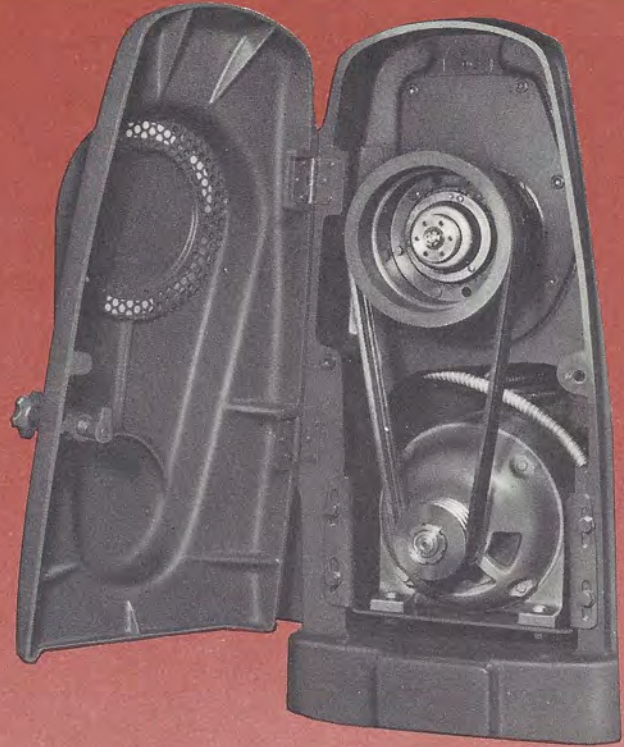


Cincinnati

ENCLOSED MOTOR WITH CRADLE TYPE MOUNTING

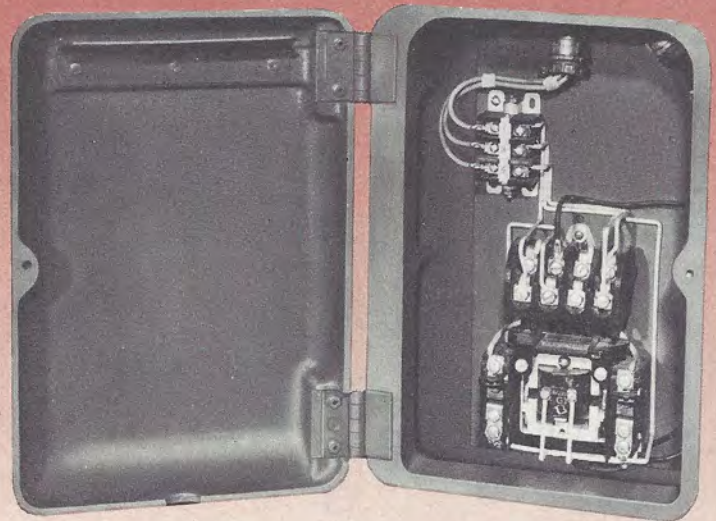
● Like other Cincinnati knee-and-column type milling machines, the motor for the MI is enclosed in the column, with its pulley shaft parallel to the first drive shaft in the machine, thereby greatly simplifying the drive.

Quick accessibility and convenient belt adjustment is offered by the No. 2 MI's cradle type mounting. The motor is bolted to the cradle outside the machine, then the complete unit is swung into place and bolted to the column with four screws.

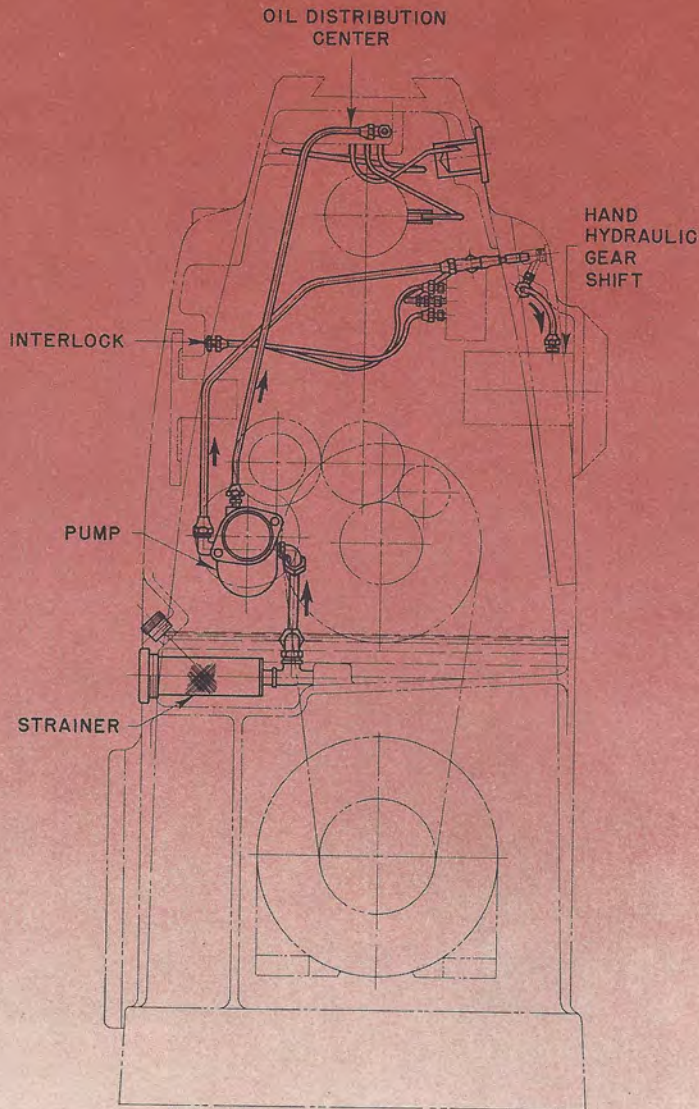


BUILT-IN ELECTRICAL CONTROLS AND PUSH BUTTONS

● Electrical controls are built into the column, at the right hand side of the machine. A hinged cast iron cover (right), with screw fastening, protects the controls from damage and dust. An important safety feature for the operator will be found in the control transformer, included in all electrical circuits over 220 volts. It provides 110 volts at the push button station. These buttons are built into the left-hand side of the column, where they may be easily reached.



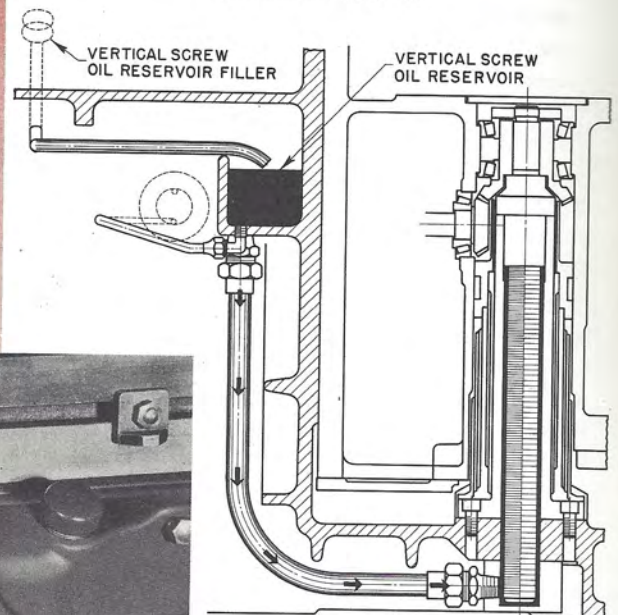
No. 2MI MILLING MACHINE



AUTOMATIC AND OIL-SHOT LUBRICATION

● The MI requires little attention, because lubrication is principally automatic. Oil reservoirs are easy to fill and each has an individual glass covered flow or level gage, where the oil can be readily seen. The vertical feed screw has its own lubricating system. An oil reservoir, located in the column, feeds oil to the bottom of the "pedestal" in which the screw operates. In effect, the screw runs in a bath of oil, admitting and exhausting oil from the tubular reservoir, created by the pedestal nut, to the reservoir in the column, as the screw feeds the knee up and down.

VERTICAL SCREW



SADDLE—HOUSING—TABLE



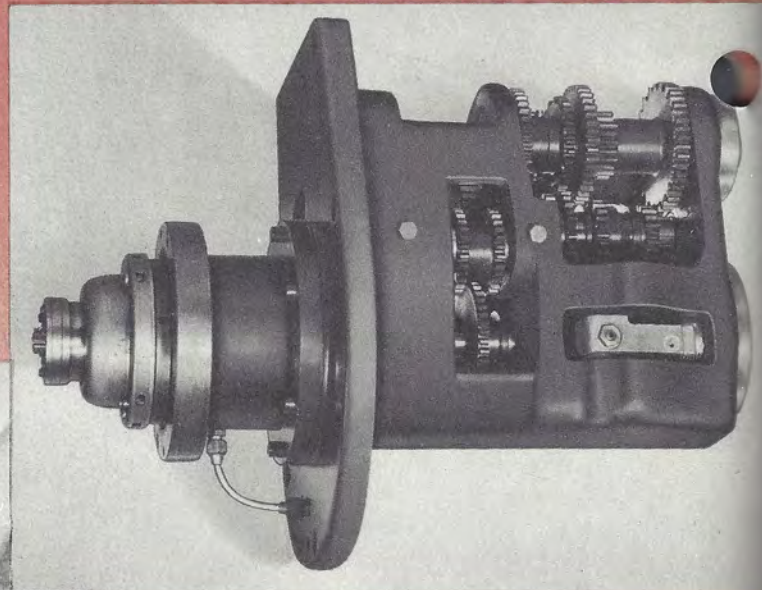
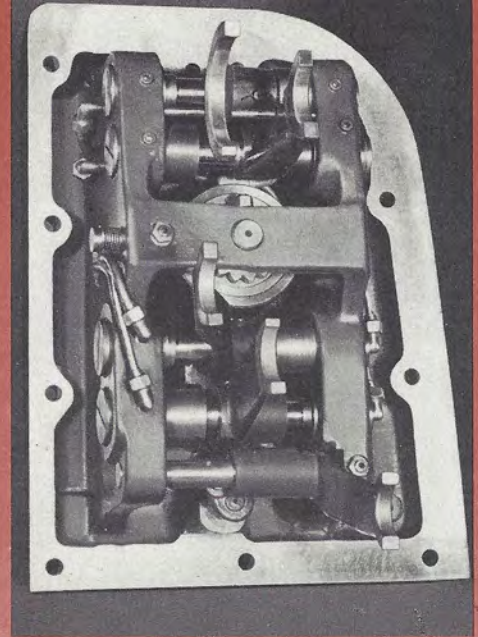
Cincinnati

UNIT CONSTRUCTION

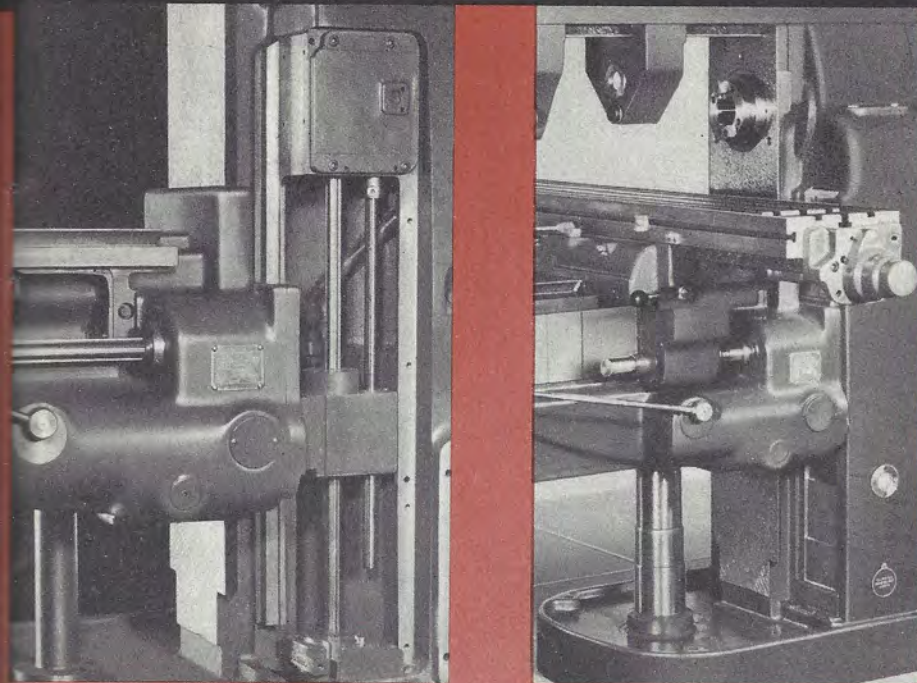
● The MI unit construction offers a potential value which may save hours of precious time when necessary to service the machine. Two units are shown here . . . the spindle drive unit, which contains all the drive gears up to the spindle (center illustration), and the speed gear shift unit (right). Feed drive gearing constitutes a compact unit bolted to the under-side of the knee.

QUICK ADJUSTING MICROMETER DIALS

● Large micrometer dials for manual feed adjustments are reset by merely pulling them out against a light spring pressure. No thumbscrews to loosen; no "play" or looseness in the clutch teeth.

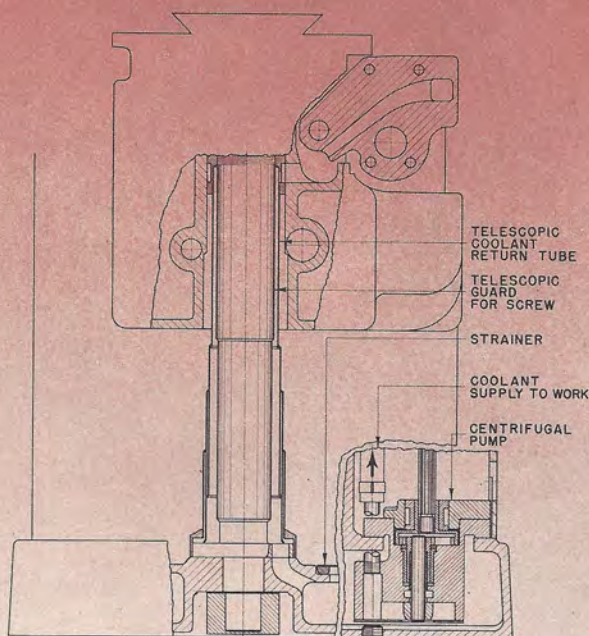


No. 2MI MILLING MACHINE



ENCLOSED CROSS SCREW AND SPLINE SHAFTS

● The knee, saddle, and pump drive shafts are completely enclosed, increasing the safety of operation and improving the appearance of the machine. The cross screw is also enclosed, protected by sliding covers against the ravages of dust and grit. Two illustrations at the left, an MI Miller partially assembled and another view of the completed machine, show how this has been accomplished.



BUILT-IN COOLANT PUMP

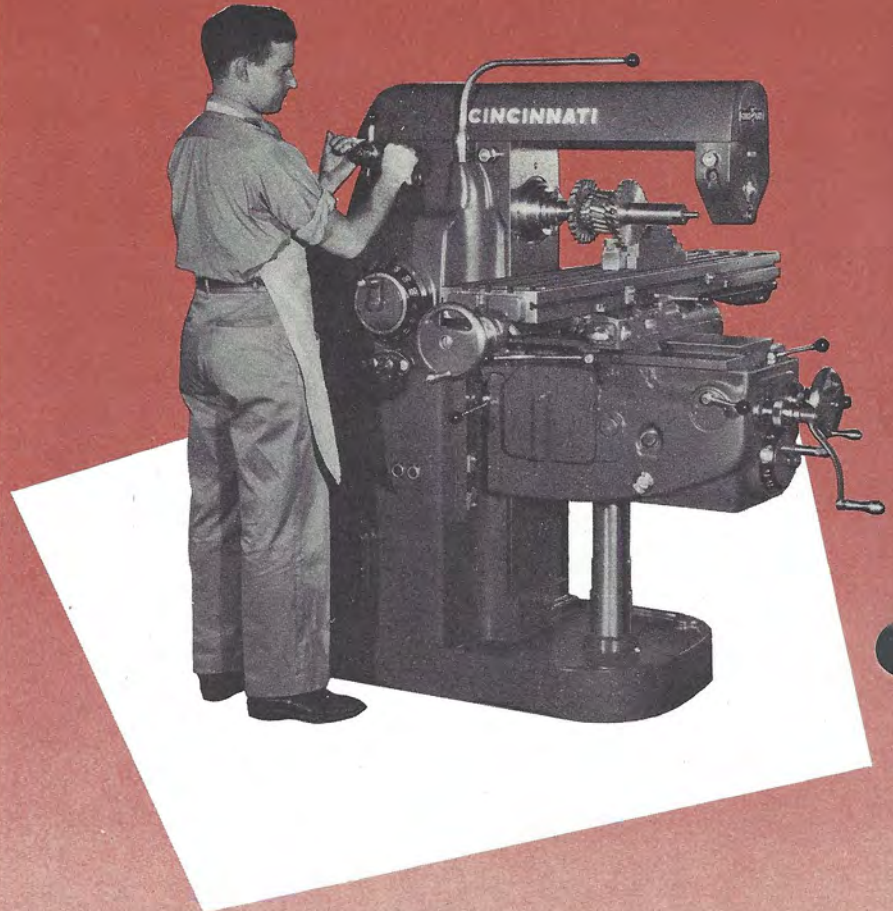
● The coolant pump, a centrifugal type of 2 gallons per minute capacity, is mounted in the machine base, at the bottom of the recess cast in the column. It is driven from the machine by the larger of the two vertical shafts. Notice the unique coolant return system, illustrated in the drawing. The coolant flows through cored holes in the table to a trough in the saddle and to the bracket on the knee. Then it is directed to the telescopic tubes, and returns to the base through the cylindrical space between the two sets of tubes.



Cincinnati

RECTANGULAR OVERARM

● Cincinnati's well known "rectangular" overarm design has been followed for the MI Plain and Universals. Its dovetail construction offers an important advantage in accuracy of alignment: the overarm is clamped against the solid locating side of the column, while arbor supports and attachments clamp against the corresponding side of the overarm. Adjustment to position, as required when setting up the machine, is accomplished with a minimum of time and effort through the pilot wheel control.

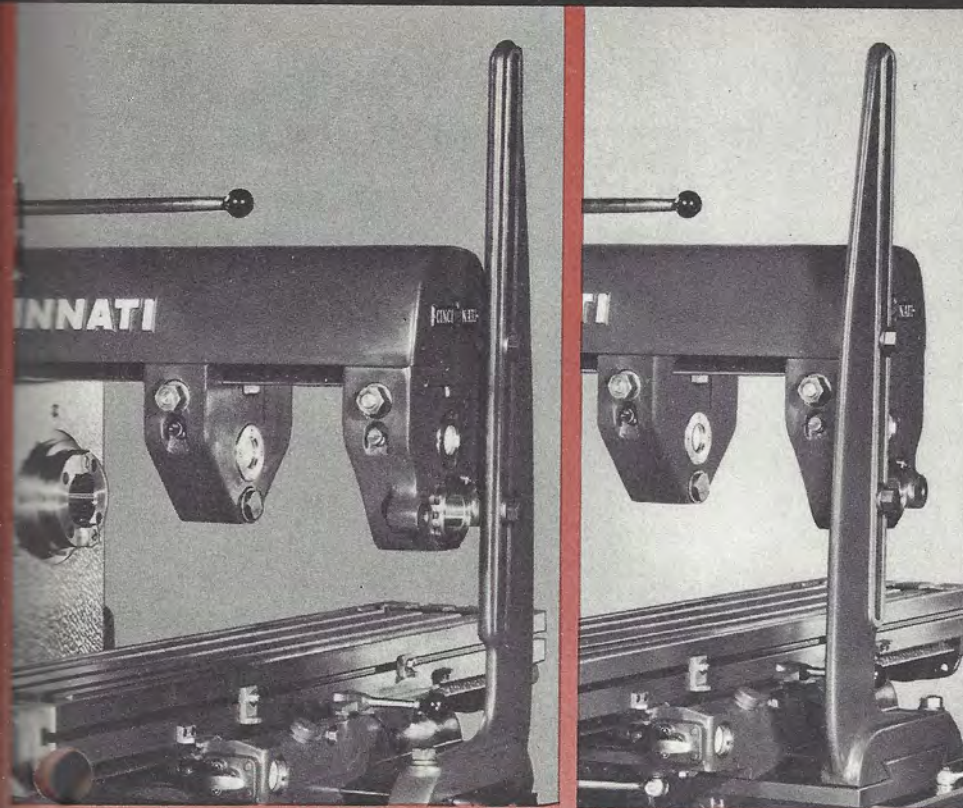


BUILT-IN VIBRATION DAMPER

● The MI overarm is exceptionally heavy for a medium sized miller, and in addition, it has a built-in vibration damper. This construction arrests chatter developed by unfavorable cutting conditions; reduces the need for braces.

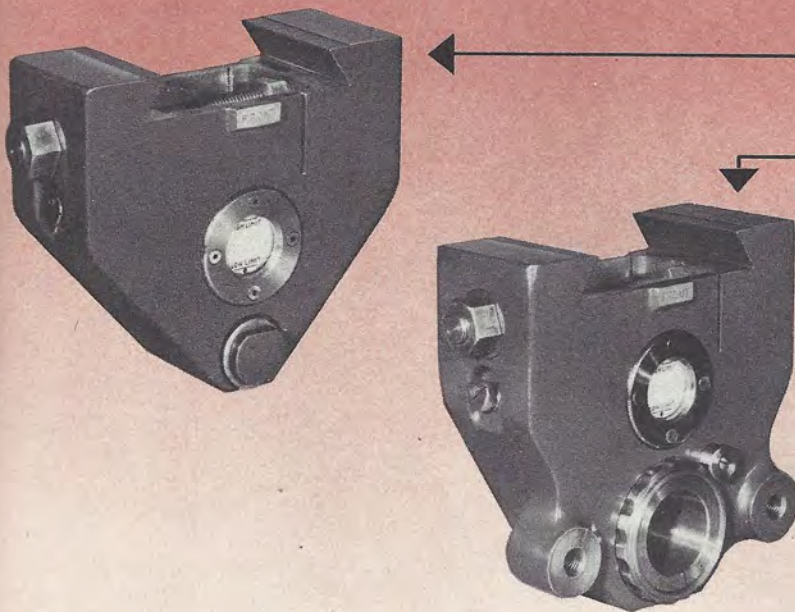


No. 2MI MILLING MACHINE



SINGLE PIECE REVERSIBLE BRACE

● The arbor support brace (right) has a bridle section at its lower end, effectively tying together the knee and arbor support when taking extra heavy cuts. Single piece reversible construction greatly facilitates the use of this auxiliary support, as it can be attached to the machine to suit the preference of the operator, the direction of feed, and type of fixture.



TYPE "A"

TYPE "B"

ARBOR SUPPORTS

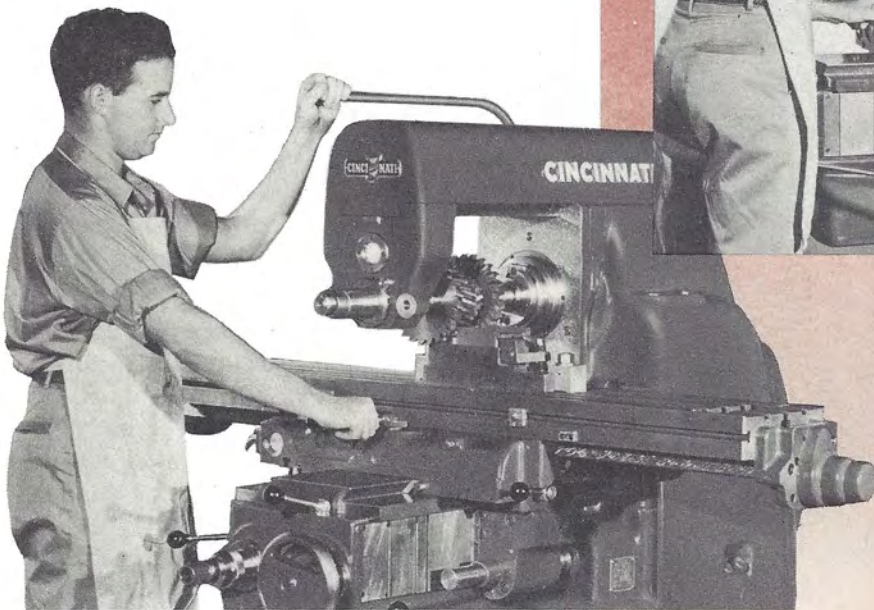
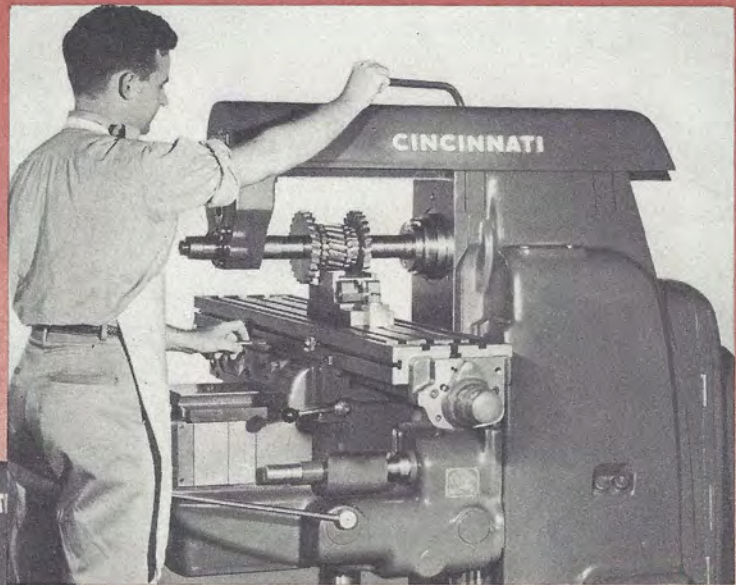
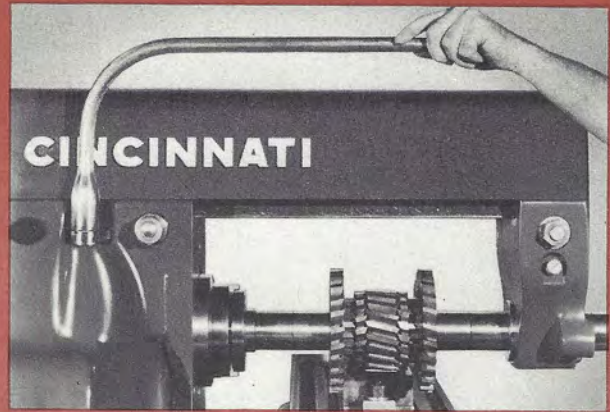
● Arbor supports are made of aluminum to reduce their weight and facilitate handling. They're self oiling . . . the dust-tight reservoir at the center has sufficient capacity for several days. And a glass window at the front of the unit indicates the oil level. Two types are supplied with the machine: type A for arbors having a pilot end, and type B (with lugs for brace) for arbors having bearing collars.



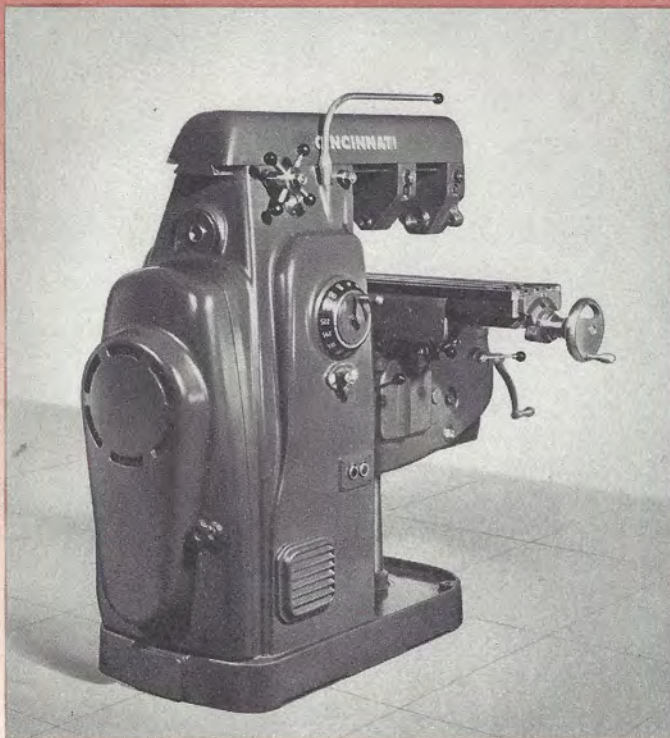
Cincinnati

ADJUSTABLE STARTING LEVER

● Another useful MI feature is the adjustable starting lever. Clutch teeth are milled in the end of the lever, engaging similar clutch teeth in a collar pinned to the vertical shaft extending from the column. This design offers greater convenience in starting the machine from any desired working position at the front of the table, or from the rear working position. The operator merely raises the lever out of engagement with the clutch teeth, and swings it to the angle desired.



No. 2MI MILLING MACHINE



LIVE RAPID TRAVERSE 150 INCHES PER MINUTE

● "Live" rapid traverse offers quick movements of the table, saddle, and knee by power, while the spindle is stopped as well as when it is rotating. A light, upward pull on the long lever at the right of the knee engages this feature. A convenience for the set-up man, it enables him to make his major traverse movements with a minimum of effort. It's safer for the operator, too. He can stop the spindle and safely brush the chips from the work and fixture during the return stroke of the table.

STURDY COLUMN WITH SMOOTH LINES

● Note the sturdy, pyramid shape of the column (left). This construction is visible evidence of a rugged framework, and important requirement for vibrationless milling. Note, too, the smooth lines of the column and pleasing blend of the units. This aids good housekeeping, for the machine is easy to keep clean.

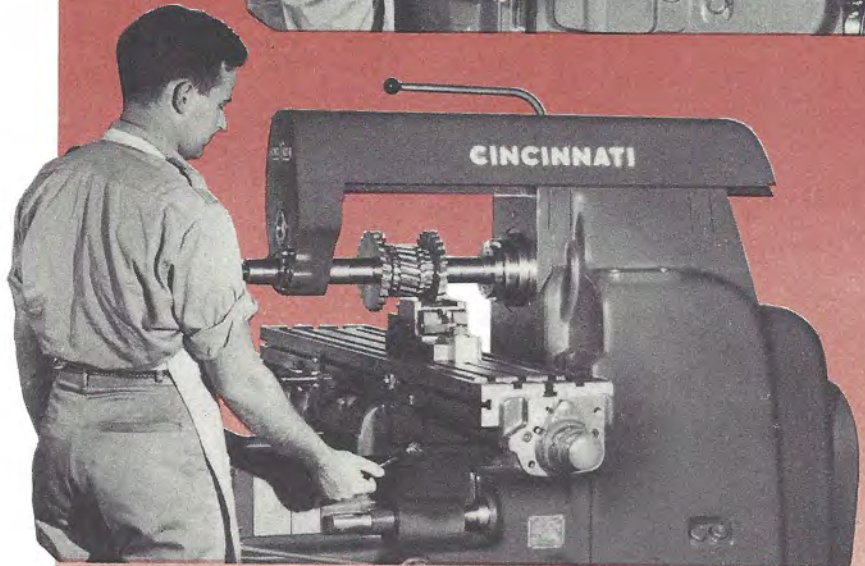
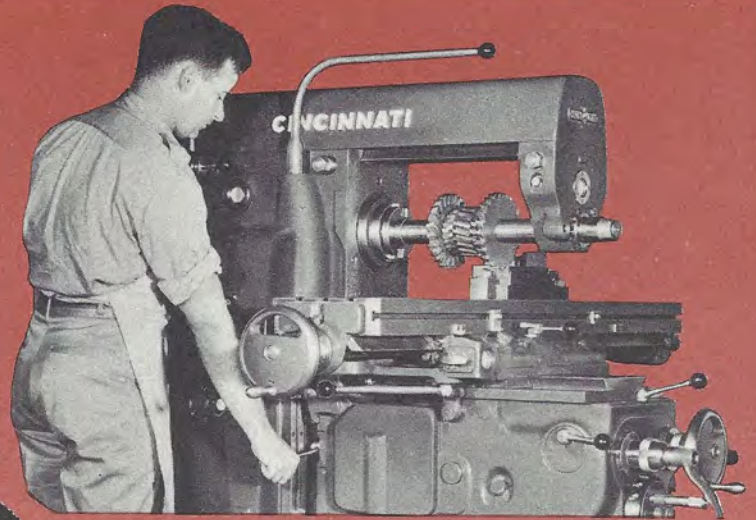


Cincinnati

CLAMPING ELEMENTS SADDLE • TABLE • KNEE • OVERARM

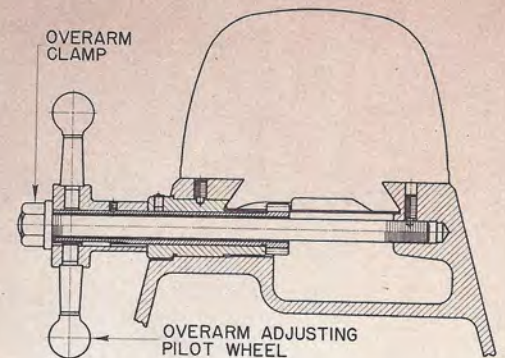
● Clamping elements are screw actuated to assure a tight grip and to prevent loosening while the machine is cutting. Saddle and knee clamps are lever operated (left), while the table, overarm and arbor supports are clamped in position with wrenches. Should the operator forget to loosen the saddle, table, or knee clamps before engaging the feed, a safety clutch slips, protecting the machine.

Notice the design of the rear overarm clamp (sketch below). A clamping screw extends through the hub of the pilot wheel, bringing the nut forward and out of the way of the operator's hands when adjusting the overarm. The front overarm clamp follows the design of other Cincinnati milling machines.

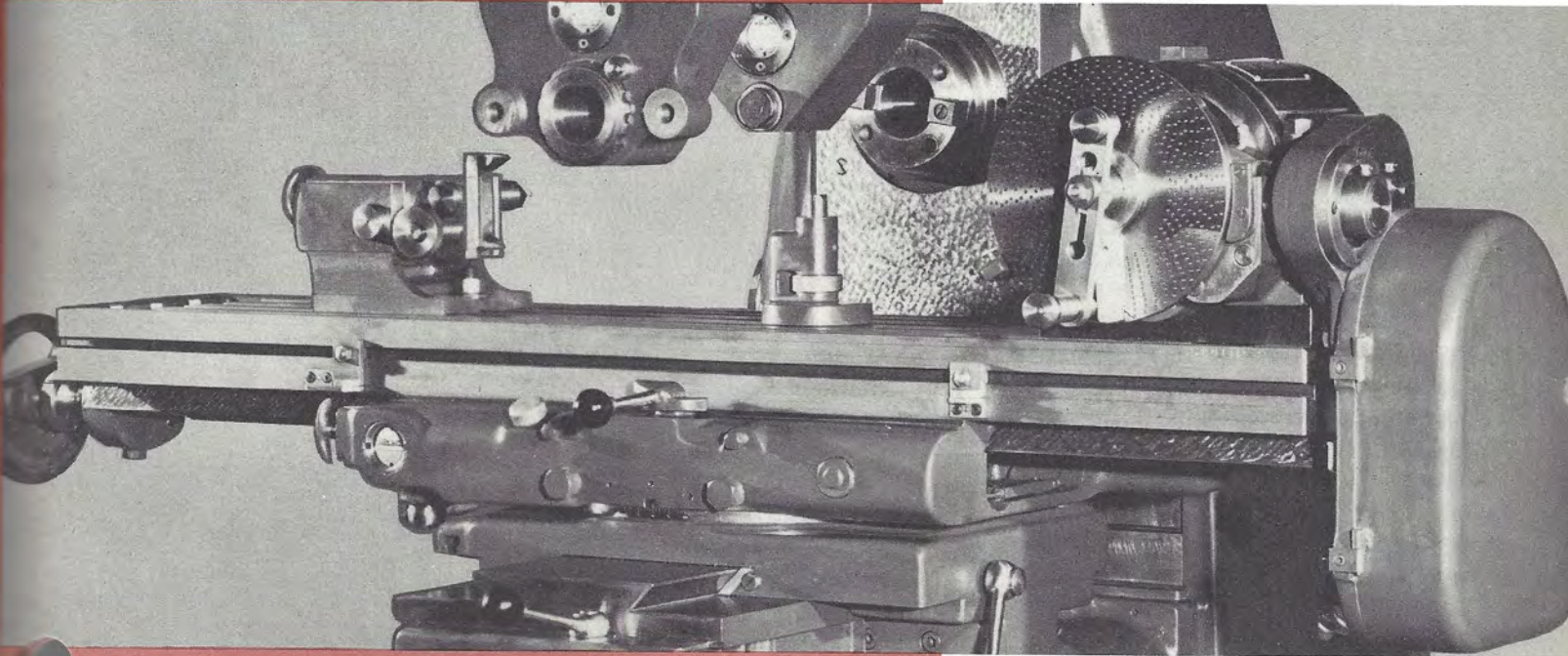


POSITIVE LIMIT DOGS

● Although conventional trip dogs are provided for automatic kick-out of power feeds, the feed drive mechanism is further protected by positive limit dogs on the table, saddle and column. This is additional evidence of protection against damaging the machine through oversight. Column positive limit dogs are shown at the right.



No. 2MI MILLING MACHINE



DIVIDING HEAD

● The Cincinnati Dividing Head and Driving Mechanism, supplied as standard equipment with MI Universal Milling Machines, increases the variety of work which may be assigned to the machine to include spur and helical gears, worms, various types of cams, spline shafts, cutters and reamers, face mill cutter bodies, etc.

Two indexing devices are built into the Dividing Head (1) the crank at the side indexes the spindle through a 40 to 1 reduction, offering a choice of almost 200 divisions including all numbers up to 60 (2) the index pin and plate at the front is a direct arrangement, for work requiring only a few equally spaced divisions. For work requiring a wider range of divisions, the Wide Range Divider can be built into the Head.

For taper work held between centers, the tailstock center support may be raised and lowered and swiveled 10° . For work held in a chuck or on a face plate; the front end of the Dividing Head spindle is threaded to receive these units. For work which must be swiveled at an angle to the milling machine table, the swivel range of 145° in a vertical plane covers all practical requirements.

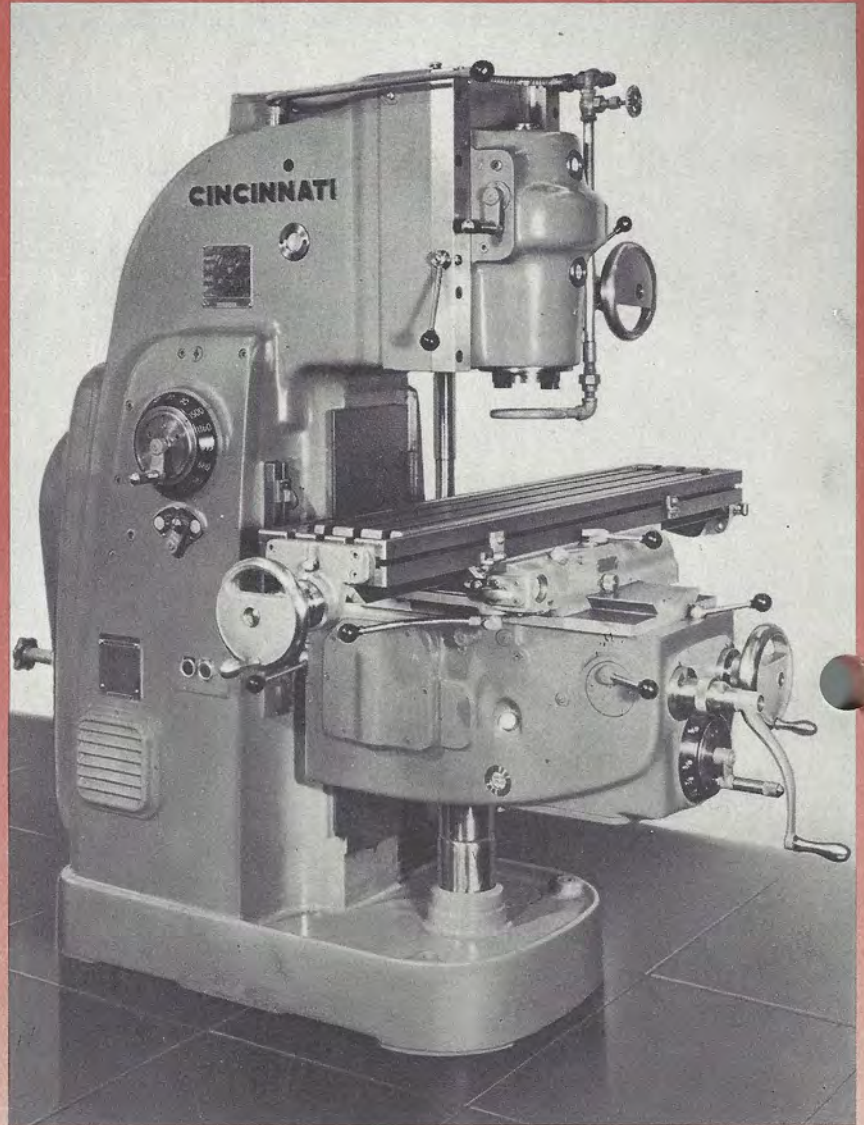


Cincinnati

VERTICAL MACHINES

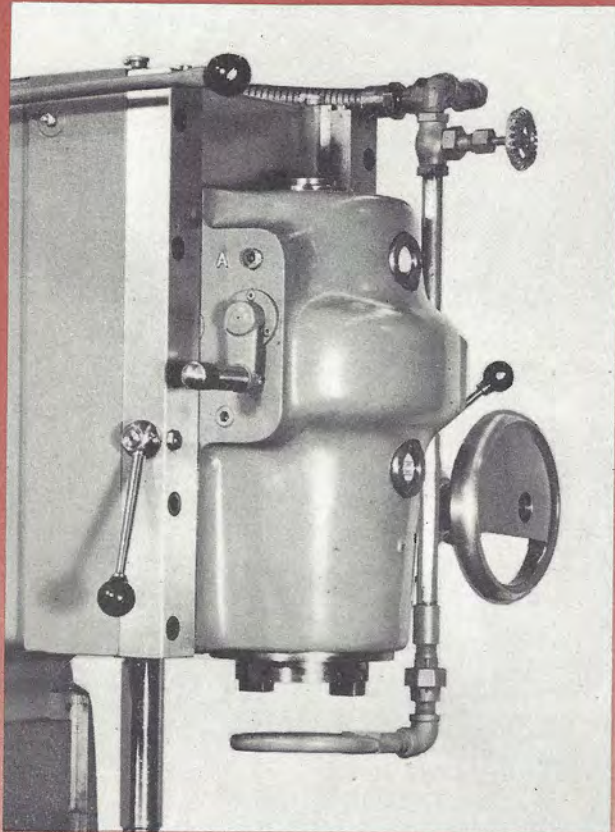
● The MI Vertical offers several important advantages to shops requiring machines of this type. For example, instead of the conventional rack and pinion, adjustment and power traverse of the vertical head is through a screw and nut, completely enclosed and automatically flood lubricated for sustained accuracy. Power feed and power rapid traverse to the head, and a four position turret stop, are included with the machine. This equipment speeds up boring operations; facilitates the milling of production work having finished surfaces at various heights.

Here are the more important vertical head specifications to consider in purchasing additional machines or replacement equipment within the No. 2 vertical range.



VERTICAL MACHINES	No. 2 MI Vertical
1. Power feed and power rapid traverse to head.	<i>included</i>
2. Four position turret stop.	<i>included</i>
3. Power feeds to head.	<i>Sixteen 1/8" to 15" per min.</i>
4. Power rapid traverse to head.	<i>75" per minute</i>
5. Screw feed to head.	<i>yes</i>
6. Quick acting taper gib clamp.	<i>yes</i>
7. Full length bearing in ways, any position.	<i>yes</i>
8. Individual lubrication system.	<i>yes</i>
9. Scavenger pump to prevent leakage.	<i>yes</i>
10. Automatic kick-out of vertical head handwheel.	<i>yes</i>

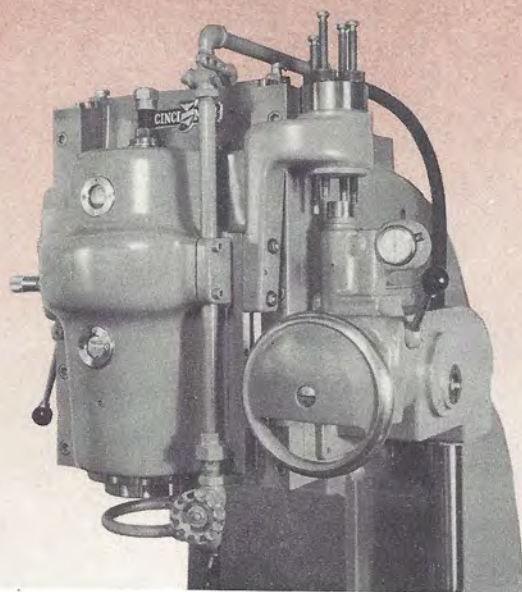
No. 2MI MILLING MACHINE



VERTICAL MACHINES . . . BACK GEAR AND TAPER GIB CLAMP

● Back gear drive to the vertical head maintains consistently low and more desirable speeds in the transmission, stretching the life span of the anti-friction bearings as far as possible. With the exception of the change-over from one group of eight consecutive spindle speeds to another, accomplished with the back gear lever, speeds are selected with the half turn of a single crank, as for horizontal machines.

Note the convenient vertical head clamping lever, also shown at the left. Through a taper gib wedge, it clamps the head accurately, firmly, and its full length.



VERTICAL MACHINES . . . POWER FEEDS AND POWER RAPID TRAVERSE

● Its just as easy to change power feeds to the head as it is to change the table feed rate . . . only one-half turn to the right or left of the feed change lever at the front of the knee. The instant power feed or power rapid traverse is engaged, the manual control handwheel kicks out of engagement, protecting the operator.

Power rapid traverse is available for the vertical head, at the rate of 75 inches per minute. This feature is a time saver in retracting the head at the end of boring cuts.



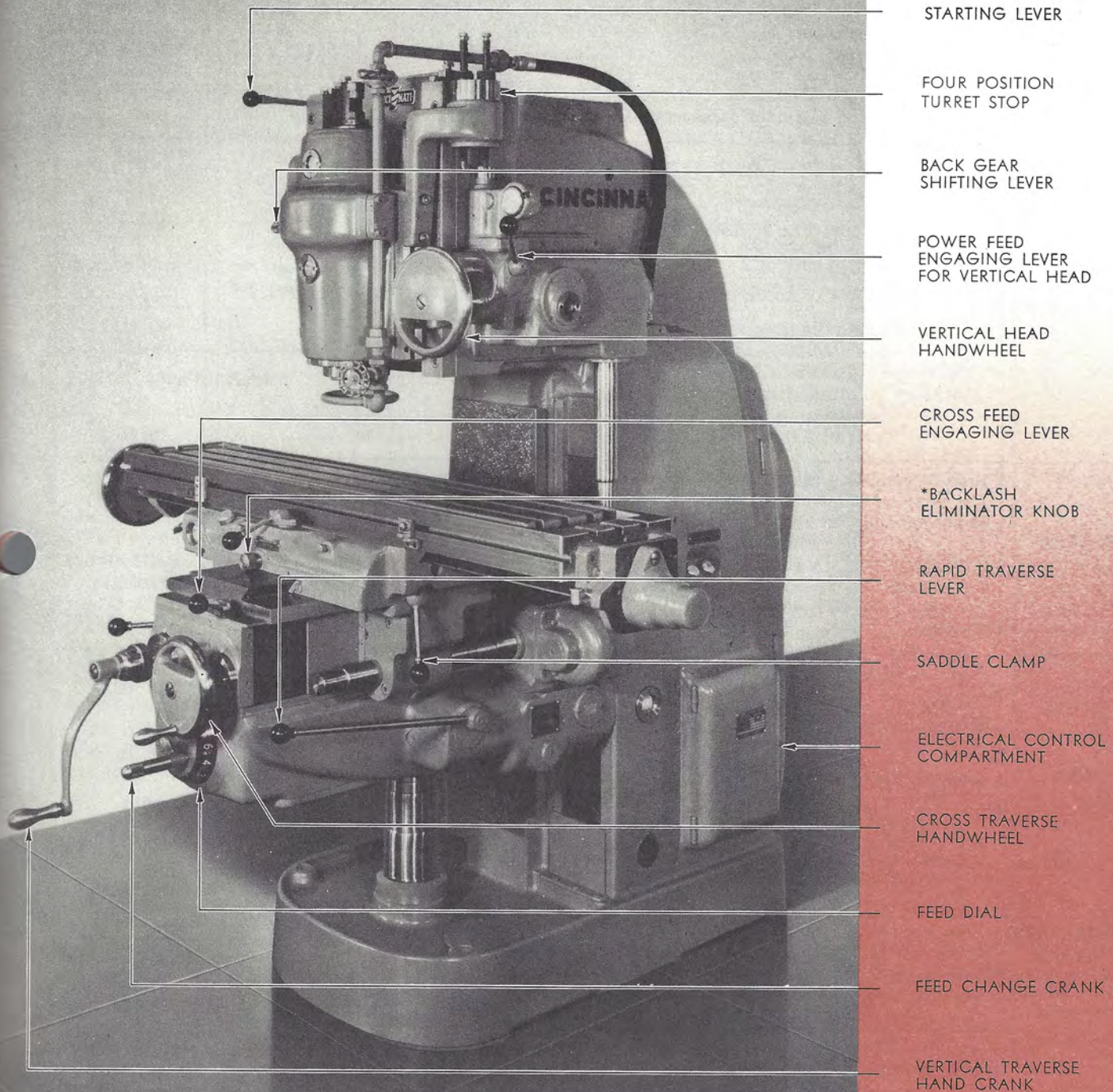
Cincinnati

- FRONT TABLE FEED ENGAGING LEVER
- STARTING LEVER
- OVERARM PILOT WHEEL
- OVERARM CLAMPS
- SPEED DIAL
- SPEED CHANGE CRANK
- SPINDLE REVERSE
- TABLE TRAVERSE HANDWHEEL
- START-STOP PUSH BUTTONS
- KNEE CLAMP
- REAR TABLE FEED ENGAGING LEVER
- TELESCOPIC COOLANT RETURN
- VERTICAL FEED ENGAGING LEVER



AN INDEX TO OPERATING CONTROLS

No. 2MI MILLING MACHINE



AN INDEX TO OPERATING CONTROLS

*EXTRA COST



Cincinnati

GENERAL SPECIFICATIONS

		Plain	Universal	Vertical	
TABLE	Working surface	49" x 10"	49" x 10"	49" x 10"	
	Size over all	52 $\frac{3}{4}$ " x 10"	52 $\frac{3}{4}$ " x 10"	52 $\frac{3}{4}$ " x 10"	
	T-Slots, number and size	Three— $\frac{11}{16}$ "	Three— $\frac{11}{16}$ "	Three— $\frac{11}{16}$ "	
	Distance between T-slots	2 $\frac{5}{16}$ "	2 $\frac{5}{16}$ "	2 $\frac{5}{16}$ "	
	Swivels, forward and back (Universal Only)		45°		
RANGE	Longitudinal	28"	28"	28"	
	Cross	10"	10"	12"	
	Vertical	19"	18"	15"	
	Horizontal Machines	Centerline spindle to top of table:			
		Max.....	19"	18"	
		Min.....	0"	0"	
	Vertical Machines	Face of column to braces.....	22-11/16"	22-11/16"	
		Spindle nose to top of table:			
		Max.....			18"
		Min.....			0"
Throat distance, centerline of spindle to column				14"	
	Head Travel			4"	
SPINDLE	Standard milling machine spindle nose	No. 50	No. 50	No. 50	
	Diameter of nose	5 $\frac{1}{16}$ "	5 $\frac{1}{16}$ "	5 $\frac{1}{16}$ "	
	Diameter hole for draw-in bolt	1 $\frac{1}{8}$ "	1 $\frac{1}{8}$ "	1 $\frac{1}{8}$ "	
	*Spindle speeds	Number.....	16	16	16
		Range.....	25—1500 rpm	25—1500 rpm	25—1500 rpm
	Reverse	Included	Included	Included	
FEED	Number of feeds	16	16	16	
	Range, inches per minute	Longitudinal.....	$\frac{1}{4}$ " to 30"	$\frac{1}{4}$ " to 30"	$\frac{1}{4}$ " to 30"
		Cross.....	$\frac{1}{4}$ " to 30"	$\frac{1}{4}$ " to 30"	$\frac{1}{4}$ " to 30"
		Vertical.....	$\frac{1}{8}$ " to 15"	$\frac{1}{8}$ " to 15"	$\frac{1}{8}$ " to 15"
	Longitudinal and cross— $\frac{1}{4}$, $\frac{5}{16}$, $\frac{7}{16}$, $\frac{5}{8}$, $\frac{7}{8}$, $1\frac{1}{4}$, $1\frac{3}{4}$, $2\frac{3}{8}$, $3\frac{1}{4}$, $4\frac{1}{2}$, $6\frac{1}{8}$, $8\frac{3}{8}$, $11\frac{1}{2}$, 16, 22 and 30.				
		Vertical rates are one-half the foregoing.			
An optional feed range of $\frac{1}{2}$ " to 60" per minute can be supplied at the time the order is placed. Longitudinal, cross and vertical feed rates are then in the same proportion as standard.					
POWER RAPID TRAVERSE Inches per minute (Spindle running or stopped)	Longitudinal	150"	150"	150"	
	Cross	150"	150"	150"	
	Vertical	75"	75"	75"	
	Vertical head (Vertical only)			75"	
DIVIDING HEAD	Nominal Size		10"		
	Actual Swing		10 $\frac{1}{2}$ "		
	Taper hole in spindle		No. 10 B & S		
	Maximum length of work		28"		
	Distance from table end of spindle (when spindle is vertical)		10 $\frac{1}{2}$ "		
	Swivel range of head		145°		

*Note—Low range of spindle speeds, 20 to 1200 r.p.m. or high range of spindle speeds, 33 to 2000 r.p.m. may be obtained at the time the order is placed.

No. 2MI MILLING MACHINE

GENERAL SPECIFICATIONS

		Plain	Universal	Vertical
OVERARM Rectangular	Distance to centerline of arbor	6 $\frac{1}{8}$ "	6 $\frac{1}{8}$ "
DRIVE	Number of V-belts	4	4	4
	Pulley, size	10 $\frac{1}{2}$ " x 2 $\frac{5}{8}$ "	10 $\frac{1}{2}$ " x 2 $\frac{5}{8}$ "	10 $\frac{1}{2}$ " x 2 $\frac{5}{8}$ "
	Pulley, speed	750 rpm	750 rpm	750 rpm
	Motor recommended. (See "Electrical Equipment Specifications")	5 h.p.	5 h.p.	5 h.p.
LUBRICATION	Column	Automatic	Automatic	Automatic
	Saddle and table	Oil Shot	Oil Shot	Oil Shot
	Knee	Automatic	Automatic	Automatic
CLUTCH			Single Disc, Dry	
FLOOR SPACE	Area	97" x 83 $\frac{1}{4}$ "	97" x 83 $\frac{1}{4}$ "	97" x 86"
		56 sq. ft.	56 sq. ft.	58 sq. ft.
CUTTER COOLANT PUMP (two gallons capacity at nozzle)		Included	Included	Included
SHIPPING WEIGHTS AND DATA (Enclosed multiple "V" belt drive)	Net weight	4,450 lbs.	4,750 lbs.	4,950 lbs.
	Gross weight, domestic	5,100 lbs.	5,400 lbs.	5,650 lbs.
	Gross weight, foreign	5,400 lbs.	5,700 lbs.	6,000 lbs.
	Size of case	72" x 70" x 44"	72" x 70" x 44"	78" x 70" x 44"
	Cubical contents	129 cu. ft.	129 cu. ft.	138 cu. ft.
CODE NAMES		MIPAI	MIMOO	MIOOV

STANDARD EQUIPMENT SUPPLIED WITH THE MACHINE

UNIVERSAL

Standard 10" Universal Dividing Head Equipment, including tailstock with 2-point adjustable center; steady rest; one plate for indexing through 40 to 1 reduction—all numbers up to and including 60, all even numbers and those divisible by 5 up to 120, and many beyond; one plate for direct indexing; one center for headstock; and provision for connecting head to enclosed driving mechanism segment.

Enclosed Driving Mechanism Segment, including change gears for spiral milling, leads range from 2 $\frac{1}{2}$ " to 100" (only) for Standard Universal Dividing Head.

Two Arbor Supports:

One Outer Style "B" with 2 $\frac{3}{8}$ " adjustable arbor bushing and provided with lugs for brace.

One Style "A" with adjustable arbor bushing for pilot end arbors.

Overarm Brace... Adjustable Arbor Tightening Rod... Coolant Pump... Wrenches.

Standard Feed Range, $\frac{1}{4}$ " to 30 in. per min.

Rear Power Feed Control; longitudinal only.

PLAIN

Two Arbor supports:

One Outer Style "B" with 2 $\frac{3}{8}$ " adjustable arbor bushing provided with lugs for brace.

One Style "A" with adjustable arbor bushing for pilot end arbors.

Coolant Pump... Overarm Brace.

Adjustable Arbor Tightening Rod... Wrenches.

Standard Feed Range, $\frac{1}{4}$ " to 30 in. per min.

Rear Power Feed Control; longitudinal only.

VERTICAL

Adjustable Arbor Tightening Rod.

Coolant Pump.

Power Feed and Power Quick Traverse to the Vertical Head.

Wrenches.

Standard Feed Range, $\frac{1}{4}$ " to 30" per minute.

Turret Stop, four-position with dial indicator.

Rear Power Feed Control—longitudinally only.



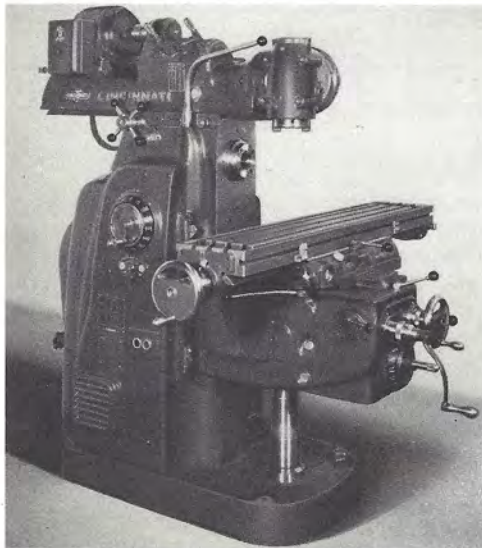
Cincinnati

EQUIPMENT SUPPLIED AT EXTRA COST

Not Included in Price of Standard (Basic) Machine

PLAIN

1. Automatic Backlash Eliminator. Supplied at factory only. Code Name—MILIM.
2. Rear Hand Adjustments and Rear Power Feed Controls; cross and vertical. Supplied at factory only. Code Name—MIADJ.
3. Standard 10" Universal Dividing Head and Equipment, including tailstock with 2-point adjustable center; steady rest; one plate for indexing through 40 to 1 reduction—all numbers up to and including 60, all even numbers and those divisible by 5 up to 120, and many beyond; one plate for direct indexing; one center for headstock and provision for connecting head to enclosed driving mechanism segment. Code Name—HUTER.
4. Enclosed Driving Mechanism Segment, including change gears for spiral milling, leads ranging from 2½" to 100" (only) for Standard Universal Dividing Head. Code Name—DREHM.
5. Wide Range Divider (applied to Standard Universal Dividing Head) for divisions from 2 to 400,000, hundreds of them exact and others compensated for the fractional remainder.
6. Arbor Support, Inner Style "B", with 2½" adjustable arbor bushing and *without* lugs for brace. Should be used as a means of supporting outer end of Universal Spiral Milling Attachment. Code Name—ARBGI.
7. Vises, Chucks and Chuck Adapters.
8. Arbors, Adapters, Collets, Quick Change Adapters, etc.
9. Standard Attachments: High-Speed Universal, Heavy Vertical, Universal Spiral, Rack Milling, Slotting, Circular Milling, Cam Milling, High Number Indexing Attachment for Dividing Head, Spiral Milling Head, etc.
10. Index Bases, Raising Blocks, Right Angle Plates.
11. Precision Measuring Equipment. Must be applied at the factory.



Motor Driven Universal Milling Overarm Attachment

No. 2MI MILLING MACHINE

EQUIPMENT SUPPLIED AT EXTRA COST

Not Included in Price of Standard (Basic) Machine

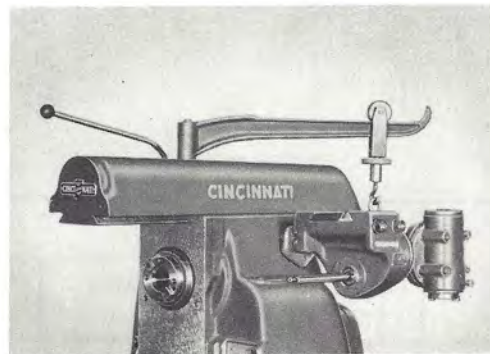
UNIVERSAL

1. Automatic Backlash Eliminator. Supplied at factory only. Code Name—MIASH.
2. Rear Hand Adjustments and Rear Power Feed Controls; cross and vertical. Supplied at factory only. Code Name—MIAND.
3. Arbor Support, Style "B", with $2\frac{1}{8}$ " adjustable arbor bushing and *without* lugs for brace. Should be used as a means of supporting outer end of Universal Spiral Milling Attachment. Code Name—ARBGI.
4. Low Lead Range from $\frac{1}{8}$ " to 100", secured with 1 to 20 reducing gear segment applied to Standard Universal Dividing Head enclosed driving mechanism segment. Supplied at factory only. Code Name—DREMI.
5. Wide Range Divider (applied to Standard Universal Dividing Head) for divisions from 2 to 400,000, hundreds of them exact and others compensated for the fractional remainder.
6. Vises, Chucks and Chuck Adapters.
7. Arbors, Adapters, Collets, Quick Change Adapters, etc.
8. Standard Attachments: High-Speed Universal, Heavy Vertical, Universal Spiral, Rack Milling, Slotting, Circular Milling, Cam Milling, High Number Indexing Attachment for Dividing Head, Spiral Milling Head, etc.
9. Index Bases, Raising Blocks, Right Angle Plates.

10. Precision Measuring Equipment. Must be applied at the factory.

VERTICAL

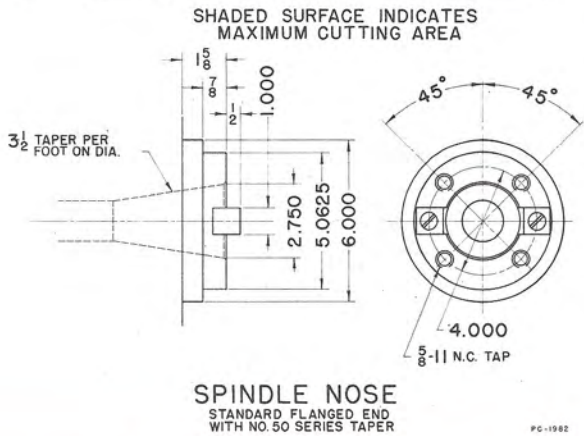
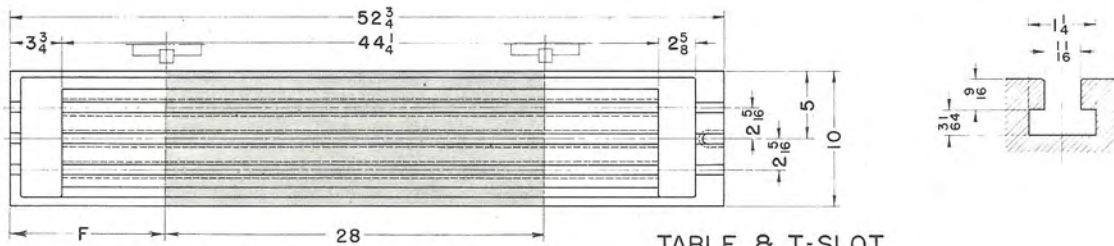
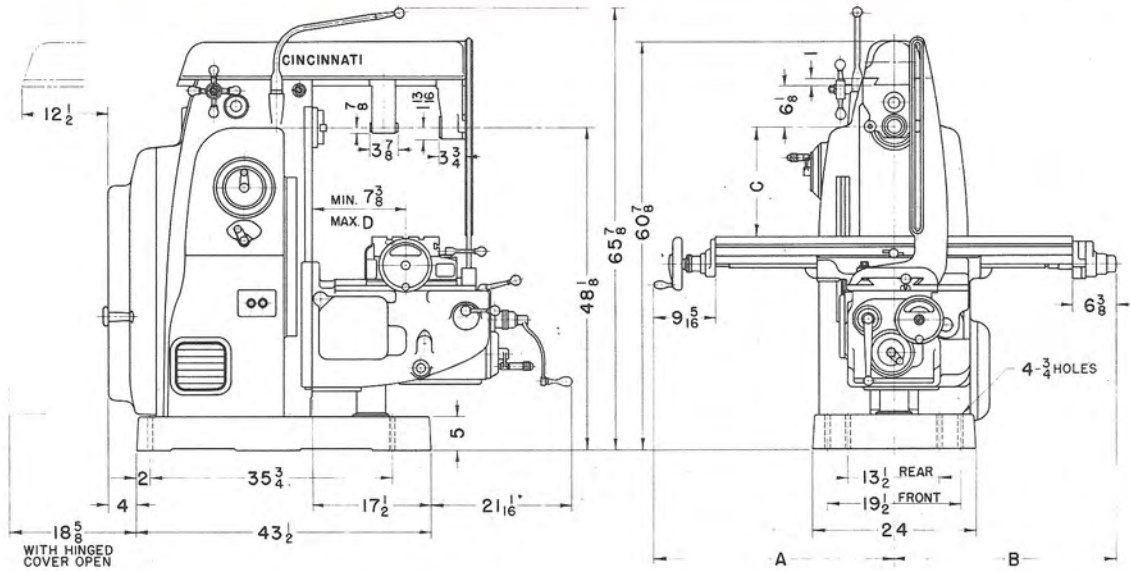
1. Rear Hand Adjustments and Rear Power Feed Controls—Cross and Vertical, supplied at factory only. Code Name — MIREA
2. Automatic Backlash Eliminator. Supplied at factory only. Code Name — MIBAC
3. Circular Milling Attachment, Index Bases, Vises, etc.
4. Shell End Mill Arbors, Adapters, Collets, Quick Change Adapters, etc.
5. Precision Measuring Equipment. Must be applied at the factory.



High Speed Universal Milling Attachment with Crane



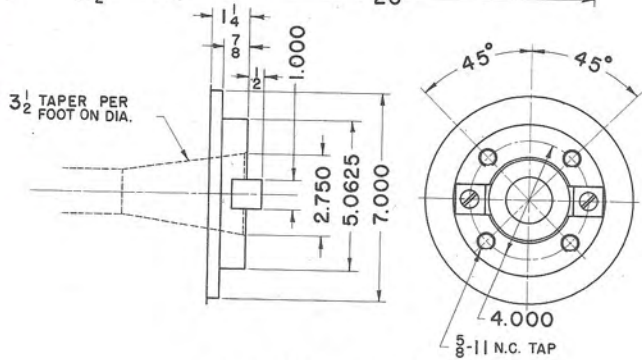
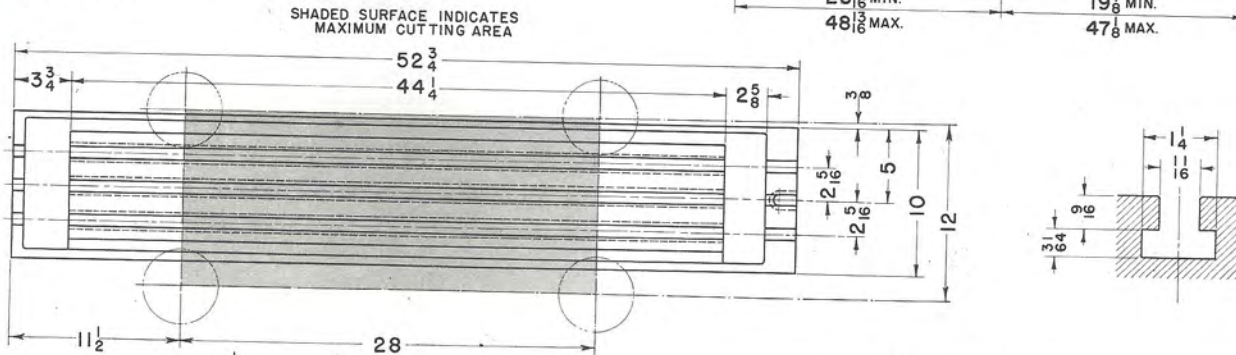
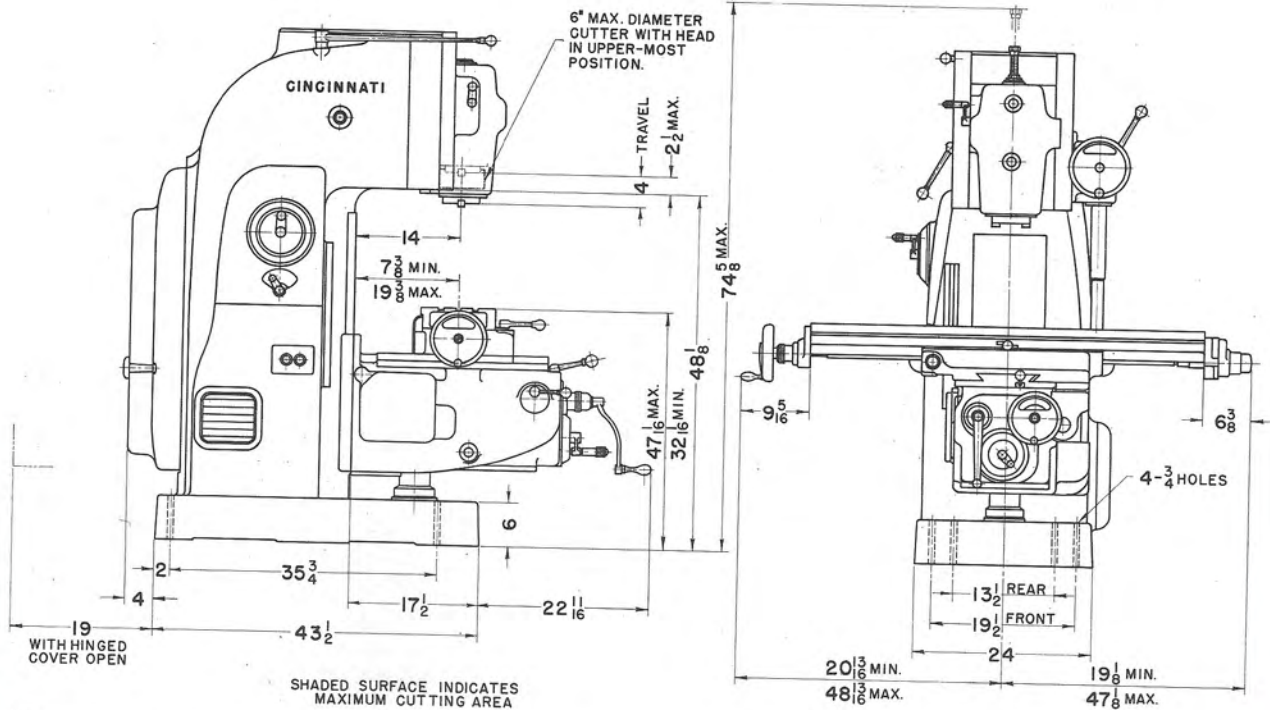
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	A		B		C		D		E
	Max.	Min.	Max.	Min.	Max.	Min.	With Brace	Without Brace	
Plain	48 1 3/16	20 1 3/16	47 1/8	19 1/8	19	0	14 1/4	17 3/8	48 1 3/16
Universal	50 5/16	22 5/16	45 5/8	17 5/8	18	0	14 1/4	17 3/8	50 5/16

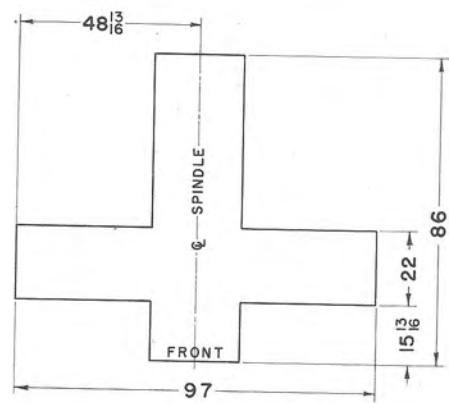
DIMENSIONAL DRAWING

No. 2MI MILLING MACHINE



SPINDLE NOSE
STANDARD FLANGED END
WITH NO. 50 SERIES TAPER

PG-1983



FLOOR PLAN

DIMENSIONAL DRAWING



Cincinnati

ELECTRICAL EQUIPMENT SPECIFICATIONS

The motors and controls listed below are suitable for the machines illustrated and described in this catalog.

Complete List of Motors

Current	Cycles	Phase	Voltage	Speed rpm	hp	N.E.M.A. Frame
A.C.	60	2 or 3	220/440/550	1800	5	254
A.C.	50	2 or 3	220/440/550	1500	5	254
A.C.	50	2 or 3	380/500/etc.	1500	5	254
A.C.	25	2 or 3	220/440/550	1500	5	284
D.C.	115 or 230	1750	5

Note—Motors larger than N.E.M.A. Frame 284 cannot be used.

A. C. Motors — Standard make N. E. M. A. frame, normal torque, normal starting current, open frame or totally enclosed ball bearing, floor mounted with conduit box on right viewing shaft end.

A. C. Controls — Standard make, enclosed type, full voltage magnetic starter, with thermal overload protection, non-fusible safety switch, control circuit transformer and 110 volt coils providing low voltage at push button station.

D. C. Motors—Standard make, shunt wound, constant speed, 40° C. continuous, open frame ball bearing, rotation clockwise viewing shaft end, floor mounted with conduit box on right viewing shaft end.

D. C. Controls — Standard make, enclosed type magnetic starter with definite time ac-

celeration, thermal overload protection, without dynamic braking, and including non-fusible safety switch.

Push Button Station — For A. C. and D. C. special built-in oil-proof "start-stop". Included with control. No substitution can be made.

Ordering Instructions — The following electrical data must accompany each order:

- (a) Voltage.
- (b) Current (A. C. or D. C.). If A. C., also include
 1. Phase.
 2. Cycle.
 3. Control circuit voltage.
- (d) Horsepower, speed, type of frame (open or totally enclosed), and motor bearing.

No. 2MI MILLING MACHINE

DIRECT FIELD ENGINEERING OFFICES CINCINNATI MILLING AND GRINDING MACHINES, INC.

CONNECTICUT, WEST HARTFORD 7
10 North Main St.

ILLINOIS, CHICAGO 12
2400 West Madison St.

MASSACHUSETTS, BOSTON 16
724 Statler Bldg.

MICHIGAN, DETROIT 2
426 New Center Bldg.

NEW YORK, BUFFALO 7
1807 Elmwood Ave.

NEW YORK, NEW YORK 17
155 East 44th St.

NEW YORK, SYRACUSE 2
472 South Salina St.

OHIO, CINCINNATI 9
4701 Marburg Ave.

OHIO, CLEVELAND 3
4614 Prospect Ave.

PENNSYLVANIA, PHILADELPHIA 40
3701 North Broad St.

PENNSYLVANIA, PITTSBURGH 22
1207 Empire Bldg.

SALES REPRESENTATIVES

UNITED STATES

ALABAMA, BIRMINGHAM 3
McVoy-Hausman Co., 2024 Sixth Ave., N.

CALIFORNIA, LOS ANGELES 11
Harron, Rickard & McCone Co. of Sou. Cal., 3850 Sante Fe Ave.

CALIFORNIA, SAN FRANCISCO 10
Harron, Rickard & McCone Co. of Nor. Cal., 2070 Bryant St.

COLORADO, DENVER 2
Overgard Machine Tool Co., 838 Symes Bldg.

FLORIDA, JACKSONVILLE 3
Farquhar Machinery Co., 720-728 West-Bay St.

GEORGIA, ATLANTA 3
Chandler Machinery Co., 120 Houston St., N. E.

IDAHO, BOISE
Salt Lake Hdwe. Co., 401 S. Eighth St., P. O. Box 1489

INDIANA, INDIANAPOLIS 4
Marshall & Huschart Machinery Co. of Indiana, 628 Chamber
of Commerce Bldg.

LOUISIANA, NEW ORLEANS 4
J. F. Dohan, Carondelet Bldg., P. O. Box 1154

MINNESOTA, DULUTH
Anderson Machine Tool Co., 26 N. Fourth Ave., West

MINNESOTA, ST. PAUL 4
Anderson Machine Tool Co., 2645 University Ave.

MISSOURI, ST. LOUIS 8
Robert R. Stephens Machinery Co., 1505 Continental Bldg.,
1706 Olive St.

NEBRASKA, OMAHA 8
T. S. McShane Co., 1113 Howard St.

NORTH CAROLINA, ASHEVILLE
Tidewater Supply Co., 95 Roberts St., P. O. Box 212

OREGON, PORTLAND 4
Hallidie Machinery Co., Rm. 614, Medical Arts Bldg.,
1020 S. W. Taylor

SOUTH CAROLINA, COLUMBIA, E.
Tidewater Supply Co., 1220-1224 Lincoln St., P. O. Box 747

TENNESSEE, CHATTANOOGA 1
Noland Co., Inc., 115 Market St.

TENNESSEE, MEMPHIS 2
Hays Machine Tool Co., 269 S. Front St.

TEXAS, DALLAS 2
Dave O'Neill Machinery Co., 520 Park Ave.

TEXAS, HOUSTON 1
S. H. Penny, 408 Petroleum Bldg.

UTAH, SALT LAKE CITY 9
Salt Lake Hardware Co., 101 N. Third St., W., P. O. Box 510

VIRGINIA, NORFOLK 1
Tidewater Supply Co., Inc., 36-44 Commercial Place

WASHINGTON, SEATTLE 4
Hallidie Machinery Co., 646 Holgate St., S.

U. S. TERRITORIES

HAWAII, HONOLULU 2. H. S. Gray Co., 74 S. Queen St., P. O. Box 3016

CANADA

B. C., VANCOUVER
B. C. Equipment Co., Ltd., B. C. Equipment Bldg.
551 Howe St.

MANITOBA, WINNIPEG
John Bertram & Sons Co., Ltd., 1205 McArthur Bldg.

ONTARIO, DUNDAS
John Bertram & Sons Co., Ltd.

ONTARIO, TORONTO 1
John Bertram & Sons Co., Ltd., Room 614, Commerce &
Transportation Bldg., 159 Bay St.

ONTARIO, WALKERVILLE
John Bertram & Sons Co., Ltd., 16 Imperial Block, Wyandotte St.

QUEBEC, MONTREAL
John Bertram & Sons Co., Ltd., 319 Drummond Bldg.



MILLING MACHINES

BROACHING MACHINES

CUTTER SHARPENING MACHINES

THE CINCINNATI MILLING MACHINE CO. CINCINNATI 9, OHIO, U.S.A.