

TECHNICAL SPECIFICATION SHEET

Machine Particulars	Value
MODEL NO	M3
TABLE SIZE	1270 MM x 254 MM
X- AXIS LONGITUDINAL TRAVEL	760 MM
Y-AXIS CROSS TRAVEL	400 MM
Z-AXIS VERTICAL TRAVEL	405 MM
GUIDE WAY - XYZ	DOVETAIL
RAM TRAVEL	510 MM
SPINDLE TAPER	NT 30 (R8 SPINDLE ALSO AVAILABLE)
SPINDLE QUILL TRAVEL	127 MM
NUMBER/SPINDLE SPEED	16/76-4620 RPM
MOTOR POWER	3 HP
STANDARD ACCESSORIES:	2 AXIS DRO WITH SCALE MILLING MACHINE VICE 6 " SWIVEL BASE CLAMPING KIT: SET OF 58 PIECES COLLET SET: NT 30 X-AXIS POWER FEED Y-AXIS POWER FEED REPLACE NT 30 TO NT 40 SPINDLE WITH NT 30 COLLET. MICRO BORING HEAD ISO-40 KEY LESS DRILL CHUCK (WITH ARBOR) 12" ROTARY TABLE HORIZONTAL 6" HYDRAULIC PRESSURE VICE
UTILITY OF THE MILLING MACHINE	<ul style="list-style-type: none">• Face Milling Operation.• Slot or Slab Milling Operation.• End Milling Operation.• Angular Milling Operation.• Side and Face Milling Operation.• Form Milling Operation.• Slitting Operation.• Keyway Milling Operation.