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	 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.