



12" X 58" Super Heavy Duty 40 Taper Milling Machine

- + 5-HP spindle motor
- + #40 taper heavy duty spindle
- Hardened and ground square boxways in "Y" and "Z"
- + Hardened and ground table and T-slots
- + Hardened, ground and chrome- plated quill

- ABEC class-7 precision spindle bearings
- + Less than 0.0002-inch spindle runout
- + Built-in 1.5-HP knee powerfeed





Table	
Table Size (W x L)	12" x 58" (305 x 1473mm)
T-slot Width (3 Hardened & Ground T-Slots)	5/8" with ground reference edges (15.9mm wide)
Table Capacity	1500 lbs
Machine Travels & Capacity	
Table Travel – X Axis (With or without Power Feed)	40.5" (1028mm)
Cross Travel – Y Axis	15.75" (400mm)
Knee Travel – Z Axis	16" (406mm)
Ram Travel (Overarm) / Swivel	17.7" (450mm)
Spindle Nose-to-Table Surface Travel	2" – 18" (50 – 457mm)
Quill Travel - Manual & Power Feed	5" (127mm)
Quill Feeds - With Trip Release - Inch	0.0015" / 0.003" / 0.006"
Quill Feeds - With Trip Release - Metric	0.04mm / 0.08mm / 0.16mm
Quill Diameter	4.13" (105mm)
Leadscrew ground pitch (X & Y)	0.2" per rev. (5mm)
Slide Ways	
Hardened & Ground Meehanite Cast Iron	
Longitudinal Table –X Axis	Hardened & Ground Doevetail Ways
Cross Slide to Knee –Y Axis	Hardened & Ground Square Box Ways
Knee to Column – Z Axis	Hardened & Ground Square Box Ways
Spindle Head	
Head Tilt (Left-to-Right)	90° – 0 – 90°
Head Tilt (Front-to-Back / Up-Down)	45° – 0 – 45°
Head Swivel	360°
Spindle Motor	5 HP / 3 Phase / 220 Vac.
Spindle Taper	NT #40-Taper
Spindle Runout	0.0002" maximum runout (0.005mm)
Spindle Bearings	ABEC-7 matched set of Class-7 bearings
Variable Speed Drive - Dual Range	80 – 520 rpm (low-range) / 600 – 4000 rpm (high-range)
NOTE: 5,000 RPM Spindle available with optional AC Inverter Spindle Head	
Dimensions & Weight	
Power Requirements 3-Phase Power	220 vac @ 26-amps
Machine Weight	3740 lbs. (1700 kg)
Coolant Capacity	13.5 - Gallons (51 liters)