

Mycenter-3XT

5-Axis Vertical Machining Center



Specifications

Rotary Table Size:	8.7" Diameter (220mm)
w/Full Table Length:	11.8" x 19.7" (300 x 500mm)
Travel (X, Y, Z):	30.7" x 20.1" x 17.3" (780 x 510 x 439mm)
Spindle Taper:	NST No. 40
Spindle Speed:	12,000rpm, NRG Belt Driven, Dual Contact
Tool Storage Capacity:	40 Pcs.
Tool Change Time (T-T/C-C):	2.3 Sec. /8.0 Sec.
Rapid Feed (X, Y, Z):	1,889ipm (48m/min) X/Y 1,654ipm (42m/min) Z
Power Requirement:	35KVA

Features

- Built-in 4th/5th Axis Trunnion Table
- Rigid solid Meehanite cast construction with THK heavy duty cross linear guide ways
- High speed rapids of 1,890ipm (X, Y), 1,654ipm (Z) boosts work throughput
- High speed, heavy duty 12,000rpm, NRG belt driven, 35HP, Dual contact spindle
- Standard base wash system, internal chip augers and scraper type chip conveyor
- Plumbed for coolant thru the spindle (220psi/1000psi option)
- Affordably priced and feature packed!