

Mycenter-4XD#50 Vertical Machining Center



Specifications

Table Size:	50" x 25.2" (1,270 x 640mm)
Travel (X, Y, Z):	43.31" x 24.02" x 24.02" (1,100 x 610 x 610mm)
Spindle Taper:	NST No. 50
Spindle Speed:	10,000rpm, NRG Belt Drive w/ZF Gear Box
Tool Storage Capacity:	32 Pcs.
Tool Change Time (T-T/C-C):	4.0 Sec. /7.5 Sec.
Rapid Feed (X, Y x Z):	1,417ipm (36m/min) X/Y x 945ipm (24m/min) Z
Power Requirement:	35KVA

Features

- A 50" x 25.2" table and 43" x 24" x 24" travels beat the competition in capacity and stroke
- Rigid solid box guideways incorporate a unique 4-slideway base construction for optimum rigidity
- High speed rapids of 1417ipm (X&Y), 945ipm (Z) boosts work throughput
- High power 10,000rpm, 35HP spindle delivers 662 N•m of spindle torque
- Standard base wash system, internal chip augers and scraper type chip conveyor
- Additional axes implementation is an available option for optimum productivity