

Fanuc Robodrill VMC Machine

MODEL: - α - T21iEe, YOM: - 2005 with 4th axis



Title	Description	Unit	α - T21iEe
Travel	X- axis	mm	500
	Y- axis	mm	400
	Z- axis	mm	330
Nikken make Rotary Table	Diameter	mm	180
	Min. Increment	Degree	0.001°
Spindle	Spindle nose	type	BT30
	Spindle speed	rpm	24,000
	Spindle Power	Kw	5.5/3.7
Table	Table Dimensions	mm	650x400
	Max. Loading Weight	Kg	300
ATC	No. of Tools	Nos	21
Feed rate	Rapid Traverse of X, Y, Z axis	m/min	48 x 48 x 48
CNC System	Controller	-	Fanuc 31i-A
Machine size	Dimensions (L x W x H) (Approx.)	mm	1600 x 2100 x 2350
	Machine weight (Approx.)	kg	2200

❖ Optional Accessories Available with Machine

- Nikken Make 180mm Rotary table with tailstock
- 24000rpm BT30 Spindle
- 21 tool ATC
- FANUC 31i-A Controller
- Transformer
- Leveling Pad