

Jain Laboratory Instruments







Product Code . JL-CTM-9025

CNC Trainer Milling Machine

Description

CNC Trainer Milling Machine

Specification:-

Table	Size 200 mm X 600 mm	
	No. width of T slot 3/12/28mm,	
	Max safe load on table 100 Kg.	
Traverses	X Axis 400 mm, Y Axis 150 mm, Z-Axis 300 mm,	
	Distance from Table to Spindle face 200 mm	
Feed Rates	Cutting Feed Rates 01 - 4000 mm/min,	
	Rapid feed Rates X, Y, Z Axis 2/2/2m/min	
Spindle Rates	Speed 80 - 4000 rpm, Max Power 3 HP.	
Taper	Single Tool, Manual Tool Changing System	
Accuracy	Positioning ±0.05, Repeatability ± 0.05	
Control System	PC Base Mach3 CNC Controller	
Others	Total Connected Load 5 KVA, Power Supply 415V, 50 Hz, 3 Phase	
	Defines G, M, T, F, I, S, J, K codes all necessaries & consumables standard, 4	
	set of high-speed Input (50m sec), 1 set of Analog Output Signal Master /	
	Slave Mode, USB Disk Compatible Interface with PC through RS232,	
	Graphical Simulation.	
User	College Trainer / Toolroom Machine Shop, Diamaker.	

Contact JLab Export for your Educational School Science Lab Equipments. We are best engineering educational equipments, high school science lab equipment manufacturers, lab equipment exporters, lab equipments manufactruers, lab instruments manufactruers, mathematics lab equipments

manufacturer.	