

Jain Laboratory Instruments





Product Code . JL-CTM-9058



Flexible Manufacturing System

Description

Flexible Manufacturing System

Description:-

Our organization is engaged in manufacturing, exporting and supplying a vast JLab of Flexible Manufacturing Systems.

This system is developed with the help of quality approved material and advanced technology.

Our offered tool is tested on various stages in terms of quality.

Customers can avail this system from us as per their necessities at reasonable rates.

Specification:-

Controller	Cut Viewer
Control System	PLC Based Control System
Axis Motor and Drive	Servo Motor with Servo Drives
Chuck Type	Hydraulic
Chuck Size	125 mm
Bed Type	45 Degrees Slant
Feed Rate	0 to 10,000 mm/min
Center Height	100 mm
Resolution X and Z-Axis	0.001 mm
Positional Accuracy	0.005 mm

Repeatability	0.010 mm
Spindle Power	2 HP, AC Servo
Spindle RPM	100 to 3000 RPM with VFD
Axes Travel (X / Z)	80 mm / 280 mm
Tool Changer	Automatic - 8 Station Turret
Accessories	Automatic Coolant, Automatic Lubrication
Dimension in mm	1470 x 780 x 160 mm

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.