

Product Code . JL-CTM-9036

Spin Train



Description

Spin Train

Description:-

JLab exclusively designed and developed the Trainer series for learning purpose.

It is a combination of both learnings with complete knowledge of producing the high precision components.

Specification:-

Swing Over: 200mm

Turning Length: 170mm

B/w Center: 300mm

Turning Dia: 100mm

Stroke X: 150mm

Z: 200mm

Job Holding: 150mm

Rapid: 1500m/min

Turret: 8 station

Standard Accessories:-

CNC System with axis motors and drives

Spindle with induction motor/servo motor

Chip collector with chip bin

Coolant System

Lubrication system

Optional Accessories:-

Automatic Tool Changer

Chip conveyor with chip bin

Tooling system with tools

Voltage Stabilizer

Air Compressor

CAD/CAM Software

Coolant through spindle (CTS)

Multiple user licenses with Sinutrain Software

Job holding fixtures/pallets

Special Tooling

Air Conditioner for Panel

Contact JLab Export for your Educational School Science Lab Equipments. We are best maths lab

equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers in india, scientific educational lab equipment.
