

Jain Laboratory Instruments







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 |
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| 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 |
| |
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