

Product Name :
Micro CNC Center

Product Code :
Technical0009



Description :

Micro CNC Center

Technical Specification :

Micro CNC Center What makes our organization truly unique is the fact that we hold expertise in the manufacture and supply of Micro CNC Center. We have huge stock of these micro cnc mills. The end milling capacity is 16 mm and cross axis of 220 mm. These are designed to run efficiently on the windows operating system and have excellent interface. The sturdy nature of these micro cnc mills is responsible for its wonderful quality and long lasting performance. Last but not the least, these micro cnc mills are able to last long.

Features: Inbuilt mechanism Return orientation precision is 0.015 Spindle speed lies in the range of 0-2000 rpm Application Area: Used with windows operating system Specifications: Model Unit Return Orientation Precision 0.015 mm Spindle taper MT# 3 Spindle speed 0-2000 rpm End milling capacity 16 mm Headstock travel (Z) 180 mm Cross axis (X) 220 mm Longitudinal axis (Y) 100 mm Spindle rotary angle -45 o +45 o Output power 350 W Spindle speed Low range:0-1100 RPM High range:0-2500 RPM Max drilling/milling capacity 13 mm T-Slot 12 mm Ball Screw 16 mm Step Motor Nema 23 Home Switch

Naugra Export

Website: www.naugraexport.com, **Email:** sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773