

Product Name :
Nauga Lab CNC Micro Mill

Product Code :
NLAB-EDUCNCLAB110033



Description :

Nauga Lab CNC Micro Mill

Technical Specification :

Stepping Resolution: 0.003mm

Mechanical repeatability: 0.01mm

Spindle Speed 1100 - 11000 RPM

Travel: X = 300mm, Y = 146mm, Z = 153mm

Adjustable tapered brass gib on X-axis

Ground steel sliding ways with adjustable brass gib

Rapid Travel of 30 in/min

Universal Standard G-Code import

Precision Mechanics

Box way Z-axis assembly with ground steel plate and tapered brass gib

Hard anodized aluminum table

1/2" (12.7mm) 20 pitch Cr-Mo lead screws

Complete System Includes:-

MicroMill with New Powerful 1/4 HP spindle motor.

Pulley set with the drive belt.

Any one 3mm / 4mm / 6mm collet with collet closer.

Electronic Chopper Driver Unit.

Input/Output Port Included.

200 oz-in. stepping motors.

Custom Win XP Mach 3 control software interface.

4th Axis Amplifier and Port (optional)

Printer cable, power cable.

Naugralabequipments

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

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003