Product Name : Astra Scientific Universal Milling Machine

Product Code : CNC-WORK-0004



Description :

Astra Scientific Universal Milling Machine

Technical Specification :

Universal milling machine includes a horizontal arbor for horizontal milling, slotting and keyway cutting. The machine is useful for mechanic workshops, production, training, single-part manufacturing and prototyping. Featuring both horizontal and vertical spindles, it is said to combine the flexibility of running a standard vertical mill with the performance required to accommodate various complex applications.

Other features include outboard support, a vibration-damping, cast iron construction, automatic and rapid feeds in all three axes as well as three-axis. The 2-hp machine provides a different table area for long travel distances along with a 45-degree vertical swivel head for additional flexibility.

Equipped with adjustable, ground dovetail guideways on the X axis and wide, square guideways on the Y and Z axes, the machine includes adjustable stops for drilling depth and table adjustments. Standard equipment includes a position indicator, a coolant system, a halogen work lamp, a 6" machine vise, operating tools and an operator manual

Surface of Table (MM) 800x175 900x200 1050x250 1200x275 1300x300

No. of T-Slots 3 3 3 3 3 Size of T-Slots 1/2" 1/2" 1/2" 1/2" 1⁄2" Swivel either Side of Table 45 45 45 45 45 Cross Traverse (MM) 150 150 175 200 250 Vertical Traverse (MM) 400 400 450 500 625 Longitudinal Traverse (MM) 475 475 525 625 675 Arbour Diameter (MM) 25.4 25.4 25.4 25.4 25.4 Taper of Spindle ISO 40 ISO 40 ISO 40 ISO 40 ISO 40 No. of Spindle Speed 6 6 9 9 9 Range of Spindle Speed (RPM) 40 - 700 40 - 700 40 - 700 40 - 700 40 - 700 Spindle Diameter (MM) 50 70 80 80 90 No of Feed in Longitudinal Table Long. 2 2 2 3 3 Main Motor Power (HP) 1 1.5 2 2 2 Weight (Kgs.) 450 700 900 1300 1900



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265