CNC Milling Machine



Product Categories: Engineering Equipment, Production Lab (Educational Machines) **Product Page**: https://www.labappara.com/product/cnc-milling-machine/

Product Description

CNC Milling Machine **Features:** Optimum quality Cost effectives High performance **Specifications:** Drilling Capacity: 10 mm (3/8) Worktable Size: 400 x 145 mm (16 x 5.7) Worktable T-Slot Size: 8 mm (0.31) T-Slot on Table: 3 Max. Loading of Worktable: 20 kg Table Travel x axes: 260 mm (10) Table Travel y axes: 110 mm (4.3) Table Travel z axes: 180 mm (7) X Axes Feeding Motor Power: 1.35 Nm Y Axes Feeding Motor Power: 1.35 Nm

Z Axes Feeding Motor Power: 2.2 Nm X/Y/Z Axes Max. Moving Speed: 2 m/min X/Y/Z Axes Feeding Speed: 500 mm/min Throat: 150 mm (5.9) Position Precision: 0.015 mm Repeat Positioning Precision: 001 mm Spindle Taper: MT2 Spindle Speed: 100-7000 rpm Spindle Motor: 500 w Machine Size (L x W x H): 1040 x 860 x 940 mm Packing Size (L x W x H): 1170 x 960 x 1100 mm G.W./N.W: 218/178 kg aprox