

Jain Laboratory Instruments







Product Code . JL-MMTM-8957

Universal Milling Machine

Description

Universal Milling Machine

Specification:-

Table:-

Working surface: 1150 x 255 mm

No of slots: 3

Distance between t slot: 57 mm

Angular swivel: 22 deg

Maximum distance from spindle center to table: 400 mm

Range:-

Longitudinal feed hand and auto: 600 mm

Crossfeed by hand: 200 mm

Vertical feed by hand: 400 mm
Feed:-
No of Longitudinal feed: 3
Main drive electric motor: 2 HP, 1440 RPM
Coolant motor: 0.11 kW, 2700 RPM
Spindle:-
No of spindle speed: 4
Range of spindle speed: 110 to 580 RPM
Diameter of milling arbor: 25.4 mm
Distance under over arm spindle center: 140 mm
Other Dimension:-
Floor space: 600 x 900 mm
Height of the machine: 1400 mm
Approx weight: 950 kg
Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment exporter, technical educational equipment manufacturer, technical educational equipment supplier, technical educational equipments exporter.