# © LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

**Product Name :**Belt Driver Slotting Maching

Product Code: Im0002

### **© LAB ENGINEERING**

#### **Description:**

Belt Driver Slotting Maching

#### **Technical Specification:**

Belt Driver Slotting Maching.

These machines are very simple to handle but of Robust built and ensure maximum safety. Slotting Machines are made of High quality of grade material of close grained cast iron with requisite hardness. The gears run very smooth in the gear box and are made from special steel and cut on gear shaping and nobbing machines. All the gears are hardened and lapped finished. Three different speeds of ram strokes are arranged by a single lever control system. The Rotary table fitted with indexing plate is graduated in degrees on its periphery for coarse setting.

#### **OPTIONAL:**

- · Longitudinal and Cross feed Auto.
- · Rotary Table Auto feed.
- Tilting Head ± 5°.
- Blank Indexing Plate

**STROKE** 150 m.m. (6") 250 m.m. (10") 150 m.m. 250 m.m. **ROTARY TABLE** 250 m.m. 250 m.m. LONGITUDINAL MOVEMENT 200 m.m. 290 m.m. **CROSS MOVEMENT** 75 m.m. 75 m.m. No. OF SPEEDS **RAM ADJUSTMENT** 150 m.m. 250 m.m. H.P. REQUIRED 1 H.P. 1 H.P. DISTANCE FROM THE TOOL REST TO THE MAIN COLUMN 250 m.m. 375 m.m. **DIVIDING ARRANGEMENT** YES YES

## **© LAB ENGINEERING**

**Elab Engineering Equipments Manufacturers** 

2/2