

**Product Name :**  
CNC Router Machine**Product Code :**  
CAM0006**Description :**

CNC Router Machine

**Technical Specification :**

A CNC router can be used in the production of many different items, such as door carvings interior and exterior decorations, wood panels, sign boards, wooden frames moldings, musical instruments, furniture, and so on.

CNC routers can help ensure part repeatability and sufficient factory output.

In addition, the CNC router helps in the thermoforming of plastics by automating the trimming process.

**FEATURE:**

Operational Control System

Omron Switches

T-Slot Extrusions Table Surface Structure

**SPECIFICATION:**

Interpolated axes: 6

Longitudinal X-axis: 2150 mm

Transversal Y axis: 3250mm

A axis: unlimited

C axis: +/-380degree

X-axis max. Speed: 60m/min

Y-axis max. Speed: 60m/min

Z-axis max. Speed: 10m/min

A axis max. Speed: 38 rpm

C axis max. Speed: 38 rpm

---

**© LAB ENGINEERING**

**Elab Engineering Equipments Manufacturers**