



Easytech CNC Machinery Manufacturing

Easytech CNC machines are characterized as versatile, reliable and more over extremely good value for money. Our products are designed to incorporate tried-and-tested technologies and can also be integrated with existing systems and softwares to ensure a user-friendly machine tool. Inspite of using high quality and globally recognized component suppliers, we still maintain value for money.

Technical expertise in CNC machinery since 2005, has enabled to cater Middle Eastern and North African markets with high quality CNC Routers, Waterjet, Plasma and Laser machines hence the proven track record will enhance our future plans of expansion.

Industrial growth and emerging market of India has attracted us to choose the southern industrial hub, Coimbatore city to establish our full fledged manufacturing facility to maintain the same track record in our future ventures.

CNC Router \ Engraver

The machine can be used to execute jobs on wood, aluminium, plastic, brass, composite material and other non-ferrous material to cut and engrave simple jobs to complex designs.

Being a manufacturer, we have the ability to supply against demand in terms of flexibility in machine sizes and rapidity in delivery time.

- Fully electro welded rigid steel frame and gantry with powder coated exteriors
- Helical rack and pinion in X1,X2 & Y axes, precision ground ball screws on Z axis
- Servo motors on all axes
- HF Spindle ATC from HSD, Italy
- Handheld remote control keypad
- Protective Bellows on X1 & X2 axes

CNC Plasma cutting system

- · Plasma source, Hypertherm, USA
- Suitable for Mild steel, Stainless steel and Aluminium cutting
- Plasma generator-Hypertherm-Powermax 1650, USA
- Auto torch height control
- MicroEDGE Pro CNC with Hypertherm's latest hardware and Phoenix software
- With optional oxyfuel cutting head

CNC Waterjet cutting system

By pressurizing water into thousands of pounds per square inch and emitting it at high velocities through a tiny orifice, water jet cutters are able to cut through a diverse range of materials. Pure water jets are used in softer, lighter applications such as food, foam, and paper cutting. The addition of garnet sand works as a tool in water jet stream and enables the unit to be used for cutting large thickness granite, metals, tile, and other hard materials with precision.

- KMT Waterjet Systems,
- JETLINE- JL-I-50 3800 bar
- ACTIVE AUTOLINE II Abrasive Cutting head
- FEEDLINE IV Abrasive metering system
- ABRALINE III abrasive storage and supply system

CNC Laser cutting system

Laser source Hypertherm, USA HyIntensity FiberLaser HFL015

- Fiber laser enables cutting more reflective material including copper and brass
- · Cutting is faster
- Cutting produces a high qualityedge
- Cutting provides the lowest cost per part





EASYTECH CNC MACHINERY MANUFACTURING PVT LTD

70, Nehru Street, Veeriampalayam, Kalapatti (PO), Coimbatore - 641048.
Tel: 0091 - 4222931111 | Email: cnceasytech@gmail.com | www.cnceasytech.com | Skype: easytechcnc

Corporate Office: P.O. Box: 30918, Sharjah, UAE.