



www.cnccuttingindia.com



Toll Free: 1800 274 9992

# ECONOMICAL CNC FLAME & PLASMA CUTTING MACHINES

The extensive Range of Equipments guarantees the right solution for every application of Plate cutting process. All the machines can be customized and configurated to suit the end user exact requirement. The final layout depends on several factors, such as: available space, production output requirement and the type of project. SH ELECTRONICS CO. guarantees you the optimum solution!

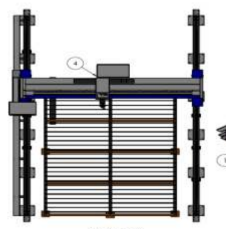
For plate processing industries with the need of manufacturing base plates, end plates, gusset plates, stiffeners or brackets and industries with different kinds of shape cutting requirements in plate cutting **SH ELECTRONICS CO.** is able to offer a wide range of CNC Flame & Plasma Cutting machines.

Our machines have been designed with one goal: integrate all the functions which are required in plate processing.

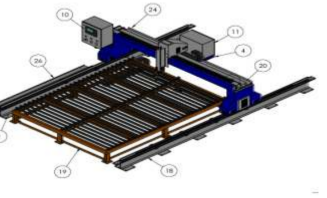
# **PLATE CUTTING**



Nobody can go back and start a new begining, but anyone can start today and make a new ending.



TOP VIEW







Plasma cutting Arc Voltage Control

### ECONOMICAL LEVEL CNC CUTTING MACHINERY FOR FABRICATION AND PLATE PROCESSING INDUSTRY

Optional Features.....

- Plasma Arc voltage controller collision sensor
- Air Exhaust or Water Cutting Tables
- Dedicated Air Compressors & Dryers
- Heat Shields
- Exhaust Systems
- Plate Marking unit

## SH ELECTRONICS CO.

#### Office

606A, Near Mamledar Kacheri, Shukrawar Peth, Pune- 411 002. Maharashtra. INDIA





Nesting Process Capacitive Height Sensor

or Flame Cutting

Specifications		Eq <u>ui-CUTIG</u>
Working area	mm	1500 x 3000
	mm	1500 x 6000
	mm	1500 x 12000
	mm	2000 x 3000
	mm	2000 x 6000
	mm	2500 x 3000
	mm	2500 x 6000
	mm	2500 x 12000
	mm	3000 x 6000
	mm	3000 x 12000
Sizes Customized as per customer expectations		
Configuration		Plasma

Oxy-fuel Plasma and oxy-fuel Exchangable or Separate Station

Max. Cutting thickness: Flame Cutting: mm 200 Max. Cutting thickness depends on choosen Plasma

Max. Cutting Speed Flame: mm/min0-1000Max. Cutting Speed Plasma: mm/min0-3000

Rapid traverse speed mm/min 0-10000

Cross axis power track hose & Cable Carrier

Precision Linear Guide ways for X axis arrangements

DC Brushless Stepper mortor driven system

\*Depending on the number of torches

\*\*Longer lengths possible on request

#### Works

Gat No.76, Sonawane Wasti, Talwade, Pune- 412 114. Maharashtra. INDIA Contact Tel: +91 20 6500 8866/ 80871 18866 E: info@enceuttingindia.com W: www.enceuttingindia.com