## **CNC Plate Cutting Machine**



#### Features:-

- Panasonic Servo Motors and drive system for smooth operation with wide speed range and accurate control.
- Longitudinal axis motion over machined railway rails for precision linear rail drive engagement.
- Panasonic precision heavy duty gearboxes for accuracy and smooth motion.
- Longitudinal and traverse energy feed drag chains for the hose/ cables for obstruction free movement.
- Plasma Arc Voltage Controller with collision sensor.
- Multi torch station available as per customer's requirement.
- An HYD Controller allows entering the program directly on the system or transfer of files through USB Drive.
- A variety of nesting software like MOST2D, Sigmanest etc can be used for programming.
- Operation and maintenance cost is less.
- Ideal to be used in industries like Metal Profile Cutting, Heavy Fabrication, Sheet Metal Industries etc.

## **CNC Plate Cutting Machine with Pipe Cutting Attachment**



### Features:-

- CNC Controller with 4 Axis
- Variable Speed and 4 Jaw self centering manually operated chuck.
- The machine has rotary and reciprocating motion through the servo motors.
- Idlers are placed near the cutting area to hold the pipe.
- The machine is designed for use with the latest technology in today's precision plasma cutting system as well as multihead oxy-fuel applications.
- Useful in fabrication industries like boiler manufacturing, chemical plant manufacturing, heavy fabrication etc.





## PLASMA CUTTING MACHINE FOR HAND & CNC OPERATION



**DELTA CUT 100** Weight 40 kg



**DELTA CUT 160** Weight 47 kg



**DELTA CUT 200/260** Weight 90 kg



# PORTABLE / CANTILEVER CNC PLASMA CUTTING MACHINE Effective Cutting width 1.5 Meter

Max Oxyacetylene Cutting Thickness 150 mm

## **DUAL DRIVE PORTABLE CNC PLASMA CUTTING MACHINE**

Effective Cutting width 2.5 Meter Max Oxyacetylene Cutting Thickness 150 mm



# **HEAVY DUTY DUAL DRIVE PORTABLE CNC PLASMA CUTTING MACHINE**

Effective Cutting width 3 Meter Max Oxyacetylene Cutting Thickness 150 mm



