



I & S ENGINEERS

CNC PLASMA CUTTING X-Y TABLE



Specifications

- Machine accuracy approximately 0.250 mm
- Weight : approximately 300kg for 8' x 14' system
- Available in sizes from 8' x 4' to 40' x 10' cutting surface area
- Power : 380 volt 3 Phase 1 Kw for basic machine.

Features

- Complete with choice of water or zoned downdraft table
- Steel fabricated gantry with dual x-axis drive
- Precision x and y-axis linear guidethe ultimate in accuracy and durability
- Automatic torch height adjustment for z axis
- Plasma, oxy-fuel, or both
- Designed and constructed to handle the most demanding and heavy duty industrial applications
- Handles 1/2" + thick plate, heavier thickness available on demand.
- Closed loop AC servo drive motors for maximum speed and precision
- Machine interface for plasma from main control desk.
- In built IBM compatible PC included in control cabinet.
- Durable powder coat finish
- Reversible support slats for increased life
- Fully grounded table
- Full cable carrier system included
- Complete in house testing prior to shipment on Fully Assembled system

I & S ENGINEERS

Regd. Office & Factory : E-64, SIDCO Industrial Estate, Kurichi, Coimbatore - 641 021, India
Tel : 91-422-2672803, 3957909 Fax : 91-422-2675234 E-mail : isengrs@gmail.com