Gantry Type CNC Plasma Cutting Machine









Features

- > Advanced Technology, moderately priced
- > Low on maintenance & Easy to use
- > Highly robust and rigid mechanical system
- > Longitudinal axis motion over T90 railway rails
- > Anti-collision system for protecting plasma torch from damage during collision
- > Commonly offered with Powermax and MAXPRO200 plasma systems of Hypertherm
- > Dual synchronized servo drive system for long axis motion

Process	Gas Cutting, Plasma Cutting
Effective cutting width	1.5 m to 3 m
Effective cutting length	3 m to 20 m
Positioning speed	0 – 10,000 mm/min
Cutting thickness	1.5 mm – 30 mm MS by plasma cutting 1 mm – 28 mm SS by plasma cutting 6 mm – 150 mm MS by gas cutting

