# Stainless Steel Cylinder Plasma / TIG Welding System

### **Basic Information**



### **Product Specification**

• Thickness Of Cylinder: 1-8mm (0.039"-0.3")

• Cylinder Diameter: Ф300-Ф3000mm (11.8"-118")

• Welding Process: Plasma/TIG

• Highlight: Stainless Steel tig welding system,

Cylinder tig welding system, Plasma tig welding system

### **Product Description**

#### Features

Normally the wall thickness of cylinder is 1-8mm (0.039"-0.3"), the diameter isΦ300-Φ3000mm (11.8"-118"), it should pass x-ray testing offer welding with good penetration, small welding deformation, it could use flat position welding and horizontal position welding.

#### Welding process:

- 1. Traditional TIG welding2. Single plasma welding
- 3. Plasma with TIG welding













## HUAHENG Kunshan Huaheng Welding Co., Ltd.

Let +86 13962665533 huaheng1995@gmail.com huahengautomation.com



No.99 WuSongJiang Road, KunShan, JiangSu, PR.China PC.215334