

Summary

This weld head is special designed for tube/ tube sheet inner bore TIG welding. It can weld tube ID \geqslant 19mm carbon steel and stainless steel without wire feeding. It's compatible with Huaheng iOrbital5000 programmable digital welding power source to apply in chemical, food, medicine, heat exchanger, power plant, military and nuclear industries etc. to achieve precision TIG inner bore welding with high quality and repeatability.

Technical specification	
Material	Carbon steel, stainless stee
Tube OD (mm)	≥ Φ19
Depth for Inner Tube (mm)	20 ~ 120
Tube thickness (mm)	1~2.5
Connection	Tube insert, flush tube
Tungsten diameter (mm)	Φ2.4
Rotation speed (rpm)	0.37 ~ 7.39
Arc adjusting distance (mm)	15
Protective gas	Ar
Cooling	Water
Cooling flow (ml/min)	≥300
Weight (kg)	11 (no cable)
Dimension(mm)	570 × 290 × 510

Features

- Suitable for the heat exchanger inner tube to tube–sheet welding in petrochemical industry;
- Minimum inner diameter of Φ19mm;
- Precise positioning, easy for operation;
- Suitable for carbon steel and stainless steel;
- Customization according to specific requirements.



TPN25

Inner Bore Orbital Weld Head

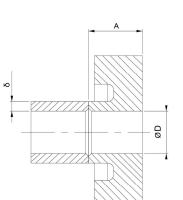




This weld head is special designed for tube/ tube sheet inner bore TIG welding. It can weld tube ID \geq 25mm carbon steel and stainless steel without wire feeding, or add wire after fusion welding. It's compatible with Huaheng iOrbital5000 programmable digital welding power source to apply in chemical, food, medicine, heat exchanger, power plant, military and nuclear industries etc. to achieve precision TIG inner bore welding with high quality and repeatability.

Features

- Inner bore welding with wire feeding, suit for variety types of welding process;
- Imported hollow cup DC servo motor, speed stepless;
- No twisting of water, gas and electricity supplies;
- Automatic AVC function or optional manual AVC;
- Customized water cooling TIG torch;
- Integrated wire feeder with 1.0kg wire coil, no twisting while rotation.









Technical specification	
Material	Carbon steel, stainless steel
Tube OD (mm)	≥ Ф25
Depth for Inner Tube (mm)	20 ~ 80
Connection	Tube insert, flush tube
Tungsten diameter (mm)	Ф2.4
Rotation speed (rpm)	0.37 ~ 7.39
Arc adjusting distance (mm)	15
Max wire feeding speed(mm/min)	1800
Tungsten diameter(mm)	Φ0.8
Protective gas	Ar
Cooling	Water
Cooling flow (ml/min)	≥300
Weight (kg)	12(no cable)
Dimension(mm)	570 × 290 × 510