HUAHENG Kunshan Huaheng Welding Co., Ltd. huahengautomation.com

Pipe To Flange/Pipe To Elbow/Pipe To Tee Automatic Welding Station

Basic Information

Brand Name: HUAHENGModel Number: KB370



Product Specification

Model: KB370
 Max. Rotation Speed(rpm): 4.3
 Max. Torque(N/m): 800
 Diameter: Φ60-Φ370
 Power: 1.3kw

• Dimension: 774x500x1135mm

Highlight: Pipe To Flange Welding Station,
 Pipe To Elbow Welding Station



More Images



Product Description

Pipe welding station is used for welding pipe to pipe, pipe to flange, pipe to elbow, pipe to tee etc. It could realize the pipe automatic centering, motorized (manual) clamping, and it could be used for automatic root pass, fill/cap pass with arc voltage control (AVC) monitoring. It could use for fill/cap pass controller (AVC) monitor and so on.



Model	KB230	KB370	KB500	KB630	KB32
Max rotation speed(rpm)	3.7	4.3	3.5	2	1
Max.torque(N/m)	500	800	4000	5000	10000
Diameter(mm)	Ф34-Ф230	Ф60-Ф370	Ф168-Ф500	Ф219-Ф630	Ф219-Ф820
Payload(kg)	600	600	2000	3000	7500
Power(kw)	1.3	1.3	3.0	4.4	5.5
Center height(mm)	600	780	950	1190	1745
Dimension(LxWxH)(mm)	550x440x830	774x500x1135	1000x630x1420	1750x1200x1945	2918x2200x2000
Clamping	Motorized	Motorized	Motorized	Motorized	Motorized

Patent technology

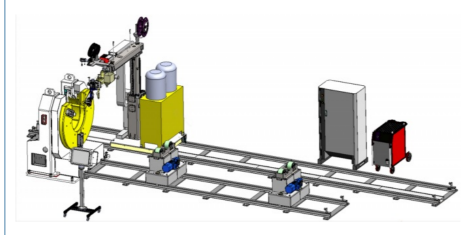
Avoid axial jumping during the rotation

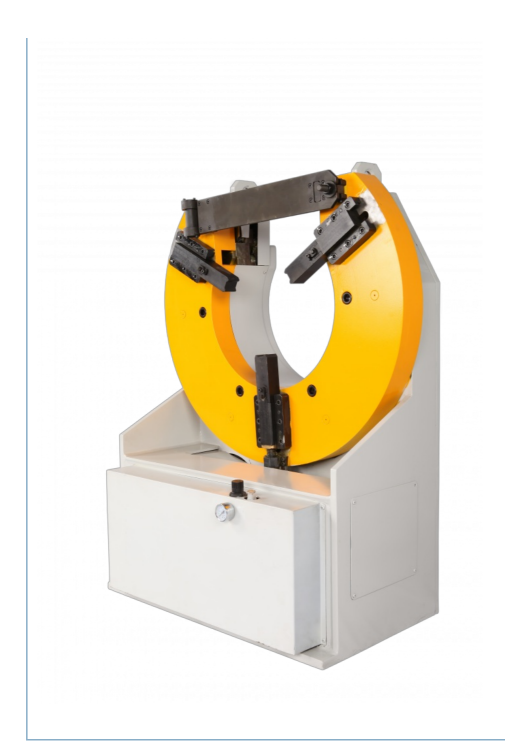
Avoid radial jumping during the rotation

Easy load and unload by open design

Motorized three-jaw

AC servo motor driven, wide speed adjustment range, quick response, high accuracy Gear/Chain transmission for high efficiency





HUAHENG Kunshan Huaheng Welding Co., Ltd.

+86 13962665533

huaheng1995@gmail.com



huahengautomation.com

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