



Container Design Pipe Edge Preparation Machine Work Station High Efficiency

Our Product Introduction

for more products please visit us on huahengautomation.com

Basic Information

- Brand Name: HUAHENG
- Model Number: PCBPS-24



Product Specification

- Application: Pipe Prefabrication Project
- Configuration: Pipe Cutting And Beveling Station + Simply Conveyer System + Container
- Highlight: **Container Design Pipe Edge Preparation Machine**
High Efficiency Pipe Edge Preparation Machine



More Images





The equipment is installed and fixed into the container to form a pipeline prefabricated mobile workstation, suitable for small and medium-sized short-term projects. Basic configuration: cutting and beveling workstation + simple logistics conveying system + container. Production efficiency: high (prefabrication of small assembly lines can be carried out on the construction site). On-site equipment installation performance: good (main equipment, spreaders and power distribution are installed and fixed in the container, and the logistics site is placed). Suitable for short-term projects of small and medium projects.

Performance

Serial number	Equipment (material) name	Specifications	Quantity	Remark
1	Pipe beveling workstation (including the following)	PCBP S-24	1 set	For pipe cutting and beveling
2	Pipe CNC cut-to-length band saw	CMBS-24	1 set	CNC fixed length, horizontal double column
3	Pipe CNC end beveling machine	PCEBM-24	1 set	Radial and axial CNC feed
4	Specially modified container	6058x2438x2896mm	1 individual	Retrofitting electrical systems, lighting and ventilation systems
5	Band Sawing Machine Feed Logistics Conveying System	PF S-24	1 set	For feeding with band saw
6	Band Sawing Machine Track Trolley Conveying System	PRGV-24A	1 set	For cutting with band saw

Our Product Introduction

for more products please visit us on huahengautomation.com

7	Beveling machine track trolley conveying system	PR GV - 24 B	s e t	For beveling machine
---	---	--------------------------	-------------	----------------------

