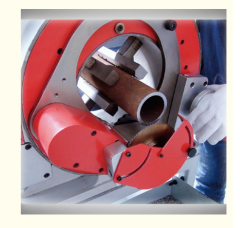
QCB-Series Pipe End Bevel Forming Machine

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- HUAHENG QCB-150

China



Product Specification

- Minimum Pipe Diameter: 16mm
- Maximum Calibre:
- Maximum
- Thickness(recommended):
- Minimum Calibre:
- Highlight:

16mm Pipe End Bevel Forming Machine,

QCB-Series Bevel Forming Machine

168mm

12(10)mm

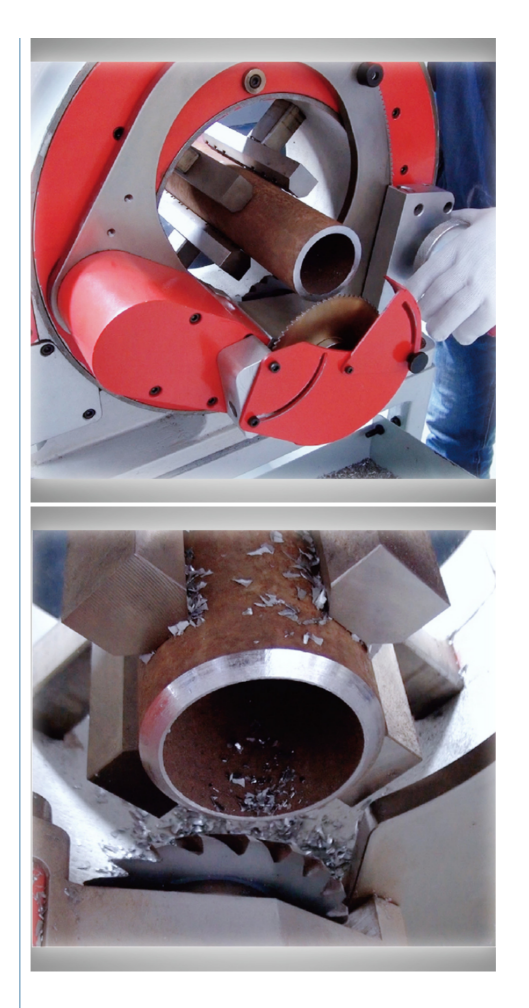
Product Description

QCB-150 Pipe End Bevel Forming Machine is a professional equipment for cutting/bevelling the workpiece before welding in order to ensure the welding quality in the welding production process. Pipe cutting/bevelling machine solves the disadvantages of flame cutting, grinder grinding and other work processes, such as the angle is not standardised, the processing surface is rough, the work of the noise and so on, and reduces the operating costs, has the advantages of easy to operate, processing angle is accurate, and the processing surface has a high degree of smoothness. Pipe cutting/bevelling machine is a kind of important auxiliary equipment which is widely used in the fields of ships, pressure vessels, heat exchangers and pipelines to carry out welding production work.



Optional Bevel Angle	30°,32°,35°,37.5°,45°
Minimum Cutting Thickness	0.5mm
Dimension(DxLxH)	727x554x550mm
Weight	165kg

The workpiece can be welded after cutting/bevelling without any additional treatment: optional double in place design, cut-off and bevelling tools are separated, no need to dismantle and install the tools frequently; installing different angles of tools, the beveling angle range can be up to 30°~45° equipped with four concentric clamping blocks and pipe support devices, convenient for loading, moving and fixing long length and heavy workpieces: the operation panel is simple, clear, easy to operate and easy to maintain. Convenient for maintenance.





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