Fixed-type Axial Pipe End Beveling Machine



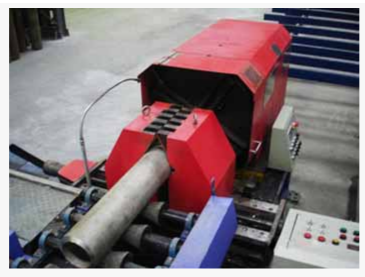
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Model: FPEBM-24B; FPEBM-16B

Performance Characteristics

- 1.On-line Performance:Good (designed for flow process)
- 2.Beveling Capacity: ≤2 Min/ pipeline (DN200 SCH40)
- 3. Cutting Capacity: one Beveling per time(cutting on Saw first)
- 4. Beveling: high quality
- 6. Mobility: Low
- 7. Application: used in the cutting of thick pipelines(large scale) with V beveling
- 8. Price: between Pipe Cutting and Beveling Machine-Fixed (Radial Direction) and Pipe Cutting and Beveling Machine-Fixed

Technical Parameter:

- 1. Pipe diameter: DN50-600 (φ60-610) ; DN50-400 (φ60-426)
- 2. Pipe thickness: single pole and single pass welding: 12mm, others have no limitation
- 3. Pipe materials: carbon steel, alloy steel, stainless steel and cryogenic steel.
- 4. Type Of Bevel: U, V, Double V
- 5. Cutting Direction: axial direction
- 6. Clamping System: hydraulic cylinder silk pole
- 7. Control System: PLC cnc system
- 8. Control System of Definite Length: NO
- 9. Auto Adjusting Core System: auto lifting device
- 10.Logistics System: driven by motor with frequency converter
- 11. Cutting Displacement: 150 mm
- 12. Spindle Speed: frequency conversion Stepless Speed
- 13. Cooling System: No
- 14. Hydraulic System: inner set