Fixed-type Radial Pipe End Beveling Machine
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**Model** FPEBM-24A1/A2 FPEBM-16A1/A2

**Performance Characteristics**
1. On-line Performance: Excellent (designed for flow process)
2. Beveling Capacity: ≤5Min/ pipeline (DN200 SCH40)
3. Cutting Capacity: one Beveling per time (cutting on Saw first)
4. Beveling: high quality
5. Mobility: Low
6. Application: used in the cutting of thick pipelines (large scale) with U, double beveling
7. Price: lower than Pipe Cutting and Beveling Machine-Fixed

**Technical Parameter:**
1. Pipe diameter: DN100-600 φ114-610  DN50-400 φ60-426
2. Pipe thickness: 6-180MM/10-70: 6-90/5-40MM
4. Type Of Bevel:  ĽaĽaľa Double
5. Structure: suspended structure with 4 columns
6. Cutting Direction: radial direction
7. Driving System: driven by motor
8. Clamping System: hydraulic cylinder, manual silk pole
9. Control System: Manual Control with Change Gear
10. Control System of Definite Length: NO
11. Auto Adjusting Core System: auto lifting device
12. Logistics System: driven by motor with frequency converter
14. Spindle Speed: 9 Axes Shelves/6 Axes Shelves, 3 Axes Shelves/6 Axes Shelve
15. Axial Displacement: 150MM Axis 300 MM Head 80 MM Axis 100 MM Head
16. Transverse Displacement: ±100MM/±40MM/±50MM/±30MM