Pipe Bevel Machining Flow Line(C-type)



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Pipe Bevel Machining Flow Line(B-type)



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Model : PBMFL-24C

Performance

 Basic Configuration: Two Highly-efficient Pipe Cutting Band Saw Machine, Two Fixed-type Radial Pipe End Beveling Machine or Fixed-type Axial Pipe End Beveling Machine, Two Sets of Logistics Transport System, Two Sets of Pipe Cutting Length-Measuring System and One Set of Steel Structure Frame.
Production Efficiency: 2Min / One Bevel when Cutting + 5Min / One Bevel when Beveling (DN200 SCH40 Carbon Steel)

3. Equipment Mobility: Low

4. Beveling Quality: Excellent

5.Application Range: Used in Piping prefabrication Production Line Technical Parameter:

1. Production Capacity: 300-500 Diameter-Inch/Day

2. Pipe Diameter: DN50-600(φ60-610)

3. Pipe Thickness: 3-100MM

4. Pipe Materials: Carbon Steel, Alloy Steel, Stainless Steel and Low Temperature Steel

5. Cutting Length: No limitation

6. Bevel Type: U、X、V、Double V

7. Control System: PLC Control with Touch Screen

8. Logistics System: Pipe logistics Transport System for Band Saw Machine and Pipe logistics Transport System for End Beveling Machine with Elevating Screw, Driving by Variable Frequency Motor

9. Length-Measuring System: Mechanical Type, Functioning together with Logistics System