Pipe Bevel Machining Flow Line(B-type)



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Model: PBMFL-24B

Performance

- 1.Basic Configuration: One Roller-bed-type Pipe Plasma Cutting and Beveling Machine, a Set of Logistics Transport System, a Set of Pipe Cutting Length-Measuring System and a Set of Steel Structure Frame.
- 2. Production Efficiency: 3Min / One Bevel (DN200 SCH40 Carbon Steel)
- 3. Equipment Mobility: Low
- 4. Beveling Quality: Better
- 5.Application Range: Used in Piping prefabrication Production Line Technical parameter:
- 1. Production Capacity: 800-1600 Diameter-Inch/Day
- 2. Pipe diameter: DN100-600 (φ114-610)
- 3. Pipe thickness: 1-18
- 4. Pipe materials: Carbon Steel, Alloy Steel, Stainless Steel and Low

Temperature Steel

- 5. Cutting Length: 6350MM
- 6. Bevel Type: V
- 7. Control System: SH-2000H CNC Cutting System
- 8. Logistics System: Pipe logistics Transport System for Bevel Cutting

Machine, Driving by Variable Frequency Motor or Manually