Pipe Bevel Machining Workstation(B-type)



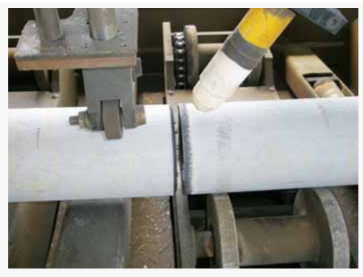
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Model: PBMWS-24B

Performance Characteristics

- 1. Structure: 9 meters container with special technology, Plasma Pipeline Cutting & Beveling Equipment (Rolling Disc Cooling Bed), logistics conveyer system of Pipeline Cutting & Beveling Equipment, 2 cantilever cranes
- 2. Production Capacity: ≤3 Min / pipeline (DN200 SCH40)
- 3. Mobility: Excellent (without limitation of radiation radius by using container as carrier)
- 4. Beveling Machine Quality: Good
- 5. Application: Used in groove preparation of common pipelines with Large Diameter

Technical parameter:

- 1. Pipe diameter: DN100-600 (φ114-610)
- 2. Pipe thickness: 1-18MM
- 3. Pipe materials: carbon steel, alloy steel, stainless steel and cryogenic steel.
- 4. Cutting Length: 6350 MM
- 5. Type of Bevel: V
- 6. Limit Weight Of Mine Hoist: 1 ton
- 7. Control System: SH-2000H NC Cutting System
- 8. Logistics System: logistics conveyer system of beveling machine with hand
- 9. Control System of Definite Length: Controlled by NC Cutting System