Pipe Logistics Transport System for Cutting and Beveling

Machine



Pipe Logistics Transport System for Cutting and Beveling Machine



Pipe Logistics Transport System for Cutting and Beveling Machine

Model: PLTPS-24C1/C2

Performance Characteristics

- 1. Transport pipeline automatically or manually
- 2.More safe if you use our Conveyor Machine for Pipe Band Saw Cutting Technical parameter
- 1. Pipe diameter: DN50-600 (φ60-610)
- 2. Pass Length: Inlet: ≥1000MM, Outlet: ≥500MM
- 3. Line Length: Inlet: 8M, Outlet: 7M (or according your requirement)
- 4.Line Height: 800MM
- 5. Roller Material: carbon steel with flange surface (encapsulation is available)
- 6. Transmission Speed: 2-20M/Min

- 7.Speed-regulation Mode: Manual or Variable-Frequency Stepless Speed Control System
- 8. Control System: Manual or PLC Control (according your requirement)
- 9. Turnover Mechanism: No or according your requirement
- 10. Lifting System: regulate the height automatically