

Pipe Logistics Transport System for Band Saw Machine



Pipe Logistics Transport System for Band Saw Machine



Pipe Logistics Transport System for Band Saw Machine



Pipe Logistics Transport System for Band Saw Machine



Pipe Logistics Transport System for Band Saw Machine

Model: PWCPM-24A1/A2

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 (ϕ 60-610)
 2. Pass Length: Inlet : $\geq 1000\text{MM}$, Outlet : $\geq 500\text{MM}$
 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