Piping Welding Displacement Machine









Model: PWCPM-24A1/A2 Performance Characteristics

1. On-line Performance: Excellent (designed for unflow process)

2.Structure: disc (displace/can not displace)

3. Price: cheap

Technical parameter

1. Pipe diameter: DN50-600 (φ60-610)

2. Capacity: 250-350 inch per day

3. Welding: pipe-pipe, flange-pipe, flange-pipe

4. Load: 2tons

5. Transmission Mode: turbine warm reducer and slewing bearing

6. Swing speed: 0.05-0.5rpm

7. Speed-regulation Mode: Variable-Frequency Stepless Speed Control System

8. Clamping System: 2 (or 3, 4) jaw CHUCK

9. Bracket System: Separate type of trolley matching for welding machine, which may be adjusted along the track according to the length of the pipeline.