Welding Elbow Automatic Welding Machine (SAW)
Model: WEAWM-24B

**Performance Characteristics**

1. On-line Performance: Excellent (designed for unflow process)
3. Welding Capacity: 20-40 meters/day
4. Operability: Good (easy to operate even if you are a fresher)
5. Surface Forming: Good (the welding gun will always be positioned in optimum position)
6. Welding Qualification Ratio: ≥98%
7. Driving Reliability: Good
8. Price: Higher than the Automatic Pipe Elbow Welding Machines-Gas Arc Welding

**Technical Parameters**

1. Pipe diameter: DN500-800
2. Pipe thickness: 3-20MM
5. Driving System: motion controller (3 tons), Frequency Converter
6. Bracket System: Cross weld holder which is made by our company
7. Adjustment Mode: manual cross regulator
8. Control System: products of proprietary technologies owned by our company, no PLC control
9. Welding Mode: thick wire, single wire submerged arc welding
10. Welding Power: OEM (or as per customers’ demands)