

ETB-12 Bead Bending Machine

- 1. Heavy and solid cast iron construction;
- 2. Special steel adjustable bottom spindle;
- 3. Self-barking motor with subframe (E-type);
- 4. Easy to operate with foot pedal control (E-type);
- 5. Steel welded construction frame;
- 6. Adjustable idle roller;
- 7. Steel shaft with bronze bushings;
- 8. Reduction motor with brake system;
- 9. Movement of rollers with foot pedal;
- 10. Complete with stand;
- 11.4 sets standard rollers.

Model	ETB-12	ETB25	ETB40	TB12
Cylinder length	140			140
Sheet metal thickness max	1.2mm	2.5mm	4mm	1.2mm
Throat depth	200mm	280mm	300mm	200mm
Cylinder speed(rpm)	32 rpm	20RPM	15.3RPM	
Motor power	0.75kW	1.5kW	2.2kW	
Dimension(CM)	100x45x135	147X58X132	155x51x118	63x25x50