



AUTOMATIC REBAR BENDING MACHINE

TBS-13-6-NCV

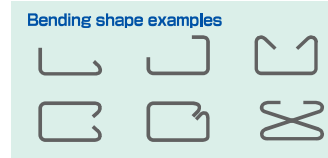
D10-D16



5-head bending machine with NC of dimension and angle.

Setting on touch screen

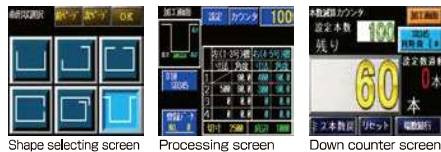
- Angle
- Dimension
- Shape



Counting device



AUTOMATIC REBAR BENDING MACHINE



Shape selecting screen Processing screen Down counter screen



Machine & Processing Specifications	
Specifications	TBS-13-6-NCV (8m)
Required breaker capacity	50A
Min. distance between fulcrum centers	180mm (No.3-4)
Max. distance between fulcrum centers	7,400mm (No.1-5)
Bending angle	15~180°
Bending unit revolution	MAX9.5 rpm(50/60Hz)
Total motor capacity	7.5kW (including air-compressor)
Dimensions (L×W×H)	8,480×1,980×1,670mm
Total weight	3,400kg

Simultaneous Max. Bending Quantity (pcs.)			
Rebar diameter	D10	D13	D16
Fulcrum roller dia.	φ39	φ39 φ53	φ53 φ59
SD345	8	6	3
SD390	8	5	2