



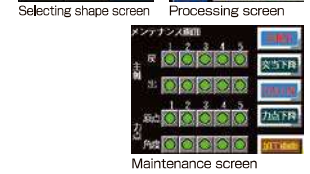
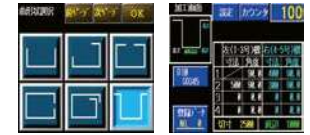
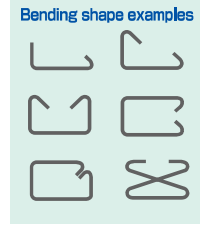
AUTOMATIC REBAR BENDING MACHINE

TBS-13-6 ^{D10-D16} Bend



High speed & productivity
for bending hoop and stirrup

Setting on
touch screen
Shape



AUTOMATIC REBAR BENDING MACHINE

Stopper can be attached to
bending units No.1, No.2, and No.3



Stopper Unit No.1 Unit No.2 Unit No.3

Processing Speed (1.3mm×6pcs.) 10 sec. 7.5 sec. 7.5 sec.

*Bending with 60Hz

Machine & Processing Specifications	
Specifications	TBS-13-6 (8m)
Required breaker capacity	30A
Min. distance between fulcrum centers	166mm
Max. distance between fulcrum centers	7,700mm(No.1-5)
Bending angle	15~180°
Bending unit revolution	9.5 rpm
Total motor capacity	5.25kW (including air-compressor)
Dimensions (L×W×H)	8,070×1,950×1,570mm
Total weight	2,800kg

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