

AUTOMATIC REBAR BENDING MACHINE

TRB-10-5IIV

D10-D16



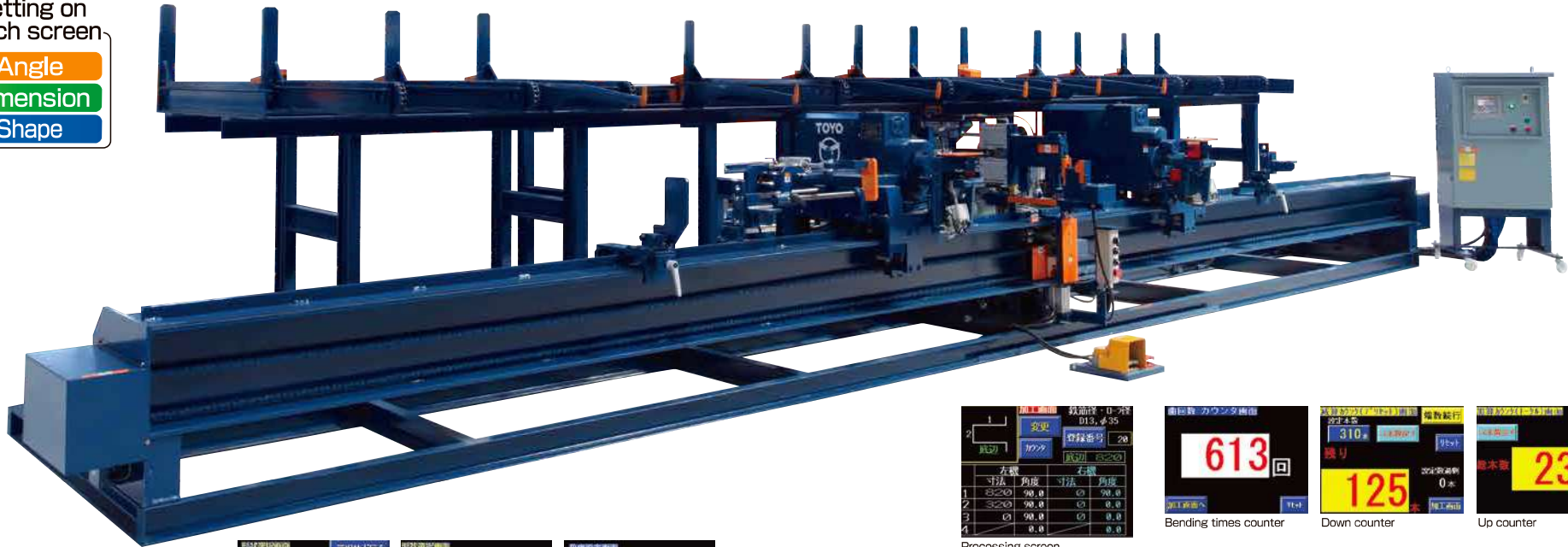
Capable of bending both upward and downward, achieving flexibly bending various shapes.

Bending shape examples

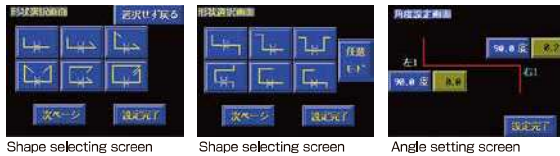


Setting on touch screen

- Angle
- Dimension
- Shape



AUTOMATIC REBAR BENDING MACHINE



Bending downward



Bending upward



Processing screen



Bending times counter



Down counter



Up counter

Machine & Processing Specifications

Specifications	TRB-10-5IIV (6m)
Required breaker capacity	30A
Min. distance between fulcrum centers	250mm
Max. distance between fulcrum centers	5,350mm
Bending angle	Upward: 15~180°/Downward: 15~90°
Bending unit revolution	6.2~9.3 rpm
Total motor capacity	4.55kW (including air-compressor)
Dimensions (L×W×H)	6,450×2,050×1,680mm
Total weight	2,450kg

Simultaneous Max. Bending Quantity (pcs.)

Rebar diameter	D10	D13	D16
Fulcrum roller dia.	φ35	φ35	φ53
SD345	5	4	2
SD390	5	3	1