



SLAB BENDER

EB-19^{D10-D19} B_{end} / EB-16^{D10-D16} B_{end}

Best model for mass production of single anchor 10mm×20pcs. at one time



EB-16

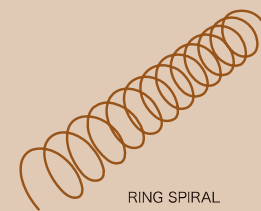
Machine & Processing Specifications

Specifications	EB-19	EB-16
Required breaker capacity	30A	30A
Bending angle	15~180°	15~180°
Bending unit revolution	5.4~6.7rpm (50/60Hz)	4.2~5.1rpm (50/60Hz)
Total motor capacity	3.7kW (excluding air-compressor)	2.2kW (excluding air-compressor)
Dimensions (L×W×H)	2,050×1,700×1,000mm	2,280×1,585×935mm
Total weight	1,200kg	900kg

Simultaneous Max. Bending Quantity (pcs.)

Model	Rebar diameter	D10	D13	D16	D19	
		Fulcrum roller dia.	φ39	φ53	φ64	φ74
EB-19	SD345	20	15	13	7	
	SD390	20	13	10	6	
EB-16	Fulcrum roller dia.	φ39	φ39	φ53	φ39	φ53
	SD345	20	15	8	10	—
	SD390	20	13	6	8	—

Optional air compressor (0.4kW) is required to operate EB19/EB-16



RING SPIRAL



STANDARD CUTTER & BENDER & RING SPIRAL MACHINE

REBAR CUTTER

C-43

MC-41/MC-51W/MC-64

REBAR BENDER

B-16/B-25/B-33

DIAL-TYPE REBAR BENDER

B-16-DA/B-16-DR/B-25-D

B-40SII/B-52S

Large Radius Parts

BENDER FOR LARGE DIAMETER

B-80

CIRCULAR BENDER

R-22/R-32/R-41/R-52

HYDRAULIC CIRCULAR BENDER

R-32-U/R-41-U/R-52-U

R-32-3R/R-41-2R/R-52-3R

REBAR BENDER

GRID BENDER

CRANK BENDER

B-22-HW

RING SPIRAL MACHINE

TRS-100/600

R-13

