



REBAR BENDER **B**end

B-16/B-25/B-33

Long-selling and highly-reliable series



▼Movie

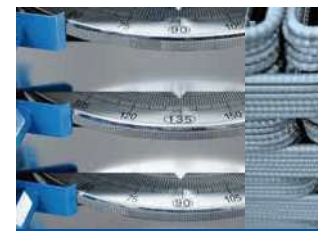
 You can see the comparison between B-25 and B-25-D.

Machine & Processing Specifications				
Specifications	B-16	B-25	B-33	
Motor Capacity	1.5kW	1.5kW	2.2kW	
Required breaker capacity	30A	30A	30A	
Revolution	50Hz	24.2 rpm	8.2 / 12.2 rpm (Low/High speed)	
	60Hz	29.1 rpm	9.8 / 14.7 rpm (Low/High speed)	
Dimensions (L×W×H)	690×740×855mm	785×755×855mm	950×970×875mm	
Height of processing surface	755mm	750mm	750mm	
Total weight	190kg	315kg	460kg	

Simultaneous Max. Bending Quantity (pcs.)

Model	Rebar diameter	D10	D13	D16	D19	D22	D25	D29	D32
B-16	SD345	4	3	1	—	—	—	—	—
	SD390	4	2	1	—	—	—	—	—
B-25	SD345	5	4	2	1	1*	—	—	—
	SD390	5	4	1	1	1*	—	—	—
B-33	SD345	—	—	3	2	1	1	1*	1*
	SD390	—	—	3	2	1	1	1*	—

*Should be bent at low speed. B-16 should be bent only with ø36 fullcrum roller.



DIAL-TYPE REBAR BENDER **B**end

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

Suitable for processing hoop & stirrup
 Angle setting with "Automatic Bending Angle Stepping Function"



Automatic Bending Angle Stepping Function
 A function to carry out sequent bending automatically from the top dial to be selected "ON".

Machine & Processing Specifications				
Specifications	B-16-DA	B-16-DR	B-25-D	
Motor Capacity	1.5kW	1.5kW	1.5kW	
Required breaker capacity	30A	30A	30A	
Revolution	50Hz	24.2 rpm	8.2 / 12.2 rpm (Low/High speed)	
	60Hz	29.1 rpm	9.8 / 14.7 rpm (Low/High speed)	
Dimensions (L×W×H)	690×715×855mm	560×640×830mm	670×805×855mm	
Height of processing surface	755mm	750mm	750mm	
Total weight	200kg	210kg	315kg	

Simultaneous Max. Bending Quantity (pcs.)

Model	Rebar diameter	D10	D13	D16	D19	D22	D25
B-16-DA	SD345	4	3	1	—	—	—
	SD390	4	2	1	—	—	—
B-16-DR	SD345	4	3	1	—	—	—
	SD390	4	2	1	—	—	—
B-25-D	SD345	5	4	2	1	1*	1*
	SD390	5	4	1	1	1*	—

*Should be bent at low speed. B-16-DA/B-16-DR should be bent only with ø36 fullcrum roller.