



# BENDER FOR LARGE DIAMETER **B**end

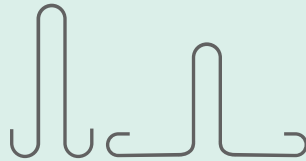
**B-80** (Make-To-Order Model)

Suitable for processing caisson hook bar



**B-80**  
(Please contact us for specifications.)

### Bending Shape Examples



# CIRCULAR BENDER **B**end

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

For reinforcement, foundation of bridge girder, round pillar, etc.



**R-22**



**R-32**



**R-41**



**R-52**

Machine & Processing Specifications				
Specifications	R-22	R-32	R-41	R-52
Rebar diameter to be fabricated	D10~D22	D13~D32	D25~D41	D32~D51
Motor Capacity	1.5kW	2.2kW	3.7kW	5.5kW
Required breaker capacity	30A	30A	30A	50A
Feeding speed	50Hz	8.1 m/min	9.0 / 13.8 m/min(Low/High speed)	—
	60Hz	9.2 m/min	11.1 / 16.6 m/min(Low/High speed)	—
Revolution of driving roller	50Hz	—	20.2 rpm	13.2 / 19.8 rpm(Low/High speed)
	60Hz	—	24.4 rpm	15.9 / 23.8 rpm(Low/High speed)
Outer dimension of driving roller	φ126	φ205	φ245	φ295
Dimensions (L×W×H)	690×680×850mm	820×790×900mm	1,100×985×955mm	1,240×1,400×900mm
Height of processing surface	750mm	750mm	—	—
Height of material feeding	—	—	850mm	860mm
Total weight	200kg	450kg	750kg	1,750kg