

# REBAR BENDER (HEAVY DUTY)

**KMB-32H**



**KMB-42H**



## FEATURES

- ▶ Highly practical and well-functioning, designed to be perfect for the large-scaled civil engineering works. (such as subway construction, rapid-transit railroad building, bridge building etc.)
- ▶ Fast and easy change of angles with two control knobs attached to preset the bending angles. (Angles controllable from 1° to 180°)
- ▶ Large-angle bending is available with attachment of a simple device.
- ▶ Widely used in the reinforcement processing plants or large construction sites.
- ▶ Even beginners can use this machine by stepping on the foot switch to have automatic bending.
- ▶ The speed of steel bending can be easily changed to the high or low speed.

## CHANGE ROLLER FOR LARGE-ANGLE BENDING

Model	Revolution arm	Large-angle roller	Bending capacity
KMB-32H			R 150 R 200 R 250 R 300 R 350
KMB-42H			R 150 R 200 R 250 R 300 R 350

※ Optional items

## SPECIFICATIONS

Model	Max. bar dia	Power	Electrics	Bending speed	Bending angle	Dimension(m/m)			Weight	Remarks
						L	W	H		
KMB-32H	32mm	2.2kw/3HP	220/380V 50/60HZ 3Phase	6sec/180°	~180°	870	870	740	517kg	
KMB-42H	42mm	3.75kw/5HP	220/380V 50/60HZ 3Phase	High 3.6sec/180° Low 6sec/180°	~180°	870	870	740	737kg	

## EFFICIENCY/No. of bars at one time

SD400

Model	Bar dia	D10	D13	D16	D19	D22	D25	D29	D32	D42	D52	Remarks
KMB-32H		5	4	3	2	2	1	1	1			
KMB-42H		6	4	3	3	2	2	1	1	1		