

- Bar Bending Machines



Model Number

KMB-25

Features

1. Easily portable since the weight of this machine is the lightest in all.
Strong and firm with a durability-oriented design.
2. Fast and easy change of angles with two control knobs attached to preset the bending angles. (Angles controllable from 1° to 180°)
3. Use of electromagnetic clutch for the motor maintaining a certain amount of power.
Convenient A/S in case of mechanical trouble.
4. A foot switch is available for automatic bending.
5. Suitable for small and middle works.

Specifications

Model	Max.bardia	Power	Electrics	Bending speed	Bending angle	Dimension(m/m)			Weight	Remarks
						L	W	H		
KMB-25	25mm	2.2kw/3HP	110V/220 50/60HZ 1Phase	180°/6sec	~180°	450	400	350	100kg	

EFFICIENCY/No.of bars at one time

Model m/m	D-10	D-13	D-16	D-19	D-22	D-25	D-29	D-32	Remarks
KMB-25	4/4	3/3	2/2	1/1	1/1	1/0			



Origin	Korea
Model Number	KMB-32

Features

1. Easily portable since the weight of this machine is the lightest in all. Strong and firm with a durability-oriented design.
2. Fast and easy change of angles with two control knobs attached to preset the bending angles. (Angles controllable from 1° to 180°)
3. Use of electromagnetic clutch for the motor maintaining a certain amount of power. Convenient A/S in case of mechanical trouble.
4. A foot switch is available for automatic bending.
5. Suitable for small and middle works.
6. Simple attachment of the Roller on the machine allows the user to do the Round folding (R200,250,300) necessary for any civil engineering work.(Option)

Specifications

Model	Max. bar dia	Power	Electrics	Bending speed	Bending angle	Dimension(m/m)			Weight	Remarks
						L	W	H		
KMB-32	32mm	2.2kw/3HP	110V/220 50/60HZ 1Phase	180°/6sec	~180°	570	500	560	166kg	

EFFICIENCY/No. of bars at one time

Model m/m	D-10	D-13	D-16	D-19	D-22	D-25	D-29	D-32	Remarks
KMB-32	5	4	3	2	2	1	1	1	



Model Number	KMB-32L
--------------	---------

Features

1. Easily portable since the weight of this machine is the lightest in all. Strong and firm with a durability-oriented design.
2. Fast and easy change of angles with two control knobs attached to preset the bending angles. (Angles controllable from 1° to 180°)
3. Use of electromagnetic clutch for the motor maintaining a certain amount of power. Convenient A/S in case of mechanical trouble.
4. A foot switch is available for automatic bending.
5. Suitable for small and middle works.
6. Simple attachment of the Roller on the machine allows the user to do the Round folding (R200,250,300) necessary for any civil engineering work.(Option)

Specifications

Model	Max.bardia	Power	Electrics	Bending speed	Bending angle	Dimension(m/m)			Weight	Remarks
						L	W	H		
KMB-32L	32mm	4.4kw/6HP	110V/220 50/60HZ 1Phase	6sec/180°	~180°	640	570	570	196kg	

EFFICIENCY/No.of bars at one time

Model m/m	D-10	D-13	D-16	D-19	D-22	D-25	D-29	D-32	Remarks
KMB-32L	5/5	4/4	3/3	2/2	2/2	1/1	1/1	1/1	



Model Number	KMB-32H
--------------	---------

Features

1. Highly practical and well-functioning, designed to be perfect for the large-scaled civil engineering works(such as subway construction, rapid-transit railroad building,bridgebuiding etc.)
2. Fast and easy change of angles with two control knobs attached to preset the bending angles. (Angles controllable from 1° to 180°)
3. Large-angle bending is available with attachment of a simple device. (R150-400,option: R500,600)
4. Widely used in the reinforcement processing plants or large construction sites.
5. Even beginners can use this machine by stepping on the foot switch to have automatic bending.
6. The speed of steel bending can be easily changed to the high or low speed.

Specifications

Model	Max.bardia	Power	Electrics	Bending speed	Bending angle	Dimension(m/m)			Weight	Remarks
						L	W	H		
KMB-32H	32mm	2.2kw/3HP	220V/380/415 50/60HZ 3Phase	180°/6sec	~180°	870	870	740	517kg	

EFFICIENCY/No.of bars at one time

Model m/m	D-10	D-13	D-16	D-19	D-22	D-25	D-29	D-32	D-42	Remarks
KMB-32H	5	4	3	2	2	1	1	1		



Origin	Korea
Model Number	KMB-42H

Features

1. Highly practical and well-functioning, designed to be perfect for the large-scaled civil engineering works(such as subway construction, rapid-transit railroad building,bridgebuiding etc.)
2. Fast and easy change of angles with two control knobs attached to preset the bending angles. (Angles controllable from 1° to 180°)
3. Large-angle bending is available with attachment of a simple device. (R150-400,option: R500,600)
4. Widely used in the reinforcement processing plants or large construction sites.
5. Even beginners can use this machine by stepping on the foot switch to have automatic bending.
6. The speed of steel bending can be easily changed to the high or low speed.

Specifications

Model	Max.bardia	Power	Electrics	Bending speed	Bending angle	Dimension(m/m)			Weight	Remarks
						L	W	H		
KMB-42H	42mm	3.75kw/5HP	220V/380/415 50/60HZ 3Phase	180°/6sec	~180°	870	870	740	737kg	

EFFICIENCY/No.of bars at one time

Model m/m	D-10	D-13	D-16	D-19	D-22	D-25	D-29	D-32	D-42	Remarks
KMB-42H	6	4	3	3	2	2	1	1	1	