REBAR CUTTER

KMC-25H



■ FEATURES

- lt has an excellent cutting capabitity by a strong hydraulic power.
- ▶ It is suitable for small scale construction site because it is light(23kg) and portable.
- The blades are made of special materials seldem wear away.
- You can also use 4 sides of one blade.

KMC-25W



■ FEATURES

- Compact, lightweight(200kg) and easily portable on the field.
- There are no noises. It is comfortable.
- A fast and powerful cutter heightens the efficiency of work.
- Suitable for small and middle size works.
- ► The blades are made of special material seldom wear away.

 You can also use 4 sides of the blade. It guarantees 1,000~2,000 cuts per hour.

KMC-32



■ FEATURES

- A fast and powerful cutter adopting a multilevel gear and a flywheel.
- To put emphasis on safety, using an iron guide in cutting.
- ▶ The blades are made of special material seldom wear away.
 You can also use 4 sides of the blade.
- Strong and firm with a durable driving gear and a powerfully welded structure. Lightweight, easily portable and applicable in any places.
- So easily controlled with one-touch system.
- Even though a nonprofessional can operate it, easily.

SPECIFICATIONS

	Model	Max.bardia	Motor	Electrics	Blade width	Dimension(m/m)			Weight	Remarks
				EIECTICS		L	W	Н	VVEIGHT	nemains
	KMC-25H	High: 19mm Mild: 25mm	1.9kw/2.5HP	110/220V 50/60HZ 1Phase	36 mm	485	140	250	23kg	
	KMC-25W	25mm	1.5kw/2HP	220/380V 50/60HZ ^{1Phase} _{3Phase}	60 mm	722	530	637	200kg	
	KMC-32	32mm	2.2kw/3HP	220/380V 50/60HZ ^{1Phase} _{3Phase}	85 mm	480	600	920	570kg	

■ EFFICIENCY/No. of bars at one time

SD400

Bar dia Model	D10	D13	D16	D19	D22	D25	D29	D32	Remarks
KMC-25H	4/4	2/2	1/1	1/1	1/0	1/0			
KMC-25W	4	3	2	1	1	1			
KMC-32	6	4	3	2	1	1	1	1	