



Rebar Cutrer-16

Model No.	Max.Cutting Diameter			Power	Rated	Speed	Weight	Packing
	Min Cutting Dia.:4mm							
	PB 240	PB Steel	Spring	Source	consumption	(Sec/pc)	N/G	Size
	Reinforced steel	HRC 36	Steel					
Rebar Cutrer-16	16	12	8	230/50 -- 110/60	1,050	2.5	9/14.	52*24*15



Rebar Cutrer-20

Model No.	Max.Cutting Diameter			Power	Rated	Speed	Weight	Packing
	Min Cutting Dia.:4mm							
	PB 240	PB Steel	Spring	Source	consumption	(Sec/pc)	N/G	Size
	Reinforced steel	HRC 36	Steel					
Rebar Cutrer-20	20	19	12	230/50 -- 110/60	1,400	2.5	16/21	54*20*28



Rebar Cutrer-22

Model No.	Max.Cutting Diameter			Power	Rated	Speed	Weight	Packing
	Min Cutting Dia.:4mm							
	PB 240	PB Steel	Spring	Source	consumption	(Sec/pc)	N/G	Size
	Reinforced steel	HRC 36	Steel HRC 52					
Rebar Cutrer-22	22	19	12	230/50 -- 110/60	1,800	3	16/21	54*20*28



Rebar Cutrer-25

Model No.	Max.Cutting Diameter			Power	Rated	Speed	Weight	Packing
	Min Cutting Dia.:4mm							
	PB 240	PB Steel	Spring	Source	consumption	(Sec/pc)	N/G	Size
	Reinforced steel	HRC 36	Steel HRC 52					
Rebar Cutrer-25	25	19	14	230/50 -- 110/60	2,000	4	20/30	55*31*23



Reinforced Steel Cutting Machine

Model No.	Cutting Diameter of Reinforced Steel Bar (PB 240, Q235A)	Twisted Steel Grade 11	Cutting Square SteelBar (PB240 / Q235A)	Cutting Flat Steel Bar	Continual Cutting Times (Times/min)	Power (KW)	Voltage (V/Hz)	Overall measurement (CM)	Weight (KG)
GQ-40	¢ 6mm— ¢ 40mm	¢ 6mm— ¢ 32mm	32X32	70X15	25Times / S	3 KW	380/50 220/60	115X55X62	210
GQ-50	¢ 6mm— ¢ 50mm	¢ 6mm— ¢ 40mm	40X40	80X15	20Times / S	4 KW	380/50 220/60	125X60X68	300