

Equipping the World for Smarter, Faster, Safer Work



REBAR TYING MACHINES REBAR BENDERS REBAR CUTTERS

Product Catalogue #3

PRESENTING WORLD LEADER:

REBAR TYING MACHINE

HIGHER POWER

LIGHTNING QUICK APPROX 0.6 SECOND TIE SPEED HIGHEST QUALITY

INCREASED TIE TENSION*

RT-40A

Rabid on

FEATURES

- 5000 + ties per charge
- Quick bar release
- Shorter tie height*
- Slim arm for tight ties
- Brushless twisting and feeding motor
- Cost savings RAPIDTOOL tie wire
- Tool belt clip included
- Electronic extension arm available

*Compared to conventional model.



REBAR TYING MACHINES

RT-40A

Ċ	U.
-60A	ana is Duas

RT

Dimensions (L x W x H)	297mm x 109mm x 300mm	312mm x 109mm x 310mm
Net weight (inc battery)	2.6kg	2.8kg
Tie diameter range	12-40mm (20 x 20mm bar max)	30-60mm (28 x 32mm bar max)
Wraps per tie	2 or 3 Wraps (adjustable)	3 or 4 Wraps (adjustable)
Ties per tie wire coil	Approx 160 Ties (2 Wraps) Approx 120 Ties (3 Wraps)	Approx 90 Ties (3 Wraps) Approx 75 Ties (4 Wraps)
Battery capacity	Li-ION 18V - 4.0Ah	Li-ION 18V - 4.0Ah
Battery charge time	90 Minutes	90 Minutes
Battery charger input	AC100-240V 50/60Hz 1.0A	AC100-240V 50/60Hz 1.0A
Battery charger output	DC21V 3A	DC21V 3A
Ties per battery cycle	Over 5000 Ties (2 Wraps) Over 4500 Ties (3 Wraps)	Over 4500 Ties (3 Wraps) Over 4000 Ties (4 Wraps)
Accessories included	Carry case, belt clip, batteries (2), battery charger & tie wire coils (4)	



MACHINE CARRY CASE

Includes:

- 2 x 18V 4.0A Li-ion batteries
- 1 x battery charger
- 4 x tie wire coils
- 1 x tool belt clip



Tool belt clip included!

TIE WIRE

Tie wire machined to precision to suit RAPIDTOOL rebar tying machines

50 tie wire coils per carton

Galvanized or stainless steel

tie wire coils available

95m tie wire coil length

Approx. 0.8mm tie wire coil diameter





www.rapidtool.com.au

PORTABLE REBAR CUTTERS BENDERS

INCREASE SAFETY AND EFFICIENCY ON SITE PORTABLE LIGHTWEIGHT MODELS ROBUST FORGED WORKING HEAD

RAPIDTOOL provides top-of-the-line portable rebar cutting machines that are high-performance & safety-rated. Our equipment is built to last even in the toughest on site conditions. With high cut speed capabilities and superior quality hydraulics, our rebar cutter range leads the industry.

RAPIDTOOL rebar benders are manufactured from industrial-grade materials and provide generous bending capabilities. All products are tested in the most demanding environments and pass international construction standards. Our rebar benders lead the industry in reliability, safety and efficiency.

PORTABLE REBAR CUTTERS





ERC-16

Cut diameter	4-16mm - 650N/mm2	4-20mm - 650N/mm2
Electric motor	Single Phase – 220-240V AC ~ 50Hz	
Power input	1200W (220-240V)	1200W (220-240V)
Cut speed	Approx 2.0 sec	Approx 2.5 sec
Net weight	8kg	13kg
Dimensions (L x W x H)	460mm x 270mm x 120mm	410mm x 120mm x 220mm





ACCESSORIES

- Carry case
- Maintenance kit
- Safety guard

Cut diameter	4-25mm - 650N/mm2	6-32mm - 650N/mm2
Electric motor	Single Phase - 220-240V AC ~ 5	OHz
Power input	1550W (220-240V)	3000W (220-240V)
Cut speed	Approx 3.0 sec	Approx 4.0 sec
Net weight	24kg	31kg
Dimensions (L x W x H)	480mm x 150mm x 260mm	520mm x 170mm x 270mm

PORTABLE REBAR BENDERS

ERB-16

Bend diameter	4-16mm - 650N/mm2
Electric motor	Electric Motor Single Phase - 220-240V AC ~ 50Hz
Power input	1200W (220-240V)
Bend speed	Approx 5.0 sec
Bend angle	0-130° (with standard Ø30mm head) 0-90° (with additional Ø80mm attachment)
Net weight	15kg
Dimensions (L x W x H)	600mm x 170mm x 200mm

ACCESSORIES

- Carry case
- Maintenance kit
- Large bend module and die



www.rapidtool.com.au

INDUSTRIAL REBAR

BRING POWER, PRECISION AND PERFORMANCE TO YOUR REBAR OPERATIONS, COMBINED TOGETHER IN ONE NEAT LITTLE PACKAGE.

RAPIDTOOL's heavy duty rebar bender and cutter range are designed and manufactured from industrial-grade materials. Our machines lead the industry in terms of reliability, efficiency and safety on site. Contact us now to experience first hand RAPIDTOOL quality for yourself.



INDUSTRIAL REBAR BENDERS AND CUTTERS



CRBC-32A *15A PLUG

Electric motor	Single Phase – 220-240V AC ~ 50Hz	Single Phase – 220-240V AC ~ 50Hz
Power input (Bender)	1050W (220-240V)	2400W (220-240V)
Power input (Cutter)	1550W (220-240V)	3000W (220-240V)
Net weight	136kg	225kg
Max bending capacity	25mm – 650N/mm2	32mm - 650N/mm2
Min bending capacity	6mm	6mm
Bending pin diameter	80mm/105mm	80mm/120mm/140mm
Bending angle	0-180°	0-180°
Max cutting capacity	25mm - 650N/mm2	32mm - 650N/mm2
Min cutting capacity	4mm	6mm
Dimensions (L x W x H)	500mm x 450mm x 790mm	600mm x 580mm x 980mm

INDUSTRIAL REBAR BENDERS





Electric motor	Single Phase – 220-240V AC ~ 50Hz	Single Phase - 220-240V AC ~ 50Hz
Power input (Bender)	1050W (220-240V)	2400W (220-240V)
Net weight	91kg	175kg
Max bending capacity	25mm - 650N/mm2	32mm - 650N/mm2
Min bending capacity	6mm	6mm
Bending pin diameter	80mm/105mm	80mm/120mm/140mm
Bending angle	0-180°	0-180°
Dimensions (L x W x H)	450mm x 500mm x 440mm	600mm x 580mm x 470mm





REBAR TYING MACHINES REBAR BENDERS REBAR CUTTERS

www.rapidtool.com.au



