



Hydraulic Rebar Cutters

Hydraulic Rebar Cutters are widely used in various industries where quick cutting of steel rebars is required, such as steel plants, railroads, construction fieds, oil & gas, mining, etc. The tools can make fast cut without generating any scraps or sparks, causing no harm to the environment and reducing the danger of personal injury. Characterised by leightweight and high portability, the tools are ideal for overhead work.

Electric-Hydraulic Rebar Cutters



- •Blades made of high strength steel, specially hardened for durability.
- •Open head for easy insertion of rebars.
- Fast cutting speed, small cycle time.
- •Ram automatically retracts when the cutting cycle is complete.
- •Designed to cut one-time disposable locks, shipping container seals, small diameter bolts, construction rebars, threaded rods, etc.





RC-16

RC-25

Model	Voltage	Wattage	Cutting speed	Max.rebar	Min.rebar	G.W.	Packing size
	(V)	(W)	(S)	(mm)	(mm)	(Kg)	(mm)
RC-16	220	850/900	2.5-3	16	4	13	515×230×150
RC-20	220	950/1350	3-3.5	20	4	18.3	480×195×280
RC-22	220	1000/1350	3.5-4.5	22	4	21.5	485×190×330
RC-25	220	1600	3.5-4.5	25	4	32	565×230×345
RC-32	220	2900/3000	5	32	4	40	630×240×350



Battery Powered Hydraulic Rebar Cutter, HHG-16BD



Characteristics:

- •High performance 18V Li-lon battery.
- •Blades made of high strength steel, specially hardened for durability.
- •Open head for easy insertion of rebars.
- Fast cutting speed, 4-5 seconds per cycle.
- •Fast cutting speed, small cycle time.
- Ergonomic handle and balanced center of gravity.
- Designed to cut one-time disposable locks, shipping container seals, small diameter bolts, construction rebars, threaded rods, etc.



Model	HHG-16BD			
Cutting speed(S)	4.0-5.0			
Max.rebar(mm)	16			
Min.rebar(mm)	4			
Battery	18V/2.2Ah			
Wattage(W)	140			
G.W.(Kg)	14			
Packing size(mm)	425×405×165			
Accessories				
Battery	2 pcs			
Charger	1 pc			
Second handle	1 pc			

Manual Hydraulic Rebar Cutter, HHG-22



- •Cutting steel rebars Ø4-22 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- Robust and durable construction.
- •Ram retracts by turning the release knob anticlockwise.
- Plastic carry case.

Model	HHG-22			
Output force(ton)	16			
Cutting range(mm)	4-22			
G.W.(kg)	6.2			
Packing size(mm)	550×130×245			







Manual Hydraulic Rebar Cutters

HHG-20



Characteristics:

- •Cuts steel rebars Ø4-20 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- Robust and durable construction.
- •Ram retracts by turning the release knob anticlockwise.
- Plastic carry case.

Model	HHG-20			
Output force(ton)	9			
Cutting range(mm)	4-20			
G.W.(kg)	4.6			
Packing size(mm)	520×195×200			

HHG-16



Characteristics:

- •Cutting steel rebars Ø4-16 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- Robust and durable construction.
- •Ram retracts by turning the release knob anticlockwise.
- Plastic carry case.

Model	HHG-16			
Output force(ton)	7			
Cutting range(mm)	4-16			
G.W.(kg)	3.6			
Packing size(mm)	430×190×190			

HHG-10



- •Cutting steel rebars Ø4-10 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- Robust and durable construction.
- •Ram retracts by turning the release knob anticlockwise.
- Plastic carry case.

Model	HHG-10				
Output force(ton)	5				
Cutting range(mm)	4-10				
G.W.(kg)	2.45				
Packing size(mm)	355×170×85				





Hydraulic Rebar Cutting Heads

FYG-25



Characteristics:

- •Cutting steel rebars Ø4-25 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	FYG-25			
Output force(ton)	20			
Cutting range(mm)	4-25			
G.W.(kg)	4.45			
Packing size(mm)	$390 \times 155 \times 65$			

FYG-22



Characteristics:

- •Cutting steel rebars Ø4-22 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- •Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	FYG-22			
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Output force(ton)	12			
Cutting range(mm)	4-22			
G.W.(kg)	3.98			
Packing size(mm)	$390 \times 155 \times 65$			

FYG-20



- •Cutting steel rebars Ø4-20 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- •Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	FYG-20			
Output force(ton)	9			
Cutting range(mm)	4-20			
G.W.(kg)	3.5			
Packing size(mm)	$390 \times 155 \times 65$			







Hydraulic Rebar Cutting Head, FYG-16



Characteristics:

- •Cutting steel rebars Ø4-16 mm.
- •Open head for easy insertion of rebars.
- •Blades made of high strength and heat-treated steel.
- Supplied with R2 3/8 male coupler and dust cap.
- •Operated by hydraulic pump with rated pressure 700 bar.

Model	FYG-16				
Output force(ton)	7				
Cutting range(mm)	4-16				
G.W.(kg)	2.72				
Packing size(mm)	$390 \times 155 \times 65$				

Electro-Hydraulic Rebar Benders

- •Open head for easy insertion of rebars.
- Fast cutting speed, small cycle time.
- •Ram automatically retracts when the cutting cycle is complete.
- •Convenient handle for easy transport to work site and one-man operation.
- •Steel storage box.





Model	Voltage (V)	Wattage (W)	Bending speed (s)	Max rebar (mm)	Min rebar (mm)	Bend angle	G.W. (Kg)	Packing size (mm)
RB-16	220/110	800/900	5	16	4	0-130°	16.5	670×250×245
NRB-25	220/110	950/1350	5-8	25	4	0-110°	32	670×385×260
NRB-32	220/110	1170	8-10	32	4	0-110°	32	670×385×260

