

Electro-Hydraulic Rebar Cutter

HRC22

Rebar cutter is used in disaster relief and rescue work of fire station and earthquake bureau, accident rescue, especially suitable for demolition and cutting operations in the cab of vehicles damaged by traffic accidents.



DESCRIPTION

- Hand-held rebar cutter comes with a battery hydraulic pump easy to use.
- Could continuously cut 20mm steel bars for 70 times
- Cutting range: steel bars, steel pipes, cables
- Application areas: fire-fighting, transportation, maritime, mining
- The handle is equipped with night lighting LED lights
- Pressure relief valve just above the tool body, which can be turned counterclockwise to turn on the pressure relief function when the machine is under pressure to ensure the safety and working efficiency of operators.
- Body part can be freely rotated 360°; the rechargeable steel bar cutting machine can be carried with you.



CARACTERISTICS

Opening distance : $\geq 22\text{mm}$

Cutting force : $\geq \phi 22$ round bar (Q235A)

Cutting capability : $\geq \phi 20\text{mm}$ Rebar (HRB400 Rebar)

Cutting time : $\leq 5\text{S}$

Weight : $\leq 8\text{KG}$;

Accessories: 1 main unit, 1 charger, 2 lithium batteries, 1 auxiliary handle, 1 tool box.



CONTACT / INFORMATION

8 chemin du Lyonnais

69720 Saint-Bonnet-de-Mure, France

contact@hydram.com / www.hydram.com



HYDRAM[®]
YOUR LIFE RELIABLE PARTNER

Hydraulic Breaker

HB140

The hydraulic breaker can efficiently complete the work of concrete, reinforced concrete, asphalt, rock, frozen soil, and ramming, whether in the field with harsh conditions or in the city with strict requirements on the environment and noise.



DESCRIPTION

- Small size, different weight class options.
- The impact energy is large and the rebound force is small.
- Low noise, high reliability and durability.

There are various types of picks and drills for users to choose from.



CARACTERISTICS

Model	HB140
Weight	28 kg
Flow	26~34 lpm
Working pressure	105~140 bar
Shock frequency	1800~2400 bpm
Pick and drill size (in.Hex)	1-1/4 , hexagonal handle
Impact energy (J)	110~120 J
Handle type	T shape
Size	740*360*105 mm

CONTACT / INFORMATION

8 chemin du Lyonnais
69720 Saint-Bonnet-de-Mure, France
contact@hydram.com / www.hydram.com



HYDRAM[®]
YOUR LIFE RELIABLE PARTNER

Hydraulic Diamond Chain Saw

HDC540

The cutting depth is particularly large, the body is well balanced, low vibration, the operation efficiency is high, and it is easy to use. The hydraulic diamond chain saw can cut deeply from the side of the slit or window, which can completely make up for the insufficiency of the wall saw and avoid excessive cutting at the corners. It is also ideal for cutting ragged or small openings.



DESCRIPTION

- The ergonomic handle and shield reduce the operator's labor intensity.
- There are laser-welded diamond blocks on the diamond chain, and the guide plate is equipped with water channels to lubricate and cool during operation.
- Replacing the emery chain can cut ductile iron pipes and PVC pipes.
- Can quickly open doors and windows in walls



CARACTERISTICS

Model	HDC540
Weight	12kg
Guide length	540mm
Cutting depth	400mm
Size	980 x 300 x 245 mm
Flow	26-42 lpm
Working pressure	70~140 bar
Optional accessories	water tank

CONTACT / INFORMATION

8 chemin du Lyonnais
69720 Saint-Bonnet-de-Mure, France
contact@hydram.com / www.hydram.com



HYDRAM[®]
YOUR LIFE RELIABLE PARTNER

Hydraulic Disc Saw

HDS355

Light, easy to operate, powerful and durable. Cut cement concrete, reinforced concrete, rocks, pipes, etc. efficiently and comfortably for a long time.

Avoids problems with dust for engine with internal combustion



DESCRIPTION

- Built-in flow control valve to prevent speeding
- Equipped with saw blade brake
- Powerful performance with 14" metal saw blade or grinding blade
- Lightweight and more comfortable to hold



CARACTERISTICS

Model	HDS355
Weight	9kg
Size	530*340*270mm
Flow	26-42 lpm
Working pressure	105-140 bar
Maximum saw blade diameter	355 mm
Cutting depth	125-130 mm
Accessories	Stroke guide, water tank

CONTACT / INFORMATION

8 chemin du Lyonnais
69720 Saint-Bonnet-de-Mure, France
contact@hyDRAM.com / www.hyDRAM.com



HYDRAM[®]
YOUR LIFE RELIABLE PARTNER

Hydraulic Slurry Pump

HSP138

Larger dirt holding capacity and larger drainage capacity and are especially suitable for pumping work with high solid content in mud. Lightweight and durable, no vacuuming required. The compact centrifugal design, the impeller is efficient and durable, no additional maintenance, and can move large quantities of liquids containing sand, mud and gravel very quickly.



DESCRIPTION

- Small size, light weight, easy to transport and carry.
- Allows pumping of large diameter solid particles.
- Can pump liquids contains up to 30% of solids.
- Suitable for pumping work in small spaces, underground and indoor lights.
- No damage to the tool will occur under idling conditions.
- Adopt duplex stainless steel impeller, suitable for sea water.



CARACTERISTICS

Model	HSP138
Weight	27 kg
Input Flow	26~42 lpm
Working pressure	138 bar
Back pressure	17 bar
Pump flow	3312 lpm
Suction type	Muck, silt, mud, water
Outlet size inches	4 inch
Size	480*390*490 mm
Main structure	cast steel

CONTACT / INFORMATION

8 chemin du Lyonnais
69720 Saint-Bonnet-de-Mure, France
contact@hyDRAM.com / www.hyDRAM.com



HYDRAM[®]
YOUR LIFE RELIABLE PARTNER

Simple Decontamination Sprinkler

WDS22

The rapid decontamination device at the rescue site can efficiently remove biological, chemical and other pollutants; it can decontaminate the polluting personnel in the direction.



DESCRIPTION

- Equipped with 16 special nozzles
- non-breakable hose feet, rigid under pressure.
- Lightweight and easy to carry.
- Easy to install and remove.



CARACTERISTICS

Model	WDS22
Box size	1000mmX500mmX185mm
Expand Size	1030mmX530mmX2600mm
Load bearing	200kg
Installation structure	plug-in
Number of nozzles	16pcs
Nozzle height	50cm-200cm
Pressure range	3-8 bar
Material	Aluminum alloy

