

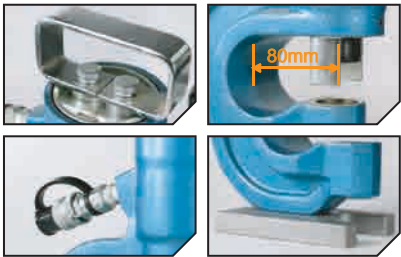
Busbar punching tool Quick punching No burrs and chips Precise positioning

SHAB-80B (blue)

- 1. Body is made of high strength steel
- 2. Quick speed,smooth punching withou burr; positing plate for percise location
- 3. Make punching safe and clean without punching chipping
- 4. Equipped with quick coupler for easy disassembly
- 5. Powered by single acting hydraulic pump



31t  
700bar



SHAB-80C (black)

SHAB-80B / SHAB-80C	
Output Force	31t
Rated Pressure	700bar
Max Thickness	Cu/Al 13mm, Plain Steel10mm
Weight	13.5kg
Throat Depth	80mm
Standard accessories	Φ10.5, Φ13.5, Φ17.5, Φ20.5mm dies fixing wrench, hexagon wrench
Optimal punching die accessories	Φ8.5, Φ11.5, Φ15.5, Φ18.5mm
Dimensions	250*100*370mm
Packing	Steel case/Plastic case
Packing Size	44*38*16cm

Busbar punching tool Two stage hydraulic Faster punch

SH-100D

- 1. Two stage hydraulic, faster punch
- 2. Body forged from hign strengh steel
- 3. Throat depth 100mm, punching quicker and easier
- 4. Powered by double acting hydraulic pump



60t  
700bar



Four-hole punching machine

Quick speed No burrs and chips Precise positioning

SH-4D

100t  
700bar



- 1. Suitable for punching L-shaped angle steel, H-shaped l-beam, flat steel, copper and aluminum
- 2. The body is made of high-strength forged steel
- 3. Quick punching with smooth punching surface without burr; positing plate design for precise location
- 4. Make punching safe and clean without punching chipping
- 5. Portable for mobile operation, also suitable to fix in workshop for batch cutting work
- 6. It can punch one hole, two holes, four holes at the same time
- 7. Powered by double acting hydraulic pump

SH-4D	
Output Force	100t
Rated Pressure	700bar
Single punching number	One, Two, Four
Punching Thickness	Thickness 26mm, width 200mm or less
Distance of four holes	40mm-60mm
Weight	75kg
Packing	Wooden Case
Standard Accessories	Φ18mm punching die,
Optional Accessories	Die fixing block Punching dies customized

Battery powered punching tool

ESH-25



- Two stage hydraulics:  
Two stage hydraulics, automatic pressure relief
- LCD:  
LCD screen, display crimping times
- LED:  
LED working light for dark place
- Lithium battery:  
High capacity 18V lithium battery with power diaplay, with fast charger
- PP Plastic:  
PP plastic, molding in one, strong and anti-impact suitable for punching the pole on the cross arm

ESH-25	
Output Force	12t
Rated Pressure	700bar
Max. Thickness	Angle steel 6mm, Cu/Al 6.5m
Throat depth	25mm
Standard	Punching dies10.5 13.5 17.5
Weight	10kg
Packing	Plastic case
Optional punching dies	Punching dies below 17.5mm

Battery powered steel sheet punching tool

ECT-UA6P



- Two stage hydraulics:  
Two stage hydraulics, automatic pressure relief
- LCD:  
LCD screen, display crimping times
- LED:  
LED working light for dark place
- Lithium battery:  
High capacity 18V lithium battery with power diaplay with fast charger
- PP Plastic:  
PP plastic, molding in one, strong and anti-impact

Automatic pressure relief  
Punching the pole on the Cross arm

ECT-UA6P	
Output Force	6t
Rated Pressure	700bar
Punching Capacity	Plain steel plate: 3.5mm thick, ½-3" Stainless steel: 2.5mm thick, ½-3"
Weight	3kg
Packing	Plastic case
Standard	Dies ½-3"

Mechanical punching tool Battery powered punching tool

CGK-1

- 1. Expand Hole, repair hole and punch hole for 10kV distribution network cross arm in power sector, tower; Punching for power plant, substation, copper and aluminum busbar, equipment clamp, flat steel, etc.
- 2. Railway, post and telecommunications, petroleum, geology, construction industry maintenance and reinforcement. The machine does not require electricity and is suitable for outdoor, high-altitude and underwater operations
- 3. Leverage principle, screw force, easy operation, high efficiency
- 4. Made of ultra-high strength alloy steel, light weight and easy to carry



CGK-1	
Punching Thickness	≤10mm
Weight	16kg
Throat Depth	65mm
Standard	13" 15" 17" 19" 21"
Packing	Plastic case

EH-20

- 1. Suitable for punching L-shaped angle steel, H-shaped l-beam, flat steel, copper and aluminum
- 2. Fast punching speed, small size, light weight, easy to operate
- 3. Hydraulic punching can eliminate the chips generated by drilling, and work more safer and Cleaner
- 4. Easy to carry to the work site or fixed in the factory for mass punching



EH-20	
Voltage	220V/110V
Max. Thickness	Cu/Al:8mm Steel/ Steel plate:6mm
Weight	12kg
Throat Depth	40mm
Packing	Steel case

Steel bar cutting tool

EHT-20B

- 1. Tubeless rescue tool, integrated with high hardness shear blade, ultra-high pressure hydraulic pump, micro motor and large capacity battery
- 2. Can quickly and efficiently cut steel bars, steel pipes, house anti-theft windows, etc. It is widely used in the consumption of leaks, emergency rescue, high-altitude operations, earthquake relief and rescue of complex terrain



EHT-20B	
Voltage	18V
Cutting Capacity	4-20mm
Cutting Speed	4-5s
Weight	7kg
Packing	Plastic case