

Product

Power Construction and Maintenance

Catalogue



To Make a World Famous Brand from China



One Stop Solution Provider

Hangzhou BETE Equipment Manufacture Co., Ltd.
Listed on the main board of Shanghai Stock Exchange, stock code 605056

Xianheng Technology Building, No. 101 Xinghuang Lane, Dongxin Street, Gongshu District,
Hangzhou, 310022, China.

Tel: +86-571-88322170

Fax: +86-571-88865359

E-mail: exp@xianhengguoji.com

Hangzhou BETE Equipment Manufacture Co., Ltd.



Headquarter



Industrial park



Showroom

Xianheng International

Enterprise Introduction

Hangzhou BETE Equipment Manufacture Co., Ltd. public listing on the main board of Shanghai Stock Exchange, is an MRO intensive supplier of tools, instruments with several factories of our own producing different kinds of products. It mainly serves the power industry, and also involves emergency, railway, urban rail transit, petroleum and petrochemical, etc.

Through fast development and professional capability, our factory Hangzhou Bete Equipment Manufacture Co., Ltd. (wholly owned subsidiary) is rated as National High-tech Enterprise, Zhejiang Excellent and Innovative Enterprise, and also passed ISO9001:2015 certification, CE certificate and over 70 Letters of Patent. Every link including product research and development, manufacture, debugging, and technical support follows strict and scientific management principles.

Continuous efforts contribute a lot to our good reputation and wide acceptance from the market. In recent years, we have established a long-term and win-win cooperation with customers from America, Europe, Southeast Asia, Africa and Middle East. Welcome to our company to create a good business relationship in near future.

"Market-oriented, quality-survival, innovation-oriented development, service as the purpose", we wholeheartedly provide you with quality products and intimate services! Warmly welcome friends at home and abroad to visit our company!

About Us



No.1 Quality electric construction tools in China



Trustworthy public listed company in Shanghai Stock Exchange



Life-time After-sales Service





Hydraulic Crimping Tools

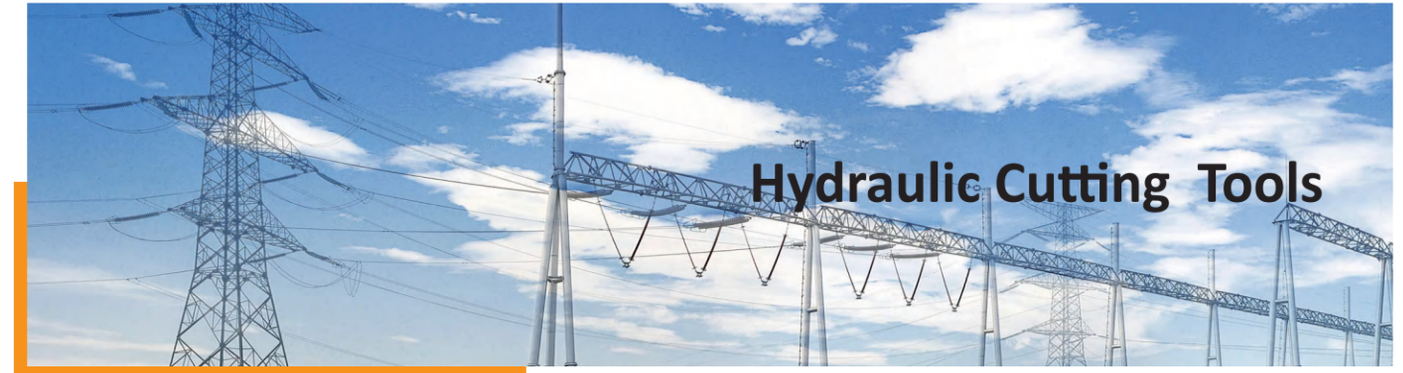
<p>ECT-6022</p>  <p>Battery powered crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping: Max 300mm² 	<p>ECT-12042</p>  <p>Battery powered crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 12t ◆ Crimping: Max 400mm² 	<p>ECT-6030</p>  <p>Dieless battery powered crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping: Max 300mm² 	<p>ECT-15050</p>  <p>Battery powered crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 15t ◆ Crimping: Max 630mm²
<p>ECT-60UNV</p>  <p>Multi-functional battery powered tool</p> <ul style="list-style-type: none"> ◆ Force: 6t ◆ Crimping: Max 300mm² ◆ Cutting: Max 40mm Cu/Al/ACSR ◆ Punching: Max 3.5mm thick, Φ64mm 	<p>ECT-120UNV</p>  <p>Multi-functional battery powered tool</p> <ul style="list-style-type: none"> ◆ Force: 12t ◆ Crimping: Max 400mm² ◆ Cutting: Max 44mm ACSR ◆ Punching: Max 6.5mm thick ◆ Nut splitting: Max 36mm nut 	<p>ECT-25020H</p>  <p>Battery powered crimping tool</p> <ul style="list-style-type: none"> ◆ Force: 25t ◆ Crimping: Max 630mm² 	<p>EC-JKY</p>  <p>Hydraulic electric AMPACT tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Small/big head: 95/126mm
<p>ECT-150</p>  <p>Battery powered mini crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 3.5t ◆ Crimping: Max Cu 150mm² 	<p>ECT-6022M</p>  <p>Battery powered mini crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping: Max Cu 300mm²/Al 240mm² 	<p>ECT-240</p>  <p>Battery powered mini crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping: Max Cu 240mm²/Al 185mm² 	<p>ECT-1510</p>  <p>Battery powered terminal crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 1.5t ◆ Crimping: Max 50mm²

<p>EMP-2232</p>  <p>Battery powered pipe crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping: Max Thin-walled stainless steel DN28 thin-walled copper tube D35 aluminum plastic composite pipe DN40 	<p>EMP-3250</p>  <p>Battery powered pipe crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping: 12-54mm thin wall stainless steel pipe, copper pipe 	<p>XH-50X</p>  <p>Battery powered crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping range: 0.5-50mm² 	<p>HCT-185</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 5t ◆ Crimping Capacity: Max 185mm²
<p>HCT-6022</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping Capacity: Max 300mm² 	<p>HCT-12042</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 12t ◆ Crimping Capacity: Max 400mm² 	<p>HCT-6030</p>  <p>Wireless hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping Capacity: Max 300mm² 	<p>JKY</p>  <p>Hydraulic manual AMPACT tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Small/big head: 95/126mm
<p>EP-431</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 12t ◆ Crimping Capacity: Max 300mm² 	<p>EP-510C</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 13t ◆ Crimping Capacity: Max 400mm² 	<p>CW-1632</p>  <p>Hand pipe crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 4t 	<p>YQK-1632</p>  <p>Hand pipe crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 8t
<p>BQK-70</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping Capacity: Max 70mm² 	<p>BQK-120</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 8t ◆ Crimping Capacity: Max 120mm² 	<p>BQK-240</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 12t ◆ Crimping Capacity: Max 240mm² 	<p>BQK-300</p>  <p>Hand hydraulic crimping tool</p> <ul style="list-style-type: none"> ◆ Crimping Force: 13t ◆ Crimping Capacity: Max 300mm²

<p>PCS-22</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 6t ◆ Crimping: Max 300mm² 	<p>PCS-12042</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 12t ◆ Crimping: Max 400mm² 	<p>PCS-610</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 15t ◆ Crimping: Max 630mm² 	<p>PCS-25</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 25t ◆ Crimping: Max 630mm² 	<p>PCS-45</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 45t ◆ Crimping: Max 800mm²
---	--	--	--	---

<p>PCS-60</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 60t ◆ Crimping: Cu/Al Max 60mm Steel Max 26mm 	<p>PCS-60A</p>  <p>Hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 60t ◆ Crimping: Cu/Al Max 60mm Steel Max 26mm 	<p>PCS-100</p>  <p>Double action hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 100t ◆ Crimping: Cu/Al Max 76mm Steel Max 36mm 	<p>PCS-200</p>  <p>Double action hydraulic crimping head</p> <ul style="list-style-type: none"> ◆ Crimping Force: 200t ◆ Crimping: Cu/Al Max 100mm Steel Max 50mm
---	--	---	--

					
3.5t Dies	5t Dies	5.2t Dies	6t Hexagonal dies	12t Hexagonal dies	12t Indent dies
					
12t Clamp dies	12t H clip dies	12t Prerounding dies	12t Al dies	12t Cutting dies	15t Hexagonal dies
					
15t Clamp dies	15t Hexagonal dies	25t Hexagonal dies	45t Hexagonal dies	60t Hexagonal dies	100t Dies
					
200t Dies	UA22 Conversion dies	12t Conversion dies	EK135 Conversion dies	15t Conversion dies	25t Conversion dies



<p>ECT-45</p>  <p>Battery powered cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 6t ◆ Cutting: Max Φ45mm Cu/Al/ACSR Max Φ12mm steel bar 	<p>ECT-50</p>  <p>Battery powered cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 6t ◆ Cutting: Max Φ50mm Cu/Al 10kV single-core cable 400mm² 	<p>ECT-55</p>  <p>Battery powered cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 12t ◆ Cutting: Max Φ55mm Cu/Al/ACSR Max Φ22mm steel bar 	<p>ECT-85</p>  <p>Battery powered cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 6t ◆ Cutting: Max Φ85mm Cu/Al Max (10kV)3x185mm² armored cable
<p>ECT-105</p>  <p>Battery powered cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 12t ◆ Cutting: Max Φ105mm Cu/Al Max (10kV)3x300mm² armored cable 	<p>ECT-120C</p>  <p>Battery powered cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 20t ◆ Cutting: Max Φ105mm Cu/Al Max (10kV) 3x300mm² armored cable 	<p>RC-54</p>  <p>Battery powered ratchet cable cutter</p> <ul style="list-style-type: none"> ◆ Cutting: Max Φ54mm Cu/Al 	<p>RC-54AC</p>  <p>Battery powered ratchet cable cutter</p> <ul style="list-style-type: none"> ◆ Cutting: Max Φ54mm Cu/Al, 100mm² copper strand wire Max 240mm² Steel-core ACSR
<p>ECT-32L</p>  <p>Battery powered mini cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 1.5t ◆ Cutting: Max Φ32mm single-core Cu/Al cable 	<p>ECT-30MC</p>  <p>Battery powered mini cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 6t ◆ Cutting: Max 240mm² insulated conductor, 300mm² bare conductor, Φ32mm single-core Cu/Al cable 	<p>ECT-25</p>  <p>Battery powered mini cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 6t ◆ Cutting: Max Φ25mm Cu/Al/ACSR 	<p>HC-45</p>  <p>Hand hydraulic cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 6t ◆ Cutting: Max Φ45mm Cu/Al/ACSR Max Φ12mm steel bar

HC-45



Hand hydraulic cutting tool

- ◆ Cutting Force: 6t
- ◆ Cutting: Max Φ45mm Cu/Al/ACSR
Max Φ12mm steel bar

HC-50



Hand hydraulic cutting tool

- ◆ Cutting Force: 6t
- ◆ Cutting: Max Φ50mm Cu/Al
10kV single-core cable 400mm²

HC-55



Hand hydraulic cutting tool

- ◆ Cutting Force: 12t
- ◆ Cutting: Max Φ55mm Cu/Al/ACSR
Max Φ22mm steel bar

HC-85



Hand hydraulic cutting tool

- ◆ Cutting Force: 6t
- ◆ Cutting: Max Φ85mm Cu/Al
Max (10kV)3x185mm² armored cable

HICT-132-35kV



Insulated hydraulic cutting tool with hand & foot pump

- ◆ Cutting Force: 10t
- ◆ Cutting: Max Φ132mm armored Cu/Al

EICT-132-35kV



Insulated hydraulic cutting tool with electric pump

- ◆ Cutting Force: 10t
- ◆ Cutting: Max Φ132mm armored Cu/Al

ESS-120C-35kV



Wireless insulated hydraulic cutting tool with battery pump

- ◆ Cutting Force: 20t
- ◆ Cutting: Max Φ120mm armored Cu/Al

ESS-132-35kV



Wireless insulated hydraulic cutting tool with battery pump

- ◆ Cutting Force: 10t
- ◆ Cutting: Max Φ132mm armored Cu/Al

PC-30C



Hydraulic cutting head

- ◆ Cutting Force: 4.5t
- ◆ Cutting: Max 300mm² single core cable

PC-45



Hydraulic cutting head

- ◆ Cutting Force: 6t
- ◆ Cutting: Max Φ45mm Cu/Al/ACSR
Max Φ12mm steel bar

PC-50



Hydraulic cutting head

- ◆ Cutting Force: 6t
- ◆ Cutting: Max Φ50mm Cu/Al

PC-55



Hydraulic cutting head

- ◆ Cutting Force: 12t
- ◆ Cutting: Max Φ55mm Cu/Al/ACSR
Max Φ22mm steel bar

CCST-220



Cable spiking tool

- ◆ Puncturing Diameter: 135mm
- ◆ Puncturing Depth: 55mm

ESCT-220



Cable spiking tool with wireless remote control

- ◆ Puncturing Diameter: 160mm
- ◆ Puncturing Depth: 55mm

BC-150V



Busbar cutting tool

- ◆ Max Cutting Thickness: 12mm
- ◆ Max Cutting Width: 150mm

BC-200V



Busbar cutting tool

- ◆ Max Cutting Thickness: 12mm
- ◆ Max Cutting Width: 200mm

PC-85



Hydraulic cutting head

- ◆ Cutting Force: 6t
- ◆ Cutting: Max Φ85mm Cu/Al
Max 3x185mm² armored cable

PC-105



Hydraulic cutting head

- ◆ Cutting Force: 12t
- ◆ Cutting: Max Φ105mm Cu/Al
Max 3x300mm² armored cable

PC-105C



Hydraulic cutting head

- ◆ Cutting Force: 20t
- ◆ Cutting: Max Φ105mm Cu/Al
Max 3x400mm² armored cable

PC-120C



Hydraulic cutting head

- ◆ Cutting Force: 20t
- ◆ Cutting: Max Φ120mm armored Cu/Al

BC-200/16



Busbar cutting tool

- ◆ Max Cutting Thickness: 16mm
- ◆ Max Cutting Width: 200mm

SHAB-80B(blue)
SHAB-80C(black)



Busbar punching tool

- ◆ Max Thickness: Cu/Al 13mm,
Plain Steel 10mm

SH-100D



Busbar punching tool

- ◆ Max Thickness: Cu/Al 20mm,
Plain Steel 16mm

ESH-25



Battery powered punching tool

- ◆ Output Force: 12t
- ◆ Max Thickness: Angle steel 6mm
Cu/Al 6.5m

PC-132



PC-132L



Hydraulic cutting head

- ◆ Cutting Force: 10t/15t
- ◆ Cutting: Max Φ132mm armored Cu/Al

PC-160B



Hydraulic cutting head

- ◆ Cutting Force: 18t
- ◆ Cutting: Max Φ160mm armored Cu/Al

PC-170



Hydraulic cutting head

- ◆ Cutting Force: 30t
- ◆ Cutting: Max Φ160mm armored Cu/Al

PC-170B



Hydraulic cutting head

- ◆ Cutting Force: 30t
- ◆ Cutting: Max Φ170mm armored Cu/Al

ECT-UA6P



Battery powered steel sheet punching tool

- ◆ Punching: Plain steel plate 3.5mm thick,
½-3" Stainless steel: 2.5mm thick, ½-3"

BH-10B



Sheet steel puncher

- ◆ Punching: Plain sheet steel 3.2mm
Stainless sheet steel 1.6mm
- ◆ Punching Range: 21.8-115.5mm

CGK-1



Mechanical punching tool

- ◆ Punching Thickness: ≤10mm

EH-20



Battery powered punching tool

- ◆ Punching Thickness: Max Cu/Al 8mm
Steel plate 6mm

<p>LB-150A</p>  <p>Busbar bending tool</p> <ul style="list-style-type: none"> ◆ Bending Thickness: 12mm ◆ Bending Width: 150mm 	<p>LB-200C</p>  <p>Busbar bending tool</p> <ul style="list-style-type: none"> ◆ Bending Thickness: 12mm ◆ Bending Width: 200mm 	<p>LB-200/16</p>  <p>Busbar bending tool</p> <ul style="list-style-type: none"> ◆ Bending Thickness: 16mm ◆ Bending Width: 200mm 	<p>OK-101</p>  <p>Mini busbar bending tool</p> <ul style="list-style-type: none"> ◆ Max Bending Capacity: Cu/Al 40mm×8mm
---	---	--	--

<p>OK-205A</p>  <p>Multifunctional busbar bending tool</p> <ul style="list-style-type: none"> ◆ Horizontal Bending: Max 125mm×16mm Cu/Al ◆ Vertical Bending: Max 125mm×12mm Cu/Al 	<p>OK-2510-PC</p>  <p>Multifunctional busbar & pipe bending tool</p> <ul style="list-style-type: none"> ◆ Horizontal Bending: Max 125mm×16mm Cu/Al ◆ Vertical Bending: Max 125mm×12mm Cu/Al ◆ Pipe Bending: 3" 	<p>PB-4</p>  <p>Hydraulic pipe bending tool</p> <ul style="list-style-type: none"> ◆ Output Force: 20t ◆ Pipe Bending: 4"
--	--	--

<p>OK Series</p>  <p>Multifunctional busbar processing machine</p> <ul style="list-style-type: none"> ◆ Function: Cutting, Punching, Horizontal Bending, Vertical Bending, Pipe Bending 	<p>EPCB Series</p>  <p>Multifunctional busbar processing machine</p> <ul style="list-style-type: none"> ◆ Function: Cutting, Punching, Horizontal Bending, Vertical Bending 	<p>ECT-MM36</p>  <p>Battery powered nut splitter</p> <ul style="list-style-type: none"> ◆ Force: 10t ◆ Destruction Ability: M8-M24 nut 	<p>HC-MM36</p>  <p>Hand nut splitter</p> <ul style="list-style-type: none"> ◆ Force: 10t ◆ Destruction Ability: M8-M24 nut
---	---	--	---

<p>HSC-MM36</p>  <p>Hydraulic nut splitter</p> <ul style="list-style-type: none"> ◆ Force: 12t ◆ Destruction Ability: M8-M24 nut 	<p>KSC Series</p>  <p>Mechanical nut splitter</p> <ul style="list-style-type: none"> ◆ Hex Nut Range: 4-36mm 	<p>HSC Series</p>  <p>Hydraulic nut splitter</p> <ul style="list-style-type: none"> ◆ Nut Range: M6-M33 ◆ Hex Nut Range: 10-50mm 	<p>SAC-110</p>  <p>Hydraulic angle steel cutting tool</p> <ul style="list-style-type: none"> ◆ Cutting Force: 45t ◆ Cutting Capacity: 110x110x10mm
---	--	--	---



<p>HP-700</p>  <p>Hydraulic hand pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 2.5cc/stroke ◆ Oil Delivery at Low Pressure: 11.5cc/stroke 	<p>HP-700A</p>  <p>Hydraulic hand pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 2.26cc/stroke ◆ Oil Delivery at Low Pressure: 12.26cc/stroke 	<p>HP-700D</p>  <p>Hydraulic hand pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 5.75cc/stroke ◆ Oil Delivery at Low Pressure: 125cc/stroke 	<p>FHP-700</p>  <p>Hydraulic foot and hand pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 2.26cc/stroke ◆ Oil Delivery at Low Pressure: 12.26cc/stroke
<p>ECT-700</p>  <p>Battery powered hydraulic pump</p> <ul style="list-style-type: none"> ◆ Reservoir Capacity: 200mL ◆ Voltage Power: 18.0V DC 	<p>REP-1</p>  <p>Hydraulic electric pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 0.7L/min ◆ Oil Delivery at Low Pressure: 6L/min ◆ Voltage power: AC220V/750W 	<p>REP-2</p>  <p>Hydraulic electric pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 0.32L/min ◆ Oil Delivery at Low Pressure: 2.6L/min ◆ Voltage power: AC220V/340W 	<p>REP-2D</p>  <p>Double action hydraulic electric pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 0.3L/min ◆ Oil Delivery at Low Pressure: 4L/min ◆ Voltage power: AC220V/370W
<p>EBH-700</p>  <p>Chargeable battery pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 0.2L/min ◆ Oil Delivery at Low Pressure: 1.3L/min ◆ Voltage power: 18.0V DC 	<p>HPG-700</p>  <p>Double action gasoline engine pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 1.2L/min ◆ Oil Delivery at Low Pressure: 7.5L/min ◆ Reservoir Capacity: 10L 	<p>HPG-700MX</p>  <p>Remote control double action gasoline engine pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 1.2L/min ◆ Oil Delivery at Low Pressure: 7.5L/min ◆ Reservoir Capacity: 10L 	<p>ESG-700MX</p>  <p>Electric pump</p> <ul style="list-style-type: none"> ◆ Oil Delivery at High Pressure: 1.2L/min ◆ Oil Delivery at Low Pressure: 7.5L/min ◆ Reservoir Capacity: 10L



Railway Tools



Hydraulic Torque Wrench Series

<p>ECT-60DX</p>  <p>Battery hanging string crimping tool ◆ Force: 6t ◆ Stroke: 17mm</p>	<p>HCT-60DX</p>  <p>Hand hanging string crimping tool ◆ Force: 6t ◆ Stroke: 17mm</p>	<p>EZ45A2T</p>  <p>Battery contact wire cutter ◆ Applicable for Wire: 85, 110, 120, 150mm² ◆ Speed of Rotation: 3400rpm ◆ Saw Blade Diameter: 135mm</p>	<p>ECT-4</p>  <p>Battery contact wire cutter ◆ Trolley Cable: 85, 110, 120, 150mm² ◆ Carrier Cable: 35, 50, 70, 95, 120, 150mm²</p>	
<p>ECT-4M</p>  <p>Battery contact wire cutter ◆ Trolley Cable: 85, 110, 120, 150mm² ◆ Carrier Cable: 35, 50, 70, 95, 120, 150mm²</p>	<p>HCT-4</p>  <p>Manual contact wire cutter ◆ Trolley Cable: 85, 110, 120, 150mm² ◆ Carrier Cable: 35, 50, 70, 95, 120, 150mm²</p>	<p>PCS-25XZ</p>  <p>Contact wire straightening tool ◆ Straightening Dies: 85, 110, 120, 150mm²</p>	<p>EXZ-150</p>  <p>Battery contact wire straightening tool ◆ Force: 10t ◆ Straightening Range: 85-150mm²</p>	
<p>PXZ-150</p>  <p>Contact wire straightening head ◆ Force: 5t ◆ Straightening Range: 85-150mm²</p>	<p>PCS-25DL</p>  <p>Electric connection crimping head</p>	<p>TCS-5</p>  <p>Contact wire straightening tool ◆ Applicable: 85, 110, 120, 150mm²</p>	<p>BT-JW</p>  <p>Contact wire gripper</p>	<p>BW-12</p>  <p>Steel bar bending Tool ◆ Used for steel bar and ground wire bending</p>

<p>MXTA Series</p>  <p>Driving type hydraulic torque wrench ◆ Torque Range: 112-48666 N.m ◆ Bolt spec.: 14-120 M</p>	<p>LOW Series</p>  <p>Hollow hydraulic torque wrench ◆ Torque Range: 232-44593 N.m ◆ A/F: 19-175M</p>	 <p>Special sockets for MXTA series of driving type hydraulic torque wrench (CR-MO sockets)</p>	<p>ET Series</p>  <p>Hollow hydraulic torque wrench working head</p>	<p>HTE Series</p>  <p>Multi-stage bolt stretcher for wind power ◆ Stretch force: 656-2196kN ◆ Stroke: 8-12mm</p>
<p>HEP-700</p>  <p>Special electric pump for torque wrench ◆ Oil Flow at Low Pressure: 7L/min ◆ Oil Flow at Medium Pressure: 1.6L/min ◆ Oil Flow at High Pressure: 0.8L/min</p>	<p>REH-200R</p>  <p>Special electric hydraulic pump for bolt stretcher ◆ Oil Delivery at Low Pressure: 2L/min ◆ Oil Flow at High Pressure: 0.4L/min ◆ Motoe power: 1.5KW</p>	<p>HSP Series</p>  <p>Three jaws hydraulic puller ◆ Force: 6-30t ◆ Stroke: 70-111mm</p>	<p>HSP Series</p>  <p>Two jaws hydraulic puller ◆ Force: 6-12t ◆ Stroke: 70-85mm</p>	<p>BT Series</p>  <p>Pulling sets ◆ Stretch range: 30-200mm</p>
<p>ESP Series</p>  <p>Separated three-jaw hydraulic puller ◆ Force: 6-30t ◆ Stroke: 70-111mm</p>	<p>ESP Series</p>  <p>Separated two-jaw hydraulic puller ◆ Force: 8-12t ◆ Stroke: 85mm</p>	<p>SWR-40</p>  <p>Hydraulic flange spreader ◆ Force: 14t ◆ Top Gap: 6mm ◆ Stretch Distance: 81mm</p>	<p>SWR-8</p>  <p>Hydraulic flange spreader ◆ Force: 8t ◆ Top Gap: 6mm ◆ Stretch Distance: 81mm</p>	<p>SWR-401</p>  <p>Hydraulic flange spreader ◆ Force: 15t ◆ Top Gap: 6mm ◆ Stretch Distance: 81mm</p>



Cable Preparation Tools

<p>ACSR-1250</p>  <p>Aluminum conductor cutter for ACSR ◆ Used to cut aluminum conductor of ACSR 1140 to 1250mm²</p>	<p>ACSR-87</p>  <p>Aluminum conductor cutter for ACSR ◆ Used to cut aluminum conductor of ACSR below 800mm²</p>	<p>CST640</p>  <p>Strippable semi-con stripper ◆ Stripping Range: Φ20-Φ41mm</p>	<p>CST531</p>  <p>Main insulation stripper ◆ Stripping Range: Φ15-Φ54mm</p>
<p>CST310</p>  <p>10kV Insulation chamfer tool ◆ Applied to XLPE dia. 18-32 mm insulation layer</p>	<p>CST335</p>  <p>35kV Insulation chamfer tool ◆ Applied to XLPE dia. 32-54 mm insulation layer</p>	<p>CST240</p>  <p>35kV Insulation chamfer tool ◆ Applied to XLPE cable diameter Φ15-60mm</p>	<p>CST235</p>  <p>Non-strippable semi-con stripper ◆ Stripping Range: Φ30-Φ54mm</p>
<p>CST622</p>  <p>Cable jacket stripper ◆ Stripping Range: Φ≥25mm</p>	<p>PG-110/220</p>  <p>PG series bellows stripping tool ◆ Stripping Range: Φ50-Φ160mm</p>	<p>CST320</p>  <p>10kV Cable sharpening set ◆ Cable Diameter from 18 mm to 32 mm</p>	<p>SH-50</p>  <p>Ring type stripper ◆ Stripping Range: Φ15-Φ50mm</p>

<p>CST20/40A</p>  <p>10kV Main insulation stripper ◆ Stripping Range: Φ20-Φ40mm</p>	<p>CST20/40B</p>  <p>Semi-con stripper ◆ Stripping Range: Φ20-Φ40mm</p>	<p>CST15/65A</p>  <p>35kV Main insulation stripper ◆ Stripping Range: Φ32-Φ65mm</p>	<p>CST15/65B</p>  <p>Semi-con stripper ◆ Stripping Range: Φ32-Φ65mm</p>
<p>CST300</p>  <p>Wire stripping plier ◆ Stripping Range: 70-300mm² (Φ15-Φ30mm)</p>	<p>CST35/95</p>  <p>110kV Main insulation and outer semi-con stripping tool ◆ Cable diameter from 35 mm to 90 mm</p>	<p>CST90/150</p>  <p>220kV Main insulation and outer semi-con stripping tool ◆ Cable diameter from 90 mm to 150 mm</p>	<p>CST126</p>  <p>High voltage cable stripper ◆ Stripping Range: Φ60-Φ128mm</p>
<p>FL-135</p>  <p>10-35kV Cable preparation set</p>	<p>FL-210</p>  <p>10kV Economical cable preparation set</p>	<p>FL-235</p>  <p>35kV Economical cable preparation set</p>	<p>SBX-30</p>  <p>Rotary cable stripper ◆ Stripping Range: 35-300mm²</p>
<p>CST16/32 CST18/35</p>  <p>Insulated conductor stripping knife ◆ Stripping Range: 10/20kV insulated wire of 50-300mm²</p>	<p>NP-400</p>  <p>Overhead insulation cable stripper ◆ Cable Diameter: 10-30mm</p>	<p>CS-130B</p>  <p>Cable straightening tool ◆ Output Force: 5t ◆ Cable Diameter: ≤Φ130mm</p>	<p>CS-160B</p>  <p>Cable straightening tool ◆ Output Force: 5t ◆ Cable Diameter: ≤Φ160mm</p>

BTJM-3



Engine powered winch

◆ Pull Force: high gear 15kN
low gear 30kN

BTJM-5



Engine powered winch

◆ Pull Force: high gear 25kN
low gear 50kN

DS-180



Cable feeder

◆ Feeding Range: Φ 30- Φ 180mm
◆ Speed: 7m/min

DS-180A



Cable feeder

◆ Feeding Range: Φ 30- Φ 180mm
◆ Speed: 6m/min

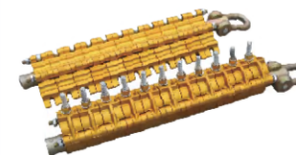
SKLBGJ Series



Aluminum alloy wire grip for Al-Clad steel stranded wire

◆ Rated Load: 30-60kN

SKDP-120



Multiple segments wire grip

◆ Applicable Range: Φ 30- Φ 35mm
◆ Rated Load: 120kN

SKG Series



Skg series round steel wire rope clamp

◆ Rated Load: 40-100kN

1000/1500/2000



Ratchet puller

◆ Traction Force: 1-2t
◆ working Length: 410-1870mm

CPEM-9031C



Electric cable polisher

◆ Grinding Strap Size: 30x533mm
◆ Grinding Speed: 200-1000m/min
◆ Motor Power: 200V/AC 550W

2TON



Power cable wire grip

◆ Applicable Range:
 Φ 4- Φ 22mm(16-185mm²)

3TON



Power cable wire grip

◆ Applicable Range:
 Φ 16- Φ 32mm(150-400mm²)

2TON-G



Wire grip for underground cable

◆ Applicable Range: Φ 5- Φ 18mm

P Series



Aluminum alloy chain lever hoist

◆ Working Capacity: 7.5-90kN
◆ Stretch Distance: 1800-2320mm

SXSL Series



Aluminum alloy dual-hook turnbuckle

◆ Rated Load: 10-50kN

SKSG Series



Steel dual-hook turnbuckle

◆ Rated Load: 10-100kN

3TON-G



Wire grip for underground cable

◆ Applicable Range: Φ 8- Φ 24mm

SKJL Series



Aluminum alloy insulated wire grip

◆ Applicable Range: Φ 10- Φ 37mm
◆ Rated Load: 10-30kN

SKL Series



Aluminum alloy wire grip

◆ Applicable Range: LGJ25-1520
◆ Rated Load: 7-100kN

SKLG Series



High strength optical cable grip for OPGW overhead line construction

◆ Applicable Range: Φ 8- Φ 24mm
◆ Rated Load: 25-60kN

SXTS Series



Telescope-feed dual-hook turnbuckle

◆ Rated Load: 10-50kN

SH Series



Large diameter cable roller

◆ Rated Load: 20-120kN

SHD Series



Cable roller

◆ Rated Load: 5-30kN
◆ Applicable Wire(ACSR): 25-500

SHG/SHGN Series



Cross arm-mounted dual purpose cable roller

◆ Rated Load: 5-20kN

SKDA Series



Ground wire clamp

◆ Applicable Range: Φ 11- Φ 22mm
◆ Rated Load: 30-70kN

SKDD-20



High strength steel alloy grounding wire grip for overhead line construction

◆ Rated Load: 20kN

SKST Series



Dual hinge grounding wire grip

◆ Rated Load: 10-30kN

SKG Series



Wire grip for anti-twisting steel wire rope

◆ Rated Load: 40-200kN

SHCS-2



Cross arm-mounted three-purpose cable roller

◆ Rated Load: 20kN
◆ Applicable Wire(ACSR): \leq 240

SHC/SHCN Series



Cross arm-mounted cable roller

◆ Rated Load: 5-20kN
◆ Applicable Wire(ACSR): 25-240

SHT/SHTN Series



Ground cable roller

◆ Rated Load: 10-20kN
◆ Applicable Steel Strands: 25-240

SDTG
SDTGN



Block stringing cable roller

◆ Rated Load: 30kN
◆ Wire Dia.: \leq 34mm

SHR-2.5
SHRN-2.5



Tandem drums cable roller

- ◆ Rated Load: 25kN
- ◆ Applicable Wire(ACSR): 300-500

SH Series



Small cable roller

- ◆ Rated Load: 5kN

SHL Series



Ground straight cable roller

- ◆ Rated Load: 5kN

THZI Series



High speed steering cable roller

- ◆ Rated Load: 50-300kN

ZQLN/ZQLL



Aluminum hoisting pulley

- ◆ Rated Load: 10-100kN
- ◆ Applicable Rope Dia.: ≤20mm

ZQS Series



Both side opening hoisting pulley with dual wheels

- ◆ Rated Load: 20-100kN
- ◆ Applicable Rope Dia.: ≤Φ18.5mm

SB Series



One draw two moving boards

- ◆ Rated Load: 80-250kN
- ◆ Applicable Stringing Block Sheave Width: 75-110mm

ZMZ Series



Ground drill

- ◆ Rated Tension: 10-50kN
- ◆ Max Depth: 1500mm

SHZI Series



Cable turning roller

- ◆ Rated Load: 10kN

SH Series



D series cable entrance protection roller

- ◆ Max Cable Dia.: 80-150mm

SHL Series



C, C1 series cable entrance protection roller

- ◆ Max Cable Dia.: 80-150mm

SH Series



Triple-drum cable roller, Pithead cable roller

- ◆ Rated Load: 10kN
- ◆ Max Cable Dia.: ≤100mm

STD-30
STD-55



Conductor lifter

- ◆ Rated Load: 30-55kN

SLU Series



U-Type anti-bending fixed joint

- ◆ Rated Load: 10-320kN

SLX Series



Swivel joint

- ◆ Rated Load: 10-250kN

ZFX Series



High strength shackle

- ◆ Rated Load: 10-300kN

SH Series



B series cable entrance protection roller

- ◆ Max Cable Dia.: 80-150mm

SHL Series



Ground corner cable roller

- ◆ Rated Load: 10kN
- ◆ Max Cable Dia.: ≤Φ120mm

SHCZ-5



Skyward corner stringing pulley

- ◆ Rated Load: 5kN
- ◆ Applicable ACSR Conductor: 25-185mm²

SHJ Series



Bunch conductor pulley

- ◆ Rated Load: 2kN

LL Series



High voltage cable pulling grip

- ◆ Diameter Range: 12-220mm

CL Series



Closed cable pulling grip

- ◆ Diameter Range: 7-150mm

SL Series



Unilateral cable pulling grip

- ◆ Diameter Range: 7-150mm

DL Series



Double eyes cable pulling grip

- ◆ Diameter Range: 12-150mm

SDJ Series



Grounding wire pulley

- ◆ Groove Dia.: Φ50mm
- ◆ Applicable Wire Type: Conductor/Grounding Wire
- ◆ Max Current: 100A

SHYX Series



Wire pulley for pressuring conductor

- ◆ Rated Load: 10-80kN

SHJ Series



Ending Pulley

- ◆ Rated Load: 30-80kN

ZQ Series



Steel hoisting pulley with steel casting sheave

- ◆ Rated Load: 10-100kN
- ◆ Applicable Steel Rope Dia.: Φ7.7-15.5mm

SW Series



Single side pull wrap cable pulling grip

- ◆ Diameter Range: 12-150mm

DW Series



Double sides pull wrap cable pulling grip

- ◆ Diameter Range: 12-150mm

RL Series



Rotation cable pulling grip

- ◆ Diameter Range: 15-110mm

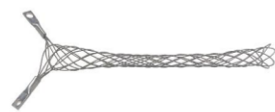
FHL Series



Feeder cable hoisting grip

- ◆ Diameter Range: 7-35mm

TL Series



Terminal cable pulling grip

◆ Diameter Range: 7.6-31.8mm



High voltage cable pulling grip with taper aluminium sleeve

◆ Diameter Range: 10-110mm



Closed cable pulling grip with taper aluminium sleeve

◆ Diameter Range: 10-110mm



Three in one closed cable pulling grip with taper aluminium sleeve

◆ Diameter Range: 15-63mm



Three in one high voltage cable pulling grip with taper aluminium sleeve

◆ Diameter Range: 15-63mm

STF Series



Multiple fission conductor lifer

◆ Rated Load: 2x12-8x25 kN

SJYB Series



Splicing sleeve protector

◆ Applicable Conductor: ACSR240/55-ACSR1000/80

SXG Series



Steel wire rope hand wrenching tackle block

◆ Rated Load: 8-32kN

SZC Series



Conduits stand

◆ Conduits Diameter: Φ 11-14mm
◆ Length: 100-200m

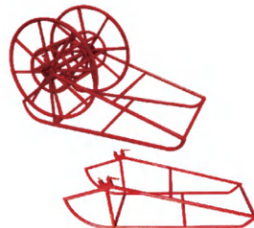
YL Series



Anti-twisting braided steel rope

◆ Nominal Diameter: 9-32mm
◆ Breaking Force: 55-780kN

SRG Series



Steel rope reel stand

SRQ Series



Hydraulic puller dedicated steel rope reel stand

SBT-3A
SBT-5A



Adjustable hydraulic cable drum stand

◆ Rated Load: 3t/5t

SBT-5



Mechanical cable drum stand

◆ Rated Load: 5t

SBT-10



Mechanical cable drum stand

◆ Rated Load: 10t

SBT-20



Adjustable hydraulic cable drum stand

◆ Rated Load: 20t

Gardening Tools



JYGD-1
JYGD-2



Live work cleaning saw



Multifunctional set

EPS6010LI



Lithium battery powered pole trimmer saw

ECS6016LI



Lithium battery powered chain saw

EPT6020LI



Pole hedge trimmer

EBC6028LI



Hedge trimmer

EBC6026LI-2



Lawnmower

EBC6038LI-1



Lawnmower

BP-6040LI



Battery

CH6020LI



Charger

CC-325
CC-520



Ratchet cable cutter
◆ Cutting Capacity: Max Φ 52mm Cu/Al

J38



Ratchet cable cutter
◆ Cutting Capacity: Max 300mm²

LK-960



Ratchet cable cutter
◆ Cutting Capacity: Max 960mm²

HS-765



Ratchet cable cutter
◆ Cutting Capacity: Max 400mm²

HT Series



Mechanical crimping tool
◆ Crimping Capacity: Max 150mm²

T-J6



Pre-insulated terminal crimping tool
◆ Crimping Capacity: Max 6mm²

TH-10



Insulated and non-insulated sleeve crimping tool
◆ Crimping Capacity: Max 10mm²

T-S10L



Bare terminal crimping tool
◆ Crimping Capacity: Max 10mm²

LK-240



Ratchet cable cutter
◆ Cutting Capacity: Max 240mm²

LK-760L



Ratchet cable cutter
◆ Cutting Capacity: Max 500mm²

LK-380



Ratchet cable cutter
◆ Cutting Capacity: Max 380mm²

J13



Manual ratchet cable cutter
◆ Cutting Capacity: Max 720mm² ACSR
Max 100mm² Galvanized steel strand

T-S6L



Non-preinsulated terminal crimping tool
◆ Crimping Capacity: Max 6mm²

TC-6



Sleeve terminal crimping tool
◆ Crimping Capacity: Max 6mm²

HSC8 Series



Mini-type self-adjustable crimping plier
◆ Crimping Capacity: Max 16mm²

DR Series



Super strength-saving crimping plier
◆ Crimping Capacity: Max 16mm²

J25



Manual ratchet cable cutter
◆ Cutting Capacity: Max 800mm² ACSR
Max 240mm² Galvanized steel strand

J30



Manual ratchet cable cutter
◆ Cutting Capacity: Max 720mm² ACSR
Max 150mm² Galvanized steel strand

J40



Manual ratchet cable cutter
◆ Cutting Capacity: 400mm²($\leq\Phi$ 38mm) armored Cu/Al

J50



Manual ratchet cable cutter
◆ Cutting Capacity: Max 1440mm² ACSR
Max 180mm² Galvanized steel strand

FSB-054YJ



Super strength-saving mini-type crimping plier
◆ Crimping Capacity: Max 4mm²

FSC-0510GF
FSA-056YJ



Super strength-saving crimping plier
◆ Crimping Capacity: Max 10mm²

SN Series



Mini european style crimping plier
◆ Crimping Capacity: Max 2.5mm²

HS Series



8" ratchet crimping plier (European style)
◆ Crimping Capacity: Max 16mm²

J52



Manual ratchet cable cutter

J75



Manual ratchet cable cutter

J100



Manual ratchet cable cutter
◆ Cutting Capacity: 3x300mm² ($\leq\Phi$ 100mm) armored Cu/Al

J130



Manual ratchet cable cutter
◆ Cutting Capacity: 4x300mm² ($\leq\Phi$ 120mm) armored Cu/Al

HS Series



9" ratchet crimping plier (European style)
◆ Crimping Capacity: Max 25mm²

AP Series



New generation of energy saving crimping pliers
◆ Crimping Capacity: Max 16mm²

LAS Series

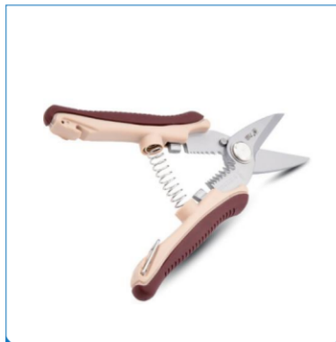


New generation of energy saving crimping pliers
◆ Crimping Capacity: Max 10mm²

HS-1MA



Mini crimping pliers (for non-insulated terminals)
◆ Crimping Capacity: Max 2.5mm²



6" Multipurpose electrician's scissors
◆ AWG10-12-14-16-18-20-22



7" Multipurpose wire stripper
◆ AWG10-12-14-16-18-20-22



7" Multipurpose electrician scissors
◆ AWG12-14-16-18



8" Multifunctional electrician scissors
◆ AWG10-12-14-16-18-20-22



Manual crimping tool



MC4 tools



MC4 tools



MC4 connectors



Cable puller (Fiberglass) with filling
◆ Length: 5-30m
◆ Diam: φ3-6mm



Cable puller (Polyester) twist
Cable puller with conduit twine



Fish tape electrical wire puller
◆ Length: 5-60m
◆ Diam: φ3-5mm



Cable puller (Nylon) solid
◆ Length: 5-30m
◆ Diam: φ3-4mm



Fishing tape



Cable glands
◆ Crimping Capacity: Max 240mm²



Pagoda drill
◆ Crimping Capacity: Max 240mm²



Pagoda drill
◆ Crimping Capacity: Max 300mm²



BT Series

Stainless steel strapping band



BT Series

Stainless steel strapping band



BTT Series

Stainless steel cable ties



Self locking nylon cable ties



BTU Series

Stainless steel universal channel clamp



BTB Series

Stainless steel buckles



BTL Series

Stainless steel clip



MBT Series

Stainless steel banding tools



YT003

Stainless steel cable strap tensoring tool



YT004

Manual packing stainless steel banding tools



GT003

Stainless steel cable ties gun



TL-2081

Fastening tool for nylon cable tie



HS-600A

Fastening tool for nylon cable tie



600N

Fastening tool for cable tie



TG-100

Fastening tool for nylon cable tie



HS-519

Fastening tool for nylon cable tie

