

ED-65C ED-85C ED-105C ED-120C

BATTERY POWERED CABLE CUTTING TOOL (Opened head with bolt interlock)

The new addition ED-C series with C type of head give an option for a fast and reliable way to cut operation. ZUPPER get the tool to cut different kinds of cables, include armoured Cu/Al cable, Cu/Al Cable, the cutting head can rotate 350°, the tool comes standard with two 18V, 4.0Ah Li-ion batteries and one charger, motor drives, Micro-computer control system, OLED Display and two stage hydraulic system with fast feed and power control. The tool can released automatically, manual retraction is allowed as well.

PERFECT CUTTING, ULTRA FAST

Extra wide application range for cutting different materials

Characteristics

- OLED Data Display to show cutting time, Electricity Quantity, maintenance reminding and fault code.
- Air Cooling Heat dissipation System to extend using life.
- Crimping head rotates 350°
- Two stage hydraulic system with fast feed and power control
- Quick motor stop guarantees highest safety for the operator
- Automatic retraction when crimp is completed
- Electronic control and monitor of crimping operation
- Ergonomic design and optimized position of centre of gravity

Kit includes:

One Cutting Tool and crimping dies, Two 4.0Ah Batteries, One Charger and Carrying Case.





Technical data	ED-65C	ED-85C	ED-105C	ED-120C	ED-130C
Cutting force:	60kN	60kN	140kN	140kN	180kN
Stroke:	50mm	50mm	70mm	70mm	73mm
Cutting range:	φ65mm	φ85mm	φ105mm	φ120mm	φ130mm
Type of cable:	Cu/Al Cable		Cu/Al Cable, light weight armoured Cu/Al cable(depending on cable type)		
Voltage/capacity:	18V/4.0Ah	18V/4.0Ah	18V/5.0Ah	18V/5.0Ah	18V/5.0Ah
Charging time:	80 mins	80 mins	100 mins	100 mins	100 mins
Charging voltage:	AC 100V~240V ;50~60Hz	AC 100V~240V ;50~60Hz	AC 100V~240V ;50~60Hz	AC 100V~240V ;50~60Hz	AC 100V~240V ;50~60Hz
Package:	Plastic box	Plastic box	Plastic box	Plastic box	Plastic box
Size of tool:	500×368×86mm	515×386×86mm	618×102×402mm	645×102×424mm	668×106×426mm
	V	V		×	×
	Cu/Al Cable	Light Weight Armoured Cable		ACSR	Steel Bar