

This series of tools has smaller volume and lighter weight, which is convenient for the users to carry around and operate outside. This series is able to use on processes copper, aluminum, iron, and all types of busbars.



CWC-150

CWC-200

Busbar Cutting Tool

- ◆ Applicable to manufacturing factories, on-off boxes, and switchboard auto-controlled industrial wiring work.
- ◆ The horizontal cutter design can avoid wasting material on extra busbar.
- ◆ The adjustable bolt helps preventing the busbar from tilted during cutting.
- ◆ The max. cutting capacity – CWC-150: 150x10mm (CWC-200: 150x10mm).
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).

CWC-150V

CWC-200V

V-Shaped Busbar Cutting Tool

- ◆ Applicable to manufacturing factories, on-off boxes, and switchboard auto-controlled industrial wiring work.
- ◆ The V-shaped cutter design makes the cutting side smoother by avoiding cutting notches.
- ◆ The max. cutting capacity – CWC-150V: 150x10mm (CWC-200V: 150x10mm).
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).



Item	Output (TON)	Cutting Capacity (mm)	Weight (kg)
CWC-150	16	Copper, Aluminum 150x10m, Iron 150x6	26.5
CWC-200	35	Copper, Aluminum 200x10m, Iron 200x6	31.2
CWC-150V	20	Copper, Aluminum 150x10m, Iron 150x6	23
CWC-200V	20	Copper, Aluminum 200x10m, Iron 200x6	28.7