

Hydraulic Bus Bar Cutter

This hydraulic bus bar cutter is designed for cutting copper and aluminum bus bars. It features a 25-ton output force and a maximum operating pressure of 700 bar.



ADDITIONAL IMAGES



Product Overview

High-Performance Hydraulic Bus Bar Cutter

The BC-150V is a robust, portable hydraulic tool engineered for precision cutting of copper and aluminum bus bars. Designed for both mobile field operations and workshop batch processing, it features a 25-ton output force and a V-type blade that ensures clean, chip-free cuts without depressing the material. The unit includes a graduated plate for easy center adjustment and is compatible with single-acting hydraulic pumps.

Technical Specifications

Model	BC-150V
Output Force	25 T
Max Cutting Thickness	12 mm
Max Cutting Width	200 mm
Weight	28 kg
Packing	Steel case

Key Features

Operational Highlights

- V-Type blade for clean, non-depressed cuts
- Graduated plate for easy center alignment
- Quick coupler for easy disassembly
- Portable design for mobile or workshop use
- Smooth cutting surface without chipping

Compatible Materials	Copper Busbar, Aluminum Busbar
Power Source	Single acting hydraulic pump