

Hydraulic Cable Cutter

This hydraulic cable cutter is designed for cutting copper and aluminum cables. It features a hydraulic system for efficient cutting and a compact design for easy handling.



Overview

Professional Hydraulic Cable Cutter

The CPC-85H is a high-performance split hydraulic cutter designed for efficient cable preparation. Utilizing a guillotine-style cutting mechanism, it minimizes jamming and ensures smooth operation without requiring complex set-up times. This tool is engineered for durability and ease of maintenance, featuring easily replaceable blades for long-term reliability in electrical and cable maintenance environments.

Performance Metrics

Output Force

4.5 Ton

Output Force

Cutting Capacity

Material Type	Max Diameter	Unit
Bare Copper Strands	28	mm
Bare Aluminum Strands	46	mm

Technical Specifications

Design Features

- Guillotine type cutter design
- Reduced jamming compared to shear types
- No set-up time required
- Easily replaceable blades

Operation Type	Split hydraulic system (requires external pump)
Model Number	CPC-85H