

110KV Cable Insulation Stripping Tool

This tool is designed for stripping 110KV main insulation and outer semi-conductive layers from cables. Its adjustable blades ensure precise material removal, minimizing damage to the underlying conductors.



Product Overview

High-Voltage Cable Preparation Tool

The CST35/90 is a professional-grade stripping tool specifically engineered for the precise preparation of 110KV high-voltage cables. It is designed to handle both the outer semi-conductor and the main insulation layers with high accuracy, ensuring a perfect result for critical electrical terminations. This tool is essential for technicians requiring a reliable solution for large-diameter cable processing in demanding environments.

Technical Specifications

Applicable Cable Diameter

35 mm

Min Diameter

90 mm

Max Diameter

Voltage Class

110KV

Capabilities

Stripping Capabilities

- Outer semi-conductor layer removal
- Main insulation layer stripping
- Precision material removal

Design & Build

Design Features

- Adjustable blades for precise depth control
- Ergonomic handles for operator comfort
- Durable construction for long-term reliability
- Engineered to minimize damage to underlying conductors

Model Reference

CST35/90

Application

Ideal For

Professional Electricians, High-Voltage Technicians, Cable Splicing, Substation Maintenance