CP-FLM20/CP-P20



A universal tandem for the preparation of medium voltage cables. Finally a complete tool is at your disposal for preparing medium voltage cables, with co-extruded semi-conducting layers or peelable semi-conducting layers. This new combined working team from CELLPACK offers you a great comfort during each use:

- To incise and remove the external sheath
- Controlled cut out of the peelable semi-conducting layers or to remove the co-extruded semi-conducting layers.

This means: a reduced schooling, limited errors, limited number of tools and a better quality!

Systems For Professionals





CP-FLM20 is conceived to incise and remove the external sheath and the conductor insulation, as well as to incise properly peelable semiconductor layer.



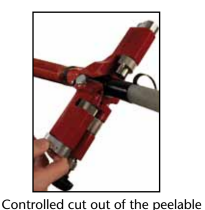
Application Photos



Incise and remove the External sheath

Properties

- Use on cables with a diameter of 15-50 mm
- Cutting depth up to 10 mm for the insulation and the cable sheath
- Adapted to PVC/PE/XLPE insulations
- Appropriate for peelable semiconductor layer with material thicknesses 0.3/0.4 or 0.7/0.8 mm
- Adjustable cutting speed
- Adjustable limitation and stem





Incise and remove the external sheath

Тур	Art No.
multiple Tools CP-FLM20 + transport box	250351

semiconductor sheath

CP-P20

Jacket removal tool

To remove the co-extruded semi-conducting layer of medium voltage cables 10-30 kV

Properties

- Range of use 10-50 mm
- Min. distance from the cable sheath of approx. 30 mm
- Guarantee a constant quality on the complete surface
- Peeling knife made out of hard metal
- Adaptable peeling depth 0-1,2 mm with steps of 0.1 mm
- Peeling starts straight at the cable end
- Automatic advance
- Definite circular final cut



Тур	Art No.
Jacket removal tools CP-P20	250354