Cable Stripper - CS100

For separating cable jackets / -insulations from the electrical conductor

Product No.: 402.0005.04



Technical Details:

Size (width x length x height)	430 x 800 x 430 mm 16.9 x 31.5 x 16.9 lnch
Weight	54 kg 119 lbs
Material	Aluminium, Stainless Steel, PVC
Length Cable Sample	min. 150 mm (5.91") (at 50 mm (2") Stripping)
Ø - Cable sample	15 - 100 mm 0.06 - 3.9 lnch
Cable Stripping	ca. 10 - max. 250 mm 0.4 - 9.8 lnch depending on material

Measurement Devices









Device details:

- Easy separation of cable jackets from the electrical conductor
- Suited for samples with a high strip force
- Also designed for larger sample outer diameters
- Suitable preparation before cutting cable samples for measuring (e.g. with the ORC-series)
- Robust, stable construction
- Easy operation

Operation:

- 1. Cut around the cable
- 2. Insert the cable into the CS100 (cut side towards the front)
- 3. Close the clamps
- 4. Turn the front wheel to remove the cable jacket



Suitable additional equipment

Modified pipe cutters

3 - 35 mm (0.1 - 1.4") OD* - Product No.: 402.0017.02 10 - 63 mm (0.4 - 2.5") OD* - Product No.: 402.0017.03 50 - 110 mm (2.0 - 4.3") OD* - Product No.: 402.0017.04

^{*} Outer diameter of the cable sample