

Cable Stripper CS100

For separating cable jackets / -insulations from the electrical conductor

Product No.: 402.0005.04



Technical Details:

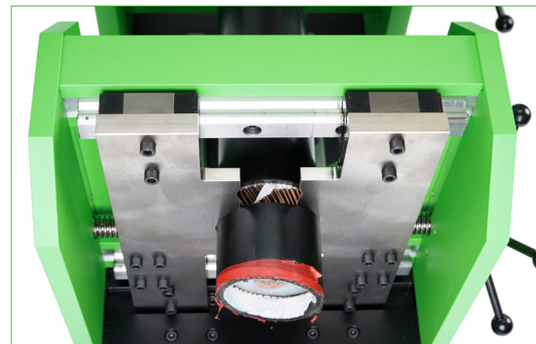
Size (width x length x height)	430 x 800 x 430 mm 16.9 x 31.5 x 16.9 Inch
Weight	60 kg 133 lbs
Material	Aluminium, Stainless Steel, PVC
Length Cable Sample	min. 300 mm (11.81") (at 25 mm (1") Stripping)
Ø - Cable sample	10 - 100 mm 0.4 - 3.9 Inch
Cable Stripping	ca. 10 - max. 240 mm 0.4 - 9.45 Inch depending on material

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



Measurement
Devices



Software



Devices for Sample
Preparation



Laboratory Equipment
for Material Tests



Further Devices
for the Cable Industry