

# **Cable O-Ring Cutter ORC Micro**

The sample cutting device for very small samples

Product No.: 402.0007.03



### **Technical details:**

Size (width x length x height)	200 x 200 x 170 mm 7.87 x 7.87 x 6.69 lnch
Weight	3.25 kg 7.16 lbs
Supply Voltage	100 - 240 V 50 - 60 Hz
Input Power	max. 60 Watt
Knife	Stainless steel blade Product No.: 404.0004.04
Lighting	LED
Ø - Cable sample	0.5 - 3.5 mm (0.019 - 0.14")
Length - Cable sample	min. 15 mm / max. 40 mm min. 0.59 to max. 1.57"









### **Device details:**

Save up to  $\frac{2}{3}$  measuring uncertainty with well prepared samples

- Easy and fast operation
- Robust, compact device out of stainless steel no corrosion
- 4 different adapters to stabilise the samples (on request more adapters of different sizes available Product No.: 402.0007.13)





## Area of application:

- Sample preparation according to IEC 60811
- Sample cutting device for cutting very small samples up to 3.5 mm (0.14") outer diameter depending on material and wall thickness
- Optimal cable preparation device for measurements with offline cable measurement devices
- Use of the Cable O-Ring Cutter is essential for your Quality Management
- Compact and light device to easily use in laboratories and production halls

### Suitable additional equipment

■ Sample Picker - Ideal for positioning small cable samples
Product No.: 402.0015.01 → page 22

