

Cable O-Ring Cutter - ORC 80

Device for sample preparation of hard materials up to 80 mm (3.15 Inch)

Product No.: 402.0007.10



Technical details:

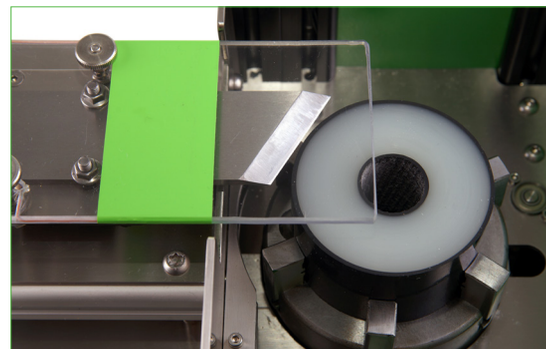
Size (width x length x height)	250 x 380 x 260 mm 9.84 x 14.96 x 10.23 Inch
Weight	17.3 kg 38.14 lbs
Supply Voltage	100 - 240 V 50 - 60 Hz
Input Power	max. 221 Watt
Blade	Stainless steel blade
Lighting	LED
Ø - Sample	8 - 80 mm 0.31 - 3.15 Inch
Length - Sample	min. 30 mm / max. 50 mm min. 1.18 to max. 1.96 Inch
Sample preparation according to cable standards	IEC 60811

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



Device details:

- Quick and efficient cut
- Thin, evenly and parallel cut samples with a smooth surface
- Perfect for cutting sector shaped samples
- LED light to illuminate the cutting process



Area of application:

- Cable sample preparation according to **IEC 60811**
- Quick and efficient cut of hard materials (PE, XLPE) with an outer diameter up to max. 80 mm (3.15")
- Optimal sample preparation device for measurements with offline measurement devices
- Use of the O-Ring Cutter is essential for your Quality Management
- Compact and light device to easily use in laboratories and production halls



Measurement Devices



Software



Devices for Sample Preparation



Laboratory Equipment for Material Tests



Further Devices for the Cable Industry