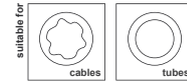
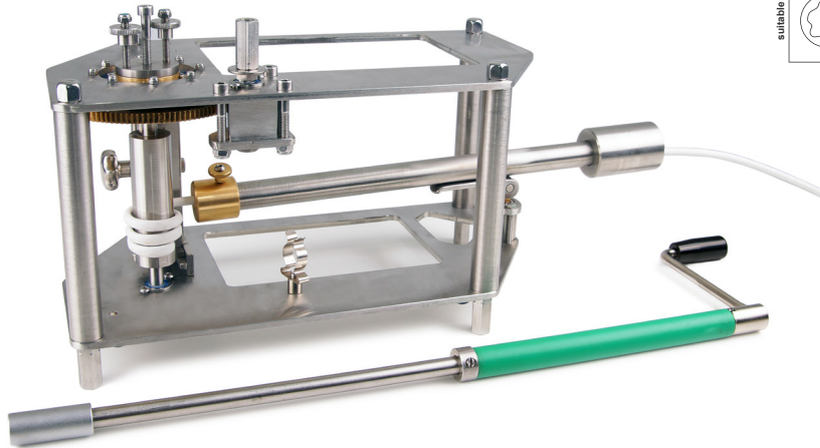


Cold Bend Test CBT

Device for Cold Bend Test at low temperature

Product No.: 402.0020.01



Technical details:

Size (width x length x height)	470 x 280 x 200 mm 18.5 x 11.0 x 7.9 Inch
Weight	Device: 7.1 kg 15.7 lbs; Accessories: 14 kg 30.8 lbs
Material	Stainless steel
Operation according to cable standards	IEC 60811-504

Device details:

- Device and operation according to the cable standard **IEC 60811 -504**
- The complete set consists of various winding spindles and guides for various diameters:
Winding spindles: 10, 12, 14.5, 18, 22, 27, 33.5, 41, 50 mm | 0.4, 0.5, 0.57, 0.7, 0.86, 1.06, 1.32, 1.61, 1.96 Inch outer diameter
Guides: 3.2, 4, 5, 6.2, 7.7, 9.6, 12, 15 mm | 0.12, 0.15, 0.19, 0.24, 0.30, 0.38, 0.5, 0.59 Inch inner diameter
- The winding spindles and cable / tube guides interlock easily and are easily fastened
- Maneuver Ratio: 5/1: 5x Crank rotation = 1x spindle rotation
- Spindle/Guide diameter ratio: 4-5x sample diameter
- Device suitable for positioning in a cold chamber - Product No.: 402.0020.04



Measurement Devices

Software

Devices for Sample Preparation

Laboratory Equipment for Material Tests

Further Devices for the Cable Industry