

Splitting Cutter - SC-PE

Sample preparation for heat elongation and tensile tests conforming to standards

Product No.: 402.0006.02







Technical details:

760 x 500 x 500 mm 29.92 x 19.68 x 19.68 Inch 58 kg 27.8 lbs
127.8 lbs
100 - 240 V 50 - 60 Hz
max. 100 Watt
Aluminium, Stainless Steel, Plastic housing
Hardened stainless steel
max. outer diameter 130 mm 5.11 lnch
according to EC 60811 -501, -507 adjustable
EC 60811 -501, -507
T A SO H - T S A E E

Measurement Devices









Device details:

- Device is according to the cable standard IEC 60811 -501, -507 (Heat elongation test, tensile test)
- Handy, electric device for material tests in laboratories
- Developed to slice samples with a **thickness between 0.8 and 2.0 mm** (0.04" 0.08")
- Especially for medium and high voltage cables or tubes from hard materials

Operation:

- 1. Insert the sample
- 2. Set the cutting thickness
- 3. Close the cover
- **4.** Cut
- 5. Open the cover
- 6. Remove the sample

