Cold Impact Test - CIT

Device for an impact test at low temperature

Product No.: 402.0001.01



Technical details:

Size (width x length x height) (Technical changes reserved)	200 x 200 x 520 mm 7.9 x 7.9 x 20.5 lnch
Weight (Technical changes reserved)	15 kg 33.1 lbs
Material	Stainless steel
Operation according to cable standards	IEC 60811-506 (IEC 60811-1-4 point 8.5) VDE PV01:2008-02











Device details:

- Device and operation are according to the cable standard IEC 60811-506 (IEC 60811-1-4 point 8.5)
- Case set offers all required weights for the test
- Easy operation
- Very robust and solid construction
- Steel impact piece included
- Up to 3 cable or tube samples can be tested simultaneously
- Device suitable for positioning in a cold chamber Product No.: 402.0020.02

Options:

- Cold Impact Test "one sample"
- Cold Impact Test "up to 3 samples"
- Cold Impact Test "1 x photovoltaics" (VDE PV01:2008-02)
- Laboratory freezer technical specifications on request
- Cold chamber up to -55 °C (-67 °F) technical specifications on request
 - Cold chamber without raised floor Product No: 402.0020.02
 - Cold chamber including raised floor (for Cold Bend Test) Product No: 402.0020.04



