

Product Categories

- Goniophotometer >
- Spectroradiometer >
- Integrating Sphere >
- LED Test Instruments >
- CFL Testing Instruments >
- Photometer and Colorimeter >
- EMI and EMC Test Systems >
- Electronic Ballast Tester >
- Electrical Safety Tester >
- Environmental Test Chamber >
- Plug and Switch Testing >
- AC and DC Power Supply >
- Object Color and Glossiness Test >
- Mask Produce and Test Machine >
- Electronic Components Test >



Low-temperature Impact Device

Product No: DWC-1

Get a Quote

Your email address will not be published. Required fields are marked *

<input type="text" value="Name*"/>	<input type="text" value="Company*"/>
<input type="text" value="Email*"/>	<input type="text" value="Cell/WhatsApp"/>
<input type="text" value="Message*"/>	

[Send](#)



Description

This DWC-1 Low-Temperature Impact Test Device is compliance with standard requirement of IEC60245, IEC60227, IEC60540, GB5013-2008, GB5023-2008 and GBT2951-2008. It's used to test all kinds of PVC sheathed cable, wire, soft wire and no sheath of parallel soft PVC insulated impact resistance at low temperature.

Specification:

- Working temperature: -15°C±1°C
- Impact height: 10~200mm adjustable
- Length of specimen: 5D~150D
- Material: 304 stainless steel
- Completion time once: 3~5s
- Completion number of units for once: ≥2pcs
- Weight: 100/200/300/400/500/600/750/1000/1250/1500g
- Low temperature box to match additionally

Related Applications



Cable and Wire Test Solutions



Plug and Switch Test Solutions

Related Products



JCY-1 Contact Pressure Drop Test Device



WDT-1 Wire Damaged Tester



SW-6 Power Cord Bending Tester



BCL-1 Pull Out Device

