

# Tubular Impact Tester: 100 cm / ø20 mm + ø15.9 mm (ISO 6272.1)

**BGD 306** 

### **Product Description**

BGD 306 Tubular Impact Tester: 100 cm / ø20 mm + ø15.9 mm (ISO 6272.1)

The BGD series Impact Tester produced by our company is in accordance with the specifications in the National Standards for determining paint film resistance to impact and meets the practical requirements of mechanical construction.

The operating principle of the impact tester involves a weight dropping from a specified height, impacting a painted panel under test, leading to rapid deformation. The film's resistance to impact is then determined by observing whether the film cracks or peels off.



### Standards

ISO 6272.1

## **Technical Specification**

The impact test describes a method for evaluating the resistance of a dry film of paint, varnish or related product to cracking or peeling from a substrate when it is subjected to a deformation caused by a falling weight. The coating under test is applied to suitable, thin normally metal panels. After the coating has cured, a standard weight is dropped on the each panel from a height that will cause deformation of the coating and the substrate. The test can be carried out with the coated side of the panel facing upwards i.e.towards the falling weight or downwards i.e away from the weight. By gradually increasing the height from which the weight drops, the point at which failure occurs can be determined. Films generally fail by cracking, which is made more visible by the use of a magnifier.

The test can be carried out - either as a "pass/fail" test, the test being carried out from one drop height and with a specified mass, so as to test compliance with a particular specification - or as a classification test, to determine, by gradually increasing the drop height and/or the mass, the minimum mass and/or drop height for which the coating cracks or peels from its substrate.

We offer many different types impact testers according to different standards. These impact testers consist of a solid base with a guide tube support, some different weights hammers falling weights and some different diameters punches. Users can choose different size and weight hammer to simulate paint used different environments.



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### **Main Technical Parameters**

Ordering information Technical Parameter	BGD 302	BGD 304	BGD 305	BGD 306
Instrument scale length	0-50cm	0-100cm	0-100cm(40inch)	0-100cm(40inch)
Graduation	1cm	1cm	1cm	1cm
Mass of hammer	1Kg	1Kg	1000g(2 pcs) 300g(1 pc)	1000g(2 pcs) 2 lb.(2 pcs)
Piercer specification	ф8mm	ф8mm	Φ 12.7mm(1/2 inch) Φ 15.9mm(5/8 inch)	Φ 20 mm Φ 15.9mm(5/8 inch)
Notch diameter on the bolster block	φ15mm	ф15mm		Φ 27mm φ 16.3mm(41/64inch)
Impact depth of piercer	2mm	2mm	2.5mm	2.5mm
Standard	GB/T 1732		ASDM D 2794 ISO 6272.2	ISO 6272.1

#### Disclaimer

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