

多档万用弹簧冲击锤- VEROCH

产品名称	多档万用弹簧冲击锤- VEROCH
公司名称	东莞市精邦机械科技有限公司
价格	面议
规格参数	品牌:VERICH 型号:Impact Spring Hammer Universal
公司地址	东莞市大朗镇黄草朗美西路98号
联系电话	0769-81627526

产品详情

多档万用弹簧冲击锤- veroch

veroch弹簧冲击锤-万用型是为产品耐久的冲击试验而设计的。veroch弹簧冲击锤-万用型满足iec60065，60335，60598，60601，61010等其他行业标准的要求。试验锤模拟对电子产品和电气产品的机械冲击。这款冲击锤是多用的—可以设置不同的冲击能量以满足不同测试要求。

一根压缩弹簧给锤头加速冲击样品进行测试。测试时按下锥形杆的头部将弹簧从一个机械锁定位置释放。如果你想调节冲击能量的等级这是一款理想的产品。

veroch弹簧冲击锤-万用型冲击能量从0.2j 到1j全程可调。产品满足iec60068-2-75的要求。

产品特点

- 仪器依据相关标准制作而成
- 单档万用型号可选
- 使用高质量的材料依据正确的尺寸要求生产而成
- 提供一个紧凑的手提箱

- 综合全面的用户手册

- 在美国本土认可的实验室出具产品检测报告

参数

整体长度	217mm ± 2mm
直径	50mm ± 0,5mm
冲击头硬度	100 rockwell
冲击头材料	聚酰胺
冲击头半径	10 mm
冲击能量	0,14j – 1j. 可调
整体重量	1,25 kg. ± 0,03 kg
释放杆重量	0,06 kg. ± 0,001 kg
冲击元件重量	0,25 kg. ± 0,01 kg

impact spring hammer universal

the veroch impact spring hammer - universal is designed to perform impact tests for product durability. the veroch impact spring hammer - universal meets the testing needs of industry standards such as iec 60065, 60335, 60598, 60601, 61010 among others. the hammer simulates mechanical impact to electronic products and electrical appliances. this universal impact hammer is versatile -- it can be set up to attend different energy values performing many different tests.

a compressed spring accelerates a hammer head to hit the sample undergoing test. the spring is released from a lock mechanism by pressing the cone-shaped top of the impact hammer against the product under test. this version is ideal if you need to adjust the energy level.

the veroch impact spring hammer - universal is adjustable from 0.20 nm to 1nm (joule) allowing full range of test settings. this product meets requirements of iec 60068-2-75.

features

- instrument manufactured according to the relevant standards
- single and universal models available
- produced with high quality material and correct dimensions
- supplied in a compact carrying case
- comprehensive user manual
- calibration report issued by accredited lab located in us territory

specs

body length	217mm ± 2mm
diameter	50mm ± 0,5mm

hammer head hardness	100 rockwell
hammer head material	polyamide
hammer head radius	10 mm
impact energy	0,14j – 1j. adjustable energy
weight of body	1,25 kg. \pm 0,03 kg