

## **Universal Impact Hammer -- Model UIH20**



The **Universal Impact Hammer** is designed to perform impact tests for product durability. The UIH20 meets the testing needs of industry standards such as IEC 60065, 60335, 60598, 60601, 61010 and others. The hammer simulates mechanical impact to electronic products and electrical appliances.

This impact hammer is versatile -- it can be dialed to a whole range of energy values to perform tests to many different standards. 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. The UIH20 is adjustable from 0.2 Nm to 1 Nm by turning a ring on the hammer

## **SPECIFICATIONS:**

Range Nm	Weight Grams	Length	<u>Diameter</u>
0.2 Nm to 1 Nm (select specific energy)	4 kilos	280 mm	70 mm



PO Box 964, Southampton, PA 18966

Phone: 800-862-0102, 215-357-5124

Fax: 215-364-7582

E-Mail: <a href="mailto:info@ergonomicsusa.com">info@ergonomicsusa.com</a>
Website: <a href="mailto:www.ergonomicsusa.com">www.ergonomicsusa.com</a>

© 2002- 2009 Ergonomics Inc. - all rights reserved