



Impact Test Ball -- Model ITB15



The **Impact Test Ball** is a specially machined ball to test impact resistance according to IEC, CSA and UL Standards. It is made of chrome-plated steel for durability, and is fitted with an eyelet to facilitate testing for pendulum applications. This is called out in IEC 60950, 61032, UL 1989, UL 1418, plus others.

SPECIFICATIONS:

- 500 grams
- 50 mm diameter

Sample Standards Include:	
IEC 60601-1:2005	15.3.3
IEC 61032:1998	Figure 5, Test Probe 1
IEC 60950	Section 4.2.5
IEC 61010-1	Clause 8.2.1
IEC 61010-1:2001	Figure 4



A Reprecision Company

Ram Precision 405 Caredean Drive Horsham, PA 19044 USA 1-800-862-0102

Email: info@ramprecision.net Website: ErgonomicsUSA.com