

Upgrade Your Drop Tower

Is your testing machine costly to maintain? Are you under pressure to automate tests and modernize reports? Then now is a great time to consider upgrading your aging instrument for an innovative, top-of-the-line new Instron® 9350 Drop Tower.

CEAST 9350

The CEAST 9350 Drop Tower is a floor-standing impact system designed to test anything from coupon test samples to finished products (plastics/composites/ metals). This high-energy configuration system is suitable for a range of impact applications - including puncture, tensile impact, Izod, and Charpy - and delivers an energy capacity of 0.59 - 1800 Joules.

Offer Includes:

- 9350 floor-standing impact system
- CEAST VisualIMPACT software
- · Adjustable height stand for specimen support
- One standard 45 kN instrumented strain gauge tup
- One standard hemispherical insert
- CEAST Single Channel DAS (Data Acquisition System)

Why Instron?

- Our Applications Engineers hold seats on many ASTM and ISO committees, gaining first-hand knowledge of recent and upcoming changes to standards that affect our customers
- · Access to a global network of materials testing expertise and technical support
- Broad range of solutions include tensile, compression, fatigue, flexure, rheology, and specimen preparation
- The most extensive range of accessories for materials testing instruments in the industry

Find Out More

For more information on our drop tower upgrade program, call +65 6586 0837 or email Michele_Wong@Instron.com



www.instron.com



Worldwide Headquarters 825 University Ave, Norwood, MA 02062-2643, USA Tel: +1 800 564 8378 or +1 781 575 5000 European Headquarters Coronation Road, High Wycombe, Bucks HP12 3SY, UK Tel: +44 1494 464646

Instron is a registered trademark of Illinois Tool Works Inc. (ITW). Other names, logos, icons and marks identifying Instron products and services referenced herein are trademarks of ITW and may not be used without the prior written permission of ITW. Other product and company names listed are trademarks or trade names of their respective companies. Copyright © 2014 Illinois Tool Works Inc. All rights reserved. All of the specifications shown in this document are subject to change without notice.