

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](tel:+6565860837) or email Michele_Wong@Instron.com



www.instron.com