

Why Migrate to Newer Technology?

Upgrade and Replacement Recommendations

Migrating to a New Testing System

As new technologies become available, you have the opportunity to improve your testing instrument to keep pace with continually increasing testing and industry demands. Systems in the Out of Production/Bes Effort status cannot provide the same level of reliability, data access, diagnostic, and control capabilities that are available from newer Instron product offerings. In light of the support status now in effect for 9200 models, users are encouraged to evaluate the risk of maintaining their current systems against the benefits of migrating to newer technology

Why Migrate to Newer Technology?

- Computer control, analysis and test reports
- Greater impact energy range: 0.59J (0.435 ft-lb) to 1800J(1327 ft-lb)
- Higher impact velocities – up to 24 m/s (78.7 ft/s)
- Conforms to the latest industry safety standards
- Tests can be run from either the attached handset or the PC
- Fully integrates with the newest Instron Impact software and accessories

What are Your Options?

The Instron-CEAST 9300 Series Drop Tower Impact System, with DAS64K and Visual Impact software is a direct replacement that can be configured as either a gravity drop (Non-Pneumatic) or High Energy (High Velocity) system.

Visit us at go.instron.com/legacyamericas or contact us at 781.575.5006 for a detailed cost analysis on the benefits of upgrading.