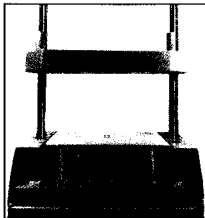
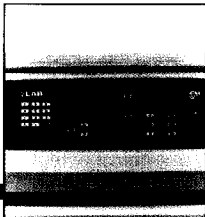


# The L.A.B. **VALIDATOR™** Box Compression Tester: Leading-Edge Technology for Production Testing.

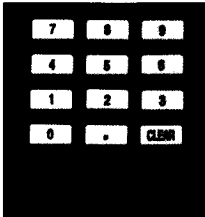
**Rugged, compact design** with self-contained controls, cast base and upper platen ensures durability for use in production plants.



**Simple control panel** allows production employees to operate compression tester without technical training.



**Optional Data Memory Card** eliminates manual recording of test results by line workers.

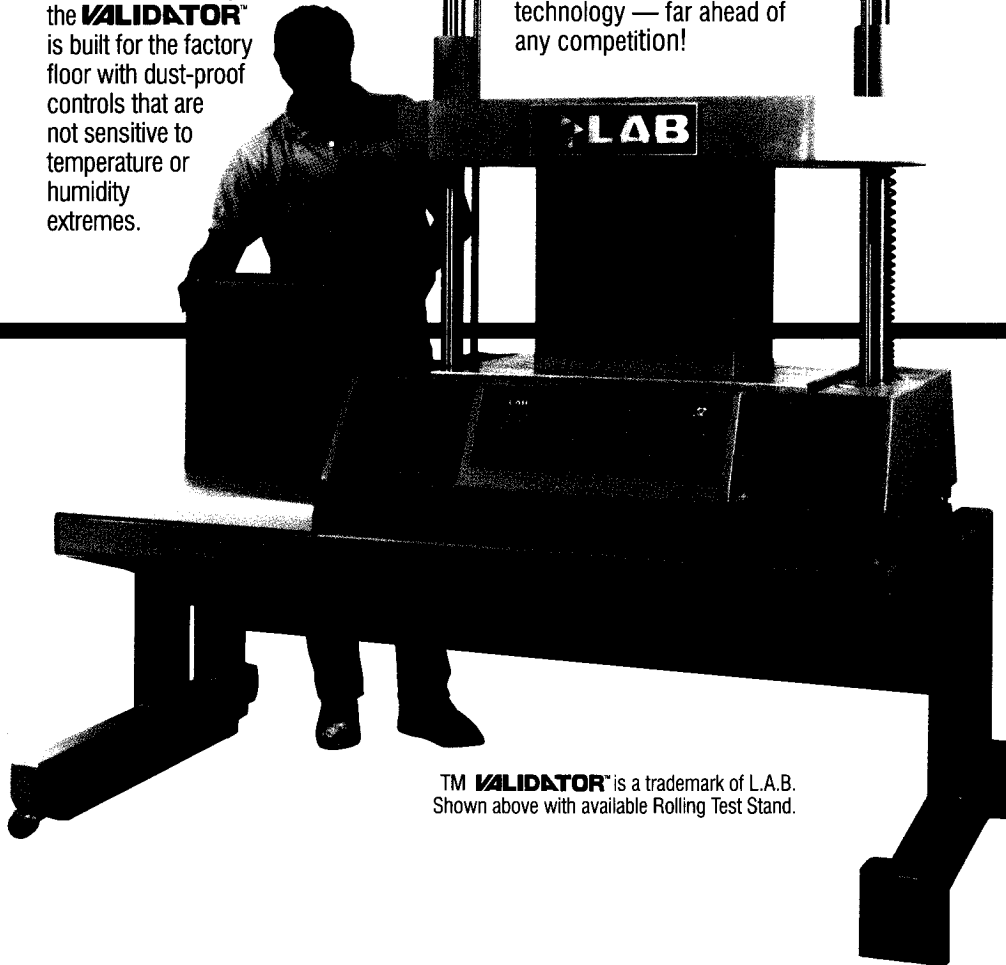


The L.A.B. **VALIDATOR™** Box Compression Tester provides the only way to know if your boxes really stack-up! This rugged and simple machine, designed for in-plant use, eliminates the inaccuracies of Edge Crush Test (ECT) derived stacking strength. Large, easy-to-read digital displays let workers immediately validate the stacking strength of corrugated fibreboard containers to ensure customer satisfaction. Corrugating and converting defects are quickly identified.

An affordably priced compression tester without complicated controls, the **VALIDATOR™** is built for the factory floor with dust-proof controls that are not sensitive to temperature or humidity extremes.

L.A.B.'s exclusive Data Memory Card captures all test criteria for PC generation of post-test audit, SPC, and customer inspection reports. Modular construction allows for easy upgrading. EPROM changes are not necessary since the software automatically recognizes connected options.

L.A.B.'s commitment to provide service, along with our 60 years of testing expertise, puts the **VALIDATOR™** Box Compression Tester at the leading edge of innovative technology — far ahead of any competition!



TM **VALIDATOR™** is a trademark of L.A.B.  
Shown above with available Rolling Test Stand.

## Other Features and Benefits:

**Constant Rate** testing standard for determining ultimate stacking strength & comparative quality measurements.

**Constant Load** testing available for determining long-term stacking strength during vehicle transport or warehousing.

**Load Test Capacity** meets accuracy requirements of ASTM E4.

**Platen and Throat Size** provide size range testing of up to 26" x 30" x 48" high (66cm x 76cm x 122cm high)

**Standard RS232 Port** allows direct computer interface for data acquisition and analysis.

**Available Dot-Matrix Printer** automatically provides hard-copy test reports without time-consuming user set-up.

**Affordable Price** is the result of L.A.B.'s breakthrough, innovative design.

