



STEINFURTH SWART

Standardized Side Wall Abuse Resistance Test on cans



The industry trend in direction less expensive but still high efficient packaging forces manufactures during development of new packages to challenge the limit of materials used.

Instruments used in packaging evaluation and beverage bottling process have to delivers possibly automated testing solutions for these needs.

In case of the side wall abuse resistance test a manual, not standardised controlling of the quality of the cans is no longer accurate enough to recognize the shrinking border between well performing and insufficient robust package product.

The Steinfurth SWART (Side Wall Abuse Resistance Tester) has been developed for automatic and user independent monitoring of the mechanical resistance of pressurized beverage packaging against defined impact.

To assure most optimal process efficiency each SWART is pre-programmed with standardized fully automated and semiautomatic test procedures.

Additionally up to thirty free programmable procedures can be used for customized adaptation of the instrument to the specific test application.

FUNCTION:

The SWART is automatically adjusting subsequently to the different pre-programmed launch heights and releasing the drop weight (bullet) to fall on the sample. A destroyed sample is automatically detected.

TECHNICAL DATA:

Data Interface: RS 232 (optional USB)

Power Supply: 110-230 V, 50/60 Hz

Dimensions: 62 x 52 x 1350 cm
(D x W x H)

Weight: approx. 60 kg/120 lbs

Steinfurth Mess-Systeme GmbH

Elektromechanische Mess-Systeme
Bonifaciusring 15
45309 Essen
Deutschland
Telefon +49-201-85517-0
Telefax +49-201-85517-20
Internet: <http://www.steinfurth.de>
E-Mail: info@steinfurth.de

Steinfurth, Inc.

Electromechanical Measuring Systems
541 Village Trace
Bldg. 11, Suite 102
Marietta, GA 30067 USA
Phone +1-678-500-9014 & +1-404-918-5061
Telefax +1-678-840-7744
Internet: <http://www.steinfurth.com>
E-Mail: info@steinfurth.com

