



STEINFURTH Shoulder Cart Tester

...Standardized shoulder impact tests on beverage cans



The Shoulder Cart Tester is a testing device designed to support the Can Abuse Resistance Test. The device includes repeated dropping of a specimen weight onto a beverage can. The device includes the can holder for optimal adjusted position during the test and height adjustable impact mechanism with release button.

BENEFITS:

- Based on ISBT test for cans
- Repeatable results at any test place
- Easy drop height adjustment
- Easy adjustment for different can diameter
- Usable for cans and aluminium bottles
- Easy operation

OPERATION:

The Shoulder Cart Tester retracts a support on which the can rests. The impact weight is released and falls down, guided by a pair of parallel steel rods. The movement of the standardized impact weight is triggered by pressing the release button on top of the device

TECHNICAL DATA:

System components:

- Can holder apparatus
- Adjustable impact weight holder
- Drop height gauge

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

