



# STEINFURTH Tumbling Tester

...for standardised abrasion test on closure coatings



The Tumbling Weight Loss Test determines whether crown closures, due to abrasive wear, contribute excessive amounts of dust which could contaminate the bottled beverage. A certain number of crown closures is weighted, „tumbled“ and weighted again. The loss of weight is the mass of the generated dust.

## BENEFITS:

- Standardised abrasion test for crown closures
- Repeatable results
- Easy loading of the tumbling chamber
- Standardized movement of the abrasion weight

## OPERATION:

The defined abrasion weight is tumbled inside of the sample chamber over a defined period of time and entailing repeatable coating abrasion on the sample closures.

## TECHNICAL DATA:

Power supply: 230/115V, 50/60 Hz

Tumbling speed: adjustable

System components:

- Tumbling device
- Sample chamber
- Tumbling container