Model CST454

CONSTANT 45° Seal Strength Tester Complies with ASTM test method F2824



Specifications:

- > Instrument completely peels the lid of a cup, pinpointing exact location of trouble areas.
- >Maintains 45° lid angle throughout the peel process
- ≻Records actual force required to open the package at 45° angle
- Stainless steel and anodized aluminum construction
- Zero backlash ball screw with permanent lubrication
- Digital force gauge can be easily removed for calibration
- Selectable gripper separation rate: 1, 6 or 12 inches per minute
 - (25, 150, 300 millimeters per minute)
- ≻User can test cups with up to 4" (100 mm) lid diameter and up to 4" (100mm) height
- ►RS-232 Data output
- ➢Dimensions: 30"L x 10"W x18"H (765mm x 255mm x 455mm)
- Instrument weight: 47 pounds (20 kilograms)
- ▶ Required utilities are 120-220 VAC and 80 PSI compressed air

Applications

 \geq

 \geq

Standard Features

- Maintains a constant 45° angle between lid and container
- Rigid thermoformed cups Injection-molded cups
- Other containers
- Universal Vacuum Holding Fixture
- Custom top plate for any sample size and shape
- Pneumatic gripper

For pricing information:

Send us an email at <u>info@vinatoru.com</u> Call (336) 227-4300 Or

Fill out an online quote request form at www.vinatoru.com



A Practical Testing Approach

Used for:

- Rigid Thermoformed cups
- Injection-molded cups
- Containers with peel-open lids

- Single-serve containers
- Trays with flexible lids
- Ready meals on trays

CST 454 Seal Strength Tester

Peeling at a constant 45° angle



Lid is pulled at a constant 45° angle

Records actual force readings as required to open package Testing is fast, repeatable and comprehensive Universal Vacuum Holding Fixture Custom Top Plates for any sample size and shape

For pricing information:

Send us an email at <u>info@vinatoru.com</u> Call (336) 227-4300 Or Fill out an online quote request form at <u>www.vinatoru.com</u>

