Model CST454B

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 as 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 6" (150mm) lid diameter and up to 4" (100mm) height
- ►RS-232 Data output
- Dimensions: 30"L x 10"W x 23"H (765mm x 255mm x 585mm)
- Instrument weight: 50 pounds (20 kilograms)

Rigid thermoformed cups

Other containers up to Φ6"

▶ Required utilities are 120-220 VAC and 80 PSI (5.5 bar) compressed air

Applications

 \geq

 \geq

Standard Features

- Maintains a constant 45° angle between lid and container
- Injection-molded cups > 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

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

