

Caps/ Closures Pull Out Tester



Product Info:

Caps Closures Pull-out Tester is a very useful and apt testing instrument that can be used for testing the quality and efficiency of the bottles by testing the efficiency of the caps and lids used to close the bottles. In industries, the glass, plastic and PET bottles are used for packaging of a variety of powdered and liquid products as the bottles are very easy and convenient to carry and handle. Now as these liquids products are very fragile and can easily spill out of the bottles of not carries and packaged correctly, the manufacturers need to test the packaging of the products accurately and thoroughly to ensure that the products will be safe in the bottle until they are used by the consumer. For that the packaging bottles must be tested for different aspects of quality such as strength, closure and so forth. One such property is the caps pullout strength of the bottles which depicts the amount of strength that is required for pulling the cap out from the

bottles. This helps in understanding the behaviour of the corks and caps of the bottles when they are sent in the market in batches and are stored in a tight storage arrangement. Pacorr is one of the most prestigious Caps Closures Pull-out Tester manufacturers and suppliers offering the best instrument to test the pull out strength of the caps and corks of the bottles that are used for testing the pull-out strength of the bottle caps and ensure the best safety of the products inside the bottles. Pacorr offers the most accurate caps pull out tester that can be used by the manufacturers for testing the quality of the bottles that are used for packaging of different products. The manufacturers need to ensure that the bottles they are using for packaging of different products have to be safe and strong so that they could protect the products inside them from the impact of outer environment such as moisture.

TECHNICAL DATA:

Model: PCCPOUT Capacity: 100 Kg

Least Count of the machine: 10 grams

Operating Motor Requirements- 1/4 HP Single Phase 220 / 110 V AC Supply.

Display of Test Results: Digital (LED). Accuracy/Tolerance: ± 2% of Full scale

FEATURES:

- Advanced load sensor is sensing through advanced electronics.
- Highly sensitive load sensor with linearity feature and repeatability
- Single column rugged structure.
- Safety limit switches for over travel safety.
- Hardened lead screws for frictionless movement.
- High accurate micro-controller based system controls.
- Peak Hold facility available.
- Bright LED display.
- Immediate analysis of results after test with complete accuracy & precision.

Our Valuable Customer









































