

# Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com





# Bottle Burst Tester - Touchscreen



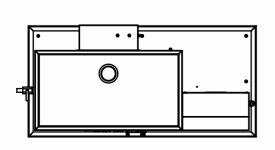


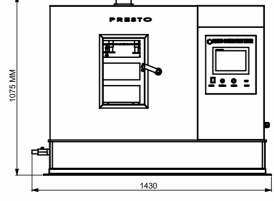
#### Model No. PBBT-0101

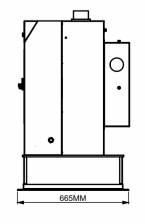
Registered Design No. 252612

**Bottle Burst Tester** is a consistent tool used to perform Bottle burst test on PET bottles with minimum pressure and checks the volume expansion of test samples. PRESTO Bottle Burst Tester is manufactured under various Test Standards such as ASTM C147-86 (2015).

- Excellent system control with latest HMI touchscreen
- Pressure setting and Preset Timer functions incorporated in HMI for accuracy and repeatability.
- Program profile for selecting test parameters and performing the test.
- Current test running status display
- Inbuilt pressure settings through HMI screen
- Highly accurate test results under pneumatic pressure control.
- Strong clamping mechanism for performing tests
- Digital Preset Timer functions incorporated for accuracy and repeatability
- Corrosion Resistant stainless steel test chamber
- Fully automatic test after easy settings









# Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com





The testing instrument Bottle Burst Tester - Touch Screen is used to measure the Burst Strength of PET bottles when subjected to pressurized air. It measure the volumetric expansion of PET bottle under pressurized conditions to rupture or burst the bottle.

## **Key Specifications:**

Display	HMI Based touch screen
Pressure test range	Upto 260 psi
PressureDisplay	7" HMI TFT colour touch screen
Accuracy	± 0.5 % at full range.
Power	220V , Single phase, 50 Hz
Input Pressure	Max. 290 psi (otherwise as per testing)
Minimum diameter of Bottle Neck	21 mm
Maximum Diameter of Bottle Neck	24.6mm
Maximum Bottle Diameter	150 mm
Pressure unit	kg/cm², psi, bar (selectable units)

## **Highlights:**

Pressure Hold Facility	Yes
Material	Mild Steel / Stainless Steel
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome / zincplating for corrosion resistant finish
Dimensions	1430x665x1075 mm
Test Status	Pass / Fail report

• High pressure regulated air line not in our scope of supply

#### **Optional:**

- \* Ramp Test Model is also available (10 psi / sec or rate of testing can be changed.)
- Digital Bottle Burst Tester model also available.

#### Thank you customers for choosing us as your partners in growth!





















Features:

detecting system
Robust Construction

through PLC control

pressure

Pressure release and settings controlled and measured by means of precise

Ease of use of sample placements inside the test chamber with easy clamping

Fully automatic test cycle after settings

Pressure Vs Time graph of the output USB option available for storing test data Data output in graphical and data record

Easy to access Inbuilt self-calibration

Auto Pressure hold facility for maintaining

Applicable for Different sized PET bottles







\*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only

### **OUR OTHER PRODUCTS:-**













Top Load Tester

Wall Thickness Gauge

Gloss Meter Triangle

**Eccentricity Tester** 

Moisture Analyzer MB 45

Preform Neck Cutter





