

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



Chennai • Bangalore • Hyderabad
 www.prestogroup.com



BURSTING PNEUMATIC COMPUTERISED GENIE 4.0



BURSTING PNEUMATIC COMPUTERISED GENIE 4.0

- Presto Burst Genie 4.0 is an automatic Bursting Strength Tester device used to measure the Bursting strength & bursting factor of packaging materials like paper, cardboard, and corrugated sheet to rupture under pressure.
- It operates by applying hydrostatic pressure uniformly to a test sample until it bursts, allowing accurate assessment of material durability and strength.
- •The automatic feature enables precise and consistent measurements, reducing human error and increasing efficiency.
- Key applications include quality control in Paper & packaging industries.

FEATURES

- •Auto Reversal Mechanism
- •Calculated Test Result
- Pass Fail Criteria
- Auto Average Calculation
- •Bar Graph
- •Line Graph
- Easy Calibration
- •Low Maintenance
- Robust Design

- •Hydrostatic Pressure application
- •Bigger LCD Display
- Pneumatic Clamping
- •Specimen profile creation
- •Test Mode
- Multiple test unit
- Auto test Function
- •Software Controlled
- Auto Peak Detection





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

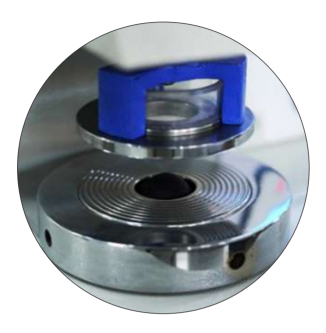


Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

HYDROSTATIC PRESSURE APPLICATION

- •The tester typically uses either a hydraulic or pneumatic system to apply pressure to a sample until it bursts.
- •As per TAPPI standard hydraulic system is known for its accuracy and consistency in pressure application.



BIGGER LCD DISPLAY

- Presto provides 5" Liquid Crystal Display in burst genie 4.0.
- •Bigger LCD Display provides real-time monitoring and results, such as the pressure applied and the bursting point.







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



Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

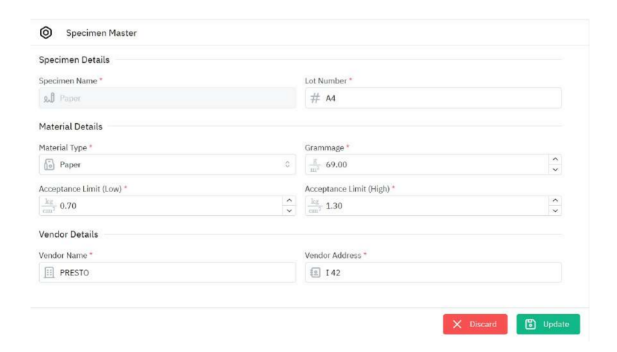
PNEUMATIC CLAMPING

- Pneumatic clamping in a bursting strength tester provides consistent pressure, enhancing test accuracy and efficiency.
- •It improves safety by reducing manual handling, offers quick automated clamping for faster testing, and ensures stable sample holding.
- · Additionally, adjustable pressure accommodates various materials, making it ideal for precise testing



SPECIMEN PROFILE CREATION

- Creating a specimen profile before testing ensures accurate and consistent results by defining key parameters like material type material id and Vendor name.
- •It helps tailor testing conditions, reduces errors, and improves repeatability.
- Profiling also aids in tracking data for quality control and ensures compliance with industry standards.







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



Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

TEST MODE

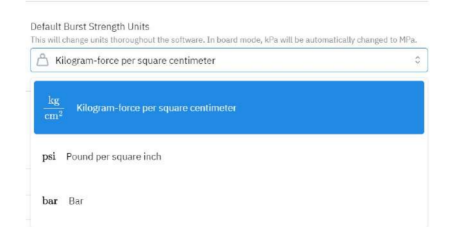
- Burst genie 4.0 provides Customer to select test mode selection feature According to test specimen for batter accuracy.
- •There are two test mode provided in the machine –
- •Paper Mode
- Board mode



MULTIPLE UNIT

Multiple testing units feature available in this model for bursting strength test-

- 1. Kg/cm²
- 2. PSI
- 3. BAR
- 4. kPa (Paper Mode)
- 5. mPa (Board Mode)







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



Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

AUTO TEST FUNCTION

- •Burst genie 4.0 provides Single push button operation.
- Customer can perform whole test process with a single push button.
- •This models can automatically increase pressure and record the bursting strength without manual intervention, improving test consistency and reducing operator error.



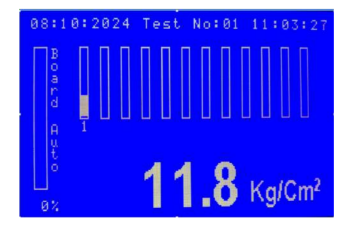
SOFTWARE CONTROLLED

A bursting strength machine measures the durability and resistance of materials, such as paper, fabric, or cardboard, by testing their ability to withstand pressure until they burst. When software-controlled, this machine becomes more advanced, offering enhanced precision and automation. Key benefits include:

- Automated Testing
- •Real-time Data Monitoring
- Customizable Test Settings
- Data Analysis and Reporting
- Error Detection

AUTO PEAK DETECTION

- •This models can automatically detect and record the peak bursting strength without manual intervention.
- It will improve test consistency and reduce operator error.





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



Faridabad
 Sonipat
 Kolkata
 Mumbai
 Pune
 Ahmedabad
 Chennai
 Bangalore
 Hyderabad

www.prestogroup.com

AUTO REVERSAL

This models will automatically stop after bursting of specimen and Machine diaphragm will return to home position without manual intervention.

CALCULATED TEST RESULT

- •This bursting machine provides accurate results like bursting strength tester and
- Auto calculated bursting factor. Automatic calculation of results by this burst genie 4.0 enhances accuracy, eliminates manual errors, and speeds up the testing process.
- It ensures consistent, reliable data, simplifies analysis, and improves efficiency.

Test Results

#	Timestamp	Burst Strength	Burst Factor	Status	Remarks
Test 1	26-07-2025 11:05:20 am	1.15 kg/cm ²	16.67	Pass	_
Test 2	26-07-2025 11:05:59 am	1.29 kg/cm ²	18.70	Pass	
Test 3	26-07-2025 11:06:26 am	1.27 kg/cm ²	18.41	Pass	-

Summary of Results

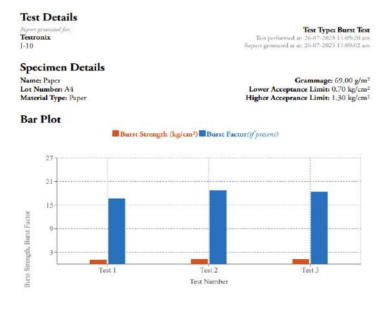
Accepted Samples:	3 (100.00%)			
Rejected Samples:	0 (0.00%)	of which	low: 0 (0.00%)	high: 0 (0.00%)
Total Samples:	3 (100.00%)			

Statistics of Accepted Samples

	Minimum	Maximum	Average
Burst Strength	1.15 kg/cm ²	1.29 kg/cm ²	1,24 kg/cm ²
Burst Factor	16.67	18.70	17.93

PASS/FAIL CRITERIA

- •This burst genie 4.0 provides feature to set pass/fail limits to the operator.
- •It simplifies decision-making, reduces interpretation errors, and enhances quality control by providing consistent, objective results.
- •This feature speeds up testing, ensures compliance with industry requirements, and streamlines the production process.







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



Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

AUTO AVERAGE CALCULATION

- •This burst genie 4.0 provides feature to Auto calculation of average bursting factor & bursting strength for accepted range.
- •It simplifies decision-making and enhances quality control.

Test Results

#	Timestamp	Burst Strength	Burst Factor	Status	Remarks
Test 1	26-07-2025 11:05:20 am	1.15 kg/cm ²	16.67	Pass	-
Test 2	26-07-2025 11:05:59 am	1.29 kg/cm ²	18.70	Pass	
Test 3	26-07-2025 11:06:26 am	1.27 kg/cm ²	18.41	Pass	_

Summary of Results

 Accepted Samples:
 3 (100.00%)

 Rejected Samples:
 0 (0.00%)
 of which
 low: 0 (0.00%)
 high: 0 (0.00%)

 Total Samples:
 3 (100.00%)

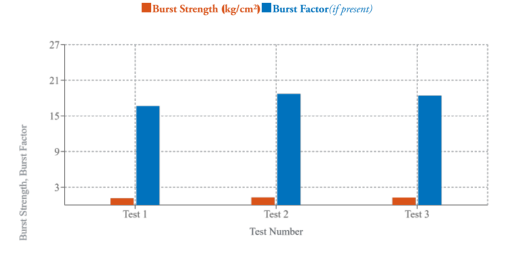
Statistics of Accepted Samples

	Minimum	Maximum	Average
Burst Strength	1.15 kg/cm ²	1.29 kg/cm ²	1.24 kg/cm ²
Burst Factor	16.67	18.70	17.93

BAR GRAPH

- •This machine provides display of 12 Sample bar graph for batter analysis.
- Bar graphs in testing devices provide a visual representation of data, making it easier to analyze trends and compare results.
- •They enhance clarity, simplify complex data, and support quick decision-making.

Bar Plot







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

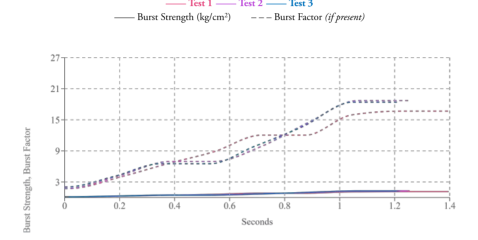


Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

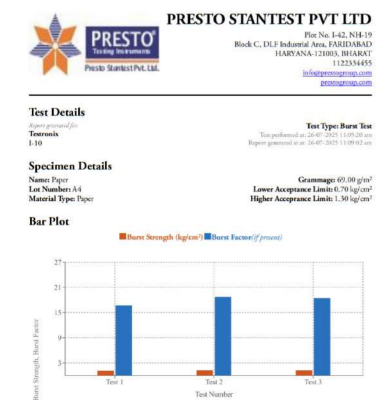
LINE GRAPH

- •This machine provides display of 12 Sample line graph for batter analysis of test behavior.
- •Lines graph in testing devices provide a visual representation of data, making it easier to analyze Behavior of material.
- •They enhance clarity, simplify complex data, and support quick decision-making.



TEST REPORT

- •This software-controlled bursting strength machine allows test reports to be exported in PDF format.
- This feature ensures easy sharing, archiving, and detailed documentation of test results, including pressure data, Bar Graph, Line Graph, material performance, and test conditions.



tistics of Accept	cepted Samples				
	Minimum	Maximum	Average		
Burst Strength	1.15 kg/cm ²	1.29 kg/cm ²	1.24 kg/cm ²		
Burst Factor	16.67	18.70	17.93		

love 0 (0.00%)

0 (0.00%)

3 (100.00%)

Additional Comments

bst tes

red Sar



high: 0 (0.00%)



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



www.prestogroup.com



ROBUST CONSTRUCTION

- A robust design in this Burst Genie 4.0 ensures durability, accuracy, and reliability.
- •Built with high-quality materials, it withstands heavy usage and environmental factors.
- Its sturdy structure minimizes vibration, improving precision in testing.
- Ergonomic features, easy maintenance, and long-lasting components enhance performance, making it ideal for demanding industrial applications.



EASY CALIBRATION

Easy calibration feature provided with instrument on Paper & board mode separately for better accuracy

MAINTENANCE

- Presto burst genie 4.0 requires easy & low maintenance.
- •This machine comes with standard maintenance kit that helps customer to maintain the machine easily.
- A low and easy maintenance feature in machines reduces downtime, minimizes repair costs, and extends equipment lifespan.



OUR OTHER PRODUCTS:-

