Peel Back Force Tester



GPD's Peel Back Force Tester with FORCEWare[™] software is being used to set peel back standards for the entire industry



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Proven Peel Back Force Measurement

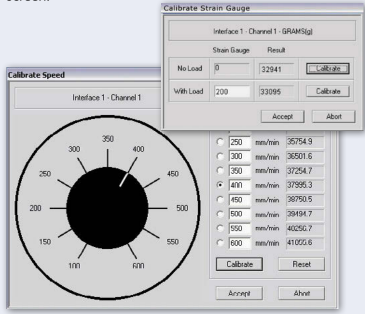
Supplying consistent SMT carrier packaging is critical for customers using SMT pick-and-place machines. Nothing will stop a production line faster than carrier cover tape that doesn't peel back properly. The problem is difficult because tape cover adhesive varies widely from supplier to supplier. In short, correctly measuring, setting up, recording, and then analyzing carrier tape peel back force is a critical production step. That's why you need GPD's Peel Back Force Tester (PBFT) with FORCEWare[™] software. **This is the equipment judged so good it was used to set the peel back force standard for the entire industry.**

When you manage adhesive peel back force properly...



Installation and Set Up

Configuration of the PBFT is quick and easy using the PBFT calibration dial and the strain gauge calibration screen.





Strain Gauge Verification Kit

This optional kit makes it easy to verify strain gauge calibration and meet ISO requirements for calibrated equipment.

Kit PBT-123 includes 20, 50, 100, & 200g weights, 90-degree pulley arm.

GPD's FORCEWare[™] Software lets you interface directly with your computer

GPD Global Peel Back Force TesterDesktop PCNotebook PCImage: Strain S

FORCEWare[™] Software

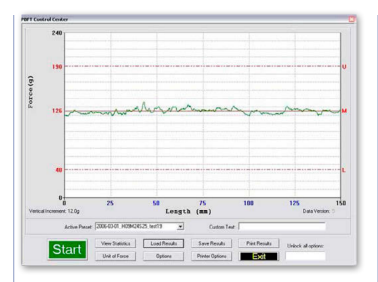
FORCEWare[™] software allows the user to see, analyze, and record minimums, maximums, and average peel back force and speed, as well as standard deviation. GPD Global's FORCEWare[™] Software with comprehensive SPC Software Package makes testing and evaluation quick, easy, and accurate.

SPC Analysis

Account Manager

counts Access Print Data R5232

When sufficient SPC data has accumulated, it can be analyzed with any of the various window interfaces shown in the samples here. All you have to do is select the file to be analyzed, a data range, and the type of graph desired. Then simply print out or display the output. (see next page)



User Na Accounts Access Print Data RS232 Data Storage Options Automatic Save #A Month #B Day #C Year #D Hour #E Minute #F Secon Data: C:\Temp\PBFT Data\RAW\ Browse Unlock Opt F SPC: Naming Form #G-Y User Defined (Fle #A#8#D#E C Directory Grams -Max Range Graph Upper Limit: 240 noles (mm Enable Graph Lower Limit: 0 Upper Limit: 190 Lower Limit: 40 Max Std Dev Enable Initial Length: 15 Length: 150 20/mm Save Exit

SPC User Creation Window

In addition to generating SPC data reports, the operator can also create separate log-in accounts, as well as implementing vendor defaults. Security features prevent unauthorized tampering.

PBFT Control Center Window

The PBFT Control Center Window is used to define test parameters and unit of measure, run a test, and view, print, and save results. This window is also used to view and compare prior test results.

Control Information More Efficient Production

BFT Control Cen

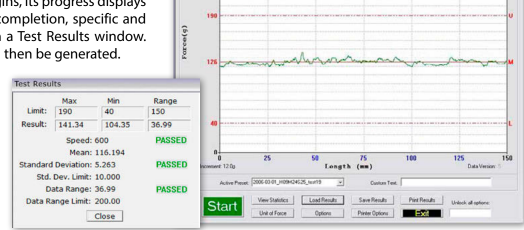
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Test Graph

When a peel back force test begins, its progress displays on the test graph. Upon test completion, specific and summary data are displayed in a Test Results window. Many different graph forms can then be generated.

Current Results Chart

Displays complete results of test. Results can be saved and reviewed.



FORCEWare[™] Software with SPC Software Package Runs on Windows 10 Pro/ 11 Pro

Now the most accurate method of testing is also the easiest and fastest. With easy to use, point-and-click windows, initial set up is a breeze, and calibration routines for both speed and force are practically automatic. SPC analysis allows the operator to select the files to be analyzed, and pick the appropriate analysis tools. Analysis, and all management results can be printed out for further study or distribution.



- $\cdot \,$ Simplified calibration routine for speed and force
- Selectable sampling rate
- Bright, clear, easy-to-read screens
- Large storage capability for test data, test graphics, and SPC data

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Previous Results Chart

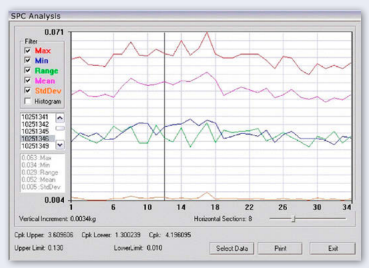
This display is used to load previous results and past tests, in addition to generating additional results output.

S-Chart, X-Bar Chart, R Chart, and Cpk

Displays trends in spread of standard deviation, mean, range, and Cpk.

SPC Reports and Labels

SPC test results can be printed in SPC data, line graph, and label formats. The user can control the overall dimensions for all of these formats. User-defined print can also be added at the bottom of the SPC data and line graphs reports.



Features

of the variable speed Peel Back Force Tester with FORCEWare[™] software package



• IEC (Europe)

Built in Compliance with:

- EIA-J (Japan, Asia)
- EIA (North America): EIA-481-E
- European CE Safety Standards

Applicable Directives:

2014/35/EU Low Voltage Directive (LVD) Laws for electrical equipment within certain voltage limits

2014/30/EU Electromagnetic Compatibility Directive (El Conformity is declared to Annex I and II (EMC) 2014/30/EU Laws relating to electrical magnetic compatibility

2006/42/EC Machine Directive - 1st Edition - December 2009 Conformity is declared to Annex I and II (EMC) 2014/30/EU Laws relating to machinery



Applicable Standards:

IEC 61010-1:2010+AMD1:2016 CSV Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1:General requirements.

DESKTOP or NOTEBOOK Capability

Model PBFTVS.USB1100 includes a Tape Peel Back Force Tester with GPD Global's FORCEWare[™] software and SPC for Windows 10 Pro/11 Pro for use on a desktop or notebook computer utilizing USB specification 2.0 or greater.

Specifications

		•
• Peel Back	Force Measuring Range	
	Speed	100 - 600 ± 5 mm/minute in 50 mm increments
	Angle	160 - 180 degrees
	Accuracy after Calibration .	\pm 1.0% of Full Scale (equals 2.5 grams)
• Tape	Widths Accepted (mm)	8, 12, 16, 24, 32, 44, & 56 (optional 8 to 120 mm)
	Materials Accepted	Plastic, Paper, Metal
	Configurations	
• Power	AC Input Voltage	100 VAC - 240 VAC
	AC Frequency	50/60 Hz
	Consumption	
	Fuses, Input power module	1 amp, 250 volts
	Fuse, Power supply	2 amps, 250 volts
• Physical		31.8 cm H x 73.7 cm W x 36.8 cm D (12.5" H x 29.0" D x 14.5" W)
	Weight	30.8 kg (68 lbs)
Strain Gauge	Accuracy	\pm 0.20% of full scale
	Data Sampling Rate	Up to 20 samples per second, selectable from FORCEWare [™] Software
	Battery life (approximate) .	30 hours, continuous use (strain gauge is normally plugged into the PBFT)
	Certification	Calibration norms comply with ISO 10012 and ANSI Z540-1
		Capacity is 2 lbf x 0.001 lbf with accuracy limits at \pm 0.20% of full scale \pm 1 LSC
 FORCEWare[™]Software . 	Test Range-SPC Analysis	
	Test Range-Data Collection	Uses minimum/maximum limits of first file in selected data set
	Print Options	SPC data, Label format, Line Graph format

Customer-Provided Computer Requirements

Computer Desktop or Notebook (minimum requirements are dictated by the operating system in use) with 1 available USB 2.0 compatible port.
Operating System Microsoft Windows 10 Pro/11 Pro, 32-bit or 64-bit
Memory 1 GB recommended for 32-bit. 2 GB recommended for 64-bit.
Printer Any printer supported by the operating system in use.

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* Specifications are subject to change without notice Rev. 04/2024

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