

GaugeBuster 2 + GaugeSafe

Simplicity, Repeatability, and Accuracy.

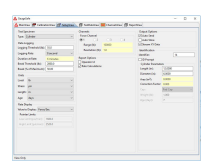


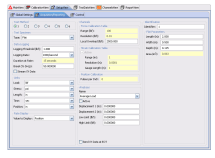
ADMET's GaugeBuster 2 indicator offers a range of options and can be used in a variety of applications. Features include an Auto-Test-Reset mode for hands free operation, bar graph load rate display, permanent storage of test data and easy transfer of results into ADMET's GaugeSafe database program. Its accuracy, which exceeds ASTM E4, ease-of-use and ruggedness result in a system of unrivaled price and performance.

The Windows 7/8/10 compatible GaugeSafe program communicates with your GaugeBuster 2 directly through the USB computer port. Users can setup the GaugeBuster 2 to automatically store the results on the indicator; later the results and the graph can automatically be transferred to a PC running the GaugeSafe software.

GaugeBuster 2 Basic

ADMET's GaugeSafe program will communicate with your GaugeBuster 2 directly through the USB computer port







GaugeBuster 2 USB Flash Drive Port Add-on

Test results, logged XY data, test method settings, and calibration tables can be saved directly to a flash drive, which then can be transferred to a computer running GaugeSafe software



GaugeBuster 2 Printer Port Add-on

Test results can be printed directly from the Gauge Buster 2 with a USB PCL5 compatible printer





GaugeBuster 2 + GaugeSafe

Simplicity, Repeatability, and Accuracy.

GaugeBuster 2 and GaugeSafe for Calibrators

ADMET's GaugeBuster 2 Calibration unit displays a live read out during calibration. GaugeSafe can automatically create the calibration table with the readings from the calibration unit, the customer's machine, the error, and the percent error. Data can be easily exported into other programs to produce calibration certificates.

Equipped with GaugeSafe software, the unit can export the data and paste right into other programs to make calibration certificates. By adding an optional trigger cable, the system will automatically take readings from the Gauge Buster 2 unit, requiring the operator to simply enter the machine reading to generate the table of calibration points.



GaugeBuster 2 Portable in a Pelican case

The GaugeBuster 2 Calibration unit stores up to twenty load calibration tables and five encoder calibration tables. It can perform multiple types of calibration including load, position, speed, and strain. This versatility means fewer indicators are required to perform calibrations, minimizing costs and maximizing uptime by reducing the number of systems operators must learn. The GaugeBuster 2 Calibration unit has been designed to fit within an optional rugged Pelican case and can run on battery power.

GaugeSafe Versions

Version	Basic	Plus	Live
Test Methods - Edit, Store, Upload/ Download	X	х	Х
Calibrations - Edit, Store, Upload/ Download	х	х	х
Test Results - Store, View, Print, Export in ASCII delimited format	х	х	х
Raw Test Data - Store, Export in ASCII delimited format	X	х	Х
XY Plots - View, Print, Export		х	Х
Live XY Plot of force or stress vs. time or force or stress vs. strain or position.			х
Live Numeric Values (large font) of active channels plus stress.			Х