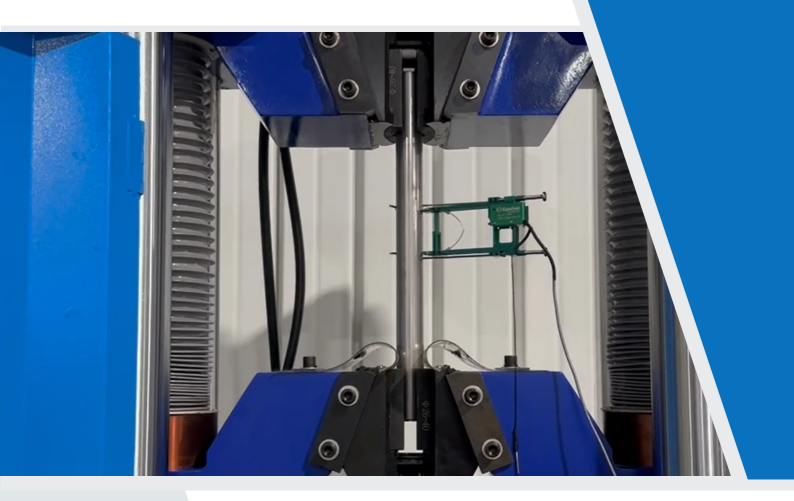
## MTGenius Brochure





## Frank Bacon Machinery Sales Co.

21251 Ryan Rd., Warren MI 48091 (586) 756-4280 - sales@frankbacon.com frankbacon.com



# Table Of Contents

**About Us** 

Overview

**Analysis** 

**Company Benefits** 

Reporting

**Build Your Own Test Procedure** 

Servo Control

**Testing Configurations** 

Service and Training

Contact Us



# About **US**

Frank Bacon Machinery Sales Co. has a been rebuilding equipment since 1953. Recognized as having the world's largest inventory of surplus testing and inspection equipment. Our growth stemmed from the commitment to provide our customers the highest quality modernized products at the most affordable prices. The company continues to be family owned and operated with the same quality and guarantee.

### **Overview**

FRANK BACON
MACHINERY SALES COMPANY

MTGenius is a versatile easy to use PC based solution for mechanical testing of materials, components, and products. The flexible interface provides connectivity to electromechanical and servo hydraulic testing systems. It can also be used to retrofit/upgrade virtually any manufactures testing machine regardless of age or machine type. MTGenius includes multiple channels of high resolution input, fast sampling and servo update rates for accurate control and measurement of static and dynamic fatigue tests. An all inclusive analysis suite, plus the ability to develop your own test procedures, provides the flexibility to perform virtually any test according to ASTM, ISO or customer test specifications. All calibration passwords are provided.

MTGenius will perform tension, compression, flexure, torsion and biaxial tests. Its ease of use makes it ideal for quality control testing. MTGenius' power and versatility also allow researchers to run complex tests. Pre-packaged or customer generated test procedures provide the capability to perform adhesive peel, bend, tear, tensile, compression, cyclic, fatigue and creep tests. Advanced reporting capabilities clearly and concisely display results that can be printed, exported to third party programs or emailed. Users have the freedom to organize, share and store test procedures, test data, and reports locally or across a network. Frank Bacon may also develop custom test methods to meet your requirements.







## **Overview Cont'd**

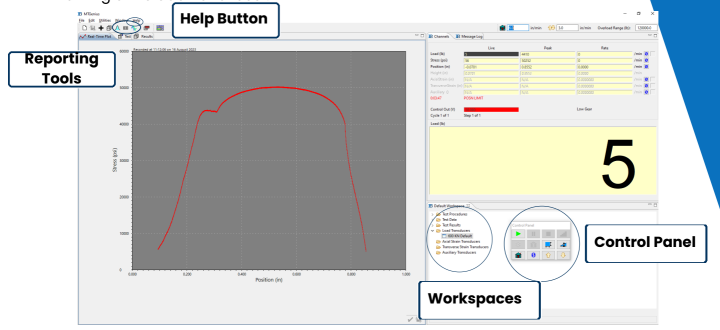


#### **Reporting and Analysis Tools**

Generate group test reports that include a multi-plot graph with XY curves and results from each test displayed in tabular form. Generate single test reports from the current test or recall previous stored tests for further analysis and viewing. View the raw test data in a spreadsheet table. Export reports in jpg image and pdf file formats. Export results and data in comma delimited csv format for easy import into common spreadsheet and database programs.

#### Help

MTGenius comes with extensive help in many forms. A built in context-sensitive help menu provides detailed feature descriptions and how to guides. Tutorials are also provided that include instructions on how to run a test or calibrate all inputs. With the purchase of each system, Frank Bacon also provides on-line training at no additional cost.



#### Workspaces

Test procedures, test data and test results are organized according to user definable workspaces. Workspaces are storage locations that can reside locally or on a network and are used to organize your testing. For example, workspaces can be defined for each job, material, lot number or product type. Test procedures can be quickly accessed for accurate and repeatable testing. Test data and results are safely stored for later recall and reporting.

#### **Control Panel**

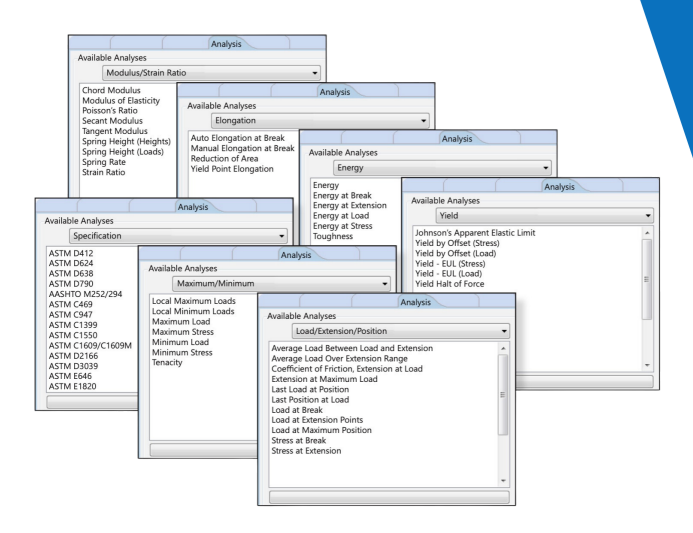
The testing machine control panel includes intuitive buttons for efficient test setup, sample loading, and test execution. Use the Quick Start button to quickly enter specimen information and geometry. Jog up/down and Go Home icons facilitate pre test crosshead positioning. The Tare Channel icon zeros residual channel values. Start, Pause, Next Step, Stop and Freeze icons provide full control of the machine during test.



## **Analysis**



MTGenius offers extensive data analysis capabilities for important mechanical properties adhesives, biomaterials, composites, foams, metals, packaging materials, plastics and textiles in tension, compression, bend and torsion. Ultimate Strength, Offset Yield Strength, Modulus of Elasticity, Percent Elongation, Poisson's Ratio, Toughness, N R & K values for sheet metal and Peel Strength are just a few of the standard analysis in MTGenius. All analysis implemented according to ASTM and ISO specifications and are validated by factory generated test data. In contrast with our competitors, each MTGenius system includes the complete analysis library. You will not be charged extra for purchasing a system for measuring mechanical properties in tension, compression and bend. As new analysis are added, they become standard in subsequent versions.



## Reporting

MTGenius offers powerful, easy to use data management and reporting tools. Store and organize all your test data and quickly create single or group test reports with charts and tables.

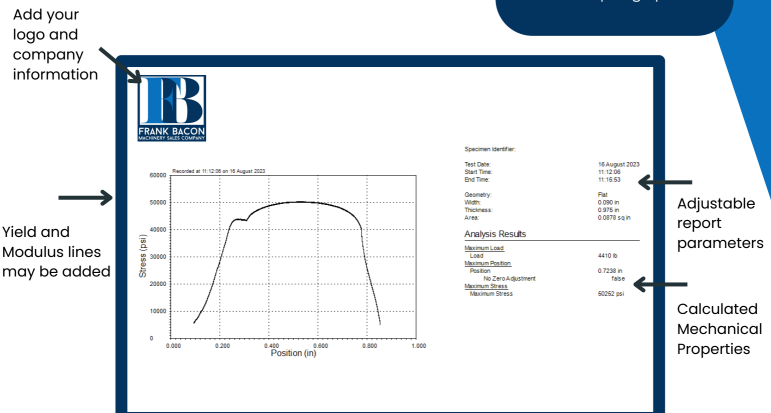
## FRANK BACON MACHINERY SALES COMPANY

#### **Single Test Reports**

Single Test Reports include: user defined parameters such as Specimen ID, Lot No, material type, and test rate; specimen type and dimensions; calculated mechanical properties; an XY curve with modulus and yield lines if applicable; and operator comments. Reports can be output as hardcopy printouts or as .pdf and .jpeg image files. Image files can be easily imported into your lab reports that include data from other test apparatus. Single Test Reports are generated from recorded test data that can be manually or automatically saved after each test. Saved tested data can be recalled at anytime on a live or demo version of MTGenius. Recalled test data is used to generate Single Test Reports or can be exported in ASCII delimited format to common spreadsheet programs for further analysis.

#### Features:

- Print hard copies or create .pdf or .jpeg image files of single test reports, group test reports and X-Y plots.
- Export test data in ASCII delimited format for easy import into popular spreadsheet and database programs.
- Include up to 10 userdefinable test information
- and 20 report header fields on each report.
- Overlay up to 10 test curves on a multi-plot graph.



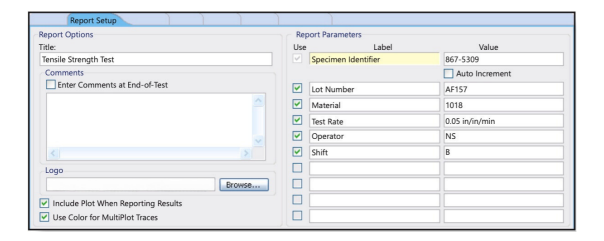
## **Reporting Cont'd**



Group Test Reports display the mechanical properties for a group of like tests in tabular form. Included in the table is a statistical summary for each mechanical property, comments from individual tests, specimen information, and report parameters. The Group Test Report also includes a chart with test curves overlaid on the same set of graph axes.

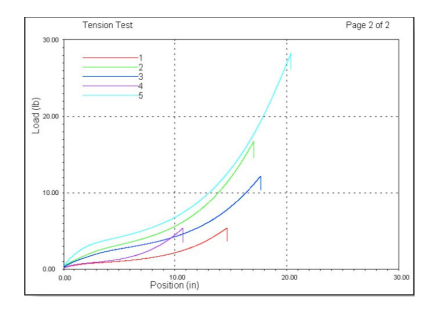
#### **Report Setup**

Add a title, your company data, and logo. Choose your report parameters including user-definable test information fields.



#### **Multi-Plot**

Includes a chart with up to 10 curves overlaid on the same set of graph axes.







## **Reporting Cont'd**



#### **Export Results and Test Data**

Export results and test data in ASCII delimited format so results can be easily imported into many common spreadsheet and data base programs.

lo.	Date	Time	Specimen	Туре	Area (sq in)	Lot #	Date of Manufacture	Gauge Length (in)	Auto Elongation (%)	Maximum Load (lb)
	08-18-10		Elastomer XY	Flat	0.0625	AF457	8-18-2010	4.0000	367.5305	5.4
	08-18-10		Elastomer XY	Flat	0.0625	AF457	8-18-2010	4.0000	428.0792	16.8
	08-18-10		Elastomer XY	Flat	0.0625	AF457	8-18-2010	4.0000	442.7178	12.1
	08-18-10 08-18-10		Elastomer XY Elastomer XY	Flat Flat	0.0625 0.0625	AF457 AF457	8-18-2010 8-18-2010	4.0000	268.8200 510.8892	5.3 28.3
		High: Mean: Low: Range:	20					4.0000 4.0000 4.0000 0.0000	510.8892 403.6073 268.8200 242.0692	28.3 13.6 5.3 23.0
		Std. De						0.0000	90.9767	9.6
		+3 Sign						4.0000	676.5375	42.2
		-3 Sign						4.0000	130.6772	-15.1

	Α	В	C	D	E	F	G	Н	1	J	K	L	M
1							Flat	Flat		Gauge	Auto	Maximum	
2	No.	Date	Time	Specimen	Type	Area	Width	Thickness	Lot	Length	Elongation	Stress	
3						(sq in)	(in)	(in)		(in)	(%)	(psi)	
4													
5	1	09-09-10	14:06:18	Elastomer	Flat	0.0625	0.125	0.5	AF457	2	88.1538	269.771	
6	2	09-09-10	14:07:34	Elastomer	Flat	0.0625	0.125	0.5	AF457	2	126.5492	861.39	
7	3	09-09-10	14:07:51	Elastomer	Flat	0.0625	0.125	0.5	AF457	2	85.9657	564.558	
8	4	09-09-10	14:08:05	Elastomer	Flat	0.0625	0.125	0.5	AF457	2	75.472	490.35	
9	5	09-09-10	14:08:16	Elastomer	Flat	0.0625	0.125	0.5	AF457	2	68.2352	512.36	
10													
11	High:										126.5492	861.39	
12	Mean:										88.8752	539.686	
13	Low:										68.2352	269.771	
14	Range:										58.314	591.619	
15	Std. Dev.:										22.5498	212.219	
16	+3 Sigma:										156.5245	1176.342	
17	-3 Sigma:										21.2259	-96.97	
18													



## Build Your Own Test Procedure

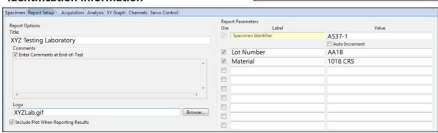


Standard with MTGenius are many test procedures that follow common ASTM test specifications. If you need to create your own test procedure, here's how, it is quick and easy.

If you need to create your own test procedure, here's how, it is quick and easy.

#### Step 2

Enter test parameters and specimen identification information



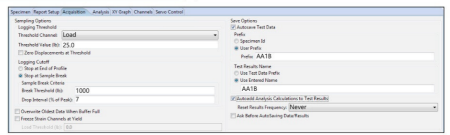
#### Step 1

Choose a specimen geometry and enter the specimen dimensions



#### Step 3

Define the start and end of test and where your test data and results are to be stored



#### Step 4

Select the mechanical properties you want to measure

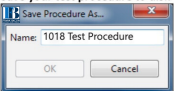


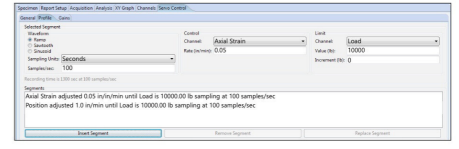
#### Step 5

Build a servo test profile that includes load rates, strain rates and end points

#### Step 6

Save your test procedure to disk







## **Servo Control**



MTGenius features a responsive fast acting servo loop with a digital PID (Proportional Integral Derivative) filter for precise control. It's 8 kHz servo update rate leads in the industry and provides accurate control of static and dynamic fatigue tests. Users can easily define ramp to break, amp and hold, sawtooth, squarewave, sinewave and complex cyclic control profiles. MTGenius also has the flexibility to switch control channels and endpoints between profile segments. Users can modify the control gains and end points while the test is proceeding to ensure that the end point values are being met, which is ideal for system tuning during dynamic fatigue tests. Some examples of MTGenius' control capabilities are shown.

#### **Tensile Test**

MTGenius is well suited to perform tensile tests on all types of materials. An example is the control profile for a metals test. The first control segment loads at the prescribed ASTM E8 strain rate through yield. Once the extensometer is frozen and removed from the specimen, MTGenius automatically switches to crosshead or piston position rate control until specimen failure.

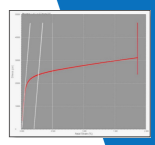
#### **Complex Multi-Segment Test**

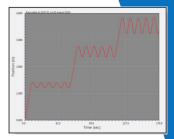
Users can construct complex control profiles with unlimited number of control segments. Ramp, hold, sawtooth and sinewave segments with changes in control channels and rates can be linked together to perform the test you need. Complex profiles can also be repeated to generate more complex cyclic profiles.

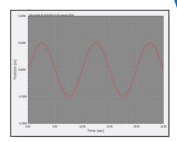
#### **Fatigue Test**

A sinewave is a common profile for dynamic fatigue tests. MTGenius allows users to modify the amplitude and period of the waveform during test. Users can also modify the PID control gains during test to optimize machine response. MTGenius's advanced plotting features allow you to place the live graph in oscilloscope mode to zoom on the waveform. The live screen also reports time elapsed from start of test and the number of cycles completed. MTGenius also provides access to the live test data real-time so that you can use external software to log data over long periods of time.









## **Testing Configurations**

## FRANK BACON MACHINERY SALES COMPANY

#### **Universal Testing Machines**

MTGenius UTM is the materials testing system for measuring the mechanical properties of materials, components and products in tension, compression and bend. The UTM version will perform static and dynamic fatigue tests to 20 Hz. It is equipped with five channels of force, crosshead position, axial strain, transverse strain and auxiliary inputs. An additional three channels of auxiliary inputs can be added for a total of eight. MTGenius UTM will operate all Frank Bacon electromechanical and servo hydraulic testing systems. Additionally, Frank Bacon offers MTGenius retrofit/upgrade packages for users that want to update their existing testers for enhanced capability and productivity. Our retrofit packages are compatible with existing testers regardless of age, model or machine type.

#### **Torsion Testing Systems**

MTGenius TWIST measures the mechanical properties of materials in torsion. The TWIST version will perform static and dynamic fatigue tests to 20 Hz. It is equipped with four channels of torque, angle, shear strain, and auxiliary inputs. An additional three channels of auxiliary inputs can be added for a total of seven. MTGenius Twist will operate all Frank Bacon electromechanical and servo hydraulic torsion testers. Additionally, Frank Bacon offers MTGenius retrofit/upgrade packages for users that want to update their existing torsion testers for enhanced capability and productivity. Our retrofit packages are compatible with existing testers regardless of age, model or machine type.

#### **System Compatibility**

Minimum Hardware Requirements:

Processor: Intel Core i5 3 Ghz - Quad Core

Hard Drive: 500 GB Memory: 8 GB - DDR3

USB Port: 2.0 (needs to have at least one 2.0 port on the back of the computer) Operating System: Windows 10/11 64 Bit Only, English

language active

Frank Bacon Testing Systems – All electromechanical and servo hydraulic universal testing machines.

Retrofits/Upgrades – Baldwin, Instron®, MTS, SATECTM, Tinius Olsen, United, Zwick. All electromechanical and servo hydraulic models regardless of age or machine type.

Peripheral Devices- Brown and Sharpe Electronic Calipers, Omron Temperature Controllers, Laser Extensometers, Vision Systems





## **Service and Training**

FRANK BACON MACHINERY SALES COMPANY

Frank Bacon strives to make its materials testing products powerful and easy-to-use. Free phone support is standard with the purchase of any Frank Bacon product. We also offer an array of services to help you create a state-of-the-art laboratory. These services include:

- On-site installation and training.
- Custom analysis and report generation.
- · Computer networking.
- Creation of, or connectivity to, your in house data-base program.
- Network integration of all your laboratory instruments to streamline data transfer.
- Online training using Teams.

#### **Calibration and Maintenance**

Frank Bacon offers a variety of calibration and maintenance services to meet your needs and budget. We provide all calibration passwords to you. This enables you to choose who performs calibration and maintenance on your systems.

Calibration and Maintenance Contracts - Customers who wish to mainstream calibration in their laboratories or production plants can setup calibration contracts with Frank Bacon. These contracts offer automatic calibration services based upon each customer's required calibration interval. Our experience in maintenance programs have proven efficient by reducing customer down time on production testing equipment. The maintenance contracts can be customized to your specific equipment and needs.

#### **ASTM and ISO Calibration Standards offered:**

- E4 Force Verification
- E83 Extensometer Verification and Classification
- E1012 Test Frame and Specimen Alignment
- E2309 Crosshead Displacement Verification
- E18 Rockwell Hardness and Superficial Hardness
- E10 Brinnell Hardness
- E384 Microindentation Hardness
- E23 Charpy Impact
- · and many more!





## **Contact Us**

For more information, please do no hesitate to contact us.

For testing services contact FB Mechanical Testing, LLC at fbmechanical@gmail.com - fbmechanicaltesting.com



Phone



(586) 756-4280

Message



Sales@frankbacon.com

Website



frankbacon.com

**Address** 



21251 Ryan Rd., Warren, MI 48091





