

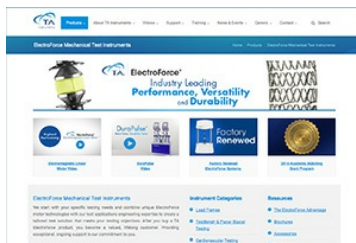
Newsletter At-A-Glance:

- TA Instruments Launches NEW Website!
- New! BioDynamic Bioreactors Brochure
- Factory-renewed ElectroForce 3100's Available
- WinTest® Training - New Tech Tip and Online Session

New Website for TA ElectroForce Test Instruments

Updated tools and features help you find information faster and more easily!

We are extremely excited to announce the launch of the new TA Instruments website! The new site integrates all of TA's product platforms, including ElectroForce test instruments, into a single, comprehensive portal. We invite you to explore the breadth of industry-leading technologies that TA Instruments offers for the analysis of material properties.



To experience the new website, [click here](#).

For more information on ElectroForce test instruments, [click here](#).

New! ElectroForce BioDynamic Test Instrument Brochure

Transformational biomedical technology engineered to advance tissue growth

The NEW ElectroForce BioDynamic test instrument brochure covers the range of bioreactors offered by TA ElectroForce. From perfusion bioreactors, such as 3DCulturePro, to tri-axial (tension/compression, rotation, pulse) mechanical stimulation bioreactors. Discover the most versatile bioreactor systems outside of the body!

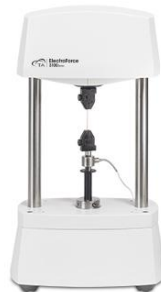


[Click Here](#) to download the new brochure.

ElectroForce Offering Limited Supply of Factory-Renewed 3100 Systems

A small, portable test instrument for low force testing

The [ElectroForce 3100](#) is a compact table-top test instrument capable of forces up to 22 N and frequencies up to 100 Hz. Ideally suited for characterizing small samples, the 3100 has been used to understand the material properties of tissues, fibers, and hydrogels. It has also been used for providing stimulation during in vivo loading on bone. We have a limited supply of factory-renewed ElectroForce 3100 test instruments available. Each system will include a full system warranty, including our 10 year motor warranty, as well as installation and training.



For more information, [Click Here](#).

WinTest® Training

New Tech Tip and registration for upcoming online training

While WinTest software provides automatic tuning through TuneIQ, it is sometimes beneficial to manually adjust the tuning values of your test instrument controller. Our latest Tech Tip provides helpful information on how to perform manual tuning with WinTest.



Watch the new Tech Tip [Here](#).

Don't forget that the next FREE online WinTest training session will be held on April 25th. This is a great opportunity to train new users on the basic features of WinTest software, or it can serve as a quick refresher if you haven't used WinTest recently.

Register for the April training session [here](#).

2016 Academic Matching Grant Program

Special offers for Universities and Academic Institutions

The Academic Matching Grant Program is here for 2016! This is a unique opportunity to extend your grant funding for thermal analysis, rheology, microcalorimetry, laser flash, and dynamic mechanical test systems. Additionally, our Academic Support Plan can provide lifetime coverage for your new system.



To learn more, [Click Here](#).

CURRENT PROMOTIONS

The Best Performance at the Best Price.



LAST CHANCE to get special package pricing on select Q Series and Discovery Series Thermal Analysis systems. Offer ends March 31st!

[Learn More](#)

UPCOMING CONFERENCES

Medtec Europe
April 12-14, 2016

Medtec Japan
April 20-22, 2016



During the month of April, TA ElectroForce will be at two international Medtec Exhibitions. We will be demonstrating the DuraPulse heart valve durability test instrument at Medtec Europe, which is being held in Stuttgart, Germany. About one week later we will participate in Medtec Japan in Tokyo.

SAMPE China
May 11 - 13, 2016



From May 11-13, ElectroForce will be exhibiting at SAMPE China 2016, which is taking place at the Shanghai Everbright Convention & Exhibition Center. The conference and exhibition will bring together industry leaders in advanced materials & process engineering.

World Biomaterials Congress
May 17 - 21, 2016



Over 4,000 scientists advancing biomaterials research will meet in Montreal, Canada for the 2016 World Biomaterials Congress. We invite you to stop by our booth to see the 3DCulturePro™ perfusion bioreactor and the ElectroForce 5500 test instrument!

