

Volume 1 Number 3 May 2008**In this issue:**

- [ElectroForce® 3550 Test Instruments Feature 15 kN of Dynamic Force](#)
- [Order a WinTest® Upgrade with 2008 Funds and Save](#)
- [Pre-packaged Biomaterials Test Instrument](#)
- [Custom Size and Shape Mock Arteries Now Available from Bose](#)
- [Pre-packaged ElectroForce Multi-specimen Test Instrument](#)

QuickLinks

- [Accessories](#)
- [Application Briefs](#)
- [Home Page](#)
- [Sales Offices](#)
- [Conferences & Exhibits](#)

ElectroForce 3550 Test Instruments Feature 15 kN of Dynamic Force*New Products & Applications*

ElectroForce® test instruments from Bose provide exceptional fidelity, precision and versatility for a variety of test applications. Our newest ElectroForce 3550 test instrument features a 15 kN dynamic force capability, using two linear motors in tandem, and has the largest range of displacement of all the ElectroForce instruments.

[Click here](#) to download a preliminary product bulletin (531 KB) with more information on the new ElectroForce 3550 test instrument.



Order a WinTest® Upgrade with 2008 Funds and Save*Parts & Accessories*

Many organizations have a new source of funds at the beginning of a calendar year. If you are one of these organizations, consider purchasing a WinTest® 4.0 upgrade package now to take advantage of \$4,500 in package savings for WinTest 4.0 software and a Bose® Calibration and Support Plan.

If you order your package now, you can take delivery whenever you are ready. For more information on the upgrade package, [click here](#). To obtain a quote, [click here](#).

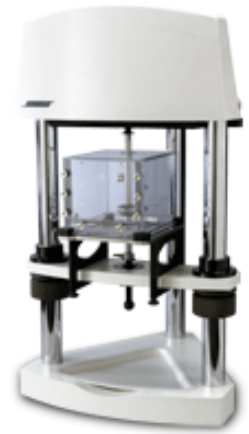


Pre-packaged Biomaterials Test Instrument

New Products and Applications

For biomaterials research laboratories, Bose has configured a special testing package that combines several capabilities into one instrument. The popular ElectroForce 3200 test instrument has been configured with a new, more versatile heated bath, a complement of specimen grips and fixtures, and Dynamic Mechanical Analysis software. It's an attractively-priced package for a variety of biomaterials testing applications.

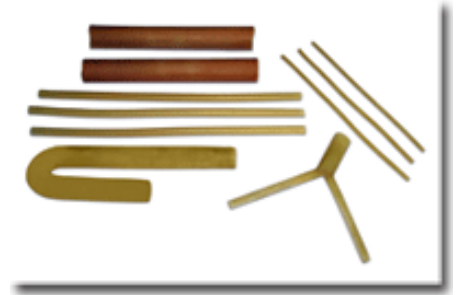
To learn more, download the [ElectroForce 3200 Biomaterials Research Configuration](#) product bulletin (755 KB).



Custom Size and Shape Mock Arteries Now Available from Bose

In addition to U-shaped tubes for pulse on a bend testing, Bose can provide timely design and delivery of latex mock arteries in custom sizes and shapes. We can fabricate latex mock arteries for a variety of coronary and peripheral applications, and you now have a source for bifurcated tubes and other irregular shapes as well.

Send us sketches of your mock artery needs and we will be happy to provide quotations for your various applications. [Click here](#) to contact us for more information, or to request a sample.



Pre-packaged ElectroForce Multi-specimen Test Instrument

New Products and Applications

To reduce time and costs for developing fatigue life (s/n) curves for stents and Nitinol structures, Bose has configured special testing packages consisting of a multi-specimen test fixture and temperature controlled saline bath for the versatile ElectroForce 3300 test instrument.

The ElectroForce 3300 multi-specimen test system is available in a 12 station or an optional 20 station configuration. Each loading station has an independent load cell that may be used to monitor the load on the test specimen or as a method for failure detection of the test specimen.

To learn more about this exciting package, [click here](#).



Bose Corporation -- ElectroForce Systems Group

10250 Valley View Road, Suite 113, Eden Prairie, Minnesota 55344 USA

Phone: 1-952-278-3070 • Fax: 1-952-278-3071

Toll Free: 1-866-TESTING (1-866-837-8464)

electroforce@bose.com

www.bose-electroforce.com

The Bose logo, featuring the word "BOSE" in a bold, italicized, sans-serif font with a registered trademark symbol.

The **ElectroForce® Testing News** newsletter provides periodic product and technical information to those who have shown an interest in materials testing and biomedical research or have been referred to us. If you wish to be removed from our mailing list, please [click here](#).