



For a Total Solution to all of your Materials Testing Needs

FOR IMMEDIATE RELEASE

ADMET announces eXpert 26xx line of dual column electromechanical universal testing machines

NORWOOD, Mass. – May 8, 2006 – ADMET Inc., a provider of integrated materials testing systems, today announced a new line of dual column electromechanical universal testing machines. Designated the eXpert 26xx series, the machines range from 10 kN (2,250 lbf) to 50kN (10,000 lbf) in tabletop configurations, and 50kN to 150 kN (30,000 lbf) in floor-standing models.

The eXpert 26xx line is designed to provide low-cost, accurate compression, tension and flexure testing of biomaterial, elastomer, film, foil, metal, packaging, plastics textile and wire materials components and structures. The units feature a fast-acting servo motor, twin ball-screws for superior axial alignment, stiffness and crosshead guidance. The floor-standing models have wide column spacing to accommodate large and specialized grips and fixtures, and temperature chambers, as well as large parts and structures.

“ADMET continues to broaden our universal testing machine offerings,” said Richard Gedney, ADMET founder and president. “The 2600 line incorporates our latest machine design and electronics into a convenient package that delivers new levels of efficiency and price performance. All of ADMET’s products are backed by outstanding personal technical support to enable our customers to easily transition to new equipment.”

ADMET offers three controllers for all of its eXpert testing machines starting with the low-cost, standalone eP Digital Controller and the Precise Controller, which both offer the ability to pre-program test routines and collect and export a wide range of test data. At the high end, ADMET offers the MTESTWindows™ PC/Windows-based materials testing software system which features a comprehensive set of monotonic, segmented or cyclic servo control profiles under load, position or strain control to perform virtually any test.

ADMET announces eXpert 26xx dual column machines.../2

All of ADMET's controllers feature fast-acting 32-bit microprocessors for accurate and repeatable testing. All systems exceed ASTM E4, BSENISO7500-1 : 2004, DIN 51221 and JIS B7721 standards for load accuracy and ASTM E83 and BSENISO9513 : 2002 standards for strain accuracy. Full product specifications are available at: <http://www.admet.com/assets/eXpert26xx.pdf>.

ADMET eXpert 26xx line is available immediately directly from ADMET and through ADMET representatives. Pricing starts at less than \$15,000 for the eXpert 2611 tabletop machine equipped with the eP Digital Controller. ADMET also offers a full line of grips and fixtures for the eXpert 26xx line and all of its other universal testing machines.

About ADMET

ADMET Inc. combines high quality products and services with total cost effectiveness to deliver the industry's most efficient materials testing systems. Its products range from materials testing frames to software and specialized control units. The company offers new testing systems as well as retrofits of existing machines from ATS, Baldwin, ELE/Soiltest, Forney, INSTRON, MTS, Riehle, SATEC, Shimadzu, TestMark Industries, Tinius Olsen, United and others. Highly skilled engineers provide customers with personalized research and development services and support to make ADMET the most responsive materials testing equipment supplier. ADMET's loyal customer base includes leading manufacturers, testing labs, researchers and universities in aerospace, automotive, biomedical, construction, metals, plastics, textiles and other industries. ADMET can be reached at 800-667-3220, sales@admet.com or by visiting <http://www.admet.com>.

###

All trademarks are the property of their respective owners.

High resolution photo available. Contact Sandy McLaughlin.

kN—kilo Newton
lbf—pound-force
ASTM—American Society for Testing Materials
DIN—Institute for Standardization
JIS—Japanese Institute of Standards
BSENISO—British International Organization for Standardization

For further information:

Marc Venet
ADMET Inc.
51 Morgan Dr.
Norwood, MA 02062
781-769-0850 X13
mvenet@admet.com

Sandy McLaughlin
Soucy Communications Group
465 Pine St.
Lowell, MA 01851
781-898-7305
smclaughlin@scg-pr.com