

>308.688789 12437.23 2333 977 56-203 88849<
>163.65546 67818.7 23987 911 56-203 88888<
>198.65546 65612.23 2829 955 56-203 46549<
>198.65546 65612.23 2829 95556 203 46549<
>162.698016 68818.28 2399 92356 203 85549<
>198.643636 78617.73 2289 783 56-203 55549<
>124.634546 78672.23 7779 883 56-203 88349<
>458.11142 83417.73 2337 876 56-203 83339<
>145.523286 64486.22 2689 968 56-203 88849<
>368.688789 12437.23 2333 977 56-203 55549<

Measurements International Inc.
Metrology is Our Science, Accuracy is Our Business™

PRESS RELEASE

FOR IMMEDIATE RELEASE
Thursday, February 14, 2008

MEASUREMENTS INTERNATIONAL INTRODUCES ACCULOSS™ SYSTEM

Measurements International, a world leader in metrology and metrology solutions, has announced the introduction of the AccuLoss™ System, a line of loss measurement systems for use in the testing of high voltage transformers and reactors.

The AccuLoss™ System is a result of our commitment to bring the science of metrology and the accuracy of our "Blue Box" metrology solutions to the electrical manufacturers of high voltage power transformers and reactors worldwide.



Recognized globally by key manufacturers as the most accurate and reliable system available on the market today, the AccuLoss™ System has been installed and commissioned in North and South America, Europe and Asia.

Backed by our long term commitment to Services and On-Site Calibration, AccuLoss™ Systems represent the highest quality, accuracy, reliability and value available in a loss measurement system today.

Transformer manufacturers today recognize in an energy conscience world their clients expect the highest level of accuracy in the measurement and reporting of no-load and full load losses and the industry leading manufacturers meet their clients expectations with the AccuLoss™ System.

Learn more about the most accurate loss measurement system available. Learn more about the AccuLoss™ System. Contact us at acculoss@mintl.com.

