

August 2008
eNewsletter

[View past eNews](#)



Doug Elliott

is your contact for
the Chemicals
Industry

Contact him at

800.290.1414
602.470.1414
or
[Doug Elliott](#)

THE ANALYZER

Computrac® Division

Your exclusive manufacturer of Moisture/Solids Analyzers

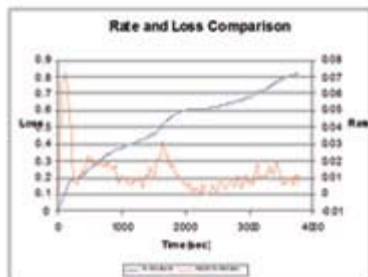
www.azic.com

Applications Update

New MAX® 5000XL High Temperature Analyzer

We are really pleased to announce the release of the new MAX® 5000XL high temperature Moisture/Solids/LOI/Ash analyzer.

In addition to the popular features of: linked test, dual graphing, and intranet compatibility we now offer temperature ramping and low level ash determinations. Temperature ramping allows you to profile a sample weight loss from near ambient up to 600° C for sample characterization and to aid method development. With this feature the MAX® 5000XL functions like a Thermogravimetric Analyzer (TGA), but with gram-size samples to ensure representative homogeneity.



The improved low level ash and LOI is specified to provide results to 0.5% with a SD of 0.10 or better. The MDL is down to 0.10%.

Call Doug to see where the new MAX® 5000XL can extend your data range and help you improve your process.

[Ask Doug a question](#)

-Doug Elliott, National Account Representative

TIME IS RUNNING OUT!!

MAX® 1000, MAX® 2000XL Training Deadline is Next Week!

Come visit our manufacturing facility in Tempe, Arizona for in depth

Computrac® training. If you are not able to travel to Arizona Instrument or have a large group to train, Arizona Instrument's trained Field Service Engineers are available to perform on site trainings. Our Field Service Engineers are also available to perform on site repairs and calibrations. Contact our Customer Service Department for more details at 800.528.7411 or [Email Us](#).

-Jeff Castro, Customer Service Representative
[Training Seminar Information](#)

Details:

When: September 10-11, 2008

Model: MAX®1000/2000XL

Computrac® MAX® 1000/2000XL

Find out more on our website link below.



[MAX® 1000](#)
[MAX® 2000XL](#)

Enrollment is limited!! Register as early as possible. The deadline for registration is **Tuesday, August 19, 2008**.

Registration forms must be received at least three (3) weeks prior to the scheduled training date. A minimum of five (5) attendees is required.

Classes will be cancelled if a minimum class size is not reached. Special arrangements can be made for large groups or on-site training.

I am certain you will find this to be two days well spent.

(Better than being at work!)

Please call customer service to discuss the details of the training or to make arrangements. I look forward to seeing you there!

[Where do I sign up?](#)

Consumable Parts and Extended Warranties

Contact Nancy Thiede for your consumable parts and extended warranties. We stock all parts for our instruments at our facility, so that we can ship out orders within 48 hours after the order is placed. If you don't have a part number or you are looking for pricing of a part please contact me and I can help you with that as well.

[Ask Nancy a question](#)

Instruments of interest to you

Find out more on our website links below. The MAX® 5000XL information is coming soon.



[MAX®2000XL](#)

Where: Arizona Instrument
1912 W. 4th Street
Tempe, AZ 85281

Cost: \$175.00 - includes course
material, continental
breakfast and lunch

Topics covered during training:

Theory of Operation
Menu System
Accessories
Parameter Development
Maintenance
Hardware Components
Start-up and Programming
Reports and Printouts
Troubleshooting

**MAX® 1000/2000XL Operation and
Maintenance Training Seminar**

The Operation and Maintenance
Training Programs for the MAX®
1000/2000XL rapid, high temperature,
loss on heating analyzer provides
information the operator can use to
more fully understand their analyzer
and applications. The sessions,
encompassing two full days of
classroom training, stress the basics of
proper system operation and
parameter development. "Hands-on"
training with the instrumentation, in
addition to classroom discussion, is an
important part of each day's agenda.



MAX® 5000



Vapor Pro®

*This newsletter has been specially
created to fit your needs in the
Chemicals Industry.*

DR Elliott



ARIZONA INSTRUMENT LLC

1912 W. 4th Street, Tempe, AZ 85281 • (602) 470-1414 • (800) 528-7411 • www.azic.com

Exclusive Manufacturer of Computrac® Moisture Analyzers and Jerome® Toxic Gas Analyzers

The Analyzer eNewsletter goes out monthly from Arizona Instrument. If you would like to subscribe to this eNewsletter please [Email Us](#). If you think others would like to subscribe, please forward this email to them. To opt out of receiving this eNewsletter, feel free to [Unsubscribe](#).