

TO REACH
LIFE SCIENCE PROFESSIONALS
WORLDWIDE...

ADVERTISE
ONLINE

BIO TECH
international

BIO TECH
international

BIOTECH-ONLINE.COM
The online source of technology & product
information for life scientists & bioentrepreneurs

[Magazine](#) | [This Week's News](#) | [E-products](#) | [Events](#) | [Contact us](#) | [My BTi](#)

BTi

Detector for HPLC systems

HPLC systems

Combining speed and low peak dispersion with analytical capability, the Corona ultra Charged Aerosol Detector has been developed for the Dionex UltiMate 3000 HPLC and RSLC systems. The power of CAD lies in its versatility and ease of implementation; it can detect any non-volatile and many semi-volatile analytes independent of chemical structure, with or without a chromophore. It is useful for analytes ranging from small molecule active pharmaceutical ingredients (APIs) and counterions to large molecules such as polymers and proteins. It is ideal for lipids using liquid chromatography where the wide variety of structures and widely varying UV response present an analytical challenge. Both detector and system are controlled by the easy to use Chromeleon Chromatography Data System software, making CAD an ideal combination for throughput, resolution and detection for all application where universal detection provides the answer to an analytical problem..

Dionex

Am Worzgarten 10
Idstein D-65510
GERM
Tel.: +49-6126-60366
Fax.: +49-6126-57349

ADVERTISE
ONLINE

CLICK
HERE

TO FIND
MORE

BIO TECH
international

ADVERTISE
ONLINE

CLICK
HERE

TO FIND
MORE

TO REACH
LIFE SCIENCE PROFESSIONALS
WORLDWIDE...

ADVERTISE
ONLINE >

CLICK HERE
TO FIND
OUT MORE
BTi

PanGlobal
Med

Copyright © 2004-2010 - Rue Royale 326, B-1030 Brussels - Tel:+32-2-240 26 11 - Fax:+32-2-240 26 18
BTi and Panglobal are not responsible for any error or omission that could take place in the electronic display
of product or company Data. This pdf was generated on 29/01/2012 at 06:38:18. Powered by [Studio-Web](#)