

PRESS RELEASE

Teledyne Leeman Labs Introduces an all new Mercury Analyzer – the Hydra II_{AA}

Hudson, NH – Teledyne Leeman Labs, a leading manufacturer of analytical instrumentation for elemental analysis, announces the release of the **Hydra II_{AA} Automated Mercury Analyzer**.

The **Hydra II_{AA}** is an amalgamation of performance and productivity. Its low, 1 ppt detection limits, fast sample throughput and high capacity, 270-position autosampler will enhance the productivity of any laboratory involved with mercury analysis. The **Hydra II_{AA}** incorporates new software which brings unprecedented performance and productivity to mercury analysis all within a user-friendly graphical interface. This intuitive software automates the analytical process from Method Development to Final Report Generation. Help is provided in the software including scheduled maintenance and audio/visual tutorials.

One of the most intriguing aspects of the **Hydra II_{AA}** is its ability to be upgraded to direct solids analysis. This instruments ability to perform high throughput liquids analysis as well as direct solid sample analysis makes it very appealing to many of today's labs.

The Hydra II_{AA} Automated Mercury Analyzer

- √ Wide Dynamic Range
- √ Over-Range Protection
- √ High Capacity Autosampler
- √ Custom Racks for QC
- √ Direct Analysis Option

For more information on the **Hydra II_{AA}** Mercury Analyzer, contact Teledyne Leeman Labs, 6 Wentworth Drive, Hudson, NH 03051. Telephone (603) 886-8400, Fax: (603) 886-9141 or email: LeemanLabsinfo@Teledyne.com or visit our website at www.LeemanLabs.com.