

PRESS RELEASE

JUNE 2005

New Literature: 14 Reasons to Choose a Prodigy High Dispersion ICP

Hudson, NH - Teledyne Leeman Labs, a leading manufacturer of analytical instrumentation for elemental analysis, announces the release of an informative datasheet “14 reasons to choose a Prodigy High Dispersion ICP”. This datasheet highlights key features that show why the Prodigy ICP has raised the bar in ICP technology.

Never before has there been an ICP-OES spectrometer as powerful as Prodigy, combining a highly advanced Echelle optical system with the latest in solid-state detection. Featuring innovative new technologies - such as an Image Stabilized ICP Source and Long Focal Length Optics - Prodigy eliminates many of the limitations found in current array detector ICPs. Prodigy’s long-life RF generator and minimal moving parts help it to set a new standard in reliability and productivity.

Whether you are an analyst looking for better performance, reliability, or productivity - the Prodigy ICP will satisfy your ever changing needs and change the way you look at ICP spectrometry in the future.

To receive a copy of “14 Reasons to Choose a Prodigy High Dispersion ICP”, contact Teledyne Leeman Labs, 6 Wentworth Drive, Hudson, NH 03051. Telephone (603) 886-8400, Fax: (603) 886-9141 or email: LeemanLabsinfo@Teledyne.com.

For more information on our products or services visit our website at: www.LeemanLabs.com.