## **New Product Information**

Release: ISOPR2601 Release date: Immediate

## MultiPort Inlet Selector Now Available for Gas Sorption Analyzers

Hiden Isochema's new MultiPort inlet selector is now available for the manufacturer's IGA and XEMIS series gas sorption analyzers. MultiPort offers expansion of the number of gases that can be simultaneously connected and the level of automation available. There are connections for up to 12 gas species and control is integrated within Hiden Isochema's HIsorp .NET software suite.

Multiport not only allows the user to determine consecutive gravimetric sorption isotherms with more species at one or more gas temperatures, but also offers the user full control of the inlet for advanced method development.

The MultiPort inlet selector also provides an affordable solution for increasing the level of automation of existing IGA or XEMIS gas sorption analyzers as part of an in-the-field upgrade package.



For further details please contact <u>info@hidenisochema.com</u> or your local Hiden Isochema representative.

About Hiden Isochema

Hiden Isochema is recognized as an established leader in sorption instrumentation with over 20 years' experience in sorption analyzer design and development. Hiden Isochema's gravimetric sorption analyzers are installed in hundreds of high profile academic and industrial R&D labs worldwide. They are used for a diverse range of applications from materials characterization in the pharmaceutical industry to the analysis of the catalysts used in petrochemical refining.

For further information on this or any other Hiden Isochema product contact Hiden Isochema at info@hidenisochema.com or visit www.hidenisochema.com

...ends...