

OmniLab, Sampling Pressure Tester (SPT) and Dimensional Sampling Gauge (DSG)

The OmniLab is a fully automatic, high precision Measuring System for Glass Containers

- Fully automatic measurement system seamlessly integrating Agr DSG with pressure testing
- All dimensional, weight, inside bore, pushup and pressure information controlled on one intuitive interface
- Data capture, display and correlation of data from multiple devices in one location
- CSV/RS232, Ethernet communication combined data from all test systems
- Process control with automatic sampling
- Available as a stand-alone system for both laboratory and sampling line configurations
- Designed for different container types and forms with diameter of 15-114mm, without adapter need



Agr Research Seminars in Munich

Fracture I, Glass Container Technology, Coating, Design, and Batch & Furnace

- Glass Container Technology: October 15-16, 2009
- Design: October 26-27, 2009
- Coating: October 19-20, 2009
- Fracture I: October 21-23, 2009
- Batch & Furnace: November 16-19, 2009

New this year: The Glass container technology seminar. Topics covered in the seminar are designed to help new employees understand all of the nuances of glass containers and will provide a broad refresher course on glass container technology to more experienced personnel. Fillers of glass containers will be introduced to the complexity of glass container manufacturing, how bottles respond to applied loads and how design features will affect the performance of the containers during use under normal loads.

Visit us at the Drinktec

Messe München
September 14-19, 2009
in Hall B 3 Booth 332

For further information please see:

www.drinktec.com or www.agrintl.de.



Portable Thickness Measurement Coating Measurement



The **MBT 7200 & 7400** are portable Wall Thickness Measurement Systems that provide accurate and repeatable measurements of all types of non-ferrous materials, regardless of size, shape and colour up to 10mm thickness.



Agr's Coating Measurement Systems, FCMS and HECMS, provide more precise, more repeatable and less user-dependent measurements than the previous models, with a graphic display.

The newest addition in the Coating Measurement family is the **Sealing Surface Coating Measurement System (SSCMS)**, which is a high-precision testing instrument designed to quickly and accurately identify the amount of metallic coating applied to the rim or seal surface of a glass container. This system is ideal for verifying proper coating levels for induction seal applications.

Please contact us for further information or price quotations:

Agr Europe GmbH Tel: +49-89-9973819-0 Fax: +49-89-98109350 E-Mail: sales@agrintl.de <http://www.agrintl.de>