

Please see us: **Pittcon 2007 · Chicago**
26th of February -
1st of March 2007
Booth 3305

Vials for all Autosampler and Applications



La-Pha-Pack®

La-Pha-Pack® · Werner Reifferscheidt GmbH

Am Paris 20 · D-52379 Langerwehe
 Tel.: +49 24 23/94 31-0 · Fax: +49 24 23/94 31-33

e-mail: service@la-pha-pack.com
 Website: www.la-pha-pack.com

Circle no. 26

New Range of Screw Neck Vials for Sample Storage



A complete new range of Screw Neck Vials with different volumes (2ml, 4ml, 8ml, 12ml, 16ml, 20ml, 30ml, 40ml und 60ml) has been added to La-Pha-Pack's® delivery programme. All vials are made of 1st hydrolytic class glass and are partially available in clear and amber glass. The vials are designed mainly for sample storage and are packed with 100 pieces. As the Screw Neck Vials require screw seals with different types of thread, and as a broad selection of various septa is available in the caps, closures should be asked for individually. For better identification of the stored samples barcode labelling of the vials is also possible, however, a minimum order quantity may be required. The complete range for storage vials can be found in the new 2006 product catalogue of La-Pha-Pack® which also includes their range of autosampler vials and other chromatography consumables.

Circle no. 25

Magnetic Screw Seals for Precision Thread Vials

As magnetic caps are fairly hard to crimp La-Pha-Pack® have developed 10ml and 20ml Screw Neck Vials in clear- and amber glass with Magnetic Screw Seals for the CTC Combi Pal. In the crimp neck dominated headspace area the screw closure technology represents a more convenient and easier to open and to close alternative to the magnetic crimp seals. The centre hole is designed that way, that it is suitable for SPME as well as for standard Headspace analysis, but still offers enough surface for the magnet to transport a completely filled vial. Furthermore the risk of incorrectly crimped vials is avoided and reproduceable analysis results guaranteed. Penetration is much easier and safer, as the liners have a reduced total thickness in comparison to those of the crimp seals. All items of this product line have been tested and approved by CTC Analytics regarding penetration, tightness and magnetic force. Vials and seals can be obtained either as individual components or as 2in1 KITS.



Circle no. 27