Filtrieren und Separieren

MFP 1000 HEPA
MFP ULPA

Filter efficiencies tested from 8 nm up to 40 µm

NEW:
Optional with U-SMPS

International Edition
Completely in English!
MFP 1000 HEPA and MFP ULPA

Palas® offers complete test systems and components for the development, characterization and further development of filter media. With filter tests it is essential that the tests can be accomplished fast, reproducibly and repeatably. The well-proven filter test systems from Palas® are built in accordance with standards, but also planned and reproduced built according to customers requests.

Palas® filter test systems primarily consist of the following individual components: powder dispersion generators, aerosol generators, dilution systems, corona discharge units and aerosol spectrometer systems. All individual components are clearly characterized, supply reproducible results and exceed international standards. The handling is simple and economical.

The new filter test system MFP 1000 HEPA and MFP ULPA can be used for
- tests according to EN 1822-3 (HEPA/ULPA), ISO 11155-1 (cabin air filters), EN 779/ASHRAE 52.2 (room air filters), CEN EN 143 and other standards in different versions
- testing filter media and small filter elements in the product development and at the production control.

The integrated scattered light spectrometer welas® digital 1000 allows an unambiguous and reliable determination of the separation efficiency and the MPPS range of HEPA filters from 120 nm up to 40 μm.

Using the new U-SMPS made by Palas® in the MFP, the detection range can be extended for nanoparticles in a range between 8 nm up to 1 μm. This allows a clear and definite detection of the MPPS range.

As an alternative, other aerosol spectrometers can be applied to the filter test system. On request also other particle measuring devices can be retrofitted with this test rig.

Due to the movable dilution cascades for dilution up to factor 10,000 the test rig can be adapted shortly from salt aerosols to DEHS aerosols without cleaning effort.

The extensive automatization of the test procedure together with the clearly defined single components and the individually adjustable sequence programs of the filter test software FTControl provide for the high reliability of the measuring results.

The results can be evaluated automatically and presented individually. For an optimal process control, the measuring technology can be integrated into a data processing system.

With more than 80 built and delivered air filter test systems in more than 15 different versions, Palas® is the leading manufacturer worldwide of filter test systems with integrated fractional separation efficiency measurement. The modularly built complete test systems are adapted to the requirements of the individual customer. The test conditions vary from very low particle concentrations in HEPA filter testing to very high particle concentrations in dedusting technology.

For more information please contact us:
Palas® GmbH
Greschbachstr. 3 b
76229 Karlsruhe, Germany
Phone: +49 721 96213-0
Fax: +49 721 96213-33
E-Mail: mail@palas.de
Internet: www.palas.de

Contents

▼ Highlights 2010 6

Drinking water production from seawater with reverse osmosis
K. Nikolaus, S. Ripperger 6

Status and perspectives of water and wastewater treatment with membranes
Report from the 8th Aachen convention “Water and Membranes”
H. Lyko 14

IFAT-Entsorga 2010: Technologies for the mechanical thickening and dehydration of sewage sludge
H. Lyko 19

Separation technology for fruit juice and wine
Report from the INTERVITIS INTERFRUCTA 2010
H. Lyko 23

Industrial centrifuges for different applications: Challenges for manufacturers and suppliers
Report from the 3rd International Separation Technology Symposium of the Schmidt + Clemens Group
H. Lyko 27

Needle felts for solid/liquid filtration
B. Silkens 32

Properties and application of filter papers
S. Ripperger 39

Porous sintered materials and their application as filter media
S. Ripperger 41

Textile filtering materials
A report from the 10th symposium in Chemnitz
W. Gebhardt 44

Magnetic separation of particles from lubricating and hydraulic oils
A. Möhrle, S. Ripperger 48

▼ Aerosol technology in the industry and in environmental protection

For more information please contact us:
Palas® GmbH
Greschbachstr. 3 b
76229 Karlsruhe, Germany
Phone: +49 721 96213-0
Fax: +49 721 96213-33
E-Mail: mail@palas.de
Internet: www.palas.de
Aerosol technology in the industry and in environmental protection
Report from the 24th Palas Aerosol Technology Seminar

Ch. Andersen

Retrofitting of Electrostatic Precipitators

H. Finger, F. Schmidt, St. Haep, D. Bathen

Product Information

Filter systems for wind power stations
Separation of ultrafine dust in toner production
New compact filter was met with great interest

Status and perspectives of water and wastewater treatment with membranes

Reduction of odours through innovative textile coating

F & S - International Edition is a special edition of the trade magazine F & S - Filtrieren und Separieren published in Germany.

Advertising department:
Eckhard von der Lühe
Telephone: +49 / 6074 / 92 08 80
Telefax: +49 / 6074 / 9 33 34
e-mail: vdl-verlag@t-online.de

Printing Office:
Stimmswiesen 3
D-34587 Felsberg

Layout:
Ralf Stutz, Gestaltung
Hainer Hof 1
D-60311 Frankfurt am Main
Nicola Holtkamp

F & S - International Edition
No. 11 / 2011

IMPRINT

Editor:
Prof. Dr.-Ing. Siegfried Ripperger
Birkenstraße 1a
D-67724 Gombach
Telephone: +49 / 6302 / 57 07
Telefax: +49 / 6302 / 57 08
e-mail: SRipperger@t-online.de
Dr.-Ing. Hildgard Lyko, Dortmund
Walter Gebhardt, Mainz

Publisher:
Eckhard von der Lühe