





Upgrade of existing filter test channels for room air filters with aerosol technological components in accordance with EN779, ASHRAE 52.2 and ISO 16890 incl. automation

Description

For over 3 decades, Palas[®] has built filter test systems for filters and filter media or has upgraded existing test rigs with components, such as aerosol generators (droplets, salts and solids), aerosol spectrometers, dilution systems, discharger systems and automation software.

the field of room air filtration, more than 14 existing test rigs have already been upgraded and automated using Palas[®] technology to the complete satisfaction of our international customers.

and automation of particle measurement, as offered by Palas[®] with the GVT 3000 (General Ventilation Test System Upgrade), serves in quality assurance and the development of filters in EN 779, ASHRAE 52.2 and ISO 16980 test rigs. The upgrade consists of an aerosol spectrometer, incl. laptop/PC and monitor, aerosol generators (optionally: discharge unit), sampling system, as well as automation of the measurement process.

Palas[®] aerosol generators offer unrivalled consistency in terms of the particle concentration and size. This forms the basis for the very good repeatability of test results using the Palas[®] filter testing systems and test rig upgrades.



Fig. 1: Aerosol generation EN 779 Thanks to the high-resolution light scattering spectrometer Promo[®] 3000, the fraction separation efficiencies can be determined with greater ease, speed, reliability and accuracy. With the aid of patented optical fibre

GVT 3000



technology, there are practically no particle losses in the sampling lines, as the sensors can be positioned directly at the measurement point. With the Fidas[®] system, Palas[®] offers the only optical aerosol spectrometer certified in accordance with EN 12341:1998 and EN 14907:2005 for PM_{2.5} and PM₁₀ measurements. The Palas[®] aerosol spectrometer Promo[®] is almost the same in the design as the certified Fidas[®] system and provide reliable PM values for filter testing. FTControl from Palas[®] is simple, reliable and fast filter testing software that has been proven internationally. It enables the test procedure to be executed fully automatically in accordance with EN 779, ASHRAE 52.2 and ISO 16890, including generation of standard-compliant test reports. **Our quality in detail** The GVT 3000 test rig upgrade is modular and can therefore be adapted to the relevant standards. • **Filter testing in accordance with EN 779:2012**

Filter testing in accordance with ASHRAE 52.2

• Filter testing in accordance with ISO 16890 Individual components of the GVT 3000 test rig upgrade: 1. Variable aerosol generation: Depending on the standard for testing, Palas[®] offers aerosol generators for dispersion of different dusts (e.g. A 1 - A4, ASHRAE, Aramco etc.), salts (e.g. KCI/NaCI), oils (e.g. DEHS) and suspensions. All generators are clearly characterized according to the new VDI 3491 and offer the highest dosing consistency in terms of particle size distribution and particle concentration. Shortening of the measurement time, e.g. through increased dust concentration. 2. Discharge: (ISO 16890): ISO 16890 calls for aerosol discharge using KCl as the test aerosol. Palas[®] offers an electrical system, CD 2000, for this purpose. Special advantage: The discharge is easy to switch on and off and is almost maintenance-free. 3. Light-scattering spectrometer: The aerosol spectrometers Promo[®] System is based on the same technology as the Fidas[®] system certified for PM values. The aerosol spectrometers are characterised by high resolution measurement of particle size and particle concentration in up to 60 size classes in one measurement range, e.g. 0.2 - 10 µm (four measurement ranges between 0.2 - 100 µm) and deliver PM values reliably for PM₁, PM_{2.5} and PM₁₀. 4. Sampling: Representative sampling connected to the existing test channel incl. isokinetic probes for raw gas and clean gas measurement points. 5. Automation: Automation of the test rig for the acquisition of sensor data, such as differential pressure and volume flow, as well as controlling the relevant test rig components, aerosol generators, light-scattering spectrometers, dischargers and ventilators is achieved with the worldwide proven FTControl software in combination with separate plug-and-play test rig control electronics incl. I/O module. Palas® delivers the measurement transducers for humidity, temperature, barometric pressure, differential pressure at the filter under test, as well as volume flow set point selection. Components already on the test rig can be integrated in the automation process. The individual Palas® components (aerosol generators, dilution systems and aerosol spectrometers) are coordinated with each other thus delivering fast, reproducible and therefore cost-effective measurement results. During pre-delivery acceptance testing and final inspection of the system, Palas[®] carries out the necessary tests that are required to provide clear proof of the function of the individual components.

GVT 3000



Benefits

- •nbspnbsp nbspEasy use of different test aerosols, e.g. SAE Fine and Coarse, NaCl/KCl, DEHS
- •nbspnbsp nbspHighest dosing consistency in aerosol generation with the tried-and-tested Palas® aerosol generators
- •nbspnbsp nbspHigh resolution measurement technology using welas[®] digital / Promo[®] with up to 60 size classes per measurement range, e.g. 0.2 10 μm
- •nbspnbsp nbspLarge particle size range of 0.2 100 μ m in four measurement ranges
- •nbspnbsp nbspDetermination of PM_1 , $PM_{2.5}$ and PM_{10} values
- •nbspnbsp nbspClassification accuracy and size resolution exceeding the high demands from ASHRAE 52.2.
- •nbspnbsp nbspMinimisation of sampling losses through the use of patented optical fibre technology
- •nbspnbsp nbspFlexible filter test rig software FTControl
- •nbspnbsp nbspSequence programs for EN779:2012, ASHRAE 52.2 and ISO FDIS 16890
- •nbspnbsp nbspEasy to operate even untrained personnel can be quickly trained in the use of the equipment
- nbspnbsp nbspShort set-up times
- •nbspnbsp nbspCleaning and calibration can be performed autonomously by the customer
- nbspnbsp nbspHighest measurement reproducibility of the test system
- •nbspnbsp nbspEasy use of the measurement technology components even in other applications
- •nbspnbsp nbspReliable, fast, reproducible and therefore cost-effective measurement results
- •nbspnbsp nbspComplete system from Palas®, including the individual components

•nbspnbsp nbspClear verification of the function of the individual components and the system as a whole within the scope of pre-delivery acceptance testing and on delivery

- nbspnbsp nbspLow maintenance
- nbspnbsp nbspReduces your operating expenses





Applications

•nbspnbspnbsp Testing of room air filters in accordance with EN779:2012 •nbspnbspnbsp Testing of room air filters in accordance with ASHRAE 52.2 •nbspnbspnbsp Testing of room air filters in accordance with ISO FDIS 16890

Palas GmbH Partikel- und Lasermesstechnik Greschbachstrasse 3 b 76229 Karlsruhe Germany Managing Partner: Dr.-Ing. Maximilian Weiß Commercial Register: register court: Mannheim company registration number: HRB 103813 USt-Id: DE143585902



Contact: E-Mail: mail@palas.de

Internet: www.palas.de Tel: +49 (0)721 96213-0

Fax: +49 (0)721 96213-33