More and more clean room equipment and facilities are required by an increasing number of industrial applications and research fields. This equipment must be tested and validated on a regular basis. Apart from technical expertise, testing requires suitable instrumentation, which is itself verified and in compliance with existing standards and guidelines.

Topas offers aerosol generators, dilution systems and rectangular sampling probes which have been especially developed to comply with the requirements as specified in current standards and regulations. During the development phase, great emphasis was put on the design of instruments to make them suitable for mobile use. During manufacture each device has to pass a series of defined testing procedures. This guarantees the consistently high quality of each unit which is documented by an official certificate of instrument testing.

Cleanroom validation according to ISO 14644 requires:

- Measurement of cleanroom class (particle counter)

Optionally included:

- Filter leak-test, which alternatively uses a photometer instead of a particle counter
- Recovery test measurement using a particle counter

Advantages of Topas cleanroom validation equipment

- optimized for mobile use
- fast start-up
- easy handling
- lowest maintenance
- suitability for long-term measurements
- fast service (equipment inspection, new calibration, repair)
- Rugged stainless steel housing

Testing a laminar flow box is done, for example, by means of an aerosol generator of the ATM 226 series which creates a challenge aerosol that is introduced into the intake air stream. The raw gas side concentration of the challenge aerosol is reduced using a Topas dilution system of the DIL 554 series and determined with a particle counter of the LAP 340 series. Scanning the downstream side of the filter is carried out with the rectangular sampling probe SYS 529 and a particle counter, e.g. the LAP 340. In case of determining leakage tests of sensitive product groups only particle counters and no photometers are allowed for validation according to ISO 14644. Due to the higher detection sensitivity of particle counters a significantly lower filter loading can be guaranteed.
Atomizer Aerosol Generator ATM 226: adjustable particle production rate, stainless steel casing, integrated mains adapter

For the reliable testing of the performance parameters of the filters, aerosol generators are used producing a liquid aerosol at a sufficiently high concentration with a peak particle size in the range of the most penetrating particle size (MPPS) (>10⁷ Particles/cm³).

The Atomizer Aerosol Generators of the ATM series especially developed for this purpose by Topas atomize a suitable liquid by means of a patented two-substance nozzle assembly.

DEHS (Di-Ethyl-Hexyl-Sebacate) has widely been favored across Europe for validation of clean rooms. The colorless low volatile liquid is characterized by an exceptionally long-term stability of the droplets produced. The particle size distribution of the DEHS aerosol is in the range of MPPS and has proved ideal for testing the efficiency of HEPA and ULPA filters. Apart from the above-mentioned liquid other liquids, such as PAO (Emery 3004), DOP, paraffin oil or PSL can be atomized with Topas aerosol generators.

1) In the Globally Harmonised System (GHS), DOP is classified as a hazardous substance. DEHS or PAO (Emery 3004) are recommended as a replacement for DOP.

A reliable detection of filter leaks in clean room environments is only possible if the filter is challenged with a sufficiently high number of particles on its upstream side.

In VDI guideline 2083 this concentration is defined as 1 million particles/cf.

As clean room particle counters are limited to a certain concentration range, the challenge aerosol must be diluted on the basis of a certain factor. This way both upstream and downstream concentrations can be measured with only one particle counter.

The dilution systems DIL 554 are available for 28.3, 50 and 56.6 l/min and a dilution factor of 100. The pressure loss in these devices is minimal, compressed air is not needed.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>DIL 554</th>
<th>DIL 550</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total flow rate</td>
<td>1 cf/min (28.3 l/min), 0.1 cf/min (2.83 l/min)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.77 cf/min (50 lpm) or 1 cf/min (28.3 l/min) *)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or 2 cf/min (56.6 l/min) *)</td>
<td></td>
</tr>
<tr>
<td>Dilution factor</td>
<td>1:100</td>
<td>1:10; 1:100 *)</td>
</tr>
<tr>
<td>Power supply</td>
<td>9 V battery</td>
<td>9...15 V DC DC adapter</td>
</tr>
</tbody>
</table>

*) customization possible on request
Clean Room Particle Counter LAP 340
and Sampling Probe SYS 529

The LAP 340 is an airborne particle counter for mobile use to measure the number and size of particles in accordance with ISO 14644, VDI 2083, DIN 1946, EN 12469 / DIN 12980, ISO 21501-4. Other gases can thus be verified.

The device has especially been designed for monitoring ventilation installations with high purity requirements, monitoring and verification of clean rooms, safety cabinets, filter systems in operating rooms or filling systems in the pharmaceutical industry.

During a measurement, the LCD panel displays the summary of the particle size channels, date, time and number of the current measurement. Measurement results are tabulated. After measuring, the data can be printed together with exceedances and the sample code with the device's internal printer.

Using the PASWin software developed by Topas it is possible to transfer the measurement results to the PC for further processing. Measurement procedures can be specified with start/pause/stop.

**Specifications**

<table>
<thead>
<tr>
<th></th>
<th>LAP 340</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size measuring range</td>
<td>0.3-10 µm *)</td>
</tr>
<tr>
<td>Channels</td>
<td>max. 16</td>
</tr>
<tr>
<td>Measuring flow rate</td>
<td>28.4 l/min *)</td>
</tr>
</tbody>
</table>

*) Other configurations available on request

Considering the isokinetics, sampling probes have usually been produced and used in round design. But the international standard ISO 14644 recommends probes with rectangular cross section, as these have a number of advantages compared to the round design model. The Topas sampling probes have a rectangular cross-section at the suction site, which merges into a circular cross-section for the hose connection. The design of the probe is based on the ISO 14644. Thereafter, a maximum permissible width to length ratio of 1:6 is required.

**Advantages of the rectangular shape:**

- Reliable sampling
- Precise scanning into the filter corners
- Design in accordance with ISO 14644-3
- Shorter scan times due to larger probe width (perpendicular to the scan direction)

The described Topas devices have been developed according to the following standards:

- VDI 2083: Cleanroom technology - Metrology and test methods
- VDI 3491: Particulate matter measurement – production and dilution of test aerosols
- ISO 21501-4: Verification and calibration of Light scattering airborne particle counters for clean spaces
- EN 1822-4: High efficiency air filters (EPA/HEPA/ULPA) - Determining leakage of filter elements (scan method)
- ISO 14644-3: Cleanroom classification – Test methods
- EN 12469: Performance criteria for safety cabinets and verification
- DIN 12980: Testing of safety cabinets for handling cytotoxic substances
- EN 1946-4: Ventilation and air-conditioning technology - et al. qualification of operating rooms
Software for Clean Room Validation
CRQWin

The CRQWin software has especially been designed for cleanroom classification measurements. It enables the structured collection, presentation, analysis, storage and archiving of all necessary information and readings.

In accordance with the standards ISO 14644, VDI 2083 and EU-GMP, the CRQWin software was developed as an extension and addition to the particle analysis software PASWin. The following qualification tests are supported:

- Clean room class determination
- Filter-integrity test / Leakage test
- Recovery test (recovery time measurement)
- Collection of performance data

The structures of the clean rooms and flow boxes are shown in the tree and graphical diagram.

Certificates of equipment and procedures can be integrated.

For easy collection of the measured values the CRQWin software can work simultaneously with multiple particle counters. This enables the simultaneous measurement of particle values on the raw and clean gas side in case of the filter integrity test or the simultaneous cleanroom classification at several measuring points.

CRQWin allows integration of various commercially available particle counters.

Due to the generated printouts the usual copying of the raw data by hand is unnecessary.

The results of the tests are output as a PDF and presented clearly assigned to each tested clean room. They can be transferred to MS Excel and MS Word.

The test may be saved with all the already collected measured values and continued at any time later.

It is possible to take over the tree structured diagram as a model for similar projects.

For deeper analysis of measurements, the functionality provided by PASWin can be used.

Thus it is possible, to record all measurements in the data logger and analyze according to the preset parameters.

For more information please visit our website at www.topas-gmbh.de

Specifications are subject to change without notice.

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