FET 600





Test system for large filter elements up to a cross-sectional area of $610 \cdot 610$ mm

BENEFITS

- Accurate, versatile testing
 - Measurement according to ISO 29463-5, as well as ISO 16890 (ISO $ePM_1;$ ISO $ePM_{2.5})$ possible in one channel
 - Use of measurement technology in FET 100 and FET 300; dual channels on request
 - Particularly wide range of application for separation efficiency measurement from 0.02 to 3 μm
- Flexibility and ease of use
 - Customization of filter adapters, flow channel and measuring ranges possible for optimal test performance
 - Modular compact design for big filter elements, low space requirement
 - Horizontal design for minimization of particle losses
 - Calibration of raw gas/pure gas not necessary, because only one sampling and one measuring device is used
- Safety
 - Logged results based on relevant standards
 - Factory tested and calibrated test stands

APPLICATIONS

- Development
- Quality control for
 - Cabin filters
 - HEPA/ULPA clean room filters
 - Cabin air filters
 - Engine air filters
 - Compressor supply air filters
- Measurement of MPPS according to ISO 29463-5
- Measurement of the fractional separation efficiency according to ISO 16890
- Determination of the pressure loss at different volume flows



DATASHEET

Measuring range (total penetra- tion)	Up to 0.0005 %
Measurement range (size)	0.02 – 100 μm
Volume flow	40 – 1,500 m ³ /h -pressurized operation
Differential pressure measure- ment	0 – 1,200 Pa selectable, 0 – 2,500 Pa selectable, 0 – 5,000 Pa selectable
Aerosols	Dusts (e.g., SAE dusts), salts (e.g., NaCl, KCl), liquid aerosols (e.g., DEHS), latex particles
Size filter element	610 • 610 • 610 mm



Further information: https://www.palas.de/product/FET600

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