



PMFT 1000

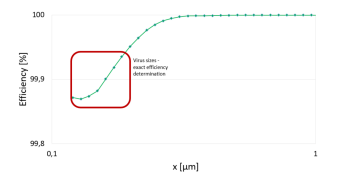
Test of respiratory masks better than the standard. Exact analysis of filter mask efficiency from 100 nm to 40 μ m. SARS-CoV-2 size approx. 120-160 nm.

Description

Test of respiratory masks better than the standard. Exact analysis of filter mask efficiency from 100 nm up to 40 μm. SARS-CoV-2 size approx. 120 nm - 160 nm. 8 size channels for efficiency from 100nm and 180 nm.

- Test rig working principle better than GB 2626, EN 143, EN 149 and EN 13274-7
- Testing of fractional efficiency, e.g. efficiency in whole size range of 100 nm up to 40 μm
- Exact analysis of filter and filter mask efficiency for SARS-CoV-2 (size approx. 120 nm up to 160 nm) in the size range between 100nm and 180 nm we have 8 size channels
- Future proof: Works with any kind of aerosol without adjustments
- Further measurement of differential pressure, e.g. as well within different face velocities
- Face velocity adjustable between 1.5 50 cm/s
- Product capable of fast quality assurance AND continuous optimization in R&D (display of size distribution)
- Individual face mask adapter for your product
- Attractive 2 years maintenance package for availability of test rig

PMFT 1000 is based on Palas[®] MFP 1000.



Pictured: Analysis of filter and filter mask efficiency for Corona Virus







Benefits

- Test rig working principle better than GB 2626, EN 143, EN 149 and EN 13274-7
- Testing of fractional efficiency, e.g. efficiency in whole size range of 100 nm up to 40 μ m
- Exact analysis of filter and filter mask efficiency for Corona Virus (size approx. 120 nm up to 160 nm) in the size range

between 100nm and 180 nm we have 8 size channels

- Future proof: Works with any kind of aerosol without adjustments
- Further measurement of differential pressure, e.g. as well within different face velocities
- Face velocity adjustable between 1.5 50 cm/s
- Product capable of fast quality assurance AND continuous optimization in RD (display of size distribution)
- Individual face mask adapter for your product
- Attractive 2 years maintenance package for availability of test rig

Datasheet

Description

Volume flow Measurement range (size) Volume flow Power supply Dimensions Inflow velocity Differential pressure measurement Test area of the medium Aerosols	$0,10 - 40 \ \mu m$ $1 - 35 \ m^3/h$ (pressurized operation) $115/230 \ V, 50/60 \ Hz$ approx. $600 \cdot 1,800 \cdot 900 \ mm (W \cdot H \cdot D)$ $5 - 100 \ cm/s$ (others on request) $0 - 2,500 \ Pa$ $100 \ cm^2$ Dusts, salts, liquid aerosols For SAE Fine without additional dilution up to 1,000 \ mg/m3
Aerosols	Dusts, salts, liquid aerosols
Aerosol concentrations	For SAE Fine without additional dilution up to 1,000 mg/m3
Compressed air supply	6 – 8 bar

Applications

- Test of respiratory masks
- Exact analysis of filter mask efficiency for e.g. Corona Virus
- Filter testing for HEPA quality