# **PMFT 1000**





The PMFT 1000 tests respirators better than the standards EN 149/EN 13274-7 with additional accurate analysis of filter mask efficiency for SARS-CoV-2 (size approximately 120 nm to 160 nm). Both total photometric penetration and fractional efficiency are tested e.g., the efficiency in the whole size range respectively the particle size-dependent penetration.

# **OPERATION PRINCIPLE**

### PMFT 1000 FOR DEVELOPMENT AND PRODUCTION MONITORING OF HALF MASKS

The measurement of total penetration and penetration via particle size is carried out with the high-precision Promo® 1000 aerosol photometer.

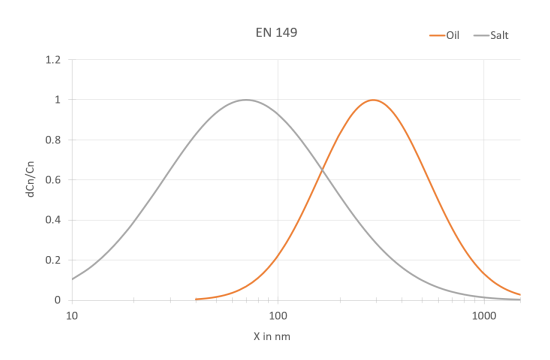
The size distribution of the test aerosol according to the standard is as follows:

EN 149

Oil: Media diameter 290 nm | Geom. standard deviation 1.85

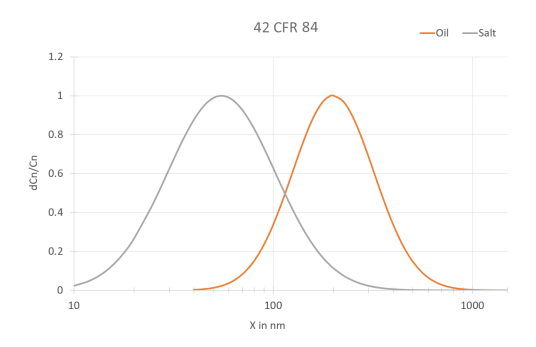
Salt: Media diameter 70 nm | Geom. standard deviation 2.5





# 42 CFR 84 / GB 2626

Oil: Media diameter 200 nm | Geom. standard deviation 1.6 Salt: Media diameter 55 nm | Geom. standard deviation 1.86

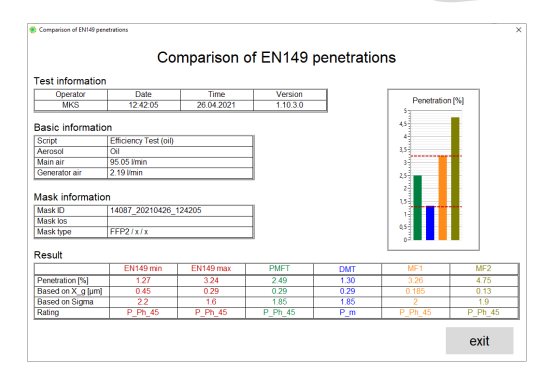


Based on the measurement of particle penetration via particle size, the PMFT 1000 can also be used to view the tolerances in the particle size distribution according to EN 13274-7 as min. / max. penetration values. In addition, comparative values to other manufacturers are possible (option).

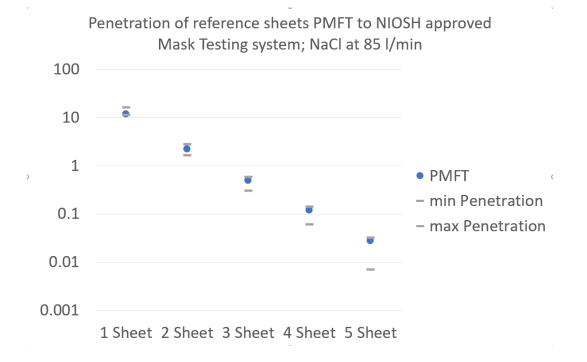
PMFT 1000

Version: 28. Oktober 2024
Page 2 of 8





Compared with other standards (42CFR84/NIOSH) is also easy with the 42CFR84 upgrade KIT.



#### Extensions/Accessories

#### Aerosol generators

The PMFT 1000 has aerosol generators for measuring penetration with oil and salt. Measurement procedures for quick quality control (short test) or testing according to standard (exposure test) are supplied.

**PMFT 1000** Version: 28. Oktober 2024 Page 3 of 8



Operation and automatic printout of the measurement results are therefore easy, even for inexperienced users Software extension

Display of penetration results of the entire tolerance range of the size distribution according to EN 13274-7

- Allows the comparison of different test institutes and test systems
- · Facilitates certification

PMFT 1000

• Shows wide range of standards. Depending on the test operation – i.e., particle size distribution of the test aerosol – one and the same mask can perform very well or fail the test

Version: 28. Oktober 2024 Page 4 of 8



## **BENEFITS**

- Test rig working principle better than EN 149 and EN 13274-7, equivalent to GB 2626, 42 CFR 84 and ASTM 2299-3 by additional software option
- Test of community masks equivalent to CWA 17553
- Includes two aerosol generators for oil and NaCl
- Testing of fractional efficiency, e.g., efficiency in whole size range of 100 nm up to 3  $\mu$ m
- 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 100 nm and 180 nm we have eight 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 to simulate measurement of breath resistance
- Face velocity adjustable between 1.5 70 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 two years maintenance package for availability of test rig

Version: 28. Oktober 2024

Page 5 of 8



# **DATASHEET**

Aerosols	Salts (e.g. KCl, NaCl), liquid aerosols (e.g. DEHS), latex particles (PSL)				
Test area of the medium	100 cm <sup>2</sup>				
Measuring range (total penetrati-	0,0005 – 100 %				
on)					
Measurement range (size)	0.12 – 40 μm				
Volume flow	1 – 27 m <sup>3</sup> /h - pressurized operation				
Power supply	115 – 230 V, 50/60 Hz				
Installation conditions	+10 - +40 °C				
Differential pressure measure-	0 – 1,200 Pa				
ment					
Inflow velocity	1.5 – 70 cm/s (others on request)				
Compressed air supply	6 – 8 bar				
Dilution factor	1:27 / 1:700				
Test conditions according to stan-	+19 – +23 °C				
dard					
Dimensions	Ca. 1.800 • 600 • 900 mm (H • B • T)				

PMFT 1000

Version: 28. Oktober 2024
Page 6 of 8



# **APPLICATIONS**

- Development and production monitoring of half masks
- Test of total penetration for respiratory masks
- Exact analysis of filter mask efficiency for e.g., Coronavirus



Mehr Informationen: https://www.palas.de/product/pmft-1000



	EN 149	EN 13274-	EN 13274-	GB 2626	GB 2626	42CFR 84	42 CFR 84
Aerosol	see EN 13274-7	NaCl	PaO	NaCl	PaO/DOP	NaCl	DOP
Mean dia- meter Standard deviation	see EN 13274-7 see EN 13274-7	0.06 – 0.1 μm 2 – 3	0.29 – 0.45 μm 1.6 – 2.2	0.055 – 0.095 μm < 1.86 (by additional software module)	0.165 – 0.205 $\mu$ m < 1.6 (by additional software module)	0.055 – 0.095 μm < 1.86 (by additional software module)	0.165 – 0.205 $\mu$ m < 1.6 (by additional software module)
Concentration	orsee EN 13274-7	4 –12 mg/m <sup>3</sup>	15 – 25 mg/m <sup>3</sup>	< 200 mg/m <sup>3</sup>	(50 mg/m³) < 200 mg/m³	< 200 mg/m <sup>3</sup>	< 200 mg/m <sup>3</sup>
Discharge	-	-	_	required	required	required	required
Air flow	see EN 13274-7	95 l/min	95 l/min	85 ± 4	85 ± 4	85 ± 4	85 ± 4
Temperature	see EN 13274-7	22 ± 3 °C	_	25 ± 5 °C	25 ± 5 °C	25 ± 5 °C	25 ± 5 °C
Rel. humi- dity	see EN 13274-7	< 40 %	-	20 – 40 % (by com- pressed air)	-	20 – 40 % (by com- pressed air)	20 – 40 % (by compressed air)
Measuremen device	ntsee EN 13274-7	Sodium fla- me photo- meter	Light scat- tering pho- tometer	particle de- tector	particle de- tector	Light scat- tering pho- tometer	Light scat- tering pho- tometer
Measuring time	see EN 13274-7	30 s	30 s	lowest eff. during loa- ding	lowest eff. during loa- ding	lowest eff. during loa- ding	lowest eff. during loa- ding
Pause time	see EN 13274-7	180 s	180 s	lowest eff. during loa- ding	lowest eff. during loa- ding	lowest eff. during loa- ding	lowest eff. during loa- ding
Exposition	120 mg	120 mg	120 mg	200 ± 5 mg	200 ± 5 mg	200 ± 5 mg	200 ± 5 mg
PMFT remarks	O.K.	O.K.	O.K.	O.K. with upgrade KIT	O.K. with upgrade KIT	O.K. with upgrade KIT	O.K. with upgrade KIT

Tabelle 2: Overview of standards for face mask penetration testing