



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

### Description

Test of respiratory masks better than the standard with additionally exact analysis of filter mask efficiency for SARS-CoV-2 (size approx. 120 nm up to 160 nm). 8 size channels for efficiency from 100nm and 180 nm.

- Test rig working principle better than EN 143, 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 2 Aerosl generators for oil and NaCl
- 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 to simulate measurement of breath resistance
- 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

PMFT 1000 is based on Palas® MFP 1000.





*Pictured: Analysis of filter and filter mask efficiency for Corona Virus* The size distribution of the test aerosol according to the standard is as follows:

Oil: Geom. standard deviation 1,8 | Median diameter 301 nm



: DEHS size distribution NaCl: Geom. standard deviation 2,1 | Median diameter 63nm





Pictured: NaCl size distribution



#### **Benefits**

- Test rig working principle better than GB 2626, EN 143, EN 149 and EN 13274-7
- Equivalent to GB 2626, 42 CFR 84 and ASTM 2299-3 by additional software option
- Includes 2 Aerosol generators for NaCl and oil
- Upgrade KIT for GB 2626, 42CFR84 and ASTM 2299-3 available
- Testing of fractional efficiency, e.g. efficiency in whole size range of 100 nm up to 40  $\mu$ 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
- Simulation of breathe resistance by measurement of differential pressure at 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

Parameter	Description
Measurement range (size)	0,10 - 40 μm
Volume flow	1 – 27 m <sup>3</sup> /h (Druckbetrieb)
Power supply	
	115/230 V, 50/60 Hz
Dimensions	approx. 600 ● 1,800 ● 900 mm (W ● H ● D)
Installation conditions	10 -40 °C
Test conditions according to standard	19 – 23 °C
Inflow velocity	5 – 100 cm/s (others on request)
Differential pressure measurement	0 – 1200 Pa
Test area of the medium	
	100 cm <sup>-</sup>
Aerosols	Dusts (e. g. SAE dusts), salts (e. g. NaCl, KCl), liquid aerosols (e. g. DEHS)
Aerosol concentrations	
	For SAE Fine without additional dilution up to 1,000 mg/m <sup>3</sup> (ISO A2 Fine)
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



理宝科技有限公司 Libero Techonology Company Limited

香港 Hong Kong T: (852) 2555 8222 F: (852) 25 上海 Shanghai T: 86 (21) 5655 8285 F: 86 (21) 广州 Guangzhou T: 86 (20) 3928 3292 F: 86 (20) 3 www.liberohk.com Email: sales@liberohk.com

F: (852) 2518 0115 F: 86 (21) 5655 7752 F: 86 (20) 3298 3290 erohk.com





Version: September 3, 2020



	EN 149		EN 13274-7	EN 13274-7	GB 2626	GB 2626	42 CFR 84	42 CFR 84
Aerosol	see 13274-7	EN	NaCl	PaO	NaCl	PaO/DOP	NaCl	DOP
Mean diam-	see	EN	0.06 - 0.1	0.29 - 0.45	0.055 -	0.165 –	0.055 -	0.165 –
eter	13274-7		μm	μm	0.095 µm	0.205 µm	0.095 μm	0.205 µm
Standard	see	EN	2 - 3	1.6 - 2.2	< 1.86 (by	< 1.6 (by	< 1.86 (by	< 1.6 (by
deviation	13274-7				additional software module)	additional software module)	additional software module)	additional software module)
Concentration	see 13274-7	EN	4 –12 mg/m <sup>3</sup>	15 – 25 mg/m³	< 200 mg/m³	(50 mg/m³) < 200 mg/m³	< 200 mg/m³	< 200 mg/m³
Discharge	-		-	-	required	required	required	required
Air flow	see 13274-7	EN	95 l/min	95 l/min	85 ± 4 l/min	85 ± 4 l/min	85 ± 4 l/min	85 ± 4.25 l/min
Temperature	see 13274-7	EN	22 ± 3 °C	-	25 ± 5 °C	25 ± 5 °C	25 ± 5 °C	25 ± 5 °C
Rel. humid- ity	see 13274-7	EN	< 40 %	-	20 – 40 % (by com- pressed air)	-	20 – 40 % (by com- pressed air)	20 – 40 % (by com- pressed air)
Measurement device	see 13274-7	EN	Sodium flame pho- tometer	Light scat- tering photometer	particle de- tector	particle de- tector	Light scat- tering photometer	Light scat- tering photometer
Mossuring	600	ENI	30 c	30 c	lowest	lowest	lowest	lowest
time	13274-7		003	003	eff. during	eff. during	eff. during	eff. during
Pause time	see 13274-7	EN	180 s	180 s	lowest eff. during loading	lowest eff. during loading	lowest eff. during loading	lowest eff. during loading
Exposition	120 mg		120 mg	120 mg	200 ± 5 mg	200 ± 5 mg	200 ± 5 mg	200 ± 5 mg
PMFT remarks	O.K.		О.К.	О.К.	O.K. with upgrade KIT	O.K. with upgrade KIT	O.K. with upgrade KIT	O.K. with upgrade KIT

Table 2: Overview of standards for face mask penetration testing