

Filtration Testing



About TTRI

The Taiwan Textile Research Institute (TTRI), established in 1959 as the Taiwan Textile Testing Center, is about to reach its 60th anniversary and has been involved in various phases of the development of the Taiwanese textile industry. TTRI has made a remarkable and revolutionary structure reform, and transformed into a more visionary and innovative R&D teamwork



framework as well as a more supportive administrative system. TTRI has extended its service capability from fiber spinning, fabric formation, dyeing and finishing, apparel manufacturing, as well as textile testing. Undoubtedly, TTRI has integrated inside itself to consolidate its service strength and competitiveness in the domestic and international community.

Laboratory Accreditation (ISO 17025)

TTRI has been serving textile industries for 60 years. Apart from the same services given by ITS, SGS commercial testing laboratories, TTRI is also capable of providing new textiles testing methods and apparatus. In particular, Filtration Testing has been very popular in recent years and several testing apparatus have been developed by TTRI to assist industry to quantify their product performance to assure the quality of the products. The laboratory has been accredited by CNLA, TAF (Taiwan Accreditation Foundation) since 1998 and many test items have been accredited, including several filtration testing items.



Air filtration testing

Ventilation filter (ASHRAE 52.2; EN 779; ISO 16890; ISO 29461-1; ISO 29461-2)

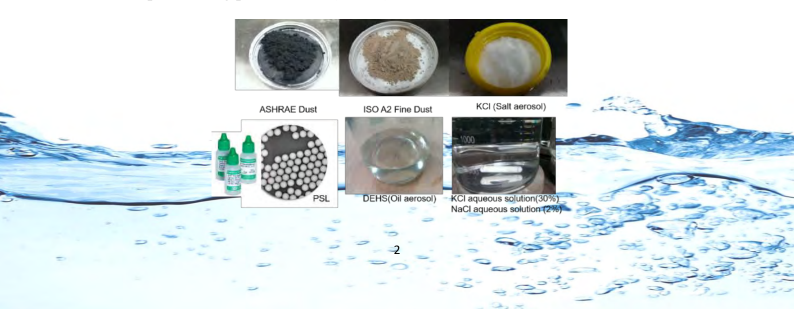
Breach test

- HEPA/ULPA filter (ISO 29463; EN 1822)
- Cabin air filter (ISO 11155-1; ISO 11155-2)
- Engine intake filter (SAE J726 ; ISO 5011)
- Flat sheet filter media (EN 1822-3; TSI 8130)
- Compressed air filter (ISO 12500-1; ISO 12500-2; ISO 12500-4)
- Cleanable filter media (ISO 11057; VDI 3926)
- Breach test, up to 6250 Pa



Testing items of the major performances:

- Pressure drop versus air flow rate for clean filter
- Initial pressure drop and initial efficiency
- Dust loading capacity
- Efficiency after different dust loading phases and average efficiency
- Efficiency and filter scanning for HEPA/ULPA filter
- Most penetrating particle size (MPPS) for filtration media



Ventilation filter testing

Testing standard:

ISO 16890 Air filters for general ventilation:

- Part 1: Technical specifications, requirements and classification system based upon particulate matter efficiency (ePM)
- Part 2: Measurement of fractional efficiency and air flow resistance
- Part 3: Determination of the gravimetric efficiency and the air flow resistance versus the mass of test dust captured

Part 4: Conditioning method to determine the minimum fractional test efficiency

- EN 779:2012 Particulate air filters for general ventilation. Determination of the filtration performance
- ASHRAE 52.2-2017 Method of Testing General Ventilation Air-Cleaning Devices For Removal Efficiency By Particle Size

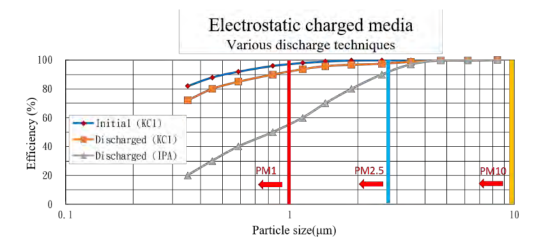
	E1	E2	E3	Average			
	0.3~1.0 μ m	1.0~3.0 μ m	3.0~10.0 μ m	Arrestance			
MERV 1			<20%	<65%			
MERV 2			<20%	≧65%			
MERV 3			<20%	\geq 70%			
MERV 4			<20%	\geq 75%			
MERV 5			$\geq 20\%$				
MERV 6			≥35%				
MERV 7			\geq 50%				
MERV 8		$\geq 20\%$	\geq 70%				
MERV 9		≧35%	\geq 75%				
MERV 10		\geq 50%	$\geq \! 80\%$				
MERV 11	\geq 20%	$\geq 65\%$	≧85%				
MERV 12	≧35%	$\geq 80\%$	\geq 90%				
MERV 13	\geq 50%	≧85%	\geq 90%				
MERV 14	\geq 75%	\geq 90%	≥95%				
MERV 15	≧85%	\geq 90%	≧95%				
MERV 16	≧95%	≥95%	≥95%				

ASHRAE 52.2:2017 Classification of air filter

MERV : Minimum Efficiency Reporting Value

Group	Class	Final pressure drop (Pa)	Average Arrestance (Am)	Average Efficiency (<i>E</i> _m) of 0.4 μ m	Minimum Efficiency of 0.4 μ m		
	G1	250	$50\% \le Am < 65\%$				
C	G2	250	$65\% \leq Am < 80\%$				
Coarse	G3	250	$80\% \le Am < 90\%$				
	G4	250	90% ≤ Am				
N/ 11	M5	450		$40\% \le Em < 60\%$			
Medium	M6	450		60 %≤ Em < 80%			
	F7	450		$80\% \le Em < 90\%$	MTE		
Fine	F8	450		$90\% \le Em < 95\%$	MTE≧55%		
	F9	450		95% ≤ Em	MTE≧70%		

EN 779:2012 Classification of air filter

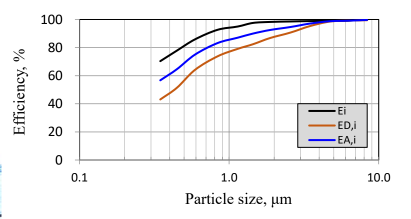


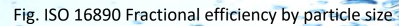


ISO 16890 Classification of air filter

	Group	Requirement			Class reporting value
	designation	$ePM_{1,min}$	ePM _{2.5,min}	ePM ₁₀	Class reporting value
Coarse Filter	ISO Coarse	-	-	<50%	Initial arrestance
	ISO ePM10	-	-	≧50%	ISO ePM10
Fine Filter	ISO ePM2.5	-	≧50%	-	ISO ePM2.5
	ISO ePM1	≧50%	-	_	ISO ePM1

	ASHRAE 52.2	EN 779	ISO 16890
Aerosol	KCI (Salt aerosol)	DEHS (Liquid aerosol)	KCI/DEHS
Particle range	0.3~10 μm	0.2~3 μm	0.3~1.0μm (DEHS) 1.0~10μm (KCl)
Test dust	ASHRAE	ASHRAE	ISO 15957 L2 (ISO Fine A2)
Dust concentration	70 mg/m ³	70 mg/m ³	140 mg/m ³
Conditioning method	KCl aerosol for filter	IPA soaking for media	IPA soaking for filter
Final resistance	350 Pa (undischarged filter)	250/450 Pa (undischarged filter)	200/300 Pa (undischarged filter)
Classification method	MERV (MERV-A)	Average efficiency @0.4µm	ISO ePMx (x= Coarse, 10,2.5, 1)
Group/Grade	16 grades	3 groups (G, M, F)/ 9 grades	4 groups (ISO Coarse, ISO ePM10, ISO ePM2.5, ISO ePM1) / 49 grades





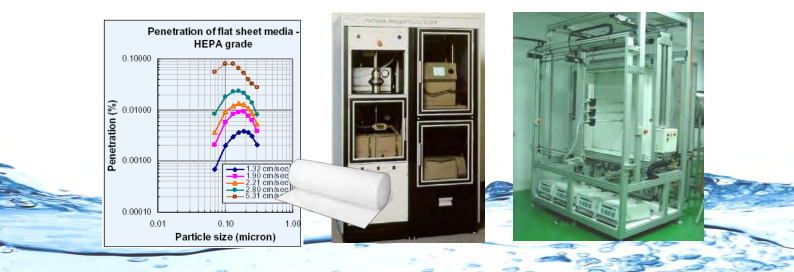
High efficiency air filters

Testing standards

EN 1822 (ISO 29463) High efficiency air filters (EPA, HEPA and ULPA).

- Part 1 Classification, performance testing, marking
- Part 2 Aerosol production, measuring equipment, particle counting statistics
- Part 3 Testing flat sheet filter media
- Part 4 Determining leakage of filter element (scan method)
- Part 5 Determining the efficiency of filter elements
- IEST-RP-CC001 HEPA and ULPA Filters
- IEST-RP-CC007 Testing ULPA Filters
- IEST-RP-CC021 Testing HEPA and ULPA Filter Media
- IEST-RP-CC034 HEPA and ULPA Filter Leak Tests

Filter Class	Overal	Overall value		
ISO 29463	Efficiency (%)	Penetration (%)	EN 1822	
	≧ 85	≦ 15	E10	
ISO 15 E	≥ 95	≦ 5	E11	
ISO 20 E	≥ 99.0	≤ 1		
ISO 25 E	≥ 99.5	≦ 0.5	E12	
ISO 30 E	≥ 99.90	≤ 0.1		
ISO 35 H	≥ 99.95	≤ 0.05	H13	
ISO 40 H	≥ 99.990	≤ 0.01		
ISO 45 H	≥ 99.995	≤ 0.005	H14	
ISO 50 U	≥ 99.9990	≤ 0.001		
ISO 55 U	≥ 99.9995	≦ 0.0005	U15	

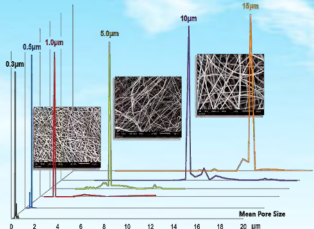


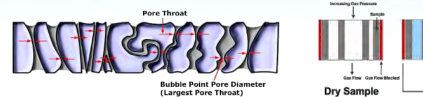
Capillary Flow Porometer

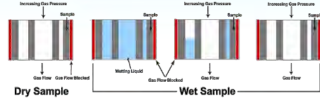
The Capillary Flow Porometer provides fully automated through-pore analysis. Testing items:

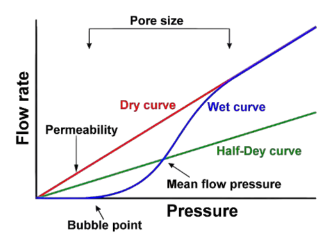
- bubble point,
- pore size distribution,
- mean pore size.

Testing sample: filter media, membranes, paper and battery separators. Pore Size Range: 0.013 - 500 microns Sample Size: 0.5" - 2.5" diameter Pressure Range: 0 - 150 PSI Mass Flow :10 cc/minute - 500 L/minute











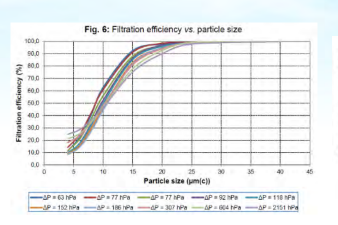
Integrity and first bubble point testing



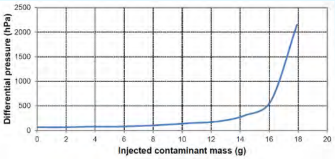
Oil filtration efficiency

Applicable Standards:

ISO 16889: Hydraulic fluid power filters ISO 19438: Diesel fuel and petrol filter ISO 4548-12: Lubricating oil filter Flow range: 1~7 l/min, 7~40 l/min and 40~200 l/min Particle size: 4 to 70 μm(c), 64 channels



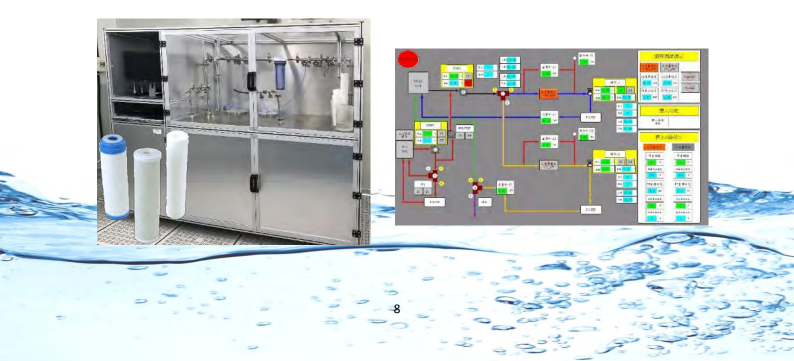




Water filtration

Applicable Standards:

EN 13443-2 Water conditioning equipment inside buildings. Mechanical filters. Particle rating 1 μm to less than 80 μm. Requirements for performance, safety and testing.
 Max flow rate: 40 l/min
 Max pressure drop: 10 bar



Medical Textile

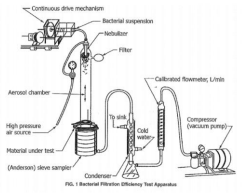
Medical Face Mask (ASTM F2100; EN 14683)

- Resistance to penetration by synthetic blood (ASTM F1862)
- Bacterial (Virus) filtration efficiency (ASTM F2101)
- Particulate filtration efficiency (ASTM F2299)
- Differential pressure (MIL-M-36954C)
- Flammability (EN 13274-4; 16 CFR 1610)



This test method of BFE uses *Staphylococcus aureus* as the challenge organism. The use of *S. aureus* is based on its clinical relevance as a leading cause of nosocomial infections.





Against house dust mite (ISO 21326, JIS L1920)

The efficacy of products against house dust mite in textiles.

- 1. Repelling method by using Petri dish
- 2. Repelling method by using glass tube
- 3. Proliferation method by using Petri dish and using vial
- 4. Penetration method



Petri dish

glass tube



Characteristic	Level 1 Barrier	Level 2 Barrier	Level 3 Barrier
Bacterial filtration efficiency, %	≧95	≧98	≧98
Differential pressure, mmH ₂ 0/cm ²	<5.0	<6.0	<6.0
Sub-micron particulate filtration efficiency at 0.1 micron, %	<u>≧</u> 95	≧98	≧98
Resistance to penetration by synthetic blood, minimum pressure in mm Hg for pass result	80	120	160
Flame spread	Class 1	Class 1	Class 1

ASTM F2100:2019 Material requirements by performance level

EN 14683:2019 Performance requirements for medical face masks

Characteristic	Type I ^a	Type II	Type IIR
Bacterial filtration efficiency, %	≧95	≧98	≧98
Differential pressure, Pa/cm ²	<40	<40	<60
Splash resistance pressure, kPa	Not required	Not required	≧16
Microbial cleanliness, cfu/g	≦30	≦30	≦30

a Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations. Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

Disposable Dust Respirators (NIOSH 42 CFR 84)

PM2.5 Mask (CNS 15980)

Breathing System Filters

- Virus filtration efficiency
- Bacterial filtration efficiency
- Particulate efficiency (ISO 23328-1)



Protection efficiency of PM2.5 mask





Surgical Gowns and Drapes

Surgical gowns are used to minimize the transmission of infective agents between patients and clinical staff during surgical and other invasive procedures. Applicable Standards:

BS EN 13795:2019 Surgical clothing and drapes. Requirements and test methods. Part 1: Surgical drapes and gowns.
BS EN 13795-2:2019 Surgical clothing and drapes. Requirements and test methods. Part 2: Clean air suits
ANSI/AAMI PB70:2012: Liquid barrier performance and classification of protective apparel and drapes intended for use in health care facilities



BS EN 13795:2019 Performance requirements for surgical clothing and drapes

		d Unit			Requir	ement	
Characteristic	Test method		Туре	Standard p	erformance	High per	formance
				Critical product area	Less critical product area	Critical product area	Less critical product area
Microbial penetration	EN ISO 22612	CFU	Gowns /Drpaes	Not required	≦ 300	Not required	≦ 300
-Dry			Air suits	≦ 1	100	≦	50
Microbial penetration -Wet	EN ISO 22612	IB	Gowns /Drpaes	≧ 2.8	Not required	6.0	Not required
Cleanliness microbial/	EN ISO	CFU/	Gowns /Drpaes	≦ 300	≦ 300	≦ 300	≦ 300
Bioburden	11737-1	100 cm ²	Air suits	≦ 1	100	≦ 1	100
Particle release	EN ISO 9073- 10	Log ₁₀	Gowns /Drpaes	≦ 4.0	≦4.0	≦ 4.0	≦ 4.0
		(lint unit)	Air suits	≦ 4.0		≦ 4.0	
Liquid penetration	EN ISO 811	cm H₂O	Gowns	≧20	≥10	≥ 100	≥10
			Drapes	≧ 30	≧ 10	≧ 100	≧ 10
Bursting strength - Dry	EN ISO 13938-1	kPa	Gowns /Drpaes /Air suits	≧ 40	≧40	≧40	≧ 40
Bursting strength - Wet	EN ISO 13938-1	kPa	Gowns /Drpaes	≧ 40	Not required	≧ 40	Not required
			Gowns	≧20	≧20		
Tensile strength - Dry	EN 29073-3	N	Drpaes	≧15	≧15	≧20	≧ 20
			Air suits	≧ 20		≧ 20	
Tensile strength - Wet	EN 29073-3	N	Gowns	≥20	Not required	≧20	Not required
Tensile strength Wet	23073 3		Drpaes	≧15	Hotrequired	= 20	

ANSI/AAMI PB70:2012 Performance requirements for protective apparel and drapes

Characteristic	Test method	Unit	Requirement			
			Level 1	Level 2	Level 3	Level 4
Liquid penetration	AATCC 42	g	≦ 4.5	≦ 1.0	≦ 1.0	Х
	AATCC 127	cm	Х	≧20	≧ 50	х
	ASTM F1670	-	Х	Х	Х	Pass
	ASTM F1671	-	х	х	х	Pass

Resistance to wet bacterial penetration, ISO 22610

This is used to determine the resistance of a material to the penetration of bacteria, carried by a liquid, when subjected to mechanical rubbing.



Resistance to dry bacterial penetration, ISO 22612

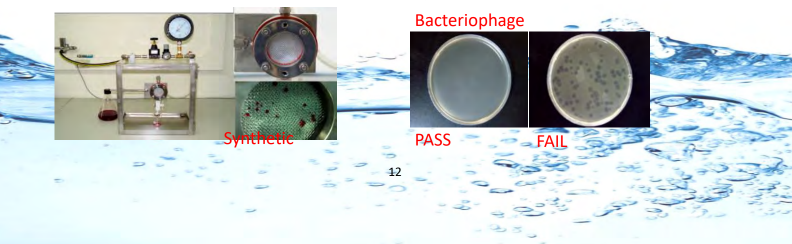
Dry bacterial penetration is a test method that was designed to simulate the penetration of bacteria-carrying skin scales through fabrics.

This test provides a means for assessing the resistance to penetration through barrier materials of bacteria-carrying particles.



Synthetic Blood / Viral Penetration for Liquid Barriers, ASTM F1670 (ISO 16603) / ASTM F1671 (ISO 16604)

The test method is used to evaluate the resistance of materials used in medical protective textiles to penetration by synthetic blood or blood-borne pathogens using Phi-X174 bacteriophage under conditions of continuous liquid contact.

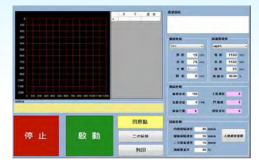


Filter Test Rig

Automatic HEPA/ULPA Filter Leak Scanning

- 1. EN 1822-4, ISO 29463-4 and IEST-RP-CC034
- 2. Dual blowers
- 3. Max./Min. flow rate: 3400/450 CMH
- 4. Oil (DEHS) or PSL aerosol generator
- 5. Aerosol diluter 1:100
- 6. Three axis motion control system
- 7. Operation system: PC base
- 8. Up to 3 particle counters for downstream
- Particle counter: TSI 7110, 1 CFM sampling flow rate, min. detectable particle size 0.1µm
- 10.System function: automatic filter leak scanning, initial pressure drop, velocity uniformity, filtration efficiency



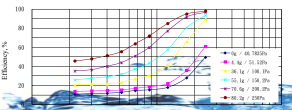


General Air Filter Test System

- 1. ISO 16890, EN 779 and ASHRAE 52.2
- 2. Max. flow rate: 5400 CMH (3000 CFM)
- 3. Max. filter dimension: 610 x 610 mm
- 4. Air cleaning with particle filters (H 13)
- 5. Oil / Salt aerosol generator
- 6. Conditioning cabinet
- 7. Particle counter: 1 or 2 sets, 0.1 CFM
- Dust feeder: the feeding velocity can be adjusted acc. to the airflow rate
- 9. System function: resistance, fractional efficiency, arrestance and dust loading capacity.



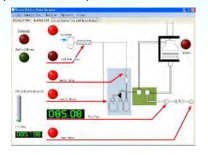
Efficiency after different dust loading phases





Filtration Media Test Rig

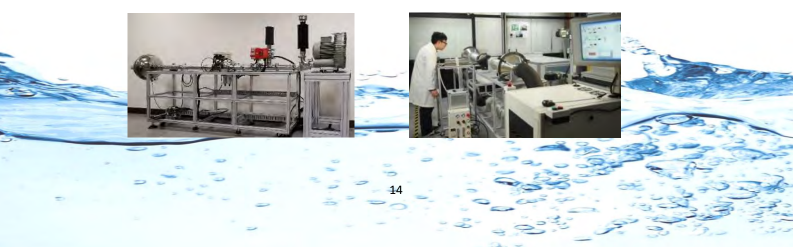
- 1. Max. flow rate: 110 LPM
- 2. Sample area: 100 cm²
- Oil or salt aerosol generator MMD 0.26 μ m (NaCl); 0.3 μ m (PAO or DEHS)
- 4. Electrostatic neutralizer
- 5. Two photometers
- 6. Up to 99.999% efficiency
- 7. Human machine interface
- System function: resistance, fractional efficiency and dust loading (NaCl or PAO)



Cabin air filter testing rig

- 1. According to ISO 11155-1
- 2. Max. flow rate: 510 CMH (300 CFM)
- 3. Max. filter dimension: 450 x 300 mm
- 4. Salt (KCl) aerosol generator
- 5. Dust feeder for ISO dust: the feeding velocity can be adjusted acc. to the airflow rate.
- 6. Particle counter: 0.3µm, 0.1 CFM, 1 or 2 sets
- 7. System function: resistance, fractional efficiency, dust loading capacity, arrestance.

Engine intake air filter testing rig (Customized products)



- 1. Max. flow rate: 1200 LPM
- 2. Sample area: 200 cm²
- 3. Oil or salt aerosol generator
- 4. Electrostatic neutralizer
- Optical Particle counter:
 0.3µm, 0.1 CFM, 1 or 2 sets
- 6. Dust feeder for ISO dust
- 7. Human machine interface
- System function: resistance, fractional efficiency, dust loading capacity, arrestance.



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