



ABOUT US

The Air Test Corporation is a company that aims to provide best solution for clean room; we make all kinds of air filters and filter equipment such as pre filter, medium filters, HEPA filters, Fan Filter Unit and so on.

For making the HEPA filters, we have professional Engineers and Team to control the filter quality, to make sure every HEPA filters give required airflow rate and pressure drop, and to ensure each HEPA filters without leakages.

Our filters are mainly used for pharmaceutical, micron-electronics, and food & beverage processing, automotive, painting spray industries. For all of those industries, we offer standard size HEPA filters, and at the same time we offer customized size HEPA filters. We always try our best to meet the client's requirements.

How we control the quality? We test the raw material glass fiber media by particle counter and pressure drop sense. After we confirm that the filter media meet efficiency, pressure drop and dust holding ability, then we start to make the HEPA filters. After the production, we test the filters by PAO and laser particle counter according to EN:1822 standard.

For more than 15 years experiences in the air filter industries, we now have over 100 Clients and 10 Plus engineers; And we have many high tech machine for mini pleated HEPA folding, CNC Shear plate bending, air pressure and air flow test tunnel, efficiency test equipment and so on.

"AIR TEST" PANEL FILTER (DISPOSABLE)



Entirely Disposable Low Initial Pressure Drop Inexpensive

"AIR TEST" filters are manufacturing DISPOSABLE PANEL FILTER for the primary filter of AIR CONDITION-ING system. The specialty of the G2 / G4 panel filter is a high air flow rate at low pressure drop with long durability. The combination of the unique media, beverage board and pleating technology make the filter low energy product at the same time as it performs well in all situations.

Advantage:

- · Water resistant cardboard frame.
- Conception with girders/ crossbars.
- Diagonal stiffener stuck to media to keep the spacing of folds, protect and maintain the filter
- Fully supported media bonded onto a wire support grid.
- Rounded pleats for a maximum capacity of dust retention and facilitate airflow through the media.

Description:

- Application: Primary filter for air conditioning systems.
- Type: High performance disposable pleated panel filter.
- Case: Rigid water resistant cardboard.
- Media: Synthetic Fiber.

EN 779:2002 efficiency: G2 / G4
 Eurovent efficiency: EU2 / EU4
 Average arrestance: 65 to 70 %
 Final pressure drop: 150 / 250 Pa.

Rated Face Velocity (m/s): 2.5

• Temperature: 70°C maximum in continuous service.

• Max. Relative Humidity: 100% RH

"AIR TEST" PANEL FILTER (WASHABLE)



High dust holding capacity
Excellent arrestance
Suitable for Commercial & Industrial Application
Self - Supported Pleated Panel Filter
Low pressure drop

"AIR TEST" filters provides high-efficiency ASHRAE air filtration performance in a compact, supported media design.

The washable pleated panel filter is made from nonwoven needle punched synthetic media and this is fixed within a galvanized steel/ Aluminium/ Stainless Steel Channel frame with EPOXY sealing ensuring non air bypass.

Excellent performance in conditions of high relative humidity.

Description:

- **Application**: Primary filter for air conditioning systems.
- Type: Pleated synthetic fiber media.
- Case: Galvanized steel / Aluminium/ Stainless Steel Channel.
- Media: Mixture of cotton and synthetic fiber.

EN 779:2002 efficiency: G2 / G4
 Eurovent efficiency: EU2 / EU4
 Average arrestance: 65 TO 70 %
 final pressure drop: 150 / 250 Pa.

• Rated Face Velocity (m/s): 2.5

• Temperature: 70°C maximum in continuous service.

• Max. Relative Humidity: 100% RH



Class-F



"AIR TEST" FINE FILTER

Robust Construction
High dust holdin capacity
Excellent arrestance
Suitable for Commercial & Industrial Application
Self - Supported Pleated Panel Filter

"AIR TEST" filters provides high-efficiency ASHRAE air filtration performance in a compact, supported media design.

The Rigid Cell Filters are designed for use as secondary filters in areas such as a Pharmaceu ticals, Laboratories, Hospitals or as Pre-Filter to HEPA filters.

The full surface area of the filter media is always available, even after prolonged use and heavy dust loading.

The media is housed in a rigid frame with an optional header, providing a sturdy construction that is easy to install in front, rear or side access systems.

Description:

- Application: Secondary filter for air conditioning / Clean Room system.
- Type : Pleated synthetic fiber media
- Case: Galvanized steel / Aluminium / Stainless Steel
 Channel
- Media: Mixture of cotton and synthetic fiber.

EN 779:2002 efficiency: F5 / F9
Eurovent efficiency: EU5 / EU9
Average arrestance: 90 to 95%
Final pressure drop: 150 / 250 Pa.

Rated Face Velocity (m/s): 2.5

• Temperature: 80°C maximum in continuous service.

• Max. Relative Humidity: 100% RH



"AIR TEST" BAG FILTER (SYNTHETIC MEDIA)

High air flow rate
Low initial pressure drol
Sturdy construction
Extended media surface
Very High dust holding capacity

"AIR TEST" filters are manufacturing BAG FILTER for the primary & Secondary filtration for AIR CONDITIONING system. Pocket & Bags are manufactured from 100% synthetic fibers which are formed into a high loft blanket that is designed to achieve a low initial resistance and high dust holding capacity. The media is formed into pockets by means of sealing to assure proper pocket inflation and elimination of air bypass.

Advantage:

The pocket provides excellent performance as a pre-filter to medium and high efficiency filters or as a stand-alone filter in commercial HVAC system, unit ventilators and fan coil units.

The fibers are not affected by moisture and therefore, synthetic pocket is a perfect choice for high humidity of intermittent moisture conditions.

Description:

- Application: Filtration for fine particle in AHU & Ventilation System.
- Type : Pocket Filter.
- Case: Galvanized steel / ABS.
- Media: Progressive structure synthetic fiber / Glass Fibre.

EN 779:2002 efficiency: F5 / F9
Eurovent efficiency: EU5 / EU9
Average arrestance: 50 to 90 %
final pressure drop: 250 Pa.
Rated Face Velocity (m/s): 2.5

• Temperature: 80°C maximum in continuous service.

• Max. Relative Humidity: 100% RH

Class-F

"AIR TEST" BAG FILTER (POLYSTER MEDIA)



High air flow rate
Low initial pressure drop
Sturd construction
Extended media surface
Very Higti dust holding capacity
Effective separation of Abrasive particle

"AIR TEST" filters are manufacturing BAG FILTER (POLYSTER MEDIA) as medium to high efficiency extended surface self-supporting pocket (bag) filters made of super fine synthetic (polyester) filter media. Thre progressive density multi-layered fiber arrangement offers excellent filtration performance combined with very high dust holding capacity.

AIR TEST Poly-G model with a unique aerodynamic design is also available for air intake application like gas turbines, diesel generators and spray painting plants.

Advantage:

- · Filter material of newly-developed plastic fibre media.
- Low initial pressure loss, flat development.
- Newly-developed seam technique for better air distribution.
- Conical pockets and self-supporting bags.
- Molded, rigid and aerodynamically designed plastic front.

Description:

- Application : Filtration for fine particle in AHU & Ventilation System.
- Type : Pocket Filter.
- Case: Galvanized steel / ABS.
- Media: Progressive structurePolyester media.

EN 779:2002 efficiency: F5 / F9
Eurovent efficiency: EU5 / EU9
Average arrestance: 55 to 90 %
Final pressure drop: 250 Pa.
Rated Face Velocity (m/s): 2.5

• Temperature: 80°C maximum in continuous service.

Max. Relative Humidity: 100% RH

"AIR TEST" V-CELL FILTER



Robust construction
Long operating life
Very large surface area
No metal parts
Ideal for HVAC & Gas turbine

"AIR TEST" filters are manufacturing V-Cell filter to provide high efficiency filtration at low energy consumption and compact format. V-Celli used in any air conditioning application and preparatory filtration in cleanrooms.

Advantage:

- Competitive cost effective 4V-Bank design filter with less than
- Efficiency guaranty: No discharge effect, exceeding EN 779:2011 performances' requirement.
- Contains a very small fiber diameter material in a rigid and safe frame design. This guarantiesa very high and consistent filter efficiency for sub-micron particles.
- Reliable performance makes it the ideal final stage filter to meet the European standard for ventilation of non-residential buildings, EN13779.

Description:

- Application: Air conditioning applications and pre-filtration for clean room.
- Type : High efficiency, incinerable filter.
- Frame: ABS.
- Media: Glass fibre paper.
- Separator: Hot-melt beads.
- Sealant : Polyurethane.
- EN779:2012 filter class: M6, F7, F8, F9.
- ASHRAE 52.2:1999 filter class: MERV 11, MERV 13, MERV 14, MERV 15.
- Recommended final pressure drop: 500 Pa.
- Temperature: 70°C maximum in continuous service.

Class-H

"AIR TEST" HIGH CAPACITY HEPA FILTER



Robust construction
Long operating life
Light and robust
Large surface area
Individually leak tested

"AIR TEST" HEPA filters are manufactured from continuous length superior quality micro glass fiber paper media available in various efficiency grades. The filter media is moisture resistant and fire retardant. Anti-microbial treated papers are also available for special applications. The uniform and closed pleat filter pack grants a high crossing surface to hold the very fine dusts. The standard frame construction includes fire retardant Wood Particle Board, Galvanized steel (16, 18 or 24 Gauge) and anodized Aluminium. High temperature versions are constructed with Stainless steel frames.

Advantage:

- High air flow rates, up to 4,000 m3/h per hour.
- Optimum filtration sequence in cleanrooms.

Description:

- Application: Very high efficiency final filtration in air conditioning Systems, housings and diffusers.
- Type: High air flow HEPA filter / V-Pack minipleat HEPA.
- Case: Galvanized steel / Pre-Coated GI / Alu.
- Media: Micro-FIBRE GLASS.
- Separator : Hot-melt beads.
- Sealant : Polyurethane.
- Gasket: Neoprene Rubber.
- EN 1822 efficiency: H13 / H14.
- MPPS efficiency: H13≥99.95%, H14≥99.995%.
- Final pressure drop: 600 Pa. (Recommended).
- Temperature: 80°C maximum in continuous service.
- Mounting systems: Front and side access filter frames, FC Housings, terminal housings and safe change systems.

"AIR TEST" HEPA FILTER (FOIL SEPARATOR)



Robust construction Low Initial Pressure drop High dust holding capacity Wide range of Standard size Individually leak tested

"AIR TEST" HEPA filters are manufactured from continuous length superior quality micro glass fiber paper media available in various efficiency grades. The filter media is moisture resistant and fire retardant. Anti-microbial treated papers are also available for special applications. The uniform and closed pleat filter pack grants a high crossing surface to hold the very fine dusts.

The standard frame construction includes fire retardant Wood Particle Board, Galvanized steel and anodized aluminium. High temperature versions are constructed with Stainless steel frames.

Description:

- Application: Fine particulate filtration / Clean Room.
 - Type: Deep pleat HEPA Filter.
- Case: Galvanized steel / Alu. / SS
- Media: Micro-FIBRE GLASS.
- Separator: Corrugated Aluminum.
- Sealant: Polyurethane.
- Gasket: Neoprene Rubber.
- EN 1822 efficiency: H12, H13 / H14
- MPPS efficiency : H12≥97. 5%, H13≥ 99.95%, H14≥ 99.995%.
 - Final pressure drop: 500 Pa. (Recommended)
- Temperature : 90°C
- Humidity: 100% RH



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Class-H

"AIR TEST" MINIPLEATED HEPA FILTER (SEPARATOR LESS)



Low initial pressure drop
Resilient
Wide range of Standard Size
Double faceguard
Individually tested according to EN 1822
Guaranteed performance

"AIR TEST" MINIPLEAT filters are manufactured from continuous length superior quality micro glass fiber paper media available in various efficiency grades. The filter media is moisture resistant and fire retardant. Anti microbial treated papers are also available for special applications.

The uniform and closed pleat filter pack grants a high crossing surface to hold the very fine dusts.

The Mini-Pleat filters construction shall have extruded anodized aluminum profiles. The Mini-Pleat Panel filters are provided an expanded metal mesh face guards on downstream side and upstream side.

The filter consists of micro-glass fiber media in efficiencies from 95% to 99.999995%@ MPPS (filter classes E10-U17 according to EN 1822).

Description:

- Application: Final or return filtration for clean rooms Laminar air flow for clean benches.
- Type: High efficiency filter panel.
- Case: Extruded and anodized aluminum.
- Media: Micro-FIBRE GLASS.Separator: Hot-melt beads.
- Sealant : Polyurethane.
- Gasket : Neoprene Rubber.
- Faceguard: Expanded metal on both side, powder coated.
- EN 1822 efficiency: H13 / H14
- MPPS efficiency: H13≥99.95%, H14≥99.995%
- Final pressure drop: 400 Pa Recommended, 600 (Maxi-
- mum).
- Temperature: 70°C maximum in continuous service.
- Humidity: 100% RH
- Test: 100% individually tested according to EN 1822.

"AIR TEST" HOODED TYPE HEPA FILTER



Hermetically sealed construction
High efficiency filter
Low Profile with Lightweight housing
Individually tested according to EN 1822

"AIR TEST" Disposable Ceiling Module (Hooded Filter) is designed for optimum filter performance with an individually ducted system for use in laminar and non-laminar flow clean room Class 1-Lac to 10 area.

The Disposable ceiling module is hermetically sealed to prevent voids and leaks.

To meet straight air quality requirement of cleanrooms. It is typically installed in a T-bar grid system suspended from the ceiling of installed in modular ceiling grid, Hold-down clamping is not required.

The standard module comes with a 250mm (10") diameter inlet, a fixed distribution plant, an integral round duct connection and a white epoxy coated face guard on the downstream side to protect the HEAP minipleat pack. Also having provision for DOP port.

Description:

- Application: Laminar air flow benched & clean rooms.
- Type : Minipleat HEPA filter.
- Case: Extruded and anodized aluminum.
- Media: Micro-FIBRE GLASS.
- Separator: Hot-melt beads.
- Sealant : Polyurethane.
- Gasket: Neoprene Rubber.
- Faceguard : White epoxy coated Expanded metal mash grill.
- EN 1822 efficiency: H13 / H14
- MPPS efficiency: H13>99.95%, H14>99.995%.
- Final pressure drop: 400 Pa Recommended, 600 (Maximum)
- Temperature: 70°C maximum in continuous service.
- Humidity: 100% RH
- Test: 100% individually tested according to EN 1822.

Class-U

"AIR TEST" ULPA FILTER



Hermetically sealed construction High efficiency filter Low Profile with Lightweight housing Individually tested according to EN 1822

"AIR TEST" ULPA Filter combines a unique media with the most sophisticated pleat technology to achieve the best performance results, as required in microelectronic and production, food processing and many more critical applications.

The media offers high tensile strength and is resistant to damage during shipping, handling, installation and application. The media is also chemically resistant, hydrophobic and will not shed. Media pack depths of 1.77" (45 mm) and 2.67" (68 mm) are available to suit a wide variety of air flow requirements.

Description:

- Application: Very high efficiency final filter for clean environments and LAF benches.
- Type: ULPA Filter.
- Case: Extruded and anodized aluminum.
- Media: Micro-FIBRE GLASS.
- Separator : Hot-melt beads.
- Sealant : Polyurethane.
- Gasket : Neoprene Rubber.
- Faceguard: White epoxy coated Expanded metal mash grill.
- EN 1822 efficiency: U15
- MPPS efficiency: U15>99.9995%.
- Final pressure drop: 400 Pa Recommended, 600 (Maximum)
- Temperature: 60°C maximum in continuous service.
- Humidity: 100% RH
- Test: 100% individually tested according to EN 1822.

"AIR TEST" TERMINAL HOODS FOR ABSOLUTE FILTER



Easy to Install No tools needed to change filters Gasket to seal between filter & housing Easy servicing Stable and secure design

"AIR TEST" manufacturing terminal housings are suitable for installations in duct systems. Due to the modular design, the housing layout is very flexible and allows several sizes and configurations. filter housings are available in galvanized steel or an alternative stainless-steel version. Both sides, inlet and outlet, are equipped with a flange, ready for installation. The filter housing can be switched 180 degrees for a flexible housing installation with an access from the bottom or top side. The stable design to optimized will secure safe usage, filter installation and replacement.

Description:

- Application: Terminal hood for air diffusion in clean room.
- Type: Replicable HEPA Filter.
- Frame : GI Powder Coated.
- Grill: MS Epoxy Coa ted / SS-304 / Plastic diffuser.
- Accepted Filter: 69mm / 150mm / 305mm
- Nominal Air Flow: 0.8 m/s or 1.27 m/s.



Class-F





"AIR TEST" make variety of pleated and extended surface filters incorporating adsorbents forthe removal of gaseous Pollutants, Odors and Particulates.

IAQ issues are unpredictable, They can appear suddenly and may be one time occurrence or an on-going nuisance. No matter what the causes when the air smells bad, it spreads all over the sourinding creating unhealthy and unpleasant odors which people associate a dirty air. In many instances, making extensive changes to the air handling system to eliminate the problem is not easy, timely or cost effective.

LOW DUTY APPLICATION:

"AIR TEST" manufacturing Activated carbon in pleated panel with self supporting activated carbon textile media, which is pleated and retained in a two-piece beverage board die cut available in 1", 2" & 4" depth. Satiable for commercial and light odor control application.

Description:

- Application: Low concentration gas-phase filtration.
- Type: Pleated panel filter.
- Case: Galvanized steel / Aluminum / Cardboard.
- Media: Self supporting Activated carbon textile media.
- Grids: laminated Galvanized metal mesh.
- Gasket : noneTemperature : 60°CHumidity : 60% RH



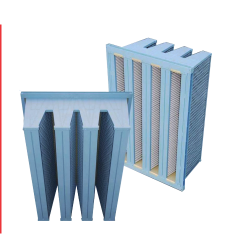
"AIR TEST" produce the Activated Carbon filter with extended surface, rigid air filters provide high efficiency removal of gaseous pollutants, odors and particulates. Constructed with galvanized steel cell sides and plastic pleat spacers on the air entering and air leaving sides. These filters withstand the most demanding applications. The pleat spacers maintain the shape of the synthetic media pack and ensure the both the effectiveness and service life the maximized. Available in single -header and no-header models.

Description:

- Application: Adsorption of odors and steam in industrial and radioactive processes.
- Type: 'V' paks
- Case: Galvanized steel / Plastic frame.
- Media: Activated carbon granules.
- Grids: Galvanized / painted / SS.
- Gasket: Neoprene Rubber.
- Final pressure drop: 0.75 m/s Recommended, 1.0 m/s (Maximum)
- Temperature : 60°cHumidity : 60% RH
- Types of Carbon:
 - 1. Activated' carbon for odors and organic solvent.
 - 2. Activated carbon for acid compounds.
 - 3. Activated carbon for radioactive processes.

CONFIGURATIONS AND SIZES AVAILABLE ON REQUEST





European Current Classification Criteria

| Standard | | EN779 | EN1822-1:1999 | | |
|------------------------------------|---------------|--|---------------|------------------------------------|--|
| Efficiency | Specification | Gravimetric (%) Gravimetric or Colorimetric (%) 0.4 µm | | Most Penetrating Particle Size (%) | |
| Prefilter | G1 | 50 ≤ E <65 | | | |
| | G2 | 65 ≤ E <80 | | | |
| | G3 | 80 ≤ E <90 | | | |
| | G4 | 90 ≤ E | | | |
| Secondary Filter HEPA Filter | M5 | - | 40 ≤ E <60 | | |
| | M6 | | 60 ≤ E <80 | | |
| | F7 | - | 80 ≤ E <90 | | |
| | F8 | - | 90 ≤ E <95 | | |
| | F9 | - | 95 ≤ E | - | |
| | H10 | | - | E ≤ 85 | |
| | H11 | - | | E ≤ 95 | |
| HEPA Filter | H12 | | - | E ≤ 99.5 | |
| | H13 | - | | E ≤ 99.95 | |
| | H14 | - | - | E ≤ 99.995 | |
| ULPA Filter | U15 | | | E ≤ 99.9995 | |
| | U16 | - | • | E ≤ 99.99995 | |
| | U17 | • | • | E ≤ 99.999995 | |

Selected Airborne Particulate Cleanliness Classes for cleanroom and clean zones shown in ISO 14644-1:2015

Maximum concentration limits (particles/m3 of air) for particles equal to and larger than the considered sizes shown below

| ISO Classification number | ≥0.1µm | ≥0.2µm | ≥0.3µm | ≥0.5µm | ≥1.0µm | ≥5.0µm |
|---------------------------|-----------|---------|---------|------------|-----------|---------|
| ISO Class 1 | 10 | - | - | - | - | - |
| ISO Class 2 | 100 | 24 | 10 | - | - | - |
| ISO Class 3 | 1.000 | 237 | 102 | 35 | - | - |
| ISO Class 4 | 10.000 | 2.370 | 1.020 | 1.352 | 83 | - |
| ISO Class 5 | 100.000 | 23.700 | 10.200 | 10.3.520 | 832 | - |
| ISO Class 6 | 1.000.000 | 237.000 | 102.000 | 35.200 | 8.320 | 8.293 |
| ISO Class 7 | - | - | - | 325.000 | 83.200 | 2.930 |
| ISO Class 8 | - | - | - | 3.520.000 | 832.000 | 29.300 |
| ISO Class 9 | - | - | - | 35.200.000 | 8.320.000 | 293.000 |

Cross reference to other standards and advised air changes per class

| Cleanroom Standard | Cleanroom Classification | | | | | |
|-----------------------|--------------------------|---------|---------|---------|---------|---------|
| ISO 14644-1 | Class 3 | Class 4 | Class 5 | Class 6 | Class 7 | Class 8 |
| Federal Standard 209E | 1 | 10 | 100 | 1.000 | 10.000 | 100.000 |
| EU GGMP | - | - | A/B | - | С | D |
| Air changes per hour | 360-540 | 300-540 | 240-480 | 150-240 | 60-90 | 5-48 |

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WELCOME TO AIR TEST CORPORATION

Air Test Corporation offers quality Services of validation, calibration and documentation of HVAC System as per GMP Standard. We specialize in the calibration, qualification, validatio of equipment, facilities and utilities, in the field of Pharmaceuticals, API factory, Clinical Research, R&D, Quality Control Laboratories, Hospitals etc... and work to meet the requirements of the US (FDA) Schedule M (National Regulatory Body), WHO Geneva, UNICEF, USFDA, TGA (Australia), Euroean (EMEA), MHRA (European Countries), PICs (Germany), MCC (South Africa). We are committed to the success of our client applications and take care that all testing processes are perormed to the highest standards. Our engagement model incorporates the best industry practices and ensures a high degree of confidence that your applications and systems meet the most stringent requirements. Our approach is to work closely with our clients to ensure their requirements are clearly understood and the objectives achieved in a cost effective and timely manner.

TYPE OF TEST

- Air Flow Velocity Test / ACPH Test.
- · Air&Water Balancing Test / Differential Pressure Balancing Test.
- Airborne Particle Count Test. (Static & Dynamic)
- Air Flow Pattern Test. (Smoke Test)
- HEPA Filter Leak Test. (DOP/PAO Test)
- Recovery & Sweep Test. (For AHU & LAF)
- Temperature & Relative Humidity Test.
- Calibration of Magnehalic& Pressure Gauge.
- Light Intensity Level Test.
- Sound Pressure Level Test.
- Flooring Resistance Level Test.
- · Flooring Vibration Test.
- Wall Conductivity Test.

CLEAN ROOM EQUIPMENT

- Air Curtain
- Clean Rooms Door
- Magnehalic Guage
- Static Pass Box
- Dynamic Pass Box
- Horizontal Laminar Air Flow Unit
- Vertical Laminar Air Flow
- Reverse Laminar Air Flow
- Bio Safety Cabinet
- Air Shower
- Garment Storage Cabinet
- Mobile Trolley
- SS Furniture & Many More.....

ANNUAL MAINTENANCE CONTRACT:-HVAC SYSTEMS & CLEAN ROOM EQUIPMENT'S

CALIDDATION CEDVICES

DOCUMENTATION:- HVAC & CLEAN ROOM EQUIPMENT

- Qualification of Documents of HVAC System.
- Design Qualification.
- Installation Qualification.
- · Operational Qualification.
- · Performances Qualification.

| VALIDA | ATION SERVICES | CALIBRATION SERVICES | | | | | |
|------------------|----------------------|----------------------------|--|--|--|--|--|
| Clean | Room Validation | | Clean Room & Ware House Temperature & RH Monitoring | | | | |
| Isolato | r Validation | | Clean Room Equipment Temperature & RH Monitoring | | | | |
| Biosaf | ety & LAF Validation | Calibration of Instruments | | | | | |
| HVAC | Validation | COMPRESSED AIR VALIDATION | | | | | |
| :ILTER | | 0 | | | | | |
| LEAN ROOM FILTER | | | | | | | |
| LEAN | | | | | | | |

CLIENT LIST

































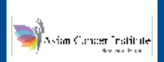


















AIR TEST[®] CORPORATION

We provide tested air

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