

Pre-filtration Media



- Fracture-free PET organic synthetic fibre
- Large dust holding capacity
- No silicon, chemical resistor and is anti-acidic
- Durable and economical
- Repeat use after vacuuming or cleaning

Ceiling Filter



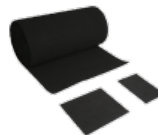
- Anti-fractured PET organic synthetic fibre
- Put a fishing surface mesh to strengthen it (cloth or net)
- High dust capacity, low resistance and cost
- Strong moisture resistance of up to 100 relative humidity

Paint Stop Fiberglass Filter Media



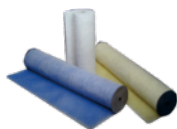
- Progressive structure for efficient filtration
- Good elasticity; does not deform easily
- Absorbs paint mist and sticky dust
- Resistant to corrosion, acid, alkali and various solvents

Activated Carbon Filter Media



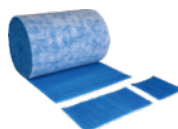
- Lightly processed fibre structure, fibrous non-woven fabric and activated carbon powder
- Activated carbon powder is fused into the fibre and has high absorption
- Effectively filters dust, odour and organic pollutants in the air

Autoroll Filter Media



- Anti-fractured PET organic synthetic fibre
- Strong woven mesh does not distort easily
- Automatically changes filtration material when applied to filters

Blue and White Pre Filtration Media



- Fracture-free PET organic synthetic fibre
- Large dust holding capacity, low resistance
- No silicon, chemical resistor and is anti-acidic
- Durable and economical
- Repeat use after vacuuming or cleaning

Flame Retardant Filter Media



- Anti-fractured PET organic synthetic fibre in high powered melt way
- durable and economical
- Repeat use after vacuuming or cleaning
- Meets Europe & German non-flammability classifications (eg. DIN53438-F1, DIN5510-S4)

V-type Andrea Filter Paper



- V-shaped grooved design
- Uses centrifugal principle to ensure better filtration of paint mist
- Filter paper can meet the horizontal or vertical filtering
- Imported environmentally friendly hard craft paper (230g/m²)



Paper Frame Pleated Filter

- Made of non-woven cotton and synthetic fibres by special blending
- High dust holding capacity and low resistance
- Folded type metal mesh which provides a large filtration area for the airflow.



Activated Carbon Pleated Filter

- Lightly processed fibre structure, fibrous non-woven fabric and activated carbon powder
- Activated carbon powder fused into fibre has high absorption
- Effectively filters dust, odour and organic pollutants in the air



Panel Pre-Filter

- Detachable frame which is convenient for replacing
- High dust holding capacity and low resistance
- Made of synthetic fibre which can be cleaned and reused multiple times



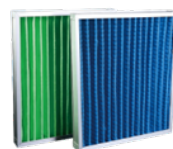
High Temperature Resistant Filter

- Uses special organic synthetic fibres
- Resistant to chemicals and strong heat and has low hygroscopicity
- Filters tar, kerosene and dust, preventing damage to the surface paint quality of the articles.



Wire Panel Filter

- Anti-fractured PET organic synthetic fibre
- High dust holding capacity and low resistance
- Wire support frame
- Temperature resistance 80° C



Pleated Pre-Filter

- Pre-filtration media, large dust holding capacity and low resistance
- Metal frame can be easily replaced
- Humidity resistance: 100%
- Temperature resistance: 80° C



Wire Panel Filter

- Detachable frame which is convenient for replacing
- Does not contain silicon and is chemical resistant
- Made of synthetic fibre which can be cleaned and reused multiple times



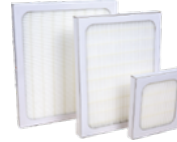
Pleated Pre-Filter

- Large oil capacity, high temperature resistance and effective filtration
- Long service life and does not oxidise easily
- Can be cleaned and used repeatedly
- Can be customised according to the equipment; non-standard customization



Nylon Mesh Pre-Filter

- Resistant to acid, alkali and corrosion
- Can be washed repeatedly without affecting filtration efficiency
- Good impact strength, can be matched with metal frame
- Thickness: 7/10/15/20/45mm



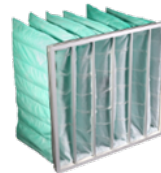
Paper Frame HEPA Filter

- High efficiency glass fibre filter paper
- Optimum airflow from special hot melt adhesive separator
- The special adhesive prevents side leakage and damage
- Lightweight, small sized and easy to install



Pre Efficiency Pocket Filter

- Superfine synthetic fibres special weave
- Long service life
- Hot melt welding, good air tightness, no air leak or rupture
- Large dust capacity, high efficiency and low pressure loss



Mid Efficiency Pocket Filter

- Superfine synthetic fibres special weave
- Long service life
- Hot melt welding, good air tightness, no air leak or rupture
- Large dust capacity, high efficiency and low pressure loss



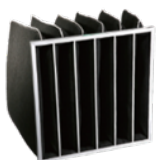
Hot Melt Pocket Filter

- Seamless welding which reduces risk of leaking
- Uses incremental structure, high efficiency and long service life
- Diamond-shaped small pockets which can be used for splitting



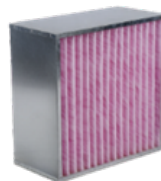
Fiberglass Pocket Filter

- Melt-blown ultra-fine glass fibre filter material
- Good flame retardant performance, reaching UL-2 standard
- Maximum allowable final resistance: 600Pa
- Temperature resistance: 150° C



Activated Carbon Bag Filter

- Filter made from activated carbon synthetic fibre
- Replaceable metal frame
- Large filtration area, strong absorption capacity and large air volume
- Multi-bag and frameless design, large ventilation, reusable frame and support frame



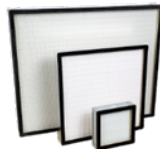
Large Air Volume Box Filter

- Box structure: solid structure
- Simple structure, wide application and high cost performance
- Large dust holding capacity
- Large air volume and high efficiency



Compact Filter

- Filter made from high-quality ultra-fine glass fibre filter paper or polypropylene filter paper
- Sturdy frame structure. Aluminium profile, plastic frame (ABS), galvanized iron
- High efficiency, large air volume, low operating cost and good sealing technology



Mini-Pleated HEPA Filter

- Filter made from waterproof ultra-fine glass fibre filter paper or PP high-efficiency filter paper
- Optimum airflow from specially hot melt adhesive separator
- Large dust holding capacity, filtering area, air volume, high resistance and efficiency.



Pleated HEPA Filter

- Filter material is made of high quality ultra-fine glass fibre filter paper or PP filter paper
- Sturdy frame material, easy to install
- Large dust holding capacity, filtration area, air volume and high efficiency



Activated Carbon HEPA Filter

- ABS plastic frame, easy to install and maintain
- Activated carbon granules and microfiber composite materials, effectively removing harmful substances in the air.
- High carbon content, good product absorption performance and long service life



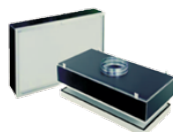
High Temperature HEPA Filter

- High temperature resistant glass fibre filter paper; stainless steel frame
- Sealant: High temperature resistant silica gel
- Seal: Glass fibre, silicon rubber
- High temperature resistance, high efficiency and low resistance



Tank HEPA Filter

- Convenient to install, thin, lightweight and has high filtration efficiency
- Has a large filtration area, long service life and low resistance
- Flange in the flange filling tank, environmental protection, reliable sealing, usually used with knife frame



High Efficiency Air Supply (DTM/RTM)

- Static pressure box made of low carbon steel; high efficiency filter and the static pressure box are integrated into one piece
- Lightweight and convenient installation especially suitable for installing clean room in the form of aluminium alloy keel



Fan Filter Unit (FFU)

- Use stainless steel or baking lacquered cold rolled sheet
- Low energy consumption, low noise, high static pressure
- Adjustable wind speed operation, uniform wind speed
- Light weight, easy to install and maintain