初級濾網



產品編號: AR101

尼龍空氣濾網

瀘材由PE(聚乙烯)、PP(聚丙烯)或尼龍等原料製成之格子網,單層或 雙層塑膠瀘網以鐵線固定成型。外邊可選擇以黑色塑膠皮縫合。或可選用各 **種**金屬材質外框。易於清洗及保養, 節省成本。

Mesh Filter

Strain the material by PE (Polyethylene) , PP (polypropylene) Or nylon wait for new character network that raw materials make, single layer or double-deck nylon filter screen weld regular shaping so as to iron line, strain it with dark leather stitches of plastics outside the material.Can reduce the use cost of the filter screen. It apply to different metal frame.



產品編號: AR102

不織布空氣過濾網

濾材為聚酯纖維與聚丙烯纖維。依ASHRAE 52.1-1992標準,比重法效率大 於65%以上。外框材質可選用紙框、金屬框。適用於外氣及回風空氣過濾。 瀍材可依客戶之尺寸需求裁剪或整捲供應。

Non-Woven Air Filter

The media is consists of polyester, nylon, acetate and is all-direction needle rolled. They are suitable for the air entering and air leaving of filtration. Available frames: paper, galvanized steel, aluminum, or unframed for cut-to fit sizes and roll sizes. The media is tested in conformity with AFI(Air Filter Institute)and the arrestance value exceeds 80%.



產品編號: AR103

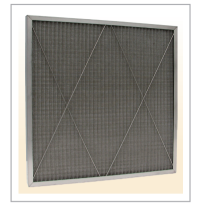
平板玻纖濾網

濾材為連續的長纖玻璃纖維絲結構,經定型從入風至出風成一漸密形式且經 無毒不燃之黏膠處理,標準尺寸厚度1吋、2吋。依ASHRAE 52.1-1992標 準,比重法效率大於65%以上。外框材質可選用紙框、金屬框。

Fiberglass Mat Panel Filter

Constructed of continuous filament glass fibers and graded density pattern. Arrestance:1" (75%),2" (80%). Available in wide range of standard sizes 1" and 2" thickness. Available frames: paper and metal frame.

初級瀘網



產品編號: AR104

全鋁質及全不鏽鋼空氣濾網

瀘材由多層交叉縱橫之波浪不鏽鋼編織網或鋁編織網。標準尺寸厚 度1吋、2吋,依ASHRAE 52.1-1992標準,比重法效率大於65%以 上。外框材質為不鏽鋼框或鋁框。適合工業通風設備之使用,具有 低壓損及高集塵功能並易於清洗及保養,節省成本。

All Aluminum & Stainless Steel Air Filters

Economical & effective solution for industrial applications. Low resistance and high dust holding capacity. These two media are easily cleaned & saving operation costs.



產品編號: AR105

丢棄摺疊式空氣濾網

濾材為合成纖維或棉與合成纖維混紡,與支撐金屬網貼合。並**習成** W形以增加過濾面積。標準尺寸厚度1吋、2吋及4吋,依ASHRAE 52.1-1992標準,比色法效率30~35%(ASHRAE 52.2,為效率 MERV8),比重法效率90-94%。外框材質可選用紙框、金屬框。

W-Pre Disposable Pleated Air Filter

Nominal thickness in 1",2", and 4". Average atmospheric dust spot efficiency range of 30-35% and an average arrestance of 90-94% per ASHRAE standard 52.1-1992 test method. Radial wedge pleat ensures that the greatest media area is exposed to the air flow to promote uniform dust loading. Expanded painted metal provides a flat, stable surface that allows 100% media to metal adhesion. Corrosion resistance is better than others.