

GRANULE ACTIVATED CARBON FILTER



MATERIAL AND OPERATIONS CONDITIONS

Media: Granule Activated Carbon

Activated Carbon: Columnar Granular

Frame: Extruded and Anodized Aluminum

Separator: PLastic Honeycomb

Gasket: Nil

Face Guard: Nylon Mesh at Both Sides

Max. Temperature: 70°C

Max. Humidity: 100%

PRODUCT INFORMATION

PRODUCT FEATURES

- 1. The granule activated carbon which is impregnated with metallic oxides
- 2. Strong PVC plastic honeycomb, high activated carbon holding capacity
- 3. Good appearance, convenient installation, easy maintenance, high activated carbon
- 4. Anti-aging technology, not changeful form, a low resistance and long life-span
- 5. High capacity for the elimination of gases and acid vapors present in air, such as acetic, mercaptans, sulfur dioxideand sulfuric, nitric, hydrochloric, phosphoric acids, etc

APPLICATION

From commercial such as offices, laboratory, food processing, pharmacy to household usage suchas kitchen, washrooms etc, where enviornment obtain strange odors, gases or acid vapors.

TECHNOLOGY PARAMETERS

Size (WxHxD) Inch	Size (WxHxP) mm	Air Flow According	1.5 m/s	2.0 m/s	2.6 m/s
24 X 12 X 1	594 X 287 X 21	to Differente Wind Spped (CFM)	542	722	902
24 X 24 X 1	594 X 594 X 21		1221	1494	1868