





Aluminum Washable Air filter



Site: www.gmechgroup.com - Mail: GmechEgypt@gmail.com

Contents

Description	1
Applications	2
Classifications According To EN 779	2
Material specifications	3



Description

Pre filters are the most common air filters in HVAC systems for industrial and commercial applications as well as for residential use to improve indoor air quality and comfort. The filters in the supply air are used as first stage, either as complete solutions filtration for these applications or cleanroom process applications. The filters are also used in the exhaust air or in recirculation systems to protect the air handling units. Pre filters have a significantly higher dust holding capacity and longer lifetimes than other filters.

Applications

For Fine filtration in HVAC and plants of all kinds

- Offices, Hospitals, computer centers.
- Pharmaceuticals, Food & Beverage industries
- Air Ports, Commercial Buildings
- Any building who has Central air conditioning

Classifications According To EN 779

- Filter Class G1 (50-65%)
- Filter Class G2 (65-80%)
- Filter Class G3 (80-90%)
- Filter Class G4 >95

Material Specifications

• Frame: Galvanized Steel

• Media: Multiple Layers of corrugated and fine mesh expanded metal sheets

Site: www.gmechgroup.com - Mail: GmechEgypt@gmail.com

Factory Address : 26 km Cairo Alex Desert Rd., Abou-rawash

industrial Zone, Giza , Egypt

Technical office: Villa 202, 5th district, 6th October City, Giza,

0

Egypt.

Website: www.GmechGroup.com Email : GmechEgypt@gmail.com

Tel: 02 36926292 Mob: 01021757511 - 01206765636