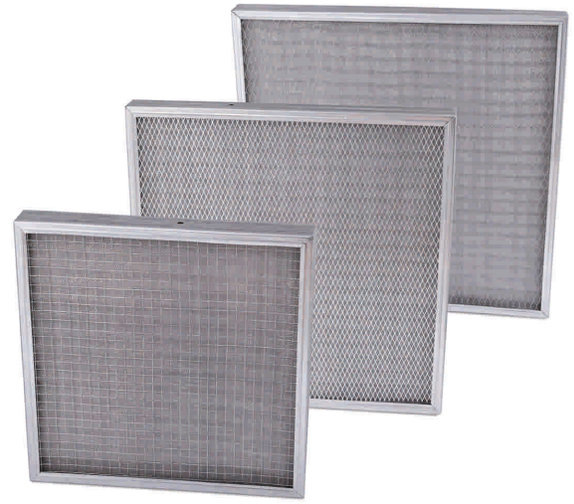


NAMM-METAL MODEL

WASHABLE METAL AIR FILTER ANTI CORROSIVE MATERIAL

- Manufactured to operate at 500 ft /min.
- Particle retention and low air flow resistance.
- Extend equipment duration.
- Useful in hoods for kitchen extraction.



BENEFIT

Washable
Airborne particles
High airflow resistance

APPLICATION

Residential and commercial air conditioning equipment
Air washer
Pre-filter and primary filter

Physical Details

FILTER:

The filter is composed of several corrugated aluminum meshes for greater filtration surface. They allow complete saturation of the filter by capturing larger particles and progressive retention of small particles in the airflow. With white industrial polyester layer or with black. These increase the retention of dust, lint, pollen, and other, between 50% -60%

FRAME:

One piece galvanized sheet
Available in: 1/2, 1,2 and 4 inches deep

MESH DETAILS:

Air inlet and outlet according to model

SCREEN: Grid type design (0.79" x 0.79")

GALVANIZED: Deployed galvanized sheet mesh (rhomboid)

ALUMINUM: Unfolded aluminum foil mesh (small rhomboid)

SIZE OPTIONS:

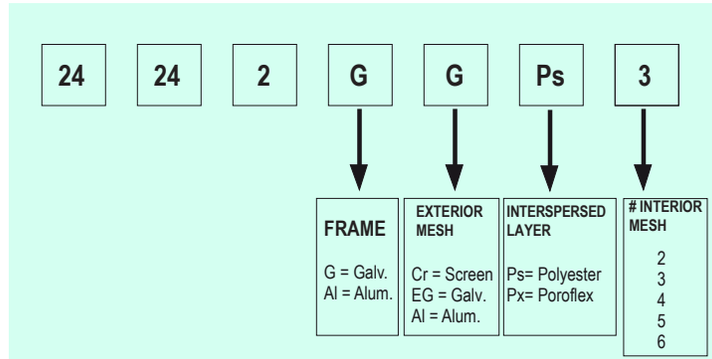
Standard or special measures without extra cost

WASHABLE METAL AIR FILTER MODEL

IMPORTANT

If it is not clearly specified, the following models will be quoted per system:

- 1" Galvanized frame
Galvanized unfolded mesh
Polyester layer
3 meshes (GEGPs3)
- 2" Galvanized frame
Galvanized unfolded mesh
Polyester layer
4 meshes (GEGPs4)



SIZE (INCHES)	PRESSURE DROP (IN H ₂ O)	CAPACITY (FT ³ /MIN 300FT /MIN)	SIZE (INCHES)	PRESSURE DROP (IN H ₂ O)	CAPACITY (FT ³ /MIN 300FT /MIN)
10x20x1	0.05	420	10x20x2	0.10	700
12x24x1	0.05	600	12x24x2	0.10	1000
16x20x1	0.05	670	16x20x2	0.10	1120
16x25x1	0.05	840	16x25x2	0.10	1390
20x20x1	0.05	840	20x20x2	0.10	1390
24x24x1	0.05	1200	24x24x2	0.10	2000