

CÔNG TY TNHH CÔNG NGHÊ THIẾT BI LOC MIỀN NAM

Địa chỉ: Số 11, Đường 12, Phường 11, Gò Vấp, TP.HCM

Điện thoại: 028.3588.3699

## AIR FILTER FRAME



**GREENFILTER** 

## **Metal Mesh Filter**

The frame is constructed of aluminum or stainless steel, easy to clean and use. Suitable for working in hash environment.

## **Application**

Primary filtration to remove moisture, oil residue or oil mist, grease,... in very dirty environments and general ventilation systems.

Ventilation conditions which require acid-base resistance air filters.

## **Feature**

Washable for repeated use, cost efficient.

Ideal for high moisture, high temperature and acid resistant operating conditions.

Super low initial pressure drop.

High dust holding capacity.

Style	Pre Filter		
Material	Aluminum, stainless steel		
Frame	Galvanized wire,		
	aluminum, stainless steel		
Final recommented pressure drop	250Pa		
Working temperature	200 – 300°C 350°C		
Max temperature			
Max humidity	100%		
Filter effciency	65% ≤ G2 < 80%		
According EN 779:2012	80% ≤ G3 < 85%		





Dimensions	Air flow	Class fication	Face	Intial pressure	Fina recommented	Filter
	(m³/h)	EN779:2012	velocity	drop (Pa)	pressure drop (Pa)	area (m²)
592x592x22	3400	G1	2.5	10	250	0.35
592x490x22	2800	G1	2.5	10	250	0.29
592x287x22	1700	G1	2.5	10	250	0.17
592x592x46	3400	G2	2.5	10	250	0.35
592x490x46	2800	G2	2.5	10	250	0.29
592x287x46	1700	G2	2.5	10	250	0.17

