

Economy synthetic Pocket filter



Reasonable price

High dust holding capacity

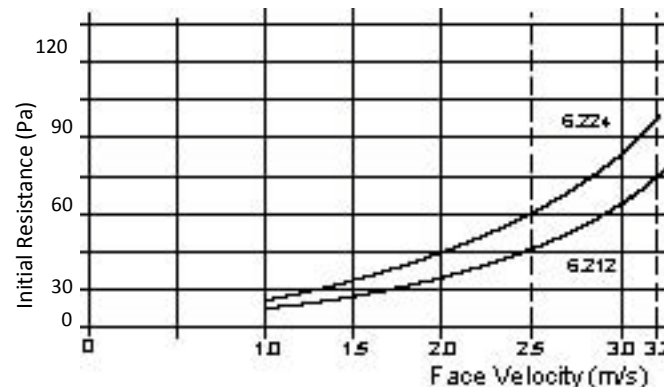
Long service life

Heavy duty application

Glopak 30 is a unique synthetic volume, turbulent airflow and grade pocket filter which can be used repeated fan shutdown. When used as a prefilter or as a final filter.

Due as a prefilter, it protects higher to its high dust holding capacity and efficiency filters from unnecessary robust pocket design it is particularly dust loading, prolonging their suited for difficult operating service life: as a result, the frequency conditions, including variable air with which final filters need to be changed is reduced - increasing the cost effectiveness of the air conditioning system.

The filter displays a low resistance to airflow and is classified G4 in accordance with EN779.



Clean Air Is Our Business

Factory & Sales Office: No: 254 A-1, Shed No:1, 3rd Phase, Bommasandra Industrial Area, 560099

Web site: www.globalfiltration.in | E-Mail ID: info@globalfiltration.in | Landline: 080- 27834462 | Mob: 09480016332

Economy synthetic Pocket filter



Technical Data

Type	No. of pockets	M ³ /h	Initial resistance (Pa)
Dripak 30%			
24x24x12	6 pockets	3400	50
24x24x12	5 pockets	3400	65
24x24x12	4 pockets	3400	70
20x24x12	3 pockets	2850	75
12x24x12	2 pockets	1700	80

Note: Final Resistance 400 Pa Other sizes available on request

Technical Data

EN 779 Class	G4
Efficiency (%)	25-30
Max. Temperature (°C)	80
Initial Resistance (Pa)	60
Final Resistance (Pa)	400
Rated face velocity (m/s)	2.5
Depth (mm)	305/600



Clean Air Is Our Business

Factory & Sales Office: No: 254 A-1, Shed No:1, 3rd Phase, Bommasandra Industrial Area, 560099

Web site: www.globalfiltration.in | E-Mail ID: info@globalfiltration.in | Landline: 080- 27834462 | Mob: 09480016332