



G.03

Disposable filters

IG (G3)

- Galvanised steel frame with filtermedia
- Filterclass G3 Coarse 60% ISO 16890 1" (25 mm)

Disposable filters type IG (G3)

Galvanized frames with G3 - Coarse 60% ISO 16890 filtermedia

Application

• For air filtration in ventilation and airconditioning systems

Material

- Galvanized steel
- Synthetic polypropylene filtermedia

• Galvanized steel with white filtermedia

Composition

- Galvanized steel frame and mesh
- Synthetic polypropylene filtermedia with filterclass G3ISO 16890 Coarse 60%
- Thickness: +/- 25 mm (1")
- Gravimetric capacity: 82%
- Classification G3
- Initial pressure loss at 1,5m/s: 22Pa
- Maximum end pressure loss: 250Pa
- Max temperature: 100°C
- Not regenerable

Mounting

■ To be inserted in ventilation systems, airconditioning units, ...

- The air filters will be of the type with galvanized steel frame and mesh, containing a G3 Coarse 60% ISO 16890 filtermedia.
- ATC Type IG

Order example

■ IG 20 X 16

Explanation

IG = Type filter 20 = Length filter (inches) 16 = Height filter (inches)





Disposable filters

