



Disposable filters

CARF7

- PP frame with active media
- Filterclass F7 Thickness 292 mm

Carbon filter F7 type CARF7

Active carbon filters with filter class F7

Application

- Air filtration in air handling units and diffusersElimination of smell and purifying gasses
- To eliminatie smells in urban environments

Characteristics

- Yield according to EN779: F7
- Self-supporting structure
- High velocity
- Low pressure loss
- No carbon loss
- Fully combustible without chlorine emissions
- Finál pressure drop: 450 Pa
- ECO recommended final pressure drop: 250 Pa
 Maximum continuous working temperature: 70°C
 Relative Humidity: 100%

Composition

- Structure in polypropylene
- Medium: Miniplied glassfibrepaper with active carbon granules
 Hot-melt separators
- Seal in polyurethane 100% airtight
- Outer seal: Monoblock hemispheral seal

Mounting

■ To be inserted in filter socket



Disposable filters

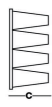
Order example

CARF7 287x592x292MM

Explanation
CARF7 = Active carbon filter with filter class F7
287 = Filterwidth in mm
592 = Filterheight in mm
292 MM = Filterthickness in mm







Dimensions			
CARF7	A	В	С
CARF7 287 X 592 X 292 MM F7	287	592	292
CARF7 592 X 592 X 292 MM F7	592	592	292