

"FPF" SERIES FAN-FILTER UNITS

data sheet

Filter Code: **FPF13KRG-100**

Description: Filter Kit

MECHANICAL SPECIFICATIONS

| Dimensions: | 204x204x28 mm |
|----------------------|--------------------|
| Weight: | 0,275 Kg |
| Type of material: | PC/ABS UL94V-0 |
| Colour: | RAL 7032 |
| Protection degree: | IP54 (EN60529) |
| Fastener: | by elastic hooks |
| Plate thickness: | from 1,5 to 2,2 mm |
| Storage temp.: | -30°C to +75°C |
| Electric connection: | - |
| F | |
| Earth connection: | - |

OPERATING FEATURES

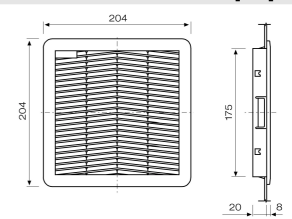
- Rated voltage: -Rated frequency: -Rated power: -
 - Rated current: -
 - Fan speed: -
 - Noise: -
- Operating temp.: 30°C to +75°C Relative humidity: 100% max Life (L10) at 40°C: -

PERFORMANCES and APPROVALS

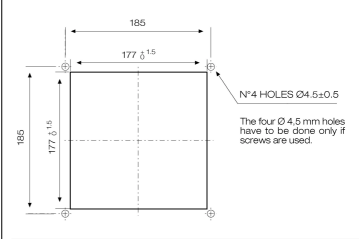
Max air flow: -Max static pressure: -Type of media: P15/350S Flammability: F1 (DIN 53438) Filtering class: EU3 (DIN 24185) Degree of separation: 85% (DIN 24185) Degree of efficacy: <20% (DIN 24185) Dust storage capacity: 600 g/m² Approvals: C €

Note: the media is washable

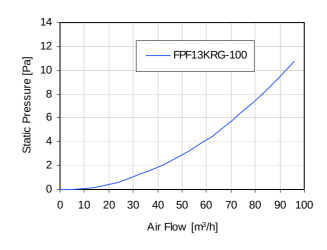
FILTER KIT DIMENSIONS [mm]



DIMENSIONS CUT-OUT [mm]



PERFORMANCE CURVES



All specifications, data and drawings are subject to change without notice and are approximate.

Please refer to out terms of sales including our warranty and limited liabilities clauses.



Fandis S.p.A. Via per Castelletto, 69 28040 Borgoticino (No) Italy Tel. +39 0321 96.32.32 Fax +39 0321 96.32.96 info@fandis.it • www.fandis.it COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV =ISO 9001/2000=