

"FPF" SERIES FAN-FILTER UNITS

dała sheeł

Filter Code: **FPF15KRG-100**

Description: Filter Kit

MECHANICAL SPECIFICATIONS

Dimensions:	250x250x31 mm
Weight:	0,440 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:	-
Earth connection:	-

OPERATING FEATURES

- Rated voltage: -Rated frequency: -Rated power: -
 - Rated current: -
 - Fan speed: -
 - All Speed.
 - Noise:

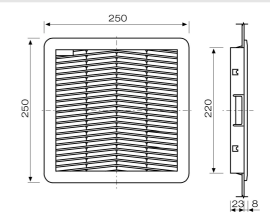
Operating temp.:	- 30°C to +75°C
Relative humidity:	100% max
Life (L10) at 40°C:	-

PERFORMANCES and APPROVALS

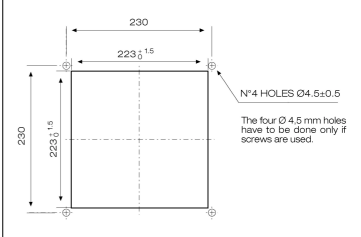
Max air flow: -Max static pressure: -Type of media: P15/350S Flammability: F1 (DIN 53438) Filtering class: EU3 (DIN 24185) Degree of separation: 85% (DIN 24185) Degree of efficacy: <20% (DIN 24185) Dust storage capacity: 600 g/m² Approvals: C €

Note: the media is washable

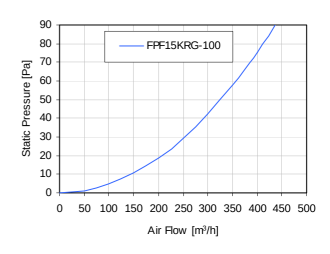
FILTER KIT DIMENSIONS [mm]



DIMENSIONS CUT-OUT [mm]



PERFORMANCE CURVES



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

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV =ISO 9001/2000=