"FPF" SERIES FAN-FILTER UNITS

Filter Code: **FPF08KRG-100**

Description: Filter Kit

MECHANICAL SPECIFICATIONS

Dimensions: 105x105x21 mm

Weight: 0,065 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: -

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)

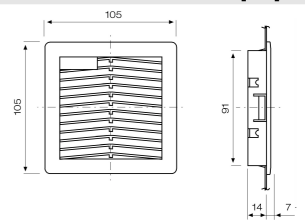
Degree of efficacy: < 20% (DIN 24185)

Dust storage capacity: 600 g/m²

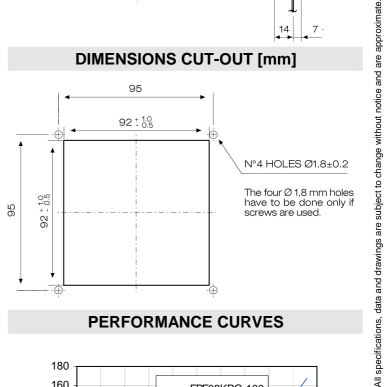
Approvals:

Note: the media is washable

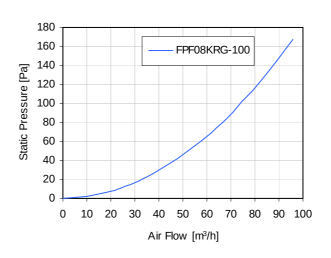
FAN FILTER DIMENSIONS [mm]



DIMENSIONS CUT-OUT [mm]



PERFORMANCE CURVES



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



info@fandis.it • www.fandis.it