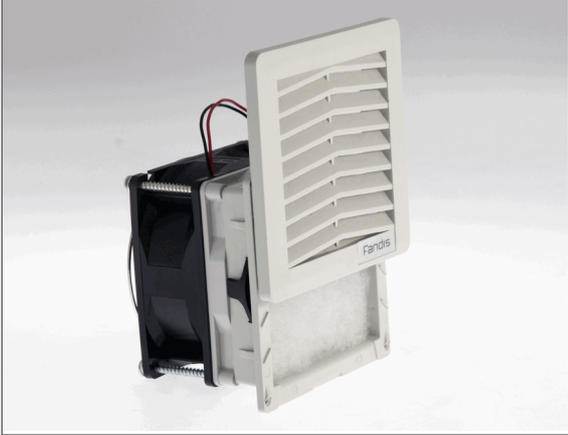


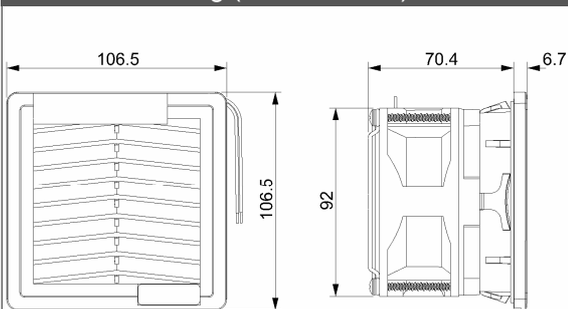
"FF08GDN" SERIES FAN FILTERS

Description: **Fan Filter 24 Vd.c.**

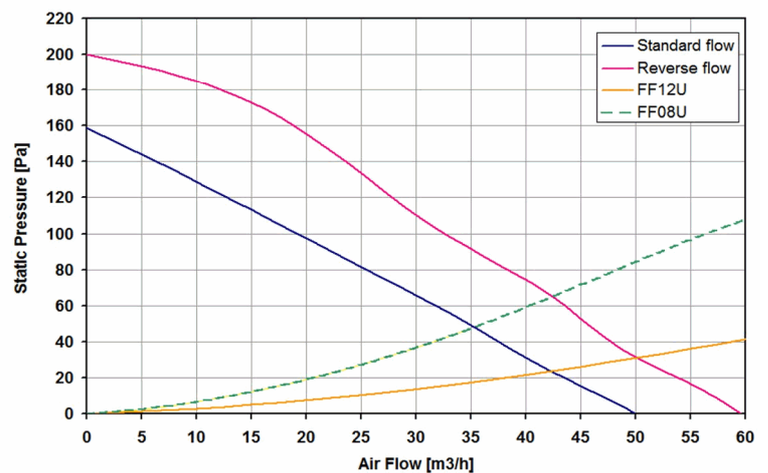
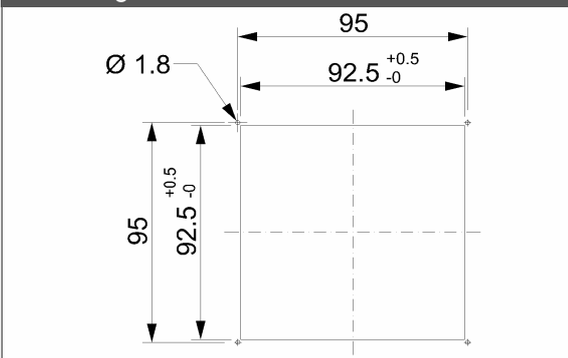


Type of material:	PC/ABS Alloy, PA 66 GF13 HSL for elastic clips
Standard color:	RAL 7035, other colors on request
Protection degree:	FF08GD24UN IP44 and FF08GD24UNR IP54 , according to EN 60529 std Type 1, according to UL 508 std
Fixing system:	by elastic clips, otherwise by four self-threading screws
Plate thickness:	from 1.5 mm to 2.2 mm
Storage temperature:	from -40°C to +70°C
Motor Lifetime L10 at 25°C (approx.):	100,000 h
Motor protection:	auto restart and polarity protection
Electrical connection:	UL 3385 AWG26 lead wires
Appliance class:	class III
Type of filter media:	thermo-linked progressive structure synthetic fibre
Filtering class:	class G3, according to EN 779
Degree of separation:	85% - DIN 24185
Dust retention capacity:	600 g/m ²
Note:	filter media is washable about 10 times
Weight:	0.35 Kg
Approvals:	CE, UL E237844, CSA

technical drawing (standard flow)



mounting cut-out



Model	Voltage (V)	Frequency (Hz)	Rated Current (A)	Rated Power (W)	Max Air Flow** (m ³ /h)	Static Pressure (Pa)	Fan Noise [db(A)]	Rated Temp. Range (°C)	Approvals
FF08GD24UN	24 V d.c.	-	0.610	15	50	160	59.0	-10 ÷ +55	CE; cURus; cCSAus
FF08GD24UNR	24 V d.c.	-	0.710	17	60	200	59.0	-10 ÷ +55	CE; cURus; cCSAus

data with uncertainty of 15%

All specifications, data and drawing are subject to change without notice and are approximate. Please refer to our terms of sales including our warranty and limited liabilities clause