

CAF11 Series

Fan and Filter upto 40 m3/h





Features

- > Advanced Louvre design for high airflow
- > Clip Mounting System
- > Two systems for optimal airflow (in/out)
- > Permanent sealing gasket with Polyurethane Foam

Civaux new **Ultr-Thin** design Fan Filter comes with IP 55 protection using Polyurethane Foam gasket on the back and with **Clip Mounting System** it is easy to install on the cabinet by snapping the whole filter onto the pre-cut hole. The Filter Mat can also very changed very conveniently when required.

The CAF series uses an **Advanced Louvre Design** for the air outlet and thus reaches a high degree of airflow. Depending on the application there are two systems that are available – the **Air-In or Air-out system**. The Air-In system is a standard installation with a filter fan in the lower part of the enclosure which ensures that fresh air is fed into the enclosure (air-intake).

Whereas in the Air-out system, the filter fan is located in the upper area of the enclosure to avoid heat buildups (air-throughput).

Technical Data

Model	CAF11		
Rated Voltage	230V 50/60Hz	115V 50/60Hz	24V DC
RAL 7032	CAF11.BP.G230	CAF11.BP.G115	CAF11.BP.G24
RAL 7035	CAF11.BP.W230	CAF11.BP.W115	CAF11.BP.W24
Air flow, free blowing	30/40 m³/h		40m³/h
Axial Fan	Automatically shield pole motor		DC Motor
Rated current (A)	0.08/0.07	0.16/0.14	0.15
Power (W)	13/11	13/11	2.16
Noise level (dB)	36/38		34
Operating Temperature range	-10°C to 55°C		
IP Rating	IP55		
Exit Filter	CAF11.EX.G / CAF11.EX.W		

Available colors

RAL7035 RAL7032

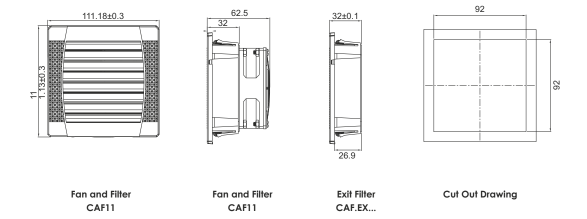
www.civauxelectric.com Ver.: 1.2205



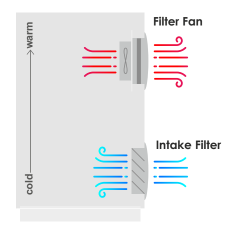
CAF11 Series

Fan and Filter upto 40 m3/h

Dimensions



Air Throughput





Standard material for finger guard is P66, special request please contact with local Sales Office.