

## **CRF40D Series**

# Premium Range - Top Vent Fan & Filter upto 1300 m3/h



#### **Features**

- > Low noise centrifugal fan
- > Advanced ABS Louvre hood design for Increased Airflow
- > Very minimal depth-usage of the enclosure
- > The easy mounting system allows locking the fan from outside or inside of the enclosure
- > Easy accessibility allows fast filter mat replacement
- > Permanent sealing gasket with Polyurethane Foam

Civaux **CRF** series roof ventilators are designed with **Low Noise Centrifugal Fans** which deliver a high-pressure air- throughput, when coupled with an appropriate inlet filter installed on the bottom of the enclosure. This high-pressure performance helps overcome the resistance of airflow within a densely configured enclosure.

The roof ventilator system can be used when the space in the cabinet is insufficient to install the side-mounted fan can consider a CRF series roof ventilator.

The roof ventilators are an effective alternative to conventional fan filters. A roof unit which takes no internal space and will very effectively dissipate the warm air from the top of the unit.

#### **Technical Data**

Model	CRF 40D	
Rated Voltage	230V 50/60Hz	115V 50/60Hz
RAL 7032	CRF40D.G240	CRF40D.G115
RAL 7035	CRF40D.W240	CRF40D.W115
Air flow, free blowing No filter mat IP22 (m³/h)	1200/1340 m³/h	
Air flow, free blowing filter mat IP55 (m³/h)	870/960 m <sup>3</sup> /h	
Axial Fan	Electric Capacitance	
Rated current (A)	0.60/0.74	
Power (W)	131/170	
Noise level (dB)	71	
Operating Temperature range	-40°C to 70°C	
Exit Filter	CPF32.EX.G / CPF32.EX.W	

#### **Available colors**

RAL7035 RAL7032

www.civauxelectric.com

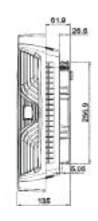


# **CRF40D Series**

# **Premium Range - Top Vent** Fan & Filter upto 1300 m3/h

### **Dimensions**







## **Air Throughput**



