

2810011067

CAB-AVIP55-230

Active ventilation unit IP55 for CABxx, 133mm height, 230VAC



- ✓ Roof-mounted fan 220V-240V, 133 mm height
- ✓ Enclosure internal thermostat
- ✓ Thermostat Mounting plate
- ✓ Outlet filter Standard (255x255mm)

Description

CAB-AVIP55-230 is an active ventilation unit intended to be used with the CABxx cabinet range. With IP55 protection, it is intended to be used even in environmentally demanding areas. It can also be used on glazed door cabinets where an air inlet can be mounted on the side or on the back of the cabinet.

*Includes filter mat for IP55 protection and internal thermostat with mounting plate, 417 m³/h

Specifications

ELECTRICAL DATA

Rated operating voltage	220 V - 240 V, 1~, 50 Hz/60 Hz
Power consumption	At 50 Hz: 51 W
	At 60 Hz: 62 W
Air throughput, unimpeded air flow	At 50 Hz: 417 m ³ /h
	At 60 Hz: 446 m ³ /h
IP protection	IP 55 including filter mat

DIMENSIONS & WEIGHT

Roof mounted fan dimensions (W x H x D)	400x133x400mm
Roof mounted fan mounting cut-out	258x258mm
Roof mounted fan installation depth	34.6 mm
Inlet filter dimensions (W x H x D)	255x255x25mm
Inlet filter mounting cut-out	224x224mm
Weight	5.76kg

Used With



CAB15F-V2

Floor-mounted 15HU cabinet - 600x800x600mm (WxHxD) fixed frame



CAB24FW-V2

Floor-mounted 24HU cabinet - 800x1200x600mm (WxHxD) fixed frame



CAB24FWD-V2

Floor-mounted 24HU cabinet - 800x1200x800mm (WxHxD) fixed frame



CAB42F-V2

Floor-mounted 42HU cabinet - 600x2000x600mm (WxHxD) fixed frame



CAB42FW-V2

Floor-mounted 42HU cabinet -
800x2000x600mm (WxHxD) fixed
frame



CAB42FWD-V2

Floor-mounted 42HU cabinet -
800x2000x800mm (WxHxD) fixed
frame



CAB24F-V2

Floor-mounted 24HU cabinet -
600x1200x600mm (WxHxD) fixed
frame



CAB24SW-V2

Floor-mounted 24HU cabinet -
800x1200x600mm (WxHxD)
swing frame



CAB42SWD-V2

Floor-mounted 42HU swing
frame cabinet -
800x2000x800mm (WxHxD)



CAB42FD-V2

Floor-mounted 42HU cabinet -
600x2000x800mm (WxHxD) fixed
frame



CAB42FWD

Floor-mounted 42HU cabinet -
800x2000x1000 (WxHxD) fixed
frame