

FILTER FAN AIR FLOW 480 M3/H, 115V, 50/60HZ, IP54

CATALOG NUMBER

EF500-115R5



This vertical filter fan, EF, with a IP 54 protection degree, is easy to install thanks to its click-in feature. Unnecessary downtime is avoided, since water and dust are prevented from entering the enclosure through the filter, and the reliable fan motor will ensure constant ventilation.

INDUSTRY STANDARDS

cRUus_UL

CE UKCA

EAC

FEATURES

Description: Filter fan for forced ventilation. nVent HOFFMAN filter fans save time on installation as they are installed with a click-in system without screws. The hinged front cover can be easily opened for quick and easy filter replacement. The airflow direction and the connection position can easily be changed.

Material: Front cover manufactured from injection-moulded thermoplastic, self-extinguishing, UL94V0.

Temperature range: -40 °C to +55 °C.

Protection: IP 54, TYPE 12.

Finish: RAL 7035.

Pack quantity: One fan with filter.

The filter fan is reliable due to its high quality motor, as well as being easy to install

Component failure and unnecessary downtime is avoided as water and dust are prevented from entering the enclosure and the reliable motor ensures that there is constant ventilation

The click-in feature reduces the customer's labour cost due to the ease of installation

The filter fan should be installed together with at least one exhaust filter, EFA

Bearing Type: Sleeve

PRODUCT ATTRIBUTES

Aiflow Volume, Without Filter: 480/480m³/h

: 370/370m³/h

Airflow: 480m3/h

Height: 320mm

Width: 320mm

Depth: 145mm

Cutout Size: 291 x 291mm

Voltage AC: 115V

Protection Rating: IP54; NEMA Type 12

Material: Thermoplastic

Finish: Smooth

Color: Light Gray

Color Code: RAL 7035

Nominal Current: 0.66/0.80A

Connection Type: Spring Type

Noise Level: 52dB(A)

Weight: 3.85kg

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of