







AIRFIX ACTIVE IS DESIGNED TO PROVIDE A HIGH LEVEL OF AIR FILTRATION AND PURIFICATION, FOR ALL MEDIUM-CROWDED INDOOR LOCATIONS, SO TO OPPOSE CONTAMINATION AND THE DIFFUSION OF BACTERIA AND VIRUS, AMONG WHICH SARS-COV-2. AIRFIX SYSTEM, BASED ON ABSOLUTELY NON-TOXIC TREATMENT, CAN BE USED WITHOUT TIME LIMIT AND WITH PEOPLE INSIDE THE ROOMS.

Thanks to a modern and essential designed vertical frame, you can position this product in every civil and industrial location, of medium and big surface. In spite of the airflow of 1600 mc/h, the unit is not very noisy, because of its internal insulation and the dimensioning of the fan section.

We guarantee the maximum duration of HEPA-13 filters, thanks to three filtration degrees.

AIRFIX unit includes:

A reusable and double containment mesh **COARSE pre-filter** on air suction side, at the bottom of the unit, so to hold dirt and dust

An ePM1 filter having low pressure drops and a wide filtering surface, used as cleanroom air pre-filtration

A HEPA 13 (or HEPA 14, as an option) positioned before the fan section. Its filtration degree ≥99,95%, combined to the UV lamps (as an option) grants an air optimal purification.



SUITABLE TO ALL ENVIRORMENT



230V / 50Hz



LOW SOUND EMISSION



3 FILTERS



UV-C LAMPS (AS OPTIONAL)



800 / 1.600 m3/h



200 - 300 WATT





EMICON CLIMATE SOLUTIONS



NOISE FILTER

sound absorbing layer

EC FAN

Electronic Brushless commutated motor fan

UV-C LAMPS (optional)

HEPA 13 FILTER

(En1822)

ePM1 60% FILTER (ISO 16890)

COARSE 70% FILTER

(ISO 16890)

HIGH EFFICENCY

FILTER **STATUS LED**

CONTEMPORARY **DESIGN**

WHERE

OFFICES
CLASSROOMS
MARKETS
CLINICS
BOUTIQUES
EVENTS HALL
THEATERS
CINEMAS
RESTAURANTS
KITCHENS
EXPO
MUSEUMS

TECHNICAL DATA

SIZES **700x500x1900** mm

AIRFLOW

H13 from **800** to **1600** m3/h **H14** from **800** to **1400** m3/h

POWER SUPPLY **230**V/**50**Hz

ENERGY CONSUMPTION 200 - 300 W

250 - 350 W with optionals









