

ELECTROSTATIC FILTER FCP SYSTEM



DESCRIPTION

In highly industrialized countries experiencing important atmospheric pollution issues, ensuring a healthy environment has become a necessary requirement, also for the prevention of dangerous illnesses. FCP electrostatic filters have been conceived and developed for residential sector applications, both as an integration for more complex systems, and as a stand-alone solution for air exchange and renewal systems.

Electrostatic filters are installed and removed by simply sliding them across the equipment filter frame support.

The built-in electronic power input circuit is equipped with LEDs to notify the user that the filter is working correctly.

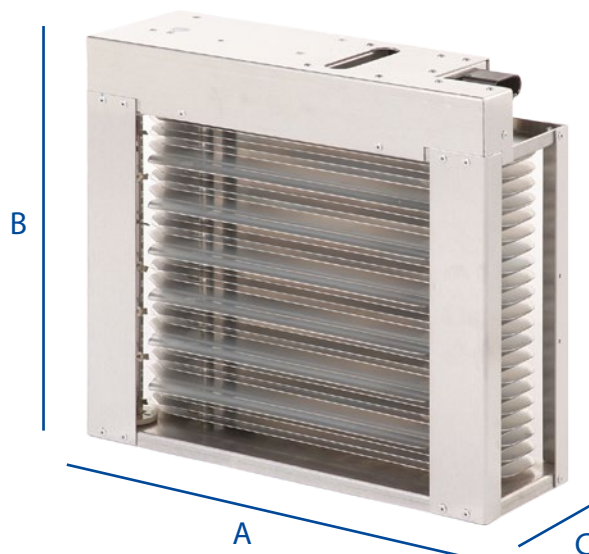
A range of electrostatic filters for residential applications, personalized based on the different sizing and air flow needs, is also available.

TECHNICAL SPECIFICATIONS

MOD.	COD.	Airflow Capacity min/max m³/h	Accumulation Capacity g	Electrical Power W	Dimensions AxBxC mm	Weight Kg
XFCP	XFCP5006	165 ÷ 490	205	9	325 x 272 x 105	3,0
XFCP	XFCP5007	195 ÷ 575	240	9	325 x 304 x 105	3,2
XFCP	XFCP5008	220 ÷ 650	270	9	325 x 336 x 105	3,4
XFCP	XFCP7506	230 ÷ 695	290	9	425 x 272 x 105	4,0
XFCP	XFCP7507	270 ÷ 810	340	9	425 x 304 x 105	4,2
XFCP	XFCP7508	310 ÷ 930	390	9	425 x 336 x 105	4,4

FCP SYSTEM

XFCP5006
XFCP5007
XFCP5008
XFCP7506
XFCP7507
XFCP7508



CERTIFICATIONS

ILH BERLIN
INSTITUT FÜR LUFTHYGIENE

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ensemble, innover et valider



Standard UNI 11254