# Anti-smog electrostatic precipitator

# e-MOCarz



## Description

Electrostatic precipitator e-MOCarz was design for residential buildings. Compact size and exceptionally low pressure drop makes it suitable for residential heat recovery systems, with little impact on system performance. The filtration efficiency of ePM1 and ePM2.5 particles, the main component of smog, is as high as 95%.

Polluted air initially passes through a steel mesh pre-filter (which retains larger fractions), then is positively ionized in an electric field due to the "crown discharge" effect. In the last stage, the previously charged particles, are pulled by electrostatic force toward horizontally mounted aluminium plates (electrodes) and build up on their surface.

Electrostatic filters (precipitators) have low power consumption (only few Watts), long service life and most of all there's no need to exchanged dirty (clogged) filters. It is enough to clean in with water and detergent once or twice a year. There is a led status indicator on the casing.

### **Available accessories:**

e-MOCarz-W - renewable electrostatic filter,

included in the set

e-MOCarz-ION - Ionizing module, additionally

sterilizing and revitalizing air

e-MOCarz-CA - Activated carbon module, additional

filtration of odors

e-MOCarz-PR-160 - round Ø160 connector e-MOCarz-PR-200 - round Ø200 connector e-MOCarz-PR-250 - round Ø250 connector

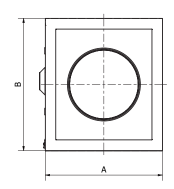
#### Note

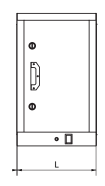
e-MOCarz has a square connection 345x385mm. Choose correct reducers for your circural ducting.

## Product code example Product code: e-MOCarz

type \_\_\_\_\_

## **Dimensions**

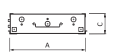




A	В	L
[mm]	[mm]	[mm]
340	385	230

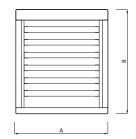
#### e-MOCarz-W

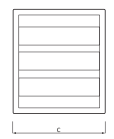




A	В	С
[mm]	[mm]	[mm]
325	283	105

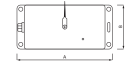
## e-MOCarz-CA





A	В	С
[mm]	[mm]	[mm]
345	385	345

## e-MOCarz-ION





Α	В	С	D
[mm]	[mm]	[mm]	[mm]
130	60	30	25

# Anti-smog electrostatic precipitator

# e-MOCarz

## Accessories

### e-MOCarz-W

Renewable electrostatic filter, included in the set.



# Mounting strips (included) Facilitates device suspension.



## e-MOCarz-CA (optional)

Module with six cartridges with active carbon for even more accurate air purification (including odors).



## e-MOCarz-ION (optional)

Ionizing module, additionally sterilizing and revitalizing air.



e-MOCarz-PR-160 /200 /250 (optional) Round conectors: Ø160, Ø200 and Ø250 mm.



# Anti-smog electrostatic precipitator

# e-MOCarz

## Technical data

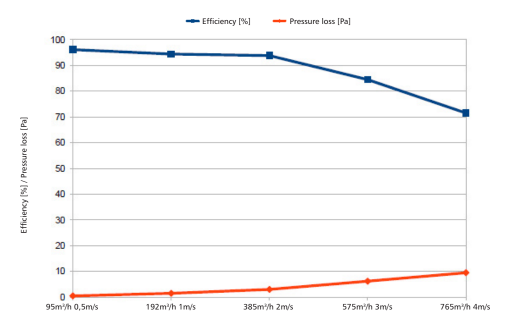
Model	Max air flow	Max filtration efficiency	Power	Weight
	[m³/h]*	acc. to EN ISO 16890	[W]	[kg]
e-MOCarz	720	ePM1 95%	9	11

<sup>\*</sup>for tested filtration efficiency

## Filtration efficiency for different air flows and air velocity (according to ISO 16890)

еРМ1 95%	ePM1 95%	ePM1 90%	ePM1 80%
ePM2.5 95%	ePM2.5 95%	ePM2.5 95%	ePM2.5 90%
180 m³/h	360 m³/h	540 m³/h	720 m³/h
1 m/s	2 m/s	2.5 m/s	3 m/s

## Pressure drop and filtration efficiency diagrams:



Air flow  $[m^3/h]$  / Speed air trought the filter [m/s]