## **CITYPLEAT 150/200/300/400/500**

















## **ADVANTAGES**

- Can be used to upgrade existing installations
- Range of standard sizes
- Rapid Adsorption Dynamics (RAD)
- MERV8 and ozone rating of 2 to 3
- Combination panel filtration solution for particulate and molecular contaminants
- Ideal for filtering low concentrations in tight spaces
- 100% incinerable

résidential and commercial applications when only a 1", 2", or 4" space is available.  Frame High wet strength beverage board  Media Synthetic/Activated Carbon  Dimensions Filter front dimensions according EN 15805  Recommended final pressure drop  Max airflow 1.25 x nominal flow  Max Temperature (°C) 50  Relative Humidity max 30% - 70%  Installation Options Front access frames and side access housings are available. See related products below.		
Media       Synthetic/Activated Carbon         Dimensions       Filter front dimensions according EN 15805         Recommended final pressure drop       2x Initial pressure drop         Max airflow       1.25 x nominal flow         Max Temperature (°C)       50         Relative Humidity max       30% - 70%         Installation Options       Front access frames and side access housings are available. See related products below.	Application	particulates to improve the comfort air within all types of air systems (both indoor and outdoor air) in a wide variety of residential and commercial applications when only a 1", 2", or 4"
Dimensions Filter front dimensions according EN 15805  Recommended final pressure drop  Max airflow 1.25 x nominal flow  Max Temperature (°C) 50  Relative Humidity max 30% - 70%  Installation Options Front access frames and side access housings are available. See related products below.	Frame	High wet strength beverage board
Recommended final pressure drop  Max airflow  Max Temperature (°C)  Relative Humidity max  Installation Options  2x Initial pressure drop  1.25 x nominal flow  30% - 70%  Front access frames and side access housings are available. See related products below.	Media	Synthetic/Activated Carbon
pressure drop  Max airflow  1.25 x nominal flow  Max Temperature (°C)  Relative Humidity max  30% - 70%  Front access frames and side access housings are available. See related products below.	Dimensions	Filter front dimensions according EN 15805
Max Temperature (°C) 50  Relative Humidity max 30% - 70%  Installation Options Front access frames and side access housings are available. See related products below.	Recommended final pressure drop	2x Initial pressure drop
Relative Humidity max 30% - 70%  Installation Options Front access frames and side access housings are available. See related products below.	Max airflow	1.25 x nominal flow
Installation Options  Front access frames and side access housings are available. See related products below.	Max Temperature (°C)	50
related products below.	Relative Humidity max	30% - 70%
Comment Maximum face velocity of 500 fpm.	Installation Options	
	Comment	Maximum face velocity of 500 fpm.