



## ADVANTAGES

- Low outgassing components
- High media cleanliness
- Predicted removal efficiency and lifetime by Camfil's proprietary software
- Typical target gases: VOCs, acids, bases, ozone
- Reduced waste through reusable housing
- Up to 2 media types can be combined into the same filter
- Exchangeable panels

<b>Application</b>	Clean room recirculation air and clean room make up air
<b>Frame</b>	Stainless steel;Galvanised steel
<b>Gasket</b>	Polyurethane;EPDM
<b>Media</b>	Activated Carbon;Impregnated Activated Carbon
<b>Sealant</b>	Polyurethane
<b>Max Temperature (°C)</b>	40° C
<b>Relative Humidity max</b>	30% - 70%
<b>Particle cleanliness</b>	ISO Class 6
<b>Comment</b>	Gasket Position: 01 - downstream, 10 - upstream Configuration XPC: 2 layers of 8 panels / full size housing Outgassing: Individually outgassing tested for VOC emissions on request

Type	Target contaminant	Dimensions WxHxD (mm)	Airflow/pressure drop (m <sup>3</sup> /h/Pa)	Weight (kg)
XPC A	Acids	610x610x292	2600/95	28
XPC B	Bases	610x610x292	2600/95	28
XPC V	Organics	610x610x292	2600/95	28
XPC A	Acids	305x610x292	1100/95	16
XPC B	Bases	305x610x292	1100/95	16
XPC V	Organics	305x610x292	1100/95	16
XPC BA	Bases, acids	610x610x292	2600/95	28
XPC AV	Acids, organics	610x610x292	2600/95	28
XPC BV	Bases, organics	610x610x292	2600/95	28
XPC BA	Bases, acids	305x610x292	1100/95	16
XPC AV	Acids, organics	305x610x292	1100/95	16
XPC BV	Bases, organics	305x610x292	1100/95	16