

Camcarb metal



Advantages

- Refillable media
- High efficiency
- Easy maintenance
- Certified performance
- Quick optimal blocking of filters
- Suitable for commercial and industrial applications

Application: CamCarb activated carbon filters are used for the adsorption of odors, organic and inorganic gases in e.g. airports, catering kitchens, museums, industrial clean rooms or hospitals.

Type: Zinc-plated sheet metal; 1.4301: stainless steel

Gasket: Flat gasket

Types of activated carbons:

- CEX003: not impregnated, high-quality activated carbon for adsorption of odors, ozone and organic gases
- CEX003-A1: Double impr. activated carbon for adsorption of H₂S and acid gases like SO₂, NO₂
- CEX003-A6: Impr. activated carbon for adsorption of acid gases like HCl, SO₂, NO₂ (H₂S)
- CEX003-B1: Impr. activated carbon for adsorption of alkaline gases like ammonia
- CEX003-J1: Impr. activated carbon for adsorption of aldehyde (z.B. formaldehyde)
- CEX003-J4: Impr. activated carbon for adsorption of H₂S, mercaptans and mercury

Recommended temperature range: 0 - 40°C

Recommended humidity: 30% - 70% RH

Mounting systems: Frame for filter cartridges, possibly combined with the mounting frame system RZA/MZA; housing type FC-CC or FKC resp. FK-Kombi

Type	Activated carbon	Length L (mm)	Diameter d (mm)	Carbon thickness (mm)	Carbon volume (l)	Freight volume (m ³)	Freight weight (kg)	Art.-N°
CC 2600	CEX003	450	145	26	4,3	0,010	3,9	571007
CC 2600 - 1.4301	CEX003	450	145	26	4,3	0,010	3,9	5710072
CC 2600 - 1.4301	CEX003-A1	450	145	26	4,3	0,010	3,9	5711694
CC 2600 - 1.4301	CEX003-A6	450	145	26	4,3	0,010	3,9	571164
CC 2600 - 1.4301	CEX003-B1	450	145	26	4,3	0,010	3,9	571169
CC 2600 - 1.4301	CEX003-J1	450	145	26	4,3	0,010	3,9	571168
CC 2600 - 1.4301	CEX003-J4	450	145	26	4,3	0,010	3,9	571167
CC 3500	CEX003	600	145	26	5,7	0,012	5,2	571703
CC 3500 - 1.4301	CEX003	600	145	26	5,7	0,012	5,2	57170015
CC 3500 - 1.4301	CEX003-A1	600	145	26	5,7	0,012	5,2	5717012
CC 3500 - 1.4301	CEX003-A6	600	145	26	5,7	0,012	5,2	5717035
CC 3500 - 1.4301	CEX003-B1	600	145	26	5,7	0,012	5,2	5717033
CC 3500 - 1.4301	CEX003-J1	600	145	26	5,7	0,012	5,2	5717036
CC 3500 - 1.4301	CEX003-J4	600	145	26	5,7	0,012	5,2	5717032