## CAMCUBE CC-L





## ADVANTAGES

<ul> <li>Leakage class C acc. EN</li> <li>Easy maintenance</li> <li>Optional rail for partic panels</li> </ul>	•	For CamCarb cylindrical molecular filters with max depth 452 mm Build-in thermal insulation Corrosivity class C4 for Aluzinc housing material			
pplication	CamCube CC is a flexible and compact range of filter housings for cylindrical molecular filters having a maximum length of 452 mm. Two stage filtration is available as an option with a mounting rail				

and industrial applications.

Comment

A



door is hinged on the left or right and the orientation may also be changed on site. Other options: Lockable handles. Flange for housing connection. Stainless steel SS EN 1.4301 housing material.

for 48 mm particle pre or after filters. Housings are used in comfort

Molecular filter types: CamCarb CG 1300/2600 or CamCarb CM 2600 filled with different types of adsorbents. depending on application.

Particle filter types: Optional mounting rail for 48 mm particle pre or after filters. All filters shall have external dimensions 592x592 mm. Other standard features: Adjustable feet, factory mounted pressure ports, guide for housing connection, 45 mm thermal insulation. The

See the relevant catalogue page for further information.

CamCube CC is a flexible and compact range of filter housings for cylindrical filters in length 450 mm.

Two stage filtration is available as an option with a prefilter or afterfilter mounting rail for panel filters.

The housing is a sandwich design with 45 mm heat and condensation insulation between, covered with aluzink sheet metal inside and outside (corrosivity class C4).

The service hatch is hinged mounted. The endless gasket on the inside of the service hatch makes it highly airtight.

The filter housing has a leakage class of C according to EN 15727.

As standard the casing has M8 threads for mounting the filter housing. The filter housing is supplied with a guide connection, and a flange connection is available as an option.

Accessories: Prefilter or afterfilter mounting rail 50 mm Lockable handles Flange adaptor

Example specification text:

CamCube CC-L 2520

Filter housing: CamCube CC-1010.

Design: Sandwich construction with 45 mm heat and condensation insulation, covered with double aluzinc sheet metal (corrosivity class C4) Leakage class C

Filter: 16 pcs Camcarb 2600 GZ D=145 mm L=450 mm CEX003

Classification: Leakage class C, according to the EN 15727:2010 standard Leakage class L1 according to the EN 1886:2007 standard Mechanical performance: D1 according to the EN 1886:2007 standard

1592x1292x700

Dimensions WxHxD (mm) Inner flanges W1xH1 (mm) Number of Cylinders Weight (kg) Airflow at 0,1s (m<sup>3</sup>/h) Airflow at 0.2s (m<sup>3</sup>/h) Τνρε CamCube CC-L 0505 392x392x700 300x300 4 24 650 310 CamCube CC-L 0510 8 1300 392x692x700 300x600 34 620 CamCube CC-L 1005 692x392x700 600x300 8 34 1300 625 CamCube CC-L 1010 692x692x700 600x600 16 43 2600 1250 CamCubeCC-L 1015 600x900 24 55 3900 1875 692x992x700 CamCube CC-L 1020 692x1292x700 600x1200 32 64 5200 2500 CamCube CC-L 1025 40 76 6500 3150 692x1592x700 600x1500 CamCube CC-L 1030 692x1892x700 600x1800 48 85 7800 3750 24 53 3900 CamCube CC-L 1510 900x600 1875 992x692x700 CamCube CC-L 1515 992x992x700 900x900 36 66 5850 2810 48 76 CamCube CC-L 1520 992x1292x700 900x1200 7800 3750 60 89 9750 CamCube CC-L 1525 992x1592x700 900x1500 4685 72 99 11700 5625 CamCube CC-L 1530 992x1892x700 900x1800 CamCube CC-L 2010 32 62 5200 2500 1292x692x700 1200x600 CamCube CC-L 2015 1292x992x700 1200x900 48 77 7800 3750 64 86 10400 5000 CamCube CC-L 2020 1292x1292x700 1200x1200 100 CamCube CC-L 2025 1292x1592x700 1200x1500 80 13000 6250 CamCubeCC-L 2030 1292x1892x700 1200x1800 96 109 15600 7500 CamCube CC-L 2510 1592x692x700 40 74 6500 3125 1500x600 60 CamCube CC-L 2515 89 9750 4685 1592x992x700 1500x900

80

98

13000

6250

1500x1200

Туре	Dimensions WxHxD (mm)	Inner flanges W1xH1 (mm)	Number of Cylinders	Weight (kg)	Airflow at 0,1s (m <sup>3</sup> /h)	Airflow at 0,2s (m <sup>3</sup> /h)
CamCube CC-L 2525	1592x1592x700	1500x1500	100	113	16250	7810
CamCube CC-L 2530	1592x1892x700	1500x1800	120	123	19500	9375
CamCube CC-L 3010	1892x692x700	TROUXPOO	48	83	7800	3750
CamCube CC-L 3015	1892x992x700	18000 April 1800 April	nfil.com	99	11700	5625
CamCube CC-L 3020	As part <b>1:892:x1;292;x700</b> for cont	inuous in <b>1800x1200</b> t, Camfil r	eserves the <mark>96</mark> ght to cha	nge sp <b>108</b> ficatio	ns witho <b>15600</b> ice.	7500
CamCube CC-L 3025	1892x1592x700	1800x1500 2021-02	2-12 <b>120</b>	124	19500	9375
CamCube CC-L 3030	1892x1892x700	1800x1800	144	134	23400	11250