CAMCUBE AS





ADVANTAGES

- Advanced patended probe for reliable scanning
- Built-in inspection lens and light
- Leak-free guarantee
- Built-in thermal insulation
- For Compact filters (box type) full size 610x610x292mm
- Unique non-intrusive patented scanning system
- Space saving installation

Application	n Filter housing with integrated scanning system			
Max Temperature (°C)	90°C			
Comment	Filter: High airflow HEPA filter, in size 610x610x292 mm. See the relevant page in the catalogue for the technical data about filters Filter clamping: Suitable for filters, in depth 292 mm. Tool for filter clamping hex key 5 mm Note: The housing is reversible depending on airflow direction Material: Aluzinc			



CamCube AS is a flexible and compact range of scannable filter housings for high airflow HEPA filters and other filter types with 292 mm depth. The cover is a sandwich design with 45 mm heat and condensation insulation between, covered with Aluzinc sheet metal inside and outside (corrosivity class C4). The groove around and between the filters is sealed with sealant to exclude any leakage from the joints.

The service hatch is hinged mounted. The endless gasket on the inside of the service hatch ensures high tightness.

The filter housing has leakage class D according to EN 15727.

When the service hatch is closed the clamping device ensures the clamping of the filter.

The filter housing is supplied with flange connection and hose connectors for pressure drop measurement.

Accessories: Replacement kit for scanning system Lockable handles

Scanning:

Using the integrated crank, with foldable handle, the scanning probe can be moved up and down. The scanning process is non-intrusive, easy, reliable and secure and installation footprint is minimized.

The built-in wide angel inspection lens and light makes it easy to look inside the housing.

The scanning system is easy to replace if needed.

Example specification text:

Filterhousing: Camfil CamCube AS-1010.

Design: Sandwich construction with 45 mm heat and condensation insulation,

covered with double aluzinc sheet metal (corrosivity class C4).

Including hinged airtight hatch for fast access.

Filter: Absolute DG 610x610x292 mm.

Integrity test for validation operation : Built-in, non intrusive scanning system for HEPA filter integrity test, including 100% concentration measurement ports.

Clamping system: Designed not to disturb integrity test operations. Inspection: Built-in inspection lens and light to survey while performing scanning.

Classification:

Leakage class D according to EN 15727:2010 standard.

Leakage class L1 according to EN 1886:2007 standard.

Mechanical: D1 according to EN 1886:2007 standard.

Max penetration gasket frame (filter section) < 0,01% by ISO 14644-3.

Fulfills the regulatory demands on HEPA-filter integrity test according to ISO 14644-3.

Art. No.	Туре	Dimensions WxHxD (mm)	Duct connection (mm)	Weight (kg)
553018	CamCube AS-2030	1322x1937x650	1230x1845	109
553016	CamCube AS-2020	1322x1322x650	1230x1230	86
553014	CamCube AS-2010	1322x707x650	1230x615	62
553008	CamCube AS-1030	707x1937x650	615x1845	85
553006	CamCube AS-1020	707x1322x650	615x1230	64
553004	CamCube AS-1010	707x707x650	615x615	43

www.camfil.com

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice.

As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2023-06-16

www.camfil.com