HI-CAP PROSAFE











ADVANTAGES

- Free of bisphenol-A, phthalate and formaldehyde
- Tested for food safety acc. to EC 1935:2004
- Manufactured and packed in a controlled environment
- Packaging suitable for cleanroom unpacking
- Certification and test results available online

- ProSafe certified for Food & Beverage, Life Science or close to product applications
- Chemically resistant to decontamination, inactivation and cleaning agent
- Microbial inert components acc. to ISO 846
- Compliant to VDI 6022

Application	Pre-filtration for removing the largest particles in an air conditioning system
Frame	Plastic
Media	Synthetic
Sealant	Polyurethane
Dimensions	Filter front dimensions according EN 15805
Rec. final pressure drop acc. EN 13053	Initial pressure drop + 50 Pa or initial pressure drop x3 (whichever is lower)
Max airflow	1,25 x nominal flow
Max Temperature (°C)	70°C
Relative Humidity max	100%
Installation Options	Front and side access housings and frames are available

Food and Beverage or Life-Science activities have set new standards in product quality and therefore require specific characteristics regarding process definition

Camfil, as the leader in clean air solutions and air filtration, has developed the complete ProSafe range of products designed for the most demanding processes, including safety, traceability and audits requirement.

Туре	EN779	ISO16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m³/h/Pa)	Bags	Area (m²)	Weight (kg)
4/520	G4	Coarse 60%	592x592x520	3400/30	6	3,7	1,2
4/520	G4	Coarse 60%	490x592x520	2800/30	5	3,0	1
4/520	G4	Coarse 60%	287x592x520	1700/30	3	1,8	0,7
4/520	G4	Coarse 60%	592x287x520	1700/30	6	1,8	0,7
4/520	G4	Coarse 60%	592x490x520	2800/30	6	3,0	1,1
4/370	G4	Coarse 60%	592x592x370	3400/35	6	2,6	1
4/370	G4	Coarse 60%	490x592x370	2800/35	5	2,2	0,9
4/370	G4	Coarse 60%	287x592x370	1700/35	3	1,3	0,6
4/370	G4	Coarse 60%	592x490x370	2800/35	6	2,2	0,9
4/370	G4	Coarse 60%	592x287x370	1700/35	6	1,3	0,6

Other dimensions are available on request - All dimensions are nominal