## HI-CAP<sup>®</sup> XLS







## ADVANTAGES

- Comprehensive range of standard sizes
- Innovative pocket design for optimum air distribution
- Conical pockets

- Low initial pressure drop.
- Flat pressure drop curve

Application	Prevention of dust and dirt build up on heating/cooling coils within ventilation systems			
Frame	Plastic moulded			
Media	Synthetic			
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, Type 8 and FC Housings.			

Art. No.	Туре	EN779	ISO 16890	Dimensions WxHxD (mm)	Airflow/pressure drop (m <sup>3</sup> /h/Pa)	Bags	Weight (kg)
3204001	HF XLS 90/35-66	G4	Coarse 60%	592x592x360	3400/50	6	1,7
3204003	HF XLS 90/35-36	G4	Coarse 60%	287x592x360	1700/50	3	1,3
3204002	HF XLS 90/35-56	G4	Coarse 60%	490x592x360	2800/50	5	1,6

Other dimensions are available on request - All dimensions are nominal

## **www.camfil.com** As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2024-06-12