



## Hi-Flo Next generation bag filters

Jul 02, 2025 08:00 CEST

## Camfil Expands Hi-Flo Range with New ePM1 70% Filter: Raising the Bar on Energy Efficiency and Indoor Air Quality

July 2, 2025 – Stockholm, Sweden – Camfil, a global leader in clean air solutions, proudly announces the latest advancement in its flagship **Hi-Flo® range** with the launch of the **Hi-Flo ePM1 70%** air filter. Building on the momentum of 2023's introduction of the Hi-Flo ePM1 60% and ePM10 60%, this new model delivers an impressive **12% improvement in energy performance**, as an average across multiple sizes, compared to its predecessor, reinforcing Camfil's commitment to innovation, sustainability, and clean air. The release coincides with the introduction of the updated EN16798-3 standard, which redefines air filtration requirements for various

building categories. The new classification emphasises the importance of **ePM1 70%** filters across:

- SUP1: Critical buildings such as hospitals and pharmaceutical facilities
- SUP2: General buildings with permanent occupancy, including office and commercialspaces

The enhanced Hi-Flo ePM1 70% filter meets and exceeds the filtration performance now recommended for these sectors, offering a smarter, more energy-efficient solution for modern building ventilation systems. "The Hi-Flo range has always been available for all building types, but due to our continued focus on improving performance, the Hi-Flo range continues to push the industry in terms of **performance lifetime and energy efficiency**," says Paula Nowojska, Product Manager at Camfil. "With the release of the Hi-Flo ePM1 70%, we are proud to enhance our full range offering, that not only meets the latest regulatory standards but also helps our customers reduce their environmental footprint without compromising on air quality."

The Hi-Flo ePM1 70% filter represents another milestone in Camfil's mission to provide high-performance air filtration for healthier, safer, and more sustainable indoor environments across all industries.

The Camfil Group is headquartered in Stockholm, Sweden, and has **30** manufacturing sites, six R&D centres, local sales offices in **35+** countries, and **5,700** employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes, and the environment, visit us at <a href="https://www.camfil.com">www.camfil.com</a>.

## **Contacts**



Rose Avedissian
Press Contact
Global Marketing Director, Camfil Power Systems
rose.avedissian@camfil.com
+1 450 967 6777



Lynne Laake
Press Contact
Director of Marketing, North America
lynne.laake@camfil.com
+1 (513) 324-8346



Ola Skoglund
Press Contact
VP Group Marketing Communication
Group Marketing Communication
Ola.Skoglund@camfil.com
+46703492701