

Camfil airfilters

Hi-Flo XLT, XLS, Hi-Flo ePM_{2.5} 50 %

Issued to

Camfil Svenska AB
Industrigatan 3, SE-619 33 Trosa, Sweden

manufacturing sites (2)

same as above and Camfil s.r.o., Priemyselny park Géňa, Ul. E. Sachsa 8, 93401, Levice, Slovakia

Product and product description

Air filters; Hi-Flo XLT, XLS, Hi-Flo ePM_{2.5} 50%, bag filters with plastic or steel frame for filtering air in air treatment installations.

Filter class: ePM_{2.5} 50 %

Filter media: Fiberglass

This certificate refers to air filters with plastic frame with article numbers (19 articles):

Article no	Designation	Article no	Designation	Article no	Designation
1013070	Hi-Flo XLT6/520 2550 592x592	1013075	Hi-Flo XLT6/520 2550 287x592	1013080	Hi-Flo XLT6/520 2550 287x287
1013086	Hi-Flo XLT6/640 2550 592x592	1013092	Hi-Flo XLT6/640 2550 287x592	1013096	Hi-Flo XLT6/640 2550 287x287
1013197	Hi-Flo XLT6/520 2550 592x287	1013202	Hi-Flo XLT6/640 2550 592x287	1013270	Hi-Flo XLT6/640 2550 490x592
1013276	Hi-Flo XLT6/520 2550 490x592	1013318	Hi-Flo XLT6/640 2550 592x490	1013324	Hi-Flo XLT6/520 2550 592x490
1013365	Hi-Flo XLT6/640 2550 490x490	1013370	Hi-Flo XLT6/520 2550 490x490	1013425	Hi-Flo XLS6/640 2550 592x592
1013478	Hi-Flo XLS6/640 2550 490x592	1013543	Hi-Flo XLS6/640 2550 287x592	1013611	Hi-Flo XLS6/640 2550 592x287
1013674	Hi-Flo XLS6/640 2550 592x490				

This certificate refers to air filters with steel frame with article numbers (27 articles):

Article no	Designation	Article no	Designation	Article no	Designation
1007903	Hi-Flo R6 2550	1007942	Hi-Flo P6 2550	1007950	Hi-Flo TM6 2550
1007954	Hi-Flo M6 2550	1007966	Hi-Flo A6 2550	1007969	Hi-Flo PL6 2550
1008061	Hi-Flo N6 2550	1008072	Hi-Flo Z6 2550	1008077	Hi-Flo TN6 2550
1008083	Hi-Flo ML6 2550	1008094	Hi-Flo TOL6 2550	1008096	Hi-Flo TNL6 2550
1008098	Hi-Flo TML6 2550	1008102	Hi-Flo CL6 2550	1008104	Hi-Flo BL6 2550
1008149	Hi-Flo O6 2550	1008155	Hi-Flo RL6 2550	1008363	Hi-Flo X6 2550
1008367	Hi-Flo TO6 2550	1008429	Hi-Flo YL6 2550	1008560	Hi-Flo Q6 2550
1008570	Hi-Flo NL6 2550	1008575	Hi-Flo QL6 2550	1008577	Hi-Flo XL6 2550
1009343	Hi-Flo C6 2550	1011067	Hi-Flo Y6 2550	1011075	Hi-Flo B6 2550

Intended use

Filtration of supply air and/or exhaust air in ventilation systems.

Certificate 150301-09 | 2023-11-07

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

+46 10 516 50 00 | certifiering@ri.se | www.ri.se

1215932

This document is the property of RISE and may not be reproduced other than in full, except with the prior written approval by RISE.

Sida 1 (2)

Approval

The products have been approved in accordance with the provisions of the following sections of Swedish Boverket Building Regulations (BBR):

Materials	6:11
Properties of air supplied to rooms	6:22

The products have also been assessed against the requirements according to certification rule CR 055 version 2023-06-15 and meet these requirements.

Associated documents

Camfil, Bag filters, Handling and maintenance instruction, version 2021-11-09.

Factory production control

The factory production control (FPC) is monitored by an independent inspection body.
Control agreement: Reference No. 210-97-0013, Inspection body: RISE.

When the building proprietor performs inspection at the building site markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this approval and associated documents.

Marking

The products are to be marked at the factory. The marking consists of a label on every product supplied and includes:

Holder/Distributor	Camfil
Manufacturing places	Trosa, Sweden and Levice, Slovakia
Product type designation	Hi-Flo XLT, XLS, Hi-Flo + <i>article no. + model name</i>
Consecutive manufacture no./date of production	<i>Prodid and date</i>
Certificate number	150301-09
Properties	ePM _{2.5} 50%
P-mark	
Certification body /and Inspection body	RISE

Basis for assessment/approval

Report O100177-1153416C, 1197999-01, AO-0010116 and AO-0019822 all from RISE, also Product description of air filters in the product family; dated 2023-10-31.

Validity

This certificate is valid until not longer than 2028-11-06. The validity of this certificate can be verified at RISE homepage. This edition of the certificate replaces previous editions.



Stefan Coric

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.