Bag Filter Inserts F744/F746/F748/F749 in glass fibre fabrics





Contents · Description · Installation

Description · Installation ______ 2
Technical data
on the filters F744/F746/F748/F749 ______ 3
Order information ______ 5

Trox offers a comprehensive range of high-quality bag filter inserts to cover all ventilation and air-conditioning applications. The bag filters are manufactured on modern production facilities at our filter factory. Many years of experience in the production of bag filters, the use of suitable materials and good processing ensure high quality products.

The bag filter inserts are employed as pre-filters or main filters in ventilation and air-conditioning systems to extract fine dust. They are available in various designs offering different extraction and efficiency levels and in different lengths to enable optimum adaption to the prevailing requirements. The filters consist of a plastic face frame (metal frame available upon request) and the individual filter bags made of glass fibre fabrics with spunbonded fabric lining.

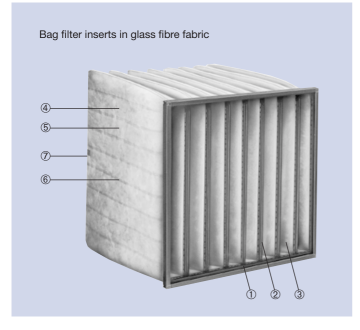
For bag filter inserts in chemical fibre fabric and synthetic fibre fabric, see separate information leaflet F7/2.1/EN/.

The bag filter inserts offer decisive advantages for the economical operation of filter plants:

- Optimum bag shape and filter surface of the bag filter inserts for high dust retention capacity at low pressure differentials
- Reduction in plant resistance through use of bag filter inserts with low initial pressure differentials
- Reduced energy consumption

Duct bag filter

- Short fitting and changing times due to simple and safe handling of the bag filter inserts
- Problem-free disposal of the filters.
 An expert body has confirmed that the bag filter inserts are suitable for disposal in modern incineration plants for domestic refuse.



- ① Robust polycarbonate face frame
- ② Stitched-in stabilising support struts
- ③ Face with maximum cross-sectional inflow area
- 4 Aerodynamically optimised, wedge-shaped bags
- ⑤ Robust fabric lining
- 6 Wedge seams sealed reliably with hot-melt adhesive
- ${ \ensuremath{ \widehat{\mathcal{T}}} }$ Distance strip for fixing the bag ends together





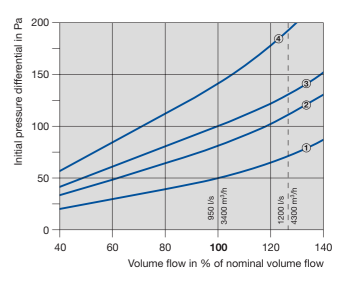
Bag filters for wall installation consist of standard cell frames and special fitting frames with strip steel struts (see information leaflet F2/2/EN/.).

Duct bag filters consist of robust duct casings made of Sendzimir galvanised sheet steel, with side service door for changing the filter media (see information leaflet F3/3/EN/.).

Technical Data on Filter F744/F746/F748/F749

The bag filters are tested in accordance with EN 779 by the Materials Testing Office for North Rhine-Westphalia, a neutral institution. The measurement results are recorded on a test certificate, an abridged version of which is published in a separate information leaflet.

Trox bag filters also guarantee a high level of operational safety and reliability, even under extreme operating conditions.



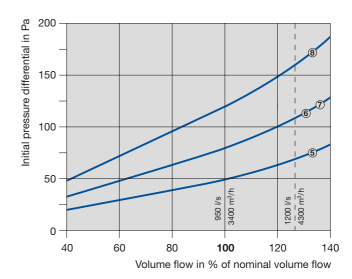
See table "Technical Filter Data" for classification of pressure differential curves.

Technical Filter Data (Bag filter length 600 mm)

	Bag filter type		F744	F746	F748	F749
T	Bag filter length	in mm	600	600	600	600
	Pressure differential curve		1	2	3	4
<u> </u>	Filter class in accord. with El	N 7791)	F 5	F 6	F 7	F 8
height	Average extraction level for synthetic dust, approx.	in %	98	>98	>98	>98
	Average efficiency for atmospheric dust	in %	55	65	85	95
25	Initial pressure differential at nominal volume flow	in Pa	50 / 70	80 / 110	100 / 130	140 / 190
25 — length — —	Recomm. final pressure diff.	in Pa	200-250	200-250	200-350	200-350
	Max. operating temperature	in °C	up to +90	up to +90	up to +90	up to +90
Size:	Order number		F744 F66	F746 F66	F748 F66	F749 F66
592 x 592 mm	Number of bags i	n pieces	6	6	8	8
	Filter surface area	in m²	5.2	5.2	6.6	6.6
	Nominal volume flow	in I/s in m³/h	950 / 1200 3400 / 4300			
Size:	Order number		F744 F56	F746 F56	F748 F56	F749 F56
490 x 592 mm	Number of bags i	n pieces	5	5	7	7
	Filter surface area	in m²	4.4	4.4	5.7	5.7
	Nominal volume flow	in I/s in m³/h	780 / 1000 2800 / 3600			
Size:	Order number		F744 F36	F746 F36	F748 F36	F749 F36
287 x 592 mm	Number of bags i	in pieces	3	3	4	4
	Filter surface area	in m²	2.6	2.6	3.3	3.3
السيالملغا	Nominal volume flow	in I/s in m³/h	475 / 600 1700 / 2200			
Size:	Order number		F744 Z36	F746 Z36	F748 Z36	F749 Z36
592 x 287 mm	Number of bags i	in pieces	6	6	8	8
	Filter surface area	in m²	2.8	2.8	3.5	3.5
	Nominal volume flow	in I/s in m³/h	475 / 600 1700 / 2200			
Size:	Order number		F744 F26	F746 F26	F748 F26	F749 F26
287 x 287 mm	Number of bags i	in pieces	3	3	4	4
Des Marie	Filter surface area	in m²	1.4	1.4	1.8	1.8
	Nominal volume flow	in I/s in m³/h	230 / 310 850 / 1100			

¹⁾ EN 779: Particulate air filters for general room air conditioning (see special information leaflet F0/2/EN/.).

Technical Data on Filter F744/F746/F748/F749



EN 779: Particulate air filters for general room air conditioning (see special information leaflet F0/2/EN/.).

See table "Technical Filter Data" for classification of pressure differential curves.

Technical Filter Data (Bag filter length 700 mm)

	Bag filter type		F744	F746	F748	F749
	Bag filter length	in mm	700	700	700	700
	Pressure differential curve		5	6	7	8
	Filter class in accord. with EN	V 779 ¹⁾	F 5	F6	F 7	F8
height	Average extraction level for synthetic dust, approx.	in %	98	>98	>98	>98
	Average efficiency for atmospheric dust	in %	55	65	85	95
25-	Initial pressure differential at nominal volume flow	in Pa	50 / 70	80 / 110	80 / 110	120 / 160
length —	Recomm. final pressure diff.	in Pa	200-250	200-250	200-350	200-350
	Max. operating temperature	in °C	up to +90	up to +90	up to +90	up to +90
Size:	Order number		F744 F67	F746 F67	F748 F67	F749 F67
592 x 592 mm	Number of bags in	n pieces	8	8	10	10
	Filter surface area	in m²	7.6	7.6	9.4	9.4
	Nominal volume flow	in I/s in m³/h	950 / 1200 3400 / 4300			
Size:	Order number		F744 F57	F746 F57	F748 F57	F749 F57
490 x 592 mm	Number of bags i	n pieces	7	7	8	8
	Filter surface area	in m²	6.6	6.6	7.5	7.5
	Nominal volume flow	in I/s in m³/h	780 / 1000 2800 / 3600			
Size:	Order number		F744 F37	F746 F37	F748 F37	F749 F37
287 x 592 mm	Number of bags i	n pieces	4	4	5	5
	Filter surface area	in m²	3.8	3.8	4.7	4.7
السالفا	Nominal volume flow	in I/s in m³/h	475 / 600 1700 / 2200			
Size:	Order number		F744 Z37	F746 Z37	F748 Z37	F749 Z37
592 x 287 mm	Number of bags in	n pieces	8	8	10	10
	Filter surface area	in m²	4.0	4.0	4.8	4.8
	Nominal volume flow	in I/s in m³/h	475 / 600 1700 / 2200			
Size:	Order number		F744 F27	F746 F27	F748 F27	F749 F27
287 x 287 mm	Number of bags i	n pieces	4	4	5	5
	Filter surface area	in m²	2.0	2.0	2.4	2.4
	Nominal volume flow	in I/s in m³/h	230 / 310 850 / 1100			

Order Information

Order Code for Bag Filter Inserts

- Bag filter insert in glass fibre fabricFilter class F7 in accordance with EN 779
- Face frame in plasticDimensions 592 x 592 x 600



Specification Text

Item	Qty.	Description		
		Trox bag filter inserts consisting of: a plastic face frame or metal face frame, wedge- shaped filter bags in high-quality glass fibre fabric. Bag filter inserts with attested technical specifi- cations, tested by the Materials Testing Office for North Rhine-Westphalia in accordance with EN 779.	Technical data: Filter class in accordance with EN 779 Average extraction level for synthetic dust Average efficiency for atmospheric dust Dimensions, w x h x d	% %
		Available in face dimensions (w x h): 592 mm x 592 mm for mounting frame 610 mm x 610 mm 490 mm x 592 mm for mounting frame 508 mm x 610 mm 287 mm x 592 mm for mounting frame 305 mm x 610 mm 592 mm x 287 mm for mounting frame 610 mm x 305 mm 287 mm x 287 mm for mounting frame 305 mm x 305 mm	Nominal volume flow	Pa ℃ % kg
		Price/unit		