







FILTER CHANGE

What group do I have?

What filters do I buy?

SIBER DF EVO Group

THE SIBER DF EVO MODELS HAVE THE FOLLOWING FILTERS:

Technical characteristics	Guy	Description	Image	Ref.
Coarse Filters (standard)	Type G	Allows for excellent dust retention capacity		DFFG4
Fine Filters (high filtration)	Type F	High-efficiency synthetic fiber filters. Special anti-pollen, spores, mold and fine particles		DFFF7 DFFF9
Combined G/F Filters		G4 + F7 filter G4 + F9 filter		DFFG4F7 DFFG4F9
Activated Carbon Filter (odor filter)	-	Capture of pollution molecules found in the air that can cause unpleasant odors and potential health problems		DFFCA



Advice

To maintain good filtration efficiency, clean any filter in the Siber DF EVO at least every 6 months and its replacement every year

SIBER DF SKY Groups

To find out which model of the SIBER DF SKY group I have: _____

1. Remove the used filters from the group
2. Measure them
3. Check the table on the right for the model corresponding to the measures.

FILTER MEASUREMENTS	
SIBER DF SKY 1 SIBER DF SKY 2	SIBER DF SKY 3
145mm x 165mm 245mm x 175mm	

FOR EACH MODEL, 2 OPTIONS AVAILABLE: _____

BASIC PACK	HIGH FILTRATION PACK
------------	----------------------

Models: **SIBER DF SKY 1, SIBER DF SKY 2**

2 STANDARD FILTERS

reference: DFSK1G4G4

Composed of:

- 2 G4 filters (for insufflation and extraction), with filtration of pollen, spores, molds.



G4 filters

1 STANDARD FILTER + 1 SUPER FILTER

reference: DFSK1G4F7

Composed of:

- 1 G4 filter (for extraction) with filtration of pollen, spores, molds.
- 1 F7 filter (for insufflation) with high filtration of pollen, spores, molds, fine particles, bacteria and most viruses.



F7 filter

G4 filter



Models:

- DF SKY 1
- DF SKY 2

Model: **SIBER DF SKY 3**

2 STANDARD FILTERS

reference: DFSK3G4G4

Composed of:

- 2 G4 filters (for insufflation and extraction), with filtration of pollen, spores, molds.



G4 filters

1 STANDARD FILTER + 1 SUPER FILTER

reference: DFSK3G4F7

Composed of:

- 1 G4 filter (for extraction) with filtration of pollen, spores, molds.
- 1 F7 filter (for insufflation) with high filtration of pollen, spores, molds, fine particles, bacteria and most viruses.



F7 filter

G4 filter



Model:



- DF SKY 3

THE SIBER DF SKY MODELS ALSO HAVE THE FOLLOWING FILTERS: _____

Technical characteristics	Guy	Description	Image	Ref.	Advice
Activated carbon filter + M6	-	Capture of contamination molecules that are found in the air and can cause unpleasant odors, as well as possible health problems		SKY 1/2 DFSK1/2FCAM6 SKY 3 DFSK3FCAM6	To preserve For good filtration efficiency, clean any filter on the Siber DF SKY at least every 6 months and replace it every year.

SIBER DF EXCELLENT Group

FOR DF EXCELLENT MODELS, 2 OPTIONS AVAILABLE:


BASIC PACK	HIGH FILTRATION PACK
<p>2 STANDARD FILTERS</p> <p>reference: DFEXFG3G3</p> <p>Composed of:</p> <ul style="list-style-type: none">• 2 G3 filters (for insufflation and extraction), with pollen, spore and mold filtration.  <p>G3 filters</p>	<p>1 STANDARD FILTER + 1 SUPER FILTER</p> <p>reference: DFEXFG3F7</p> <p>Composed of:</p> <ul style="list-style-type: none">• 1 G3 filter (for extraction) with filtration of pollen, spores, mold.• 1 F7 filter (for insufflation) with high filtration of pollen, spores, molds, fine particles, bacteria and most viruses.  <p>G3 filter F7 filter</p>



Models:

- DF EXCELLENT 300
- DF EXCELLENT 400
- DF EXCELLENT 450

THE SIBER DF EXCELLENT MODELS ALSO HAVE THE FOLLOWING FILTERS:

Technical characteristics	Guy	Description	Image	Ref.	Advice
Activated carbon filter + M6	-	Capture of pollution molecules found in the air that can cause unpleasant odors and potential health problems		DFEXFCAM6	To preserve For good filtration efficiency, clean any filter in the Siber DF Excellent at least every 6 months and replace it every year.

SIBER DF AIR 180 Group

BASIC PACK

2 STANDARD FILTERS

reference: DFEXFG3G3

Composed of:

- 2 G3 filters (for insufflation and extraction), with filtration of pollen, spores, molds.

G3 filters



THE SIBER DF AIR 180 MODELS ALSO HAVE FILTERS:

Technical characteristics	Guy	Description	Ref.
Filter F7 (high filtration)	Type F	High filters fiber efficiency Synthetic. Special anti-pollen, spores, mold and fine particles	DFEX1FF7
Activated Carbon Filter +M6	-	Capture of contamination molecules that are found in the air and can cause unpleasant odors, as well as possible health problems	DFEX1FCAM6

Model:

- DF AIR 180



Advice

To preserve
good filtration efficiency, clean any
Siber filter
DF AIR 180 at least every 6 months and
its replacement every year

SIBER DF MAX Group

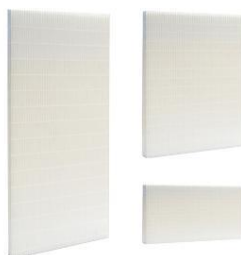
HIGH FILTRATION PACK

3 SUPER FILTERS

reference: KIT FIL DUX

Composed of:

- 3 F7 filters with high filtration of pollen, spores, molds, fine particles, bacteria and most viruses.



F7 filters



Recommendations to the user:

- Clean the filters at least once every 6 months
- Replace filters once a year.

Advantages of having clean filters:

- Less electricity consumption,
- Less noise,
- Better indoor air quality

