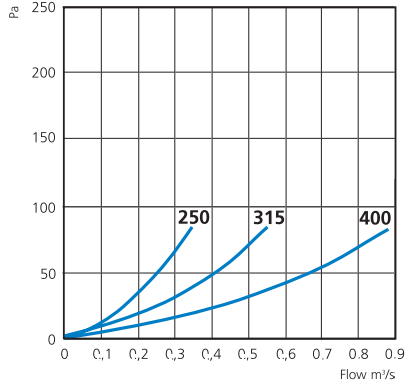
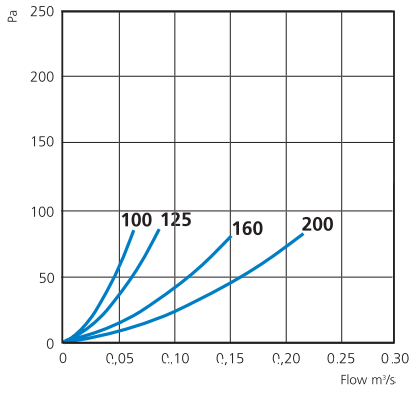


FILTERBOXES AND FILTERS



Bagfilter Course 65%	Art. no.
FLF 100, 197x162x300/1	1250067
FLF 125, 206x198x330/1	1250070
FLF 160, 256x228x350/2	1250073
FLF 200, 306x268x375/2	1250076
FLF 250, 356x318x470/3	1250079
FLF 315, 416x383x525/3	1250082
FLF 400, 506x490x525/4	1250085

PRESSURE DROP FILTER COURSE 65%



DIMENSIONS (mm)

Type	A	B	Ø	C	D
FLF 100	170	202	100	530	430
FLF 125	205	212	125	535	430
FLF 160	235	262	160	555	450
FLF 200	275	312	200	620	500
FLF 250	325	362	250	680	560
FLF 315	390	423	315	745	625
FLF 400	495	513	400	765	635

Filterbox excl. filter	Art. no.
FLF 100	8100037
FLF 125	8100038
FLF 160	8100039
FLF 200	8100040
FLF 250	8100041
FLF 315	8100042
FLF 400	8100043

FILTERBOX, FLF

The FLF filterbox is manufactured from galvanized steel sheet. It is delivered without filter.

BAGFILTER, FLF

The FLF bagfilters are to be used in the FLF filter boxes. There are three different filter classes to choose from: Energy efficient filters classified according to EN ISO 16890.

- ePM1: Degree of separation 50–95%. Particle size up to 1 µm.
- ePM2,5: Degree of separation 50–95%. Particle size up to 2,5 µm.
- ePM10: Degree of separation 50–95%. Particle size up to 10 µm.
- Coarse: Degree of separation not required. Particle size all sizes.

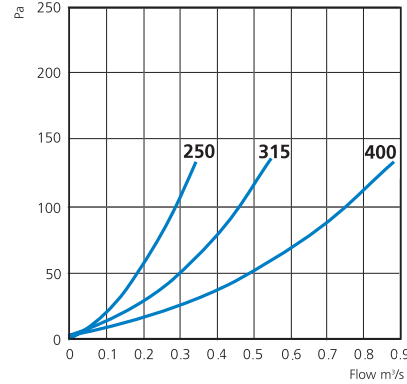
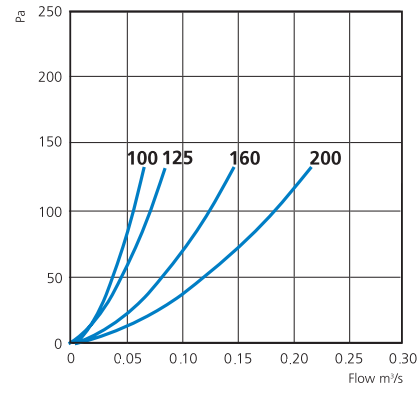
Bagfilter ePM1 65%

Art. no.
FLF 100, 197x162x330/3
FLF 125, 206x198x330/3
FLF 160, 256x228x375/3
FLF 200, 306x268x375/3
FLF 250, 356x318x470/6
FLF 315, 416x383x525/7
FLF 400, 506x490x525/7

Bagfilter ePM10 60%

Art. no.
FLF 100, 197x162x330/2
FLF 125, 206x198x330/2
FLF 160, 256x228x350/2
FLF 200, 306x268x375/2
FLF 250, 356x318x470/3
FLF 315, 416x383x525/4
FLF 400, 506x490x525/4

PRESSURE DROP FILTER ePM10 60%



PRESSURE DROP FILTER ePM1 65%

