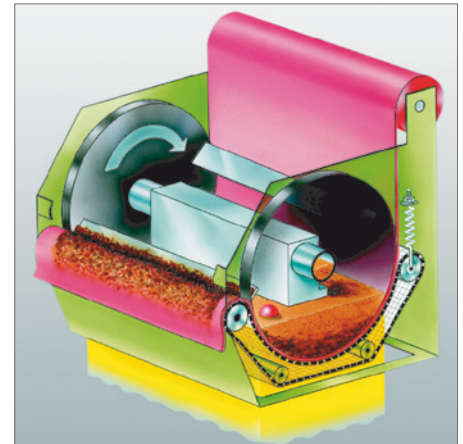


KBF 452



World-wide the most flexible filtration system -
Fully automatic filtration over filter paper



Due to the design of a special wheel geometry no sensitive sealing is necessary

Because of the possibility of using different filter papers, the desired effects can be achieved.

ration of paper and waste are optional.

The filtration procedure takes place in a semi-circular shaped basin, with hydrostatic pressure of about 200 mm. Two disc wheels form the lateral sealing of the filtration basin. There are several waste removers between the disc wheels, which push out all the dirt. The filter inlet is centric. The outlet occurs throughout the whole area in a vertical downward direction. Dirty paper take up and filter cake stripper for separation of paper and waste are optional.

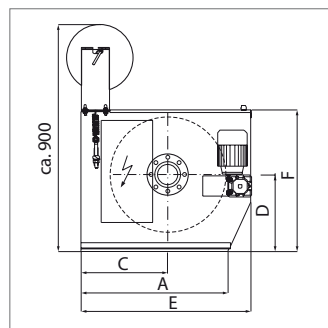
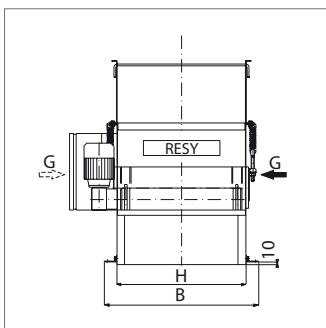
The given filtration efficiencies are to be seen only as a guide. Actual requirements of filter specification are calculated after taking into consideration all provided data. Of importance are:

Throughput, medium, filtration fineness, input of concentration, material and type of waste particles.

Please contact us for further details about your operation.



Automatical paper entry - efficiency by the push of a button!



	KBF 452/500	KBF 452/710
A	580	580
B	604	814
C	340	340
D	300	300
E	665	665
F	552	552
G	DN 65	DN 65
H	504	714
Paper (mm)	500	710
KW	0.09	0.09
Q=l/min	max. 175	max. 250



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