

Fine Filters ZE



- Filter 5..300 µm
- Simple to clean
- Transparent or opaque cover

Characteristics

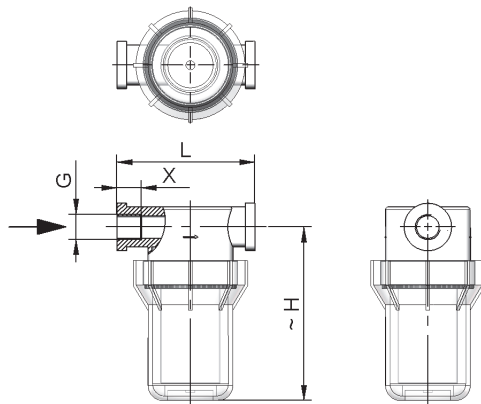
The fine filters are fitted with various filter elements. These are used for the scrubbing of liquids and gases.

Technical data

Nominal width	DN 4..20		
Process connection	female thread G 1/8..G 3/4 (note: for plastic parts it is not possible to guarantee trueness of calibration)		
Pore size	5..300 µm		
Pressure resistance	10 bar at 24 °C 7 bar at 52 °C		
Media temperature	0..+52 °C		
Ambient temperature	0..+52 °C		
Materials medium-contact	Housing	PP	
	Cover	PP, Copolymers (PES) or Polyamide	
	Filter	UHMW-PE sintered plastic or stainless steel	
	Seal	NBR or FKM	
Medium	water, oil, gas		
Weight	see table "Dimensions and weights"		
Installation location	the filter cartridges below should be used		

Dimensions and weights

G	Type	H	L	D	X	Weight kg
G 1/8	ZEK-004	50	77	48.5	19	0.050
	ZEL-004	84				0.075
G 1/4	ZEK-008	50	77	48.5	19	0.050
	ZEL-008	84				0.070
G 3/8	ZEK-010	54	91	75.0	20	0.065
	ZEL-010	88				0.085
	ZEG-010	114	91	75.0	20	0.175
G 1/2	ZEK-015	54				0.060
	ZEL-015	88				0.080
	ZEG-015	114				0.170
G 3/4	ZEG-020	119				0.190



Ordering code

ZE [] - [] G P [] [] []

1. Types	K	short filter Ø18	
	L	long filter Ø18	
	G	large filter Ø28	
2. nominal width	004	DN 4 - G 1/8	● ●
	008	DN 8 - G 1/4	● ●
	010	DN 10 - G 3/8	● ● ●
	015	DN 15 - G 1/2	● ● ●
	020	DN 20 - G 3/4	●
3. Process connection	G	female thread	
4. Housing	P	PP	
5. Cover	P	PP white	● ● ●
	S	clear PES	● ● ●
	N	Polyamide	● ●
6. Filter	005	5 µm	
	035	35 µm	sintered plastic
	080	80 µm	
	050	50 µm	
	100	100 µm	
	300	300 µm	stainless steel
7. Seal	N	NBR	
	V	FKM	