

VACUUM FILTER SERIES ZVF

▶ PRODUCT ADVANTAGES



- ▶ Can be used universally
- ▶ Filter elements are quick and easy to change
- ▶ Various sizes available

▶ PRODUCT KEY

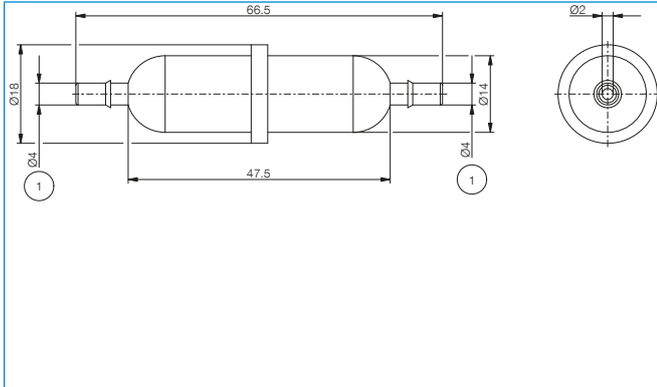
ZVF	MF	34F	P
Series	Filter type	Vacuum connection	Filter material

▶ TECHNICAL DATA

Order no.	▶ Technical data									
	Connection type	Vacuum connection	Filter type	Filter material	Filter rate [µm]	Filter surface [mm ²]	Internal filter volume [cm ³]	Height of the filter tank [mm]	Operating temperature [°C]	Weight [kg]
ZVF-IF-04-05	Push-In	4 mm	Inline	Polyester	20	5.5	4		0 ... +60	0.004
ZVF-IF-06-07	Push-In	6 mm	Inline	Polyester	10	7.5			0 ... +60	0.025
ZVF-IF-08-12	Push-In	8 mm	Inline	Polyester	10	12.5			0 ... +60	0.04
ZVF-IF-38F-11	Thread	G3/8" internal	Inline	Polyester	20	11.5	20		0 ... +60	0.014
ZVF-MF-01F-P	Thread	G1" inside	Mega	Polyester	5		1200		-26 ... +104	1
ZVF-MF-02F-P	Thread	G2" inside	Mega	Polyester	5		6500		-26 ... +104	4.9
ZVF-MF-15F-P	Thread	G1 1/2" inside	Mega	Polyester	5		3000		-26 ... +104	2.1
ZVF-MF-34F-P	Thread	G3/4" inside	Mega	Polyester	5		1200		-26 ... +104	1
ZVF-PF-12F	Thread	G1/2" internal	Pump	Polyester	5		150		-26 ... +104	0.21
ZVF-PF-34F	Thread	G3/4" inside	Pump	Polyester	5		150		-26 ... +104	0.21
ZVF-PF-38F	Thread	G3/8" internal	Pump	Polyester	5		35		-26 ... +104	0.087
ZVF-TF-01F-118	Thread	G1" inside	Tank	Polyester	20		495	118	-20 ... +100	0.62
ZVF-TF-01F-154	Thread	G1" inside	Tank	Polyester	20		675	154	-20 ... +100	0.69
ZVF-TF-12F-141	Thread	G1/2" internal	Tank	Polyester	20		269	141	-20 ... +100	0.27
ZVF-TF-12F-96	Thread	G1/2" internal	Tank	Polyester	20		205	96	-20 ... +100	0.23
ZVF-TF-15F-118	Thread	G1 1/2" inside	Tank	Polyester	20		495	118	-20 ... +100	0.57
ZVF-TF-15F-154	Thread	G1 1/2" inside	Tank	Polyester	20		675	154	-20 ... +100	0.64
ZVF-TF-34F-141	Thread	G3/4" inside	Tank	Polyester	20		269	141	-20 ... +100	0.26
ZVF-TF-34F-96	Thread	G3/4" inside	Tank	Polyester	20		205	96	-20 ... +100	0.21
ZVF-TF-38F-141	Thread	G3/8" internal	Tank	Polyester	20		269	141	-20 ... +100	0.29
ZVF-TF-38F-96	Thread	G3/8" internal	Tank	Polyester	20		205	96	-20 ... +100	0.23

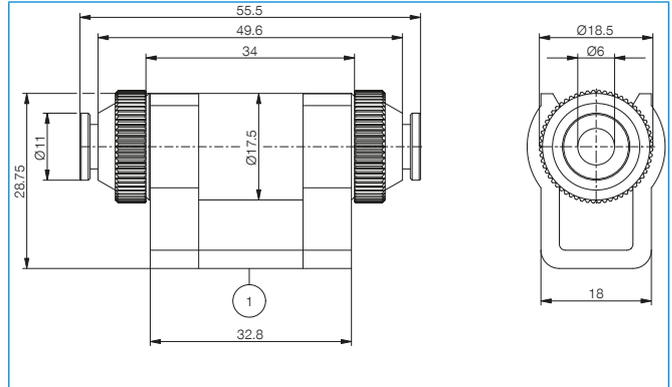
▶ TECHNICAL DRAWINGS

ZVF-IF-04-05



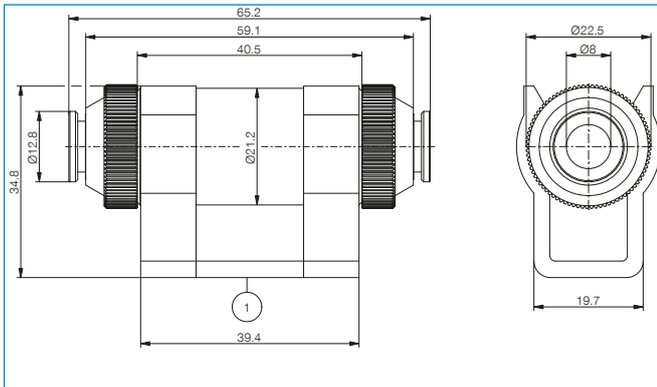
① Fixing

ZVF-IF-06-07



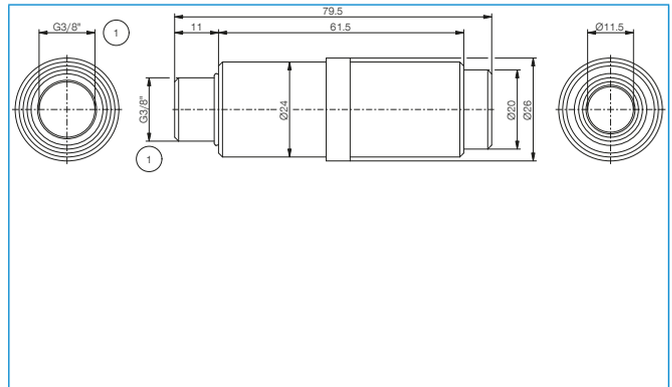
① Fixing

ZVF-IF-08-12



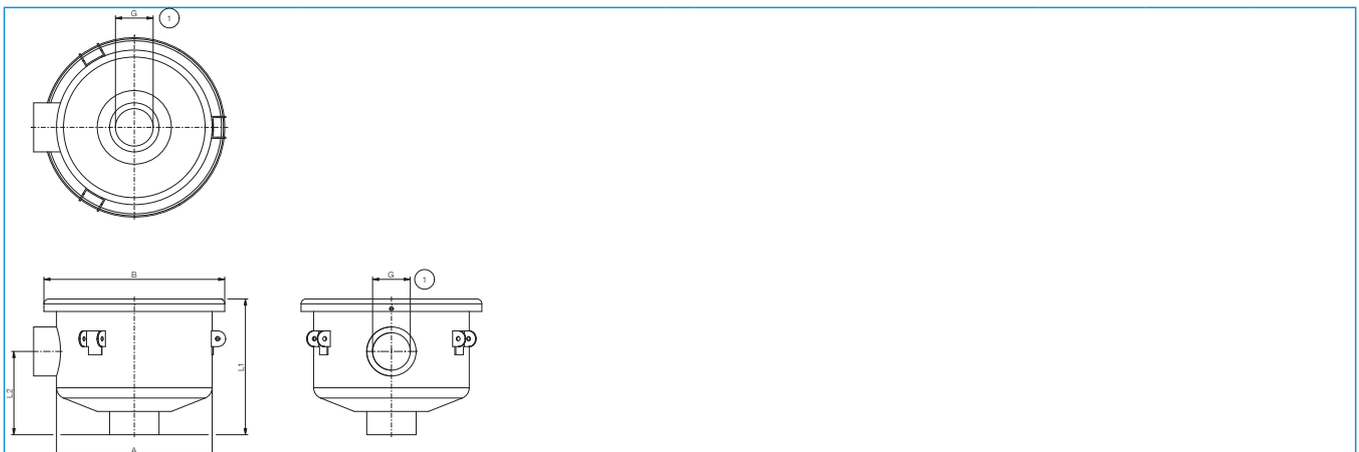
① Fixing

ZVF-IF-38F-11



① Fixing

ZVF-MF



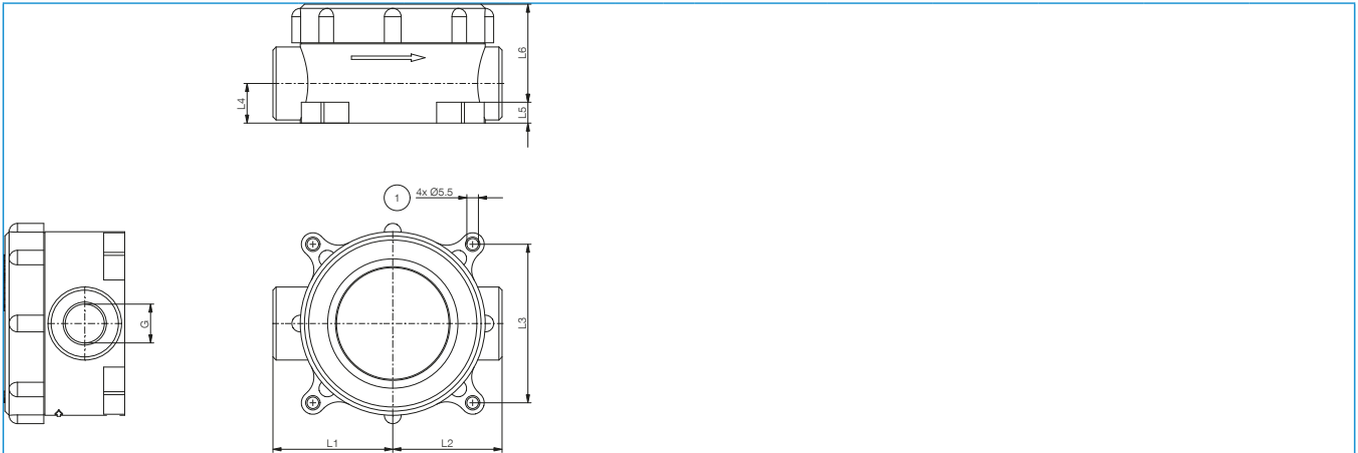
① Fixing

Model	L1 [mm]	L2 [mm]	ØA	ØB	G
ZVF-MF-01F-P	111	68	126	146.4	G1" inside
ZVF-MF-02F-P	254.6	127.3	193	224.5	G2" inside
ZVF-MF-15F-P	171	114.5	170	187	G1 1/2" inside
ZVF-MF-34F-P	105	63	126	146.4	G3/4" inside

VACUUM FILTER

SERIES ZVF

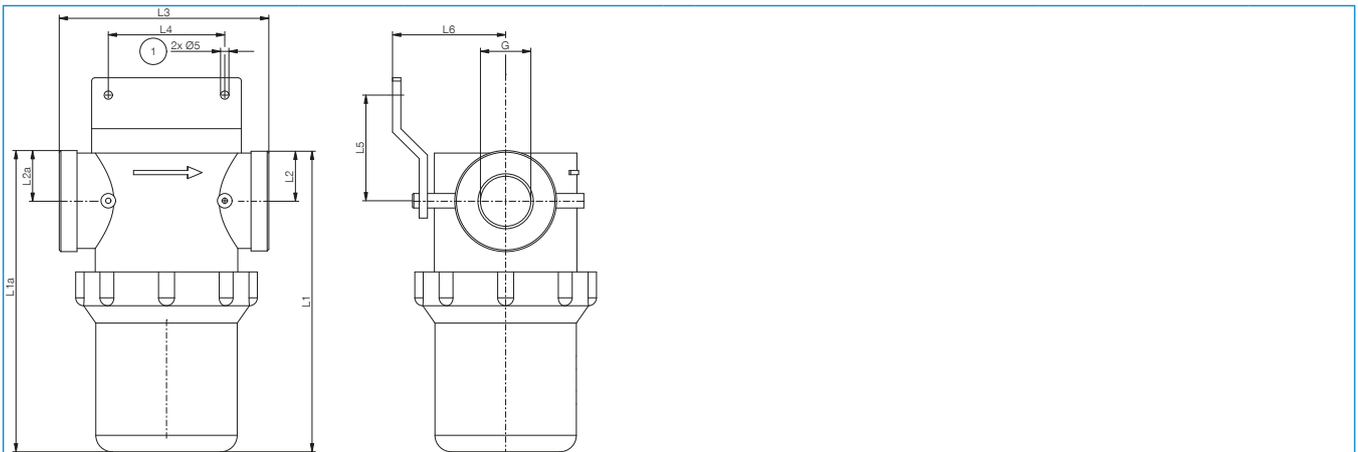
ZVF-PF



① Fixing

Model	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	L5 [mm]	L6 [mm]	G
ZVF-PF-12F	57	52	76	19	10	47	G1/2" internal
ZVF-PF-34F	57	52	76	19	10	47	G3/4" inside
ZVF-PF-38F	37	33	50	13.5	10	30	G3/8" internal

ZVF-TF



① Fixing

Model	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	L5 [mm]	L6 [mm]	G
ZVF-TF-01F-118	182.5	30.7	126	70	64	68	G1" inside
ZVF-TF-01F-154	219.5	30.7	126	70	64	68	G1" inside
ZVF-TF-12F-141	186.6	18.6	93.8	45	54	47	G1/2" internal
ZVF-TF-12F-96	138.1	18.6	93.8	45	54	47	G1/2" internal
ZVF-TF-15F-118	182.5	30.4	126	70	64	68	G1 1/2" inside
ZVF-TF-15F-154	219.5	30.4	126	70	64	68	G1 1/2" inside
ZVF-TF-34F-141	186.6	18.6	93.8	45	54	47	G3/4" inside
ZVF-TF-34F-96	138.1	18.6	93.8	45	54	47	G3/4" inside
ZVF-TF-38F-141	186.6	18.6	93.8	45	54	47	G3/8" internal
ZVF-TF-38F-96	138.1	18.6	93.8	45	54	47	G3/8" internal