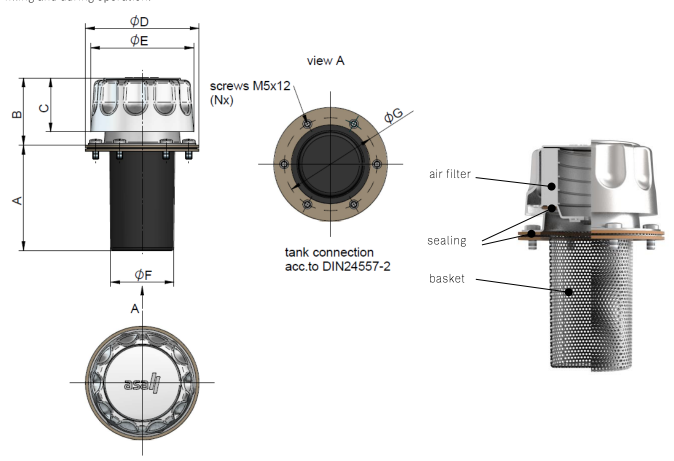
Fluid Controls/Tank Accessories Filler Breather with Basket



Our series of air breathers with basket combines an air filter with a filler basket for highest safety and cleanness of the oil at filling and during operation.



Technical Data

order number	description	Α	В	С	D	Е	F	G	N	filtration	weight
		[mm]		[µm]	[kg]						
HTFBA0540C07100I00	Filler breather, size 5, 40 µm, L71	71	40	33	52	47	26	40	3	40	0,110
HTFBA0510C07100I00	Filler breather, size 5, 10 µm, L71	71	40	33	52	47	26	40	3	10	0,110
HTFBA0840C08000I00	Filler breather, size 8, 40 µm, L80	80	53	42	88	80	49	72	6	40	0,285
HTFBA0810C08000I00	Filler breather, size 8, 10 µm, L80	80	53	42	88	80	49	72	6	10	0,285
HTFBA0840C10000I00	Filler breather, size 8, 40 µm, L100	100	53	42	88	80	49	72	6	40	0,290
HTFBA0810C10000I00	Filler breather, size 8, 10 µm, L100	100	53	42	88	80	49	72	6	10	0,290
HTFBA0840C14800I00	Filler breather, size 8, 40 µm, L148	148	53	42	88	80	49	72	6	40	0,310
HTFBA0810C14800I00	Filler breather, size 8, 10 µm, L148	148	53	42	88	80	49	72	6	10	0,310

configuration filler size / filtration	air flow rate	
	[l/min]	[CFM]
size 1 / 10 µm	300	10,6
size 1 / 40 µm	150	5,3
size 2 / 10 µm	750	26,4
size 2 / 40 µm	450	15,9

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Order Number Code/Options



1 Product Series HT Tank accessories 2 Design Type FBA Filler breather with basket series 3 Filler Size 05 47 mm cap 08 80 mm cap 4 Filter Rating 10 10 µm 40 40 μm 5 Sealing Material C cork gasket (standard) N NBR gasket (on request)

6 Basket	l ength
071	71 mm (only for filler size 05)
080	80 mm (only for filler size 08)
100	100 mm (only for filler size 08)
148	148 mm (only for filler size 08)
7 Padlock	Holder
0	no padlock holder
1	Padlock holder (on request)
8 Pressur	ization Valve
0	no valve
1	0,35 bar (on request)
9 Configu	ration
I00	Standard India delivery kit
Ixx	Special / customized, to be advised

Materia	ls		
	housing	Steel	
	basket	Steel	
	filter	Polyurethane	
	sealings	Cork/NBR	
Temper	ature		
	working temperature	-20°C to +80°C	
Compat	ibility		
	mineral oils		



This data sheet and the corresponding scale drawings are to be used as a general guideline and technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, atthough we do our best to incorporate these changes continually, as a assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or occuste resulting therefrom. Any cooling performances and general technical values indicated in this catalogue are measured at a test bench according to assatisting procedures or calculated, based on such tests. Due to different conditions in testing and application environments the performance may also vary by +/ 15%. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Therefore we recommend all products to be checked under the system operating conditions. This is also true for vibrations and mechanical stress as well as for pressure peaks and thermal stress and any other relevant factors. General tolerances according to DIX ISO 2768-V., General tolerances or casted parts according [on ISO 8062-3 (DCT6 10)]. Tolerances for rubber parts are according to ISO 3002-1 (class M4-F+C). The tolerances of welding seams are defined by quality group D according to EN ISO 8002-3 (DCT6 10). Tolerances for rubber parts are according to ISO 3002-1 (class M4-F+C). The tolerances of welding seams are defined by quality group D according to EN ISO 8002-3 (DCT6 10). Tolerances for rubber parts are according to ISO 3002-1 (class M4-F+C). The tolerances of welding seams are defined by quality group D according to EN ISO 8002-3 (DCT6 10). Tolerances for rubber parts are according to ISO 3002-1 (class M4-F+C). The tolerances of welding seams are defined by quality group D according to EN ISO 8002-3 (DCT6 10). Tolerances for sor rubber parts are according to ISO 3002-1 (class M4-F+C).