

14 hydroline filters & accessories

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Prices

Description		Part number	Retail price R
Filler breather	30 diameter	HLP FSB-05	
Filler breather	50 diameter	HLP FSB-25M	
Filler breather lockable	50 diameter	HLP FSB-25LT	
Filler breather weld type	30 diameter	HLP FSBW	
Filler breather weld type high neck	30 diameter	HLP FSBW3-HN	
Filter blocked indicator		HLP GR-40	
Filter blocked indicator		HLP GS-40	
Filter inline - spin on	3/4" 10 micron	HLP IFR206B2010B	
Filter inline - spin on	3/4" 25 micron	HLP IFR206B2025B	
Filter inline - spin on - head	3/4"	HLP IFR206BHEAD	
Filter element - spin on	3/4" 10 micron	HLP S/E20-10B	
Filter element - spin on	3/4" 25 micron	HLP S/E20-25B	
Filter inline - spin on - return	1 1/4" 25 micron	HLP IFR210B5025B	
Filter inline - spin on - return	1 1/4" 10 micron	HLP IFR210B5010B	
Filter inline - spin on - suction	1 1/4"	HLP IFS210B5025B	
Filter inline - spin on - suction	1 1/4" 10 micron	HLP IFS210B5010B	
Filter inline - spin on - head	1 1/4"	HLP IFR2-10B-HEAD	
Dual Filter inline - spin on	1 1/2"	HLP IFR2-12HB-8025B	
Filter element - spin on	1 1/4" 25 micron	HLP IFE50-25	
Filter element - spin on	1 1/4" 10 micron	HLP IFE50-10	
Level gauge	3" (76 mm)	HLP LG2S-03	
Level temperature gauge	3" (76 mm)	HLP LG2S-03T	
Level gauge	5" (127 mm)	HLP LG2S-05	
Level temperature gauge	5" (127 mm)	HLP LG2S-05T	
Level gauge	10" (254 mm)	HLP LG2S-10	
Level temperature gauge	10" (254 mm)	HLP LG2S-10T	
Suction strainer	1/4" BSP	HLP SC3-002	
Suction strainer	3/8" BSP	HLP SC3-003	
Suction strainer	1/2" BSP	HLP SC3-005	
Suction strainer	3/4" BSP 281	HLP SC3-007	
Suction strainer	1" BSP	HLP SC3-010	
Suction strainer	1 1/4" BSP	HLP SC3-015	
Suction strainer	1 1/2" BSP 801	HLP SC3-020	
Suction strainer	1 1/2" BSP 1201	HLP SC3-030	
Suction strainer	2" BSP	HLP SC3-040	
Suction strainer	2" BSP	HLP SC3-050	
Suction strainer	2 1/2" BSP	HLP SC3-075	
Suction strainer	3" BSP	HLP SC3-100	
Suction strainer	3" BSP	HLP SC3-150	

Prices

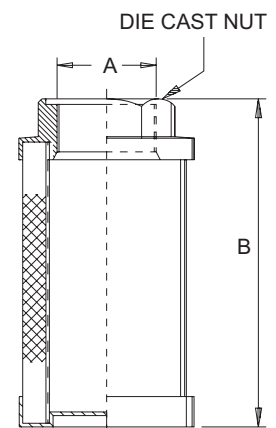
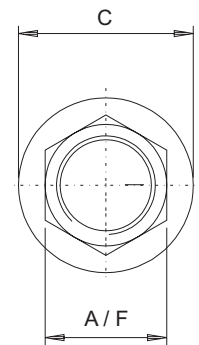
Description		Part number	Retail price R
Sight level gauge	1/4" BSP	HLP SG-02B	
Sight level gauge	3/8" BSP	HLP SG-03B	
Sight level gauge	1/2" BSP	HLP SG-04B	
Sight level gauge	3/4" BSP	HLP SG-06B	
Sight level gauge	1" BSP	HLP SG-08B	
Sight level gauge	1 1/4" BSP	HLP SG-10B	
Sight level gauge	1 1/2" BSP	HLP SG-12B	
Filler breather	1/4" BSP	HLP TB-05	
Filler breather	3/8" BSP	HLP TB05-03-B	
Filler breather	1/2" BSP	HLP TB05-04-B	
Filler breather	3/4" BSP	HLP TB-25	
Filler breather pressurised	3/4" BSP	HLP TB-25-06P	
Filter element	1/2" 10 micron	HLP TIE-04-10	
Filter element	3/4" 10 micron	HLP TIE-06-10	
Filter element	1" 10 micron	HLP TIE-08-10	
Filter element	1" 63 micron	HLP TIE-08-63	
Filter element	1 1/4" 10 micron	HLP TIE-10-10	
Filter element	1 1/4" 25 micron	HLP TIEP-10-025	
Return filter tank mounted	1/2"	HLP TIFP2-04-10G	
Return filter tank mounted	3/4"	HLP TIFP2-06-10G	
Return filter tank mounted	1"	HLP TIFP2-08-10G	
Return filter tank mounted	1 1/4"	HLP TIFP2-10-10G	
Return filter tank mounted	1 1/4" 25 micron	HLP TIFP3-10-025	
Check valve inline	1/4"	HLP CUT-02-05	
Check valve inline	3/8"	HLP CUT-03-05	
Check valve inline	1/2"	HLP CUT-04-05	
Check valve inline	3/4"	HLP CUT-06-05	
Check valve inline	1"	HLP CUT-08-05	
Check valve inline	1 - 1/4"	HLP CUT-10-05	
Check valve inline	1 - 1/2"	HLP CUT-12-05	

Suction Strainer



- Reusable SS 100 mesh / 149 micron standard
- Aluminium die cast nut
- Steel cap / support tube
- Continuous epoxy bond
- Maximum working temperature 80°C
- Suitable for hydraulic / mineral oil

Part number	Flow	Thread	Overall	Dia nut	Nut	Screen	Wt
	LPM	in. BSPP	length	cap	A/F	sq cms	kgs
		A	B	C			
SC3 - 002	8	1/4	90	46	24	187	0.10
SC3 - 003	12	3/8	90	46	24	187	0.10
SC3 - 005	20	1/2	105	46	30	226	0.10
SC3 - 007	28	3/4	109	64	35	406	0.20
SC3 - 010	40	1	139	64	46	542	0.20
SC3 - 015	60	1 1/4	139	86	51	929	0.30
SC3 - 020	80	1 1/2	168	86	60	1161	0.35
SC3 - 030	120	1 1/2	200	86	60	1393	0.40
SC3 - 040	160	2	235	100	70	1806	0.55
SC3 - 050	200	2	260	100	70	2032	0.60
SC3 - 075	300	2 1/2	211	150	90	2787	0.85
SC3 - 100	400	3	272	150	100	3677	1.00
SC3 - 150	600	3	345	150	100	4838	1.25



Model code : Assembly

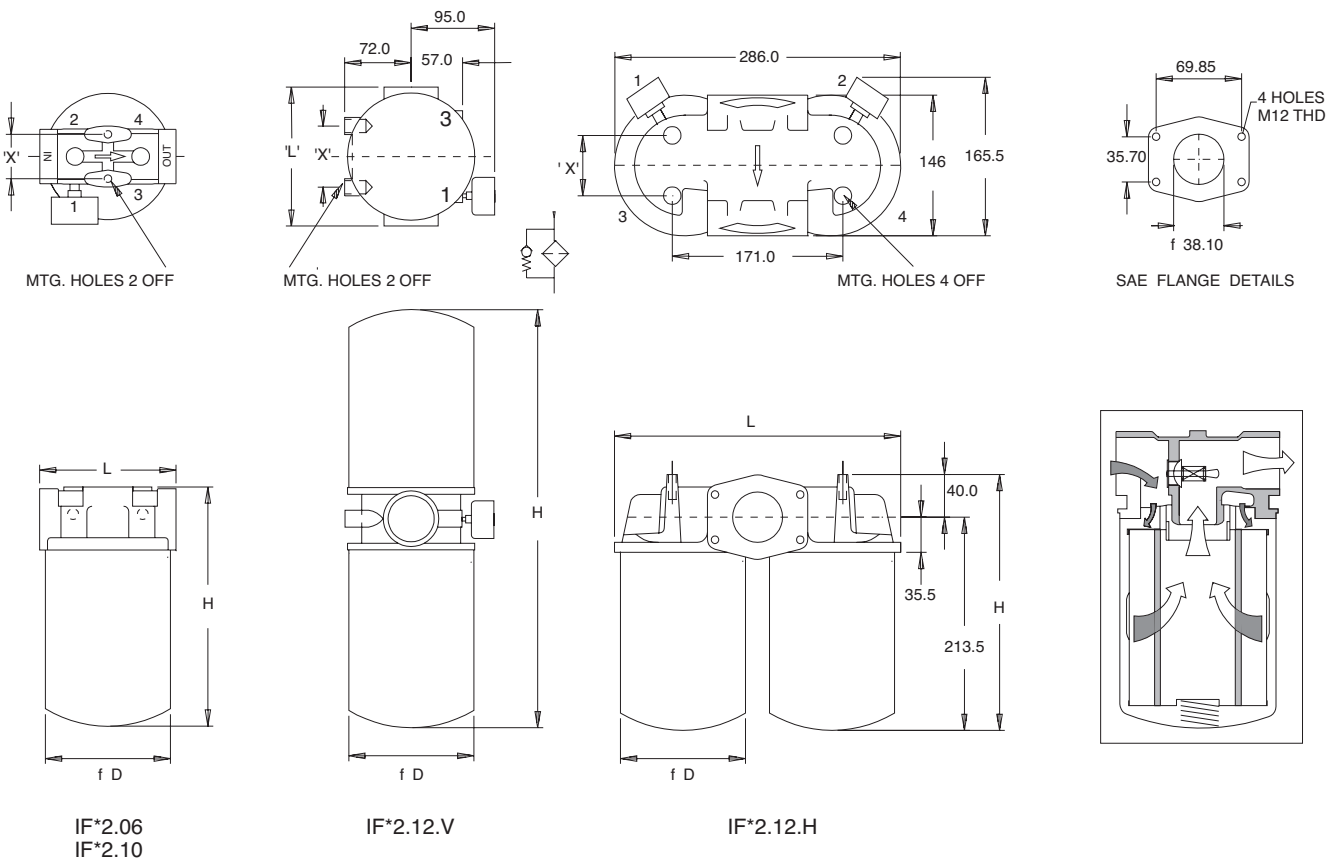
SC3	-010	- * *	- * *	- * *
Series	Size	Port threads	Microns	Feature
		BSPP - standard	149 - SS 100 mesh standard	RB3 - By pass valve optional
		NPT - optional	74/63 - optional	

- Omit if standard
- Consult factory for optional / special feature

Filter – Inline Spin on



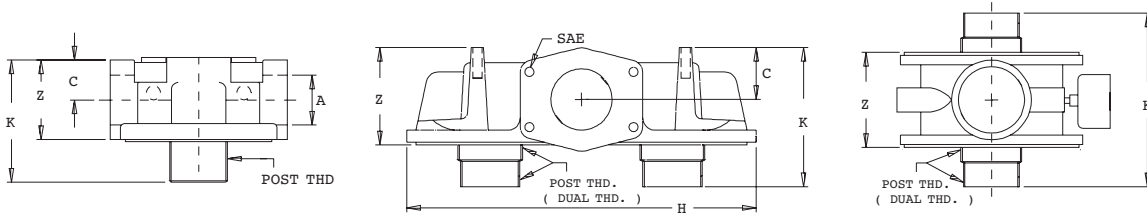
- Disposable spin on
- Die cast aluminium head
- 3 sizes – flows to 300 LPM
- Maximum pressure 10 bar
- Maximum temperature 80°C
- Bypass standard 1 bar (suction 0.2 bar)
- For use with mineral / petroleum based oils



Part number					Mounting holes		Gauge port		Wt
	L	D	H	X	nos	size	nos	NPT	kgs
IF*2.06.20	95	95	192	38	2 off	M6x1.0	1 off	1/8"	1.0
IF*2.10.50	139	129	247	48	2 off	M8x1.25	1 off	1/8"	2.3
IF*2.12V.80	148	129	426	65	2 off	M10x1.5	2 off	1/8"	3.4
IF*2.12H.80	286	129	251	60	4 off	M10x1.5	2 off	1/8"	5.0

Filter – Inline Spin on

head casting



IF*2.06

DUAL THREAD (1-1/4 BSPP & 1-1/2 UNF)

IF*2.10

IF*12 - H

IF*12 - V

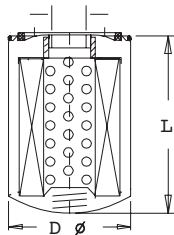
Part Number	Port thread "A"	Post thread	C	K	Z	H	Weight kgs
IF* 2.06.B	3/4 " BSPP	3/4" BSPP	22	58	45	-	0.3
IF* 2.06.U	3/4 " BSPP	1" UNF x 12					
IF* 2.10.B	1-1/4 " BSPP	dual thd	32	96	67	-	1.1
IF* 2.12.V.B	1-1/2 " BSPP	dual thd	-	140	70	-	1.0
IF* 2.12.H.B	1-1/2 " BSPP	dual thd	40	107	76	286	2.5
IF* 2.12.H.S	1-1/2 " BSPP	dual thd					

element

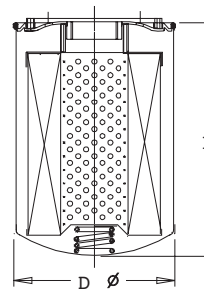
B - 3/4" BSP

U - 1" UNF X 12 T.P.I.

1 - 1/4" BSPP



S/E - 20 - * * - *



IFE - 50 - * * - B

Cartridge	D	L	Filtration area square cm	Weight kgs
S/E-20-**-*	96	146	2 100	0.7
IFE-50-**-*	129	180	5 600	1.2

Filter – Inline Spin on

model code: complete assembly

Series	Port inch	Size	Filtration μ microns	Post thread
	0 6 B - 3/4" BSPP	20	10 - 10 μ NOM	B - BSPP U - UNF (STD)
	12 B - 3/4" BSPP	50	25 - 25 μ NOM	B - BSPP

OPTIONAL/SPECIAL FEATURE - OMIT IF NOT REQUIRED CONSULT FACTORY FOR

Indicator: OPTIONAL (TO BE ORDERED SEPERATELY)
GR 40 - VISUAL INDICATOR
ER - ELETRICAL INDICATOR

Series	Port size	Size	Post thread	Feature special #
	0 6 B - 3/4"	B - BSPP (STD)	B - BSPP U - UNF (STD)	
	12 B - 3/4"		DUAL THREAD	

Series	size	SIZE	Post thread
S/ET	20	10 - 10 μ NOM	B - BSPP U - UNF (STD)
TFE	50	25 - 25 μ NOM	B - BSPP (STD)

Filter – Inline Spin on

Model code : Assembly

IF	R2	- 10	B	- 50	- 10	B	- *
Series	Port	Port	Port	Size	Filtration	Post	Feature
	size	connection			μ microns	thread	special #
B - No by pass	06 - 3/4"	B - BSPP (standard)		20	10 - 10 μ NOM	B - BSPP U - UNF (standard)	
R - Return	10 - 1 1/4"	N - NPT (Not for 12V)		50	25 - 25 μ NOM	Dual thread	
S - Suction	12V - 1 1/2" 12H - 1 1/2"	S - SAE flange (only for 12H)		80			

Indicator : Optional (to be ordered separately)

GR – visual return ER – electrical return
GS – visual suction ES – electrical suction

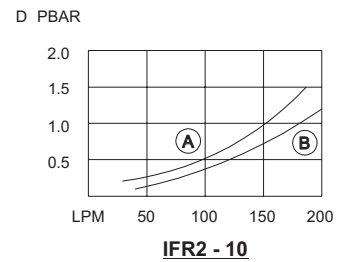
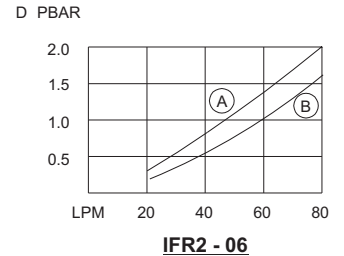
Indicator ports:

B = 4 x 1/8" NPT Inlet/outlet
R = 2 x 1/8" NPT Inlet
S = 2 x 1/8" NPT Outlet
X = None (optional #)

Model code : Head casting

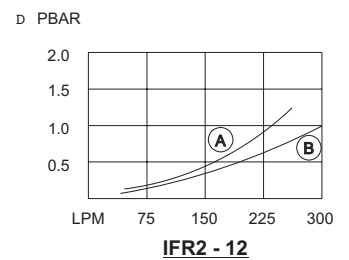
IF	R2	- 10	B	- B	- *
Series	Port	Port	Port	Post	Feature
	size	connection		thread	special #
B - No by pass	06 - 3/4"	B - BSPP (standard)		B - BSPP U - UNF (standard)	
R - Return	10 - 1 1/4"	N - NPT (Not for 12V)		Dual thread	
S - Suction	12V - 1 1/2" 12H - 1 1/2"	S - SAE flange (only for 12H)			

OIL VISCOCITY 32 cSt @ 30° C
Ⓐ- 10 MICRONS Ⓑ- 25 MICRONS



Model code : Element

***	- 050	- 10	- B
Series	Size	Filtration	Post
S/E	20	10 - 10 μ NOM	B - BSPP U - UNF (standard)
IFE	50	25 - 25 μ NOM	B - BSPP (standard)

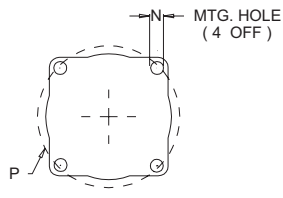
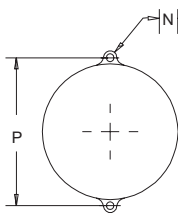
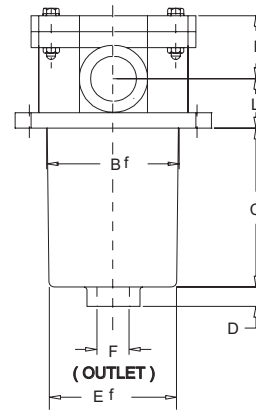
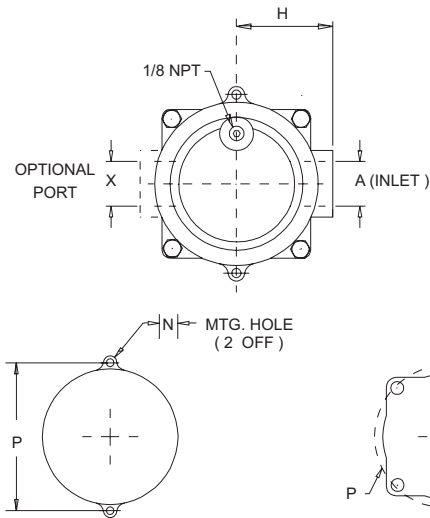


Optional / special feature – omit if not required
Consult factory for β = 75 (absolute) rated elements availability

Filter – Tank Top



- Direct tank mounting
- 10 bar working pressure / maximum temperature 80°C
- Diecast construction
- Bowl: plastic
- 5 Sizes – flows to 175 lpm
- Bypass standard 1 bar
- Elements replaceable through cover
- Suitable for mineral / petroleum based oils



TIF 2 - 04
TIF 2 - 06
TIF 2 - 08

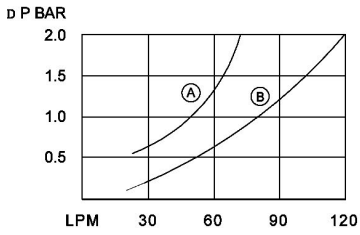
TIF 2 - 10

Model	L	Port	Port				Port						Element area	Wt	
		'A' BSPP	'X' BSPP	B	C	D	E	'F' BSPP	H	I	L	N	P	sq cms 10/25 μ	kgs
TIFP-04		1/2"	-	65	65	13	62	1/2"	51	25	20	6.6	90	710	0.9
TIFP-06		3/4"	-	89	65	13	84	3/4"	70	42	33	8.2	114	1225	1.5
TIFP-08		1"	-	89	108	13	84	3/4"	70	42	33	8.2	114	2450	1.7
TIFP-06/08		1"	3/4"	89	108	13	84	3/4"	70	42	33	8.2	114	2450	1.8
TIFP-10		1 1/4"	1 1/4"	129	213	19	122	1 1/4"	178	45	44	10.5	175	6120	4.0

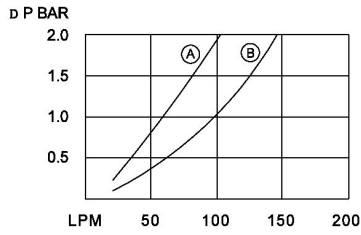
Filter – Tank Top

OIL VISCOCITY 32 cSt @ 30; C

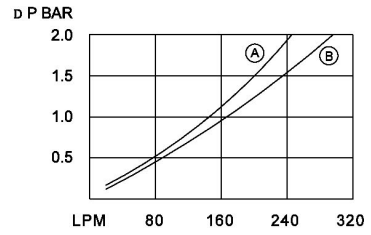
Ⓐ - 10 MICRONS Ⓑ - 25 MICRONS



TIF2 - 06
TIF2 - 04 - FLOW 20 LPM



TIF2 - 08



TIF2 - 10

Indicator : Optional (to be ordered separately)

GR40 – visual return

ER – electrical indicator

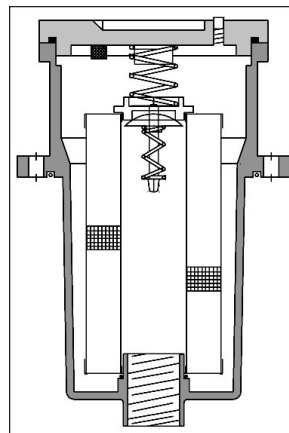
element

Model code : Assembly

TIF 2	-08 B	-**B	- 010	- *
Series	Port 'A'	Port 'X' optional #	Filtration	Feature
	inch (BSPP)	inch (BSPP)	μ microns	special #
2 - All cast	04 - 1/2" 06 - 3/4" 08 - 1" 10 - 1 1/4"	06 - 3/4" 10 - 1 1/4"	010 - 10 μ NOM 025 - 25 μ NOM	

Model code : Element

TIE	-08	- 010
Series	Size	Filtration μ microns
TIE	04 06 08 10	010 - 10 μ NOM 025 - 25 μ NOM



Optional / special feature – omit if not required
Consult factory for $\beta = 75$ (absolute) rated elements availability

Filter – Tank Top

INDICATOR: OPTIONAL
 (TO BE ORDERED SEPERATELY)
 GR 40 - VISUAL INDICATOR
 ER - ELECTRICAL INDICATOR

Series	Port inch	Port thread	Filtration μ microns	Feature special #
	04 - 1/2"	B - BSPP (STD)	010 - 10 μ NOM	
	06 - 3/4"	N - NPT (OPTIONAL)	025 - 25 μ NOM	
	08 - 1"			
	10 - 1-1/4"			

Series	Size	Filtration M microns
FIE	04	010 - 10 μ NOM
	06	025 - 25 μ NOM
	08	
	10	

Gauge Indicators



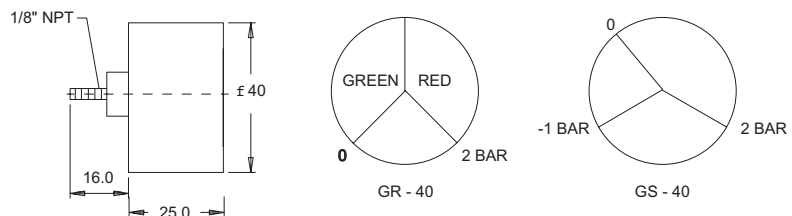
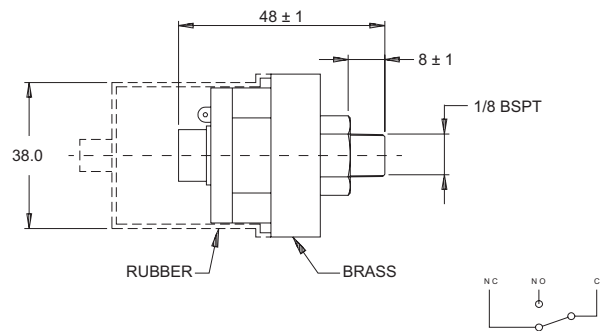
Clogging indicator — electrical

- Micro switch maximum 3A – 250 VAC
- Test pressure 10 bar
- Working temperature to +85°C

Part number	Pressure range bar	Differential pressure
ER	0.5 – 8	0.4 ± 0.05 Return line
ES	0.15 – 8	0.1 ± 0.02 Suction line

Clogging indicator — visual

G	R	- 40
Gauge	R - Return S - Suction	40 - 40 DIA



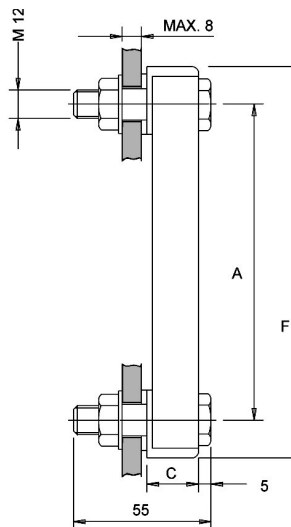
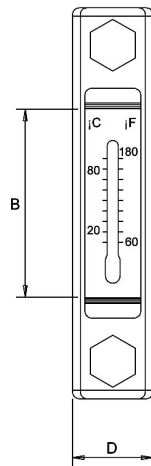
Notes:

- Pressure drop vs flow data is for complete filter assembly with clean element.
- We recommend the return filters are sized at a maximum of 0.35 bar (5 PSI) clean element pressure drop in order to obtain satisfactory element service life.
- When sizing a filter, apart from flow, the rate of flow arising out of differential piston DIA should be taken into account.
- Internal filter bypass protects element collapse under clogged condition.
- Filter life will be increased if the line surge condition can be minimised.
- Suction filters are sized at a maximum of 0.03 bar (0.5 PSI) clean element pressure drop. Recommended operating pressure drop should not exceed 50% of bypass valve crack pressure, but maximum inlet vacuum for suction applications should comply with pump manufacturer's recommendation.

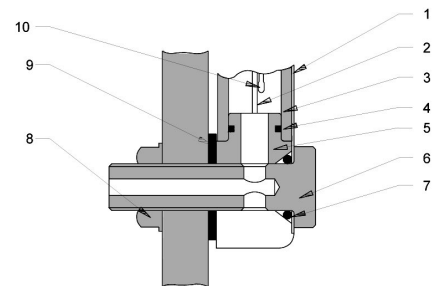
Level Gauge



- O-ring type construction
- 3 sizes — 3", 5" and 10" — between bolt centres
- For non-pressurised tanks only
- Can be mounted on tapped holes
- Suitable for mineral / petroleum based oils
- Maximum temperature 80°C



Part number	A	B	C	D	F	Wt (kgs)
LG2 - 03	76	37	20	34	108	0.20
LG2 - 05	127	76	20	34	159	0.24
LG2 - 10	254	203	20	34	286	0.28



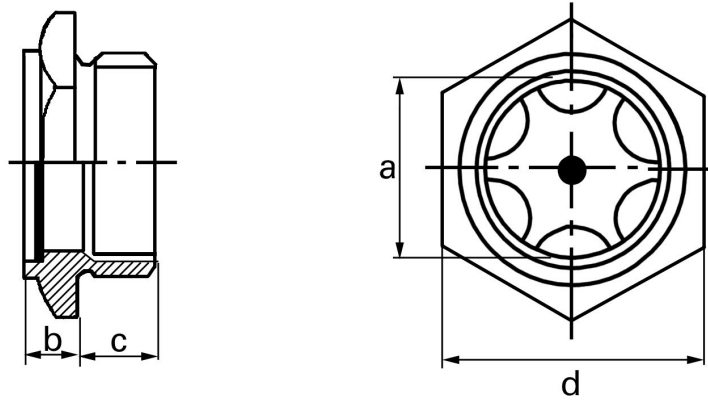
Model code : Assembly

LG 2	- 05	T	- M10
Series	Size inch	Feature optional #	Feature special #
LG 2	03 - 3"	T - Thermometer	M12 - Standard (M12 x 1.75 bolt)
	05 - 5"		M10 - Special (M10 x 1.50 bolt)
	10 - 10"		

- 1 COVER
- 2 INDICATOR
- 3 TUBE
- 4 'O' RING (13.8 I.D. X 2.4 Dt)
- 5 END PIECE
- 6 BOLT M12
- 7 'O' RING (12.0 I.D. X 2.5 Dt)
- 8 NUT (FLANGED & SERRATED)
- 9 WASHER (27 O.D. 12 I.D. X 3t)
- 10 THERMOMETER (OPTIONAL)

Optional / special feature – omit if not required

Sight Level Gauge – Threaded Type



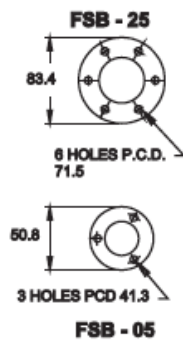
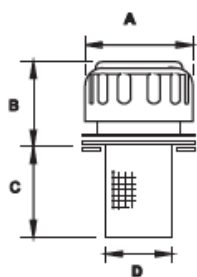
Part number	BSP	a	b	c	d
SG-02B	1/4"	10	8	8	17
SG-03B	3/8"	12	7	9	22
SG-04B	1/2"	15	7	10	27
SG-06B	3/4"	20	8	11	32
SG-08B	1"	25	9	14	40
SG-10B	1 1/4"	34	9	15	50
SG-12B	1 1/2"	38	9	15	55

Breather

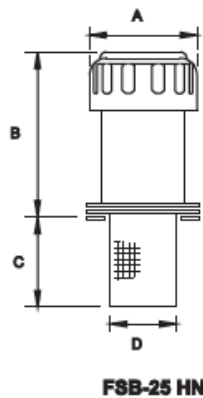


- Chrome plated steel capr – vented underneath
- Filtration 40 microns standard / optional 10 microns
- Air flows to 25 cfm (750 LPM)
- Rugged cast aluminium housing (for BM model)
- Metal strainer – standard
- Hardware includes gasket

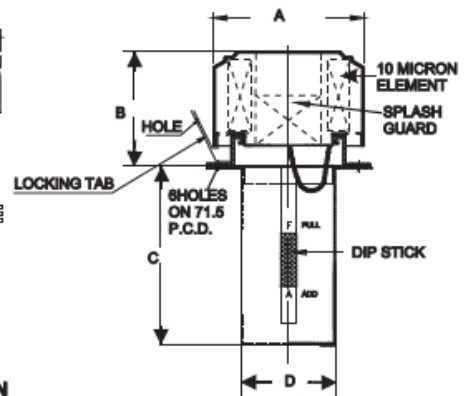
FLANGE TYPE



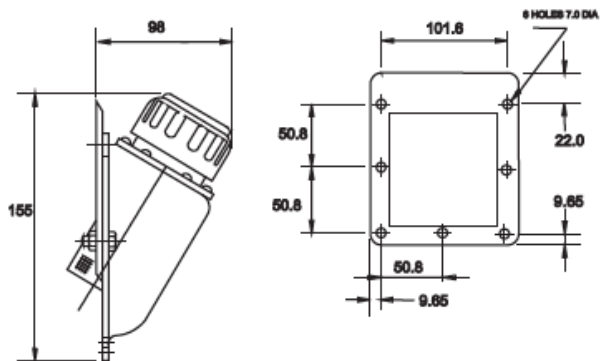
FLANGE TYPE HIGH NECK



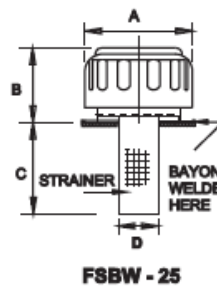
OPTIONAL FEATURES



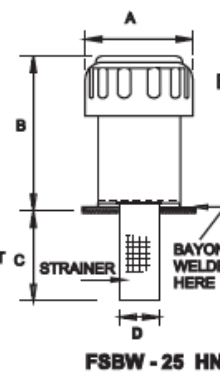
SIDE MOUNT



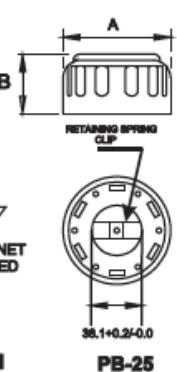
WELD TYPE



WELD TYPE HIGH NECK



PUSH ON TYPE



Optional / special feature (consult factory - omit if not required)

Breather

Part Number	Displacement		Rating microns	A	B	C	D	Wt kgs
FSB - 05	150	LPM	40					
FSB - 05 - 0	90	LPM	10	45	49	65	28	0.10
FSB - 25	720	LPM	40	77	62	91	48	0.25
FSB - 25 - 0	400	LPM	10	77	62	91	48	0.25
FSBW - 25	720	LPM	40	77	62	91	30	0.25
FSB - 25-HN	720	LPM	40	77	122	91	48	0.40
FSBW - 25-HN	720	LPM	40	77	122	91	30	0.40
PB - 25	720	LPM	40	77	50	-	-	0.21

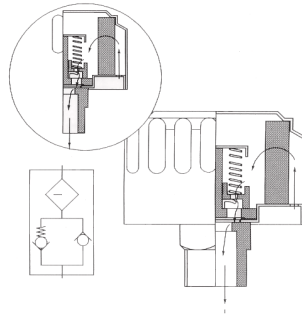
FSB	- 25	-	- BM	-	-
Series	Capacity CFM	Filtration μ microns	Feature optional (1)	Strainer C optional (2)	Feature special #
FFSB	05	40 - STD 10 - OPTIONAL		STD	DS - DIP STICK
FSB	25		BM - SIDE MOUNT	# L - STD	LT - LOCKING TAB
FSBW			HN - HIGH NECK	L - 152 L - 203	DS - DIP STICK SG - SPLASH GUARD

Optional / special feature (consult factory - omit if not required)

Breather

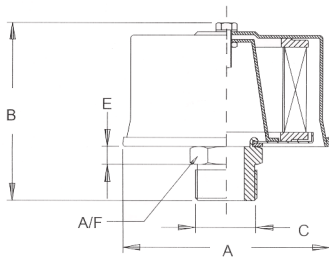


P-feature

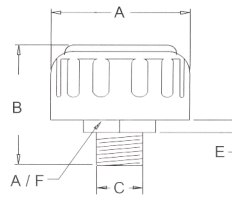


- Built in valve assembly helps to maintain preset pressure (5 PSI) in the tank.
- Allows free flow of air into the tank if pressure falls below atmosphere
- If pressure inside tank increases valve releases at preset pressure (5 PSI)
- Displaced air is filtered and clean

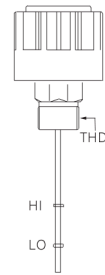
THREADED TYPE



TB - 35
TB - 65
TB - 165



TB - 05
TB - 25



DIPSTICK

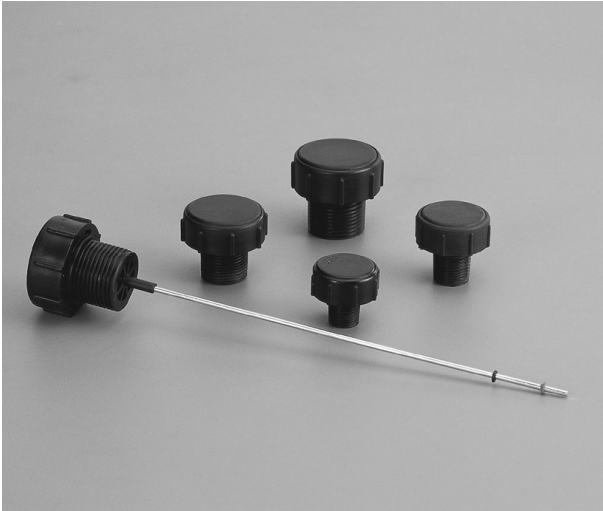
Model	Displacement	Rating	A	B	C	E	A/F	Wt
TB 05	150 LPM	40	45	63	1/4"	8	25	0.13
TB 05 10	90 LPM	10						
TB 25	720 LPM	40	77	75	3/4"	10	30	0.25
TB 25 10	400 LPM	10						
TB . 35	1000 LPM	10	110	138	1 1/2"	12	55	0.40
TB . 65	2000 LPM	10	145	145	2"	15	65	0.55
TB . 165	4000 LPM	10	185	195	2 1/2"	15	80	1.30

Model code : Assembly

TB	- 05	- 10	- ***		- P
Series	Capacity CFM	Filtration μ microns	Threads optional		Feature special #
TB	05	40 μ - standard	03 - 3/8"	B - BSPP N - NPT	P - Pressurised (SPSI) SG - Splash guard DS - Dipstick
	25	10 μ - optional	04 - 1/2"		
	35	10 μ - standard	08 - 1"		
	65	10 μ - standard			
	165	10 μ - standard			

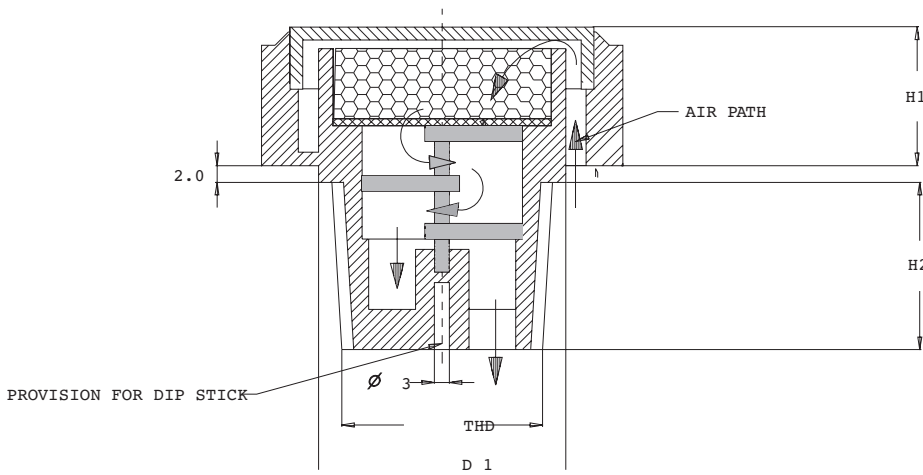
Optional / special feature (consult factory - omit if not required)

Breather

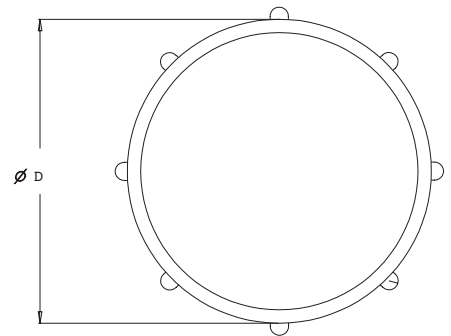


- Sturdy construction (ABS)
- Vents underneath
- Splash guard standard
- Filtration 40 microns
- Suitable for miniature power packs
- Dipstick optional

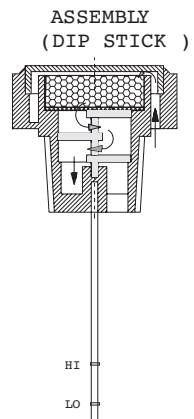
ASSEMBLY
(STANDARD)



Part number	D	D1	H1	H2
ABP.03*	34.5	21.0	15.0	15.0
ABP.04*	40.0	26.0	16.0	20.0
ABP.06*	45.0	32.5	16.0	20.5
ABP.08*	50.0	37.0	20.0	25.0



ABP	- **	*	- **
Series	Size inch	Thread	Feature optional #
ABP	03 - 3/8"	N - NPT	DS - Dipstick
	04 - 1/2"		
	06 - 3/4"	B - BSPP	
	08 - 1"		

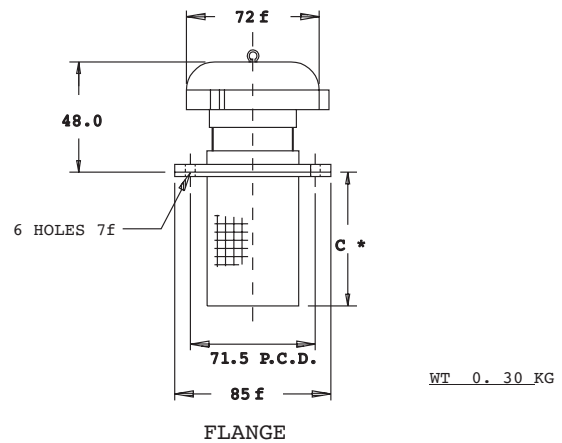
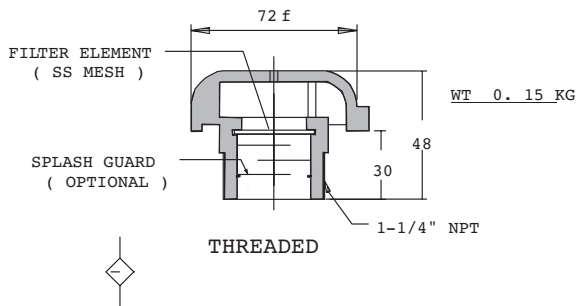


Optional / special feature (consult factory - omit if not required)

Breather

- Sturdy aluminium die cast construction
- Filtration S.S. 100 mesh standard
- For rugged application
- Metal strainer standard supply
- Gasket and mounting hardware supplied
- Optional splash guard to minimise spillage

AB T	- 10	N	- **	- **
Series Inch	Size	Threads special #	Feature	Strainer
T - threaded	10 - 1 1/4"	N - NPT	NV - non venting	L6 - 152mm L8 - 203mm
F - flange		SG - splash guard		



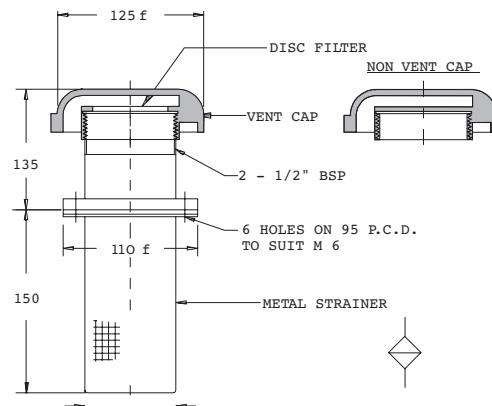
High neck

- Suitable for gen sets / mobile application

Model code: Assembly

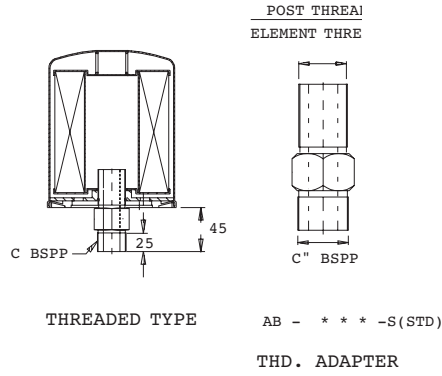
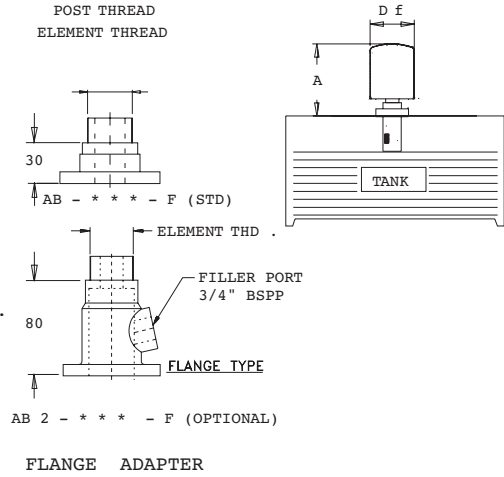
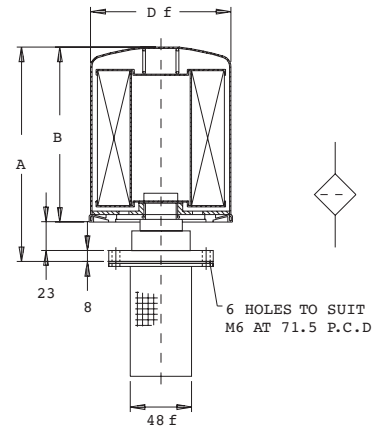
FSB	60	HN	**
Series	Size CFM	Type	Feature optional #
FSB	60	HN - high neck	NV - non venting

Optional / special feature – omit if not required



Breather – Spin on

- Easily replaceable spin on element
- Cast aluminium housing
- Excellent alternative to standard breather
- Mounts on standard 71.5mm PCD
- Flange and screw type mounting
- Filtration to 10 and 25 micron level
- For dusty ambient condition eg. mining, construction, cement works, etc



Model code: Flange adaptor

Part number	Air flow filtration		A	B	C	D	Weight
	LPM	μ microns					
AB 20.10	1500	10	177	146	3/4"	96	1.00
AB 20.25	2000	25	177	146	3/4"	96	1.00
AB 50.10	2600	10	211	180	1-1/4"	129	1.60
AB 50.25	3000	25	211	180	1-1/4"	129	1.60

AB	-20	B	-F
Series	Size	Post thread	Type
AB	20	B -BSPP	F -Flange
AB2	50	U -UNF	S -Screw

Model code: Assembly

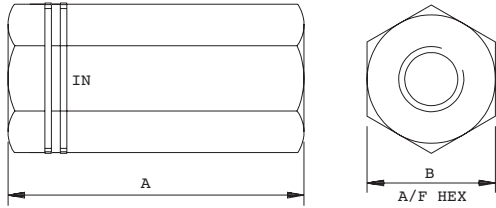
AB	-20	-10	U	-F
Series	Size	Filtration μ microns	Threads post	Mounting type
AB	20	10	B - BSPP (std) U - UNF (std)	F - flange
AB2	50	25	B - BSPP (std)	S - screw

Model code: Element

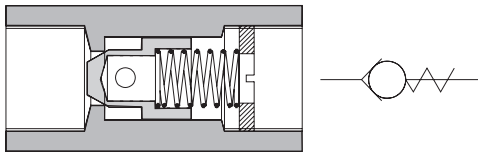
S/E	-20	-10	-U
Series	Size	Filtration μ microns	Threads post
S/E	20	10	B - 3/4" BSPP (optional) U - 1" UNF (standard)
IFE	50	25	B - 1-1/4" BSPP (std)

Optional / special feature – omit if not required

Check Valve - Inline



- 7 sizes - flows to 270 LPM
- Max. working pressure - 200 BAR
- Choice of cracking pressure .35/3.5 BAR
- Steel poppet type construction
- Prevents flow in reverse direction
- Suited for mineral/petroleum based oils
- Not recommended for use to check reverse flow resulting in shock conditions



Part number	Thread size	Rated flow	A	'B' A/F	WT
	in. BSPP	LPM	mm	mm	kgs
CUT-02-05	1/4"	20	65	19	0.15
CUT-03-05	3/8"	30	75	25	0.25
CUT-04-05	1/2"	50	85	30	0.40
CUT-06-05	3/4"	80	100	38	0.75
CUT-08-05	1"	150	115	41	0.90
CUT-10-05	1 - 1/4"	200	130	55	1.75
CUT-12-05	1 - 1/2"	270	132	65	2.70

Series	Size	Cracking	Feature optional #
	in. BSPP	PR.	
CUT	02 - 1/4"	05 - 5 PSI (STD) 50 - 50 PSI	
	03 - 3/8"		
	04 - 1/2"		
	06 - 3/4"		
	08 - 1"		
	10 - 1 - 1/4"		
	12 - 1 - 1/2"		

Optional / special feature - omit if not required
Dimensions in mm for reference only



Notes