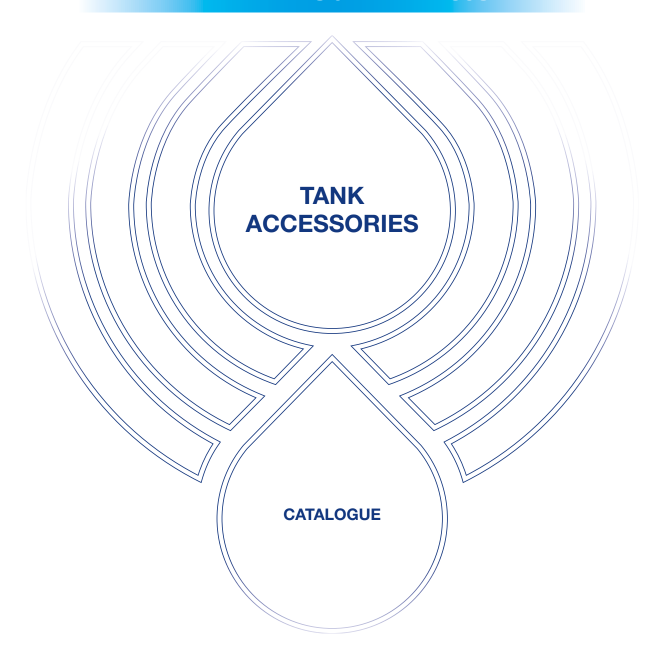
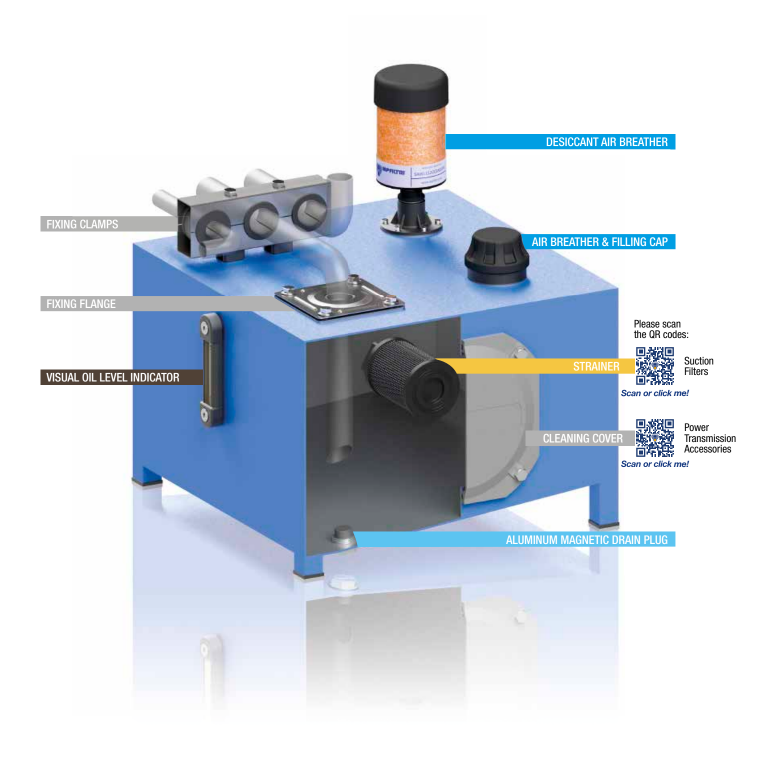
AIR BREATHERS & FILLER PLUGS







TANK ACCESSORIES







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123	FTA - FTR	Oil tank fixing flange
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The complete series of air breathers and filler plugs makes it possible to meet all market demands.

Metal and plastic versions suitable for use on mobile and industrial equipment are available.

Filler plugs perform a dual function, air filtration at the tank inlet and prefiltration of the fluid by means of the basket, in order to prevent the ingress of foreign material into the tank during filling and top-up operations.

Correct operation of breather filters makes for longer life of the filter cartridges installed in the hydraulic circuit, and in applications where high level of contamination are present.

Desiccant breathers are also available to absorb free water and moisture contained in the air entering into the tank.



Air Breathers & Filler Plugs



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SAP 054-075 series

Polyamide air breather filter

SA SETIES

Metal air breather filter



SAP 054-075 GENERAL INFORMATION

Technical data

Air breathers & Filler plugs

Polyamide air breather filter Flow rate up to 400 l/min

SAP is a range of plastic air breathers for protection of the tank against the solid contamination contained into the air.

They are directly fitted on the tank.

Available features:

- Male threaded connections up to 3/4 ", for a maximum flow rate of 400 l/min
- Replaceable filter element
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Polyester media is an option for heavy environmental conditions (high humidity, sand $\ldots)$

Common applications:

- Mobile machines (construction and agriculture machines)
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]						
Filtration rating L03 L10						
SAP054	200	250				
SAP075	350	400				

Materials

- Cover: Polyamide
- Connection: Polyamide
- Filter element: Resin impregnated paper

Temperature

From -25 °C to +100 °C

Weight

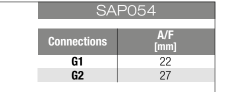
SAP 054 - 0.06 kg SAP 075 - 0.15 kg

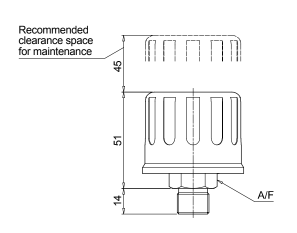


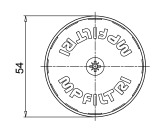
Designation & Ordering code

		C	OMPLETE AIR FILTER
Series and size			Configuration example: SAP054 G2 L10 A P01
SAP054 SAP075			-
Connections	SAP054	SAP075	
G1	G 3/8"	G 1/2"	
G2	G 1/2"	G 3/4"	_
Filtration rating	_	_	
L03 Resin impregnated paper	3 µm		
L10 Resin impregnated paper	10 μm		-
Seals			
A NBR			Execution
			P01 MP Filtri standard
			Pxx Customized

			FILTER ELEMENT	
Filter	element series and size	_	Configuration example: A4 L10	P01
A4	SAP054			
A7	SAP075			
	ition rating			
L03	Resin impregnated paper	3 μm	Execution	
L10	Resin impregnated paper	10 μm	P01 MP Filtri standard	
			Pxx Customized	

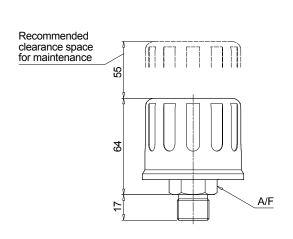


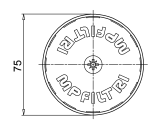




<u>S</u>AP075

Connections	A/F [mm]
G1	27
G2	32





Technical data

Air breathers & Filler plugs

Metal air breather filter Flow rate up to 2500 l/min

SA is a range of metal air breathers for protection of the tank against the solid contamination contained into the air.

They are directly fitted on the tank. The robust design allows the use of these filters in any heavy-duty application.

Available features:

- Male threaded connections up to 2 1/2", for a maximum flow rate of 2500 l/min
- Replaceable filter element
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Polyester media is an option for heavy environmental conditions (high humidity, sand ...)

Common applications:

- Mobile machines (construction and agriculture machines)
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]					
	Filtration rating	L03	L10		
SA036		140	140		
SA053		250	250		
SA075		350	400		
SA115		800	850		
SA145		1800	1850		
SA185		2300	2500		

Materials

- Cover: Steel
- Connection: Anodized steel, Galvanized steel
- Filter element: Resin impregnated paper
- Screws: Galvanized steel
- Washer: Teflon
- Ring: Galvanized steel
- Seals: NBR

Temperature

From -25 °C to +100 °C

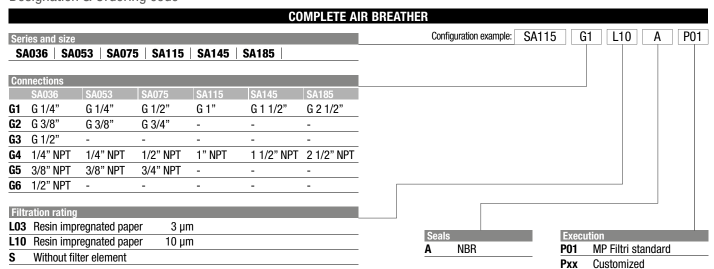
Weight

SA 036 0.08 kg SA 053 0.15 kg SA 075 0.26 kg SA 115 0.40 kg SA 145 0.59 kg SA 185 1.22 kg



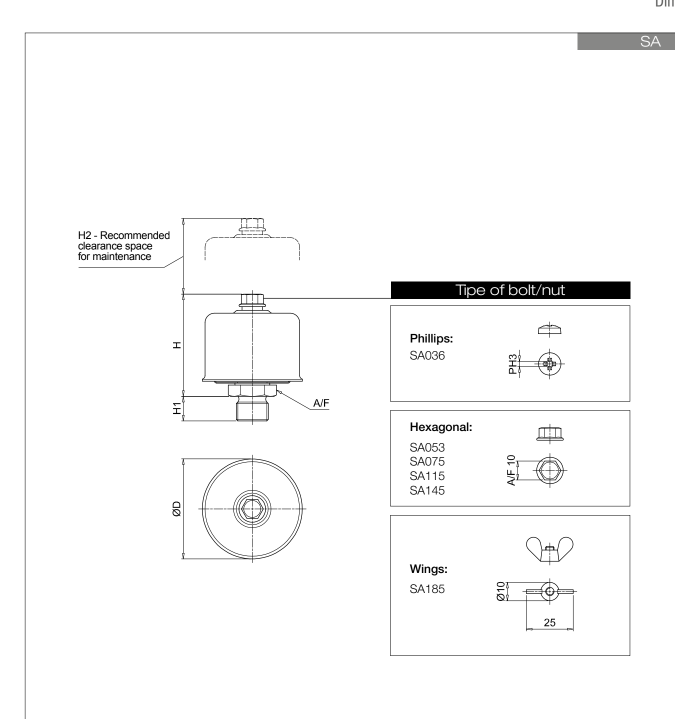
Customized

Designation & Ordering code



					FILTER I	LEMENT			
Filter	element series and size					I	Configuration exam	iple: A8	L10 P01
AO	5 A5 A7	A8	A10	A11					
Filhus	tion votion					-			
L03	tion rating Resin impregnated paper	3 µm							
L10	Resin impregnated paper	10 µm				=	В	xecution	
·						-	Pi		tri standard





	Туре	Connections	ØD [mm]	H [mm]	H1 [mm]	H2 [mm]	A/F [mm]
	036			37	13	30	22
	053			53	13	50	22
		G1			13	60	27
	075	G2	75	69	17		32
	070	G4		00	15	00	27
		G5			20		32
	115	G1 - G4	115	80	17	70	38
	145	G1 - G4	145	115	25	100	55
	185	G1 - G4	185	164	25	150	90

18



SAW 115 series

Moisture control desiccant air breathers



SAW 115 GENERAL INFORMATION

Technical data

Air breathers & Filler plugs

Moisture control desiccant air breathers Max air flow up to 453 l/min

SAW is a range of desiccant breathers; they are products that combine the filtration of the solid contamination and the absorption of the free water contained into the air.

They are directly fitted on the tank; the filter layers remove the solid contamination while the desiccant agent holds the moisture contained in the air that enters into the tank as result of the tank breathing.

While in service or during shut-down, the desiccant agent dries the equipment, absorbing moisture from the reservoir.

Available features:

- Male threaded connections up to 1", for a maximum flow rate of 453 l/min
- Fine filtration rating, to get a good cleanliness level into the reservoir

Common applications:

Hydraulic systems, oil storage, tanks, transformers, renewable energy, Gearboxes.

Chemical Compatibility

Recommended:

- All Gear Oil
- Most Hydraulic Fluid
- Mineral and Synthetic Oil

Not Recommended:

- Phosphate Ester
- Hydrogen Sulphide
- Sulphuric Acid
- High Alkaline Cleaner

Flow rate Δp 0.02 bar

Flow rate [I/min]
Filtration rating 03

453

SAW115 Materials

Connection: Polyamide

Internal Support Pipe: Polyamide

Screen: Polycarbonate Cover: Polyamide Dryer Agent: Silica Gel

Filter Efficiency 3 μm absolute (B₃ ≥200)

Seals NBR

Temperature From -25 °C to +90 °C

Humidity Level Below Ambient Conditions

SAW1153G03A00P01: protects 30.000 + cycles

Deliquescent: Protects 5.000 cycles (Testing parameters 23°C, 30 l/min)

Silica Gel Weight

Length 1 0.32 kg

Length 2 0.56 kg

Length 3 0.84 kg

Total Weight

Length 1 0.60 kg

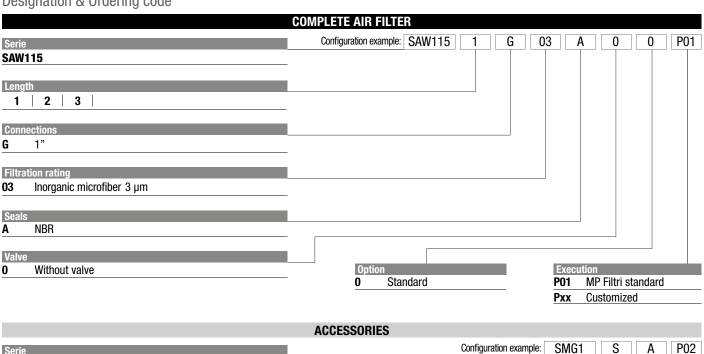
Length 2 0.90 kg

Length 3 1.20 kg



MP Filtri standard

Designation & Ordering code

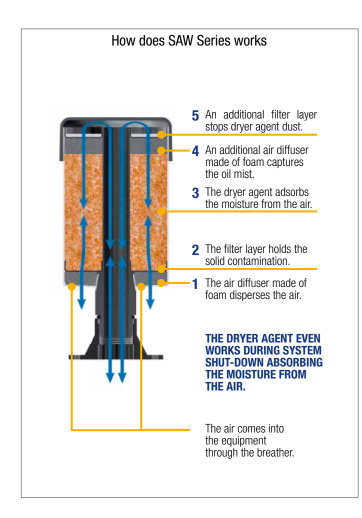


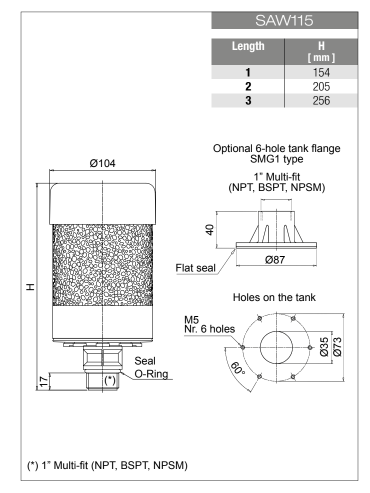
NBR

Without screws

20

SMG Adapter Flange





Silica gel



Silica gel is the most efficient and economic moisture adsorbent for general applications.

A white breather means the unit has done its job keeping moisture out of your lubricants.

Whenever the colour changes from orange to white it's time to replace the breather with a new one.

All breathers should be changed at least once a year.

IMPORTANT

Dispose of the exhausted silica gel according to the regulations in force in the country of use.



Air vent holes

Max hydraulic flow rate	Holes to open
[l/min (cfm)]	
up to 110 (4)	2
from 111 to 220 (4-8)	4
from 221 to 330 (8-12)	6
from 331 to 452 (12-16)	8

IMPORTANT INSTALLATION INFORMATION

- The air vent holes are plugged for any new breather
- The plugs protect the dryer agent during storage and shipment
- The plugs must be taken out during the installation, according to the max hydraulic flow rate





SCS series

Metal air breathers with interchangeable filter element



Technical data

Air breathers & Filler plugs

Metal air breathers with interchangeable filter element Flow rate up to 1330 l/min

SCS is a range of air breathers for protection of the tank against the solid contamination contained into the air.

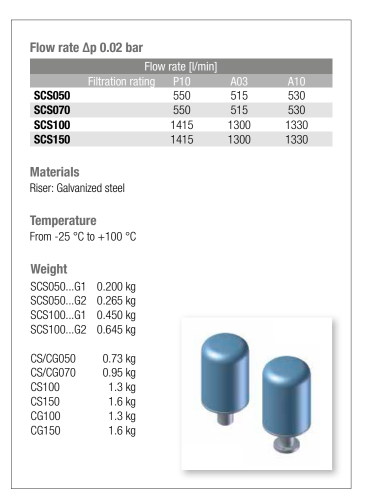
They are composed of a spin-on filter can screwed on a connection tube, directly fitted on the tank. They are directly fitted on the tank.

Available features:

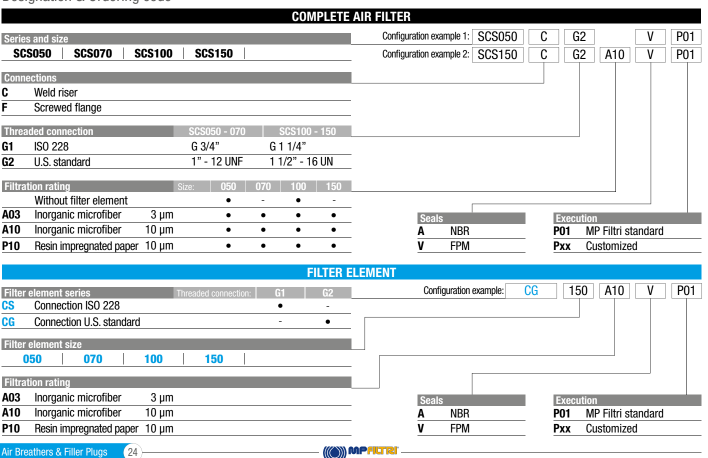
- Weld or flanged connection, for a maximum flow rate of 1415 I/min
- Fine cellulose and microfibre filtration, to get a good cleanliness level into the reservoir

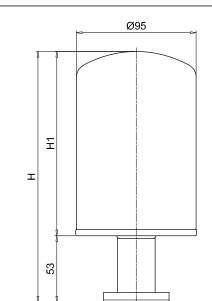
Common applications:

- Mobile machines (construction and agriculture machines)
- Industrial equipment



Designation & Ordering code





O-Ring seal

Flat seal

99

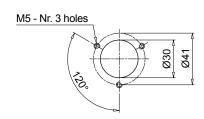
9

1.5

Ø52

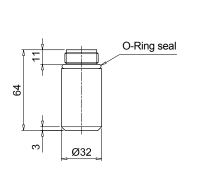
SCS050-070								
Screwed flange								
Size	H [mm]	H1 [mm]						
050	199	146						
070	263	210						

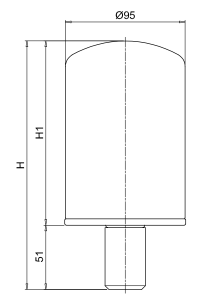




SCS050-070

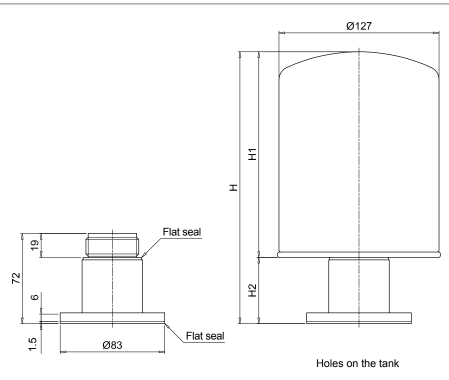
	Weld riser								
Size	H [mm]	H1 [mm]							
050	197	146							
070	261	210							



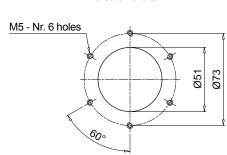


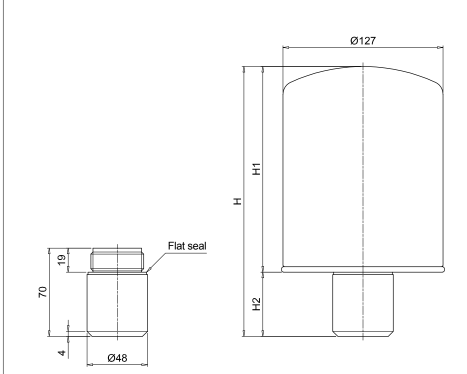
SCS scs 100-150

Dimensions



H2 [mm]	
3	
1	
3	
1	





SCS100-150 Weld riser Connections [mm] 229 [mm] 51 [mm] G1 178 100 213 184 29 G2 278 227 51 G1 150 G2 299 270 29



28



SME1-SMF1-SML1 series

Risers for breathers and filler caps installation



Technical data

Air breathers & Filler plugs

Risers for breathers and filler caps installation

SME/SMF/SML are ranges of risers for installation of the breathers and filler caps in any place on the tank.

They make the maintenance operation easy and fast.

Available features:

- SME: vertical riser made of polyamide for polyamide tanks, mainly used in the mobile machines
- SMF: sloping riser made of polyamide for polyamide tanks, mainly used in the mobile machines
- SML: sloping riser made of aluminum for metal tanks, mainly used in the industrial equipment and heavy-duty applications

Materials SME

- Body: Polyamide - Seals: NBR

- Screws: Galvanized steel

Materials SMF

- Body: Polyamide - Seals: NBR

- Screws: Galvanized steel

Materials SML

- Body: Aluminium

- Seals: NBR

- Screws: Galvanized steel

Temperature

From -25 °C to +100 °C

Weight

SME 0.250 kg SMF 0.325 kg SML 0.380 kg

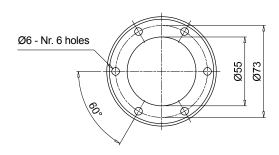


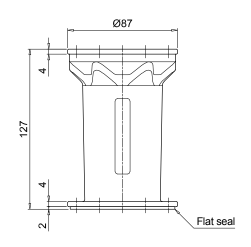
Designation & Ordering code

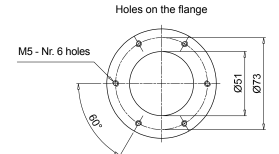
				C	OMPLETE ADAPTER
Series					Configuration example: SMF1 M A P
SME1	Polyamide vertical riser				
SMF1	Polyamide sloping riser				-
SML1	Aluminium sloping riser				-
	, <u>v</u>				-
Connec	ctions			_	
M	Metric screws				
U	UNC screws				-
-					-
Seals					
A	NBR				
-			Series		_
Execut	ion	SME1	SMF1	SML1	l .
P01	MP Filtri standard	-	•	•	
P02	Standard without logo	•	-	-	_

30)-

SME1

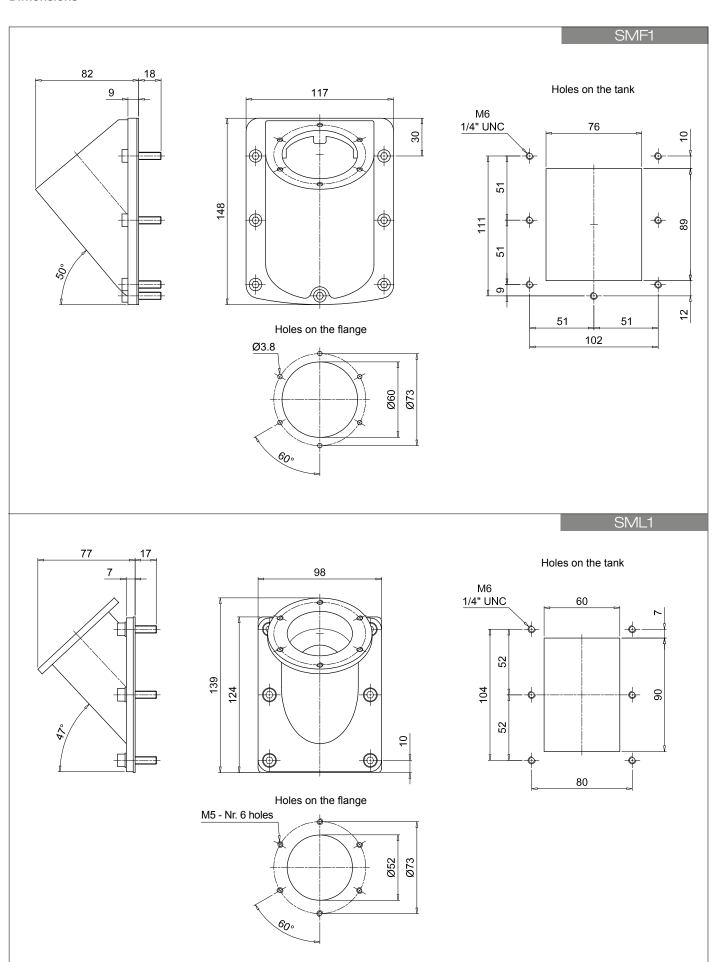






SME1-SMF1-SML1

Dimensions





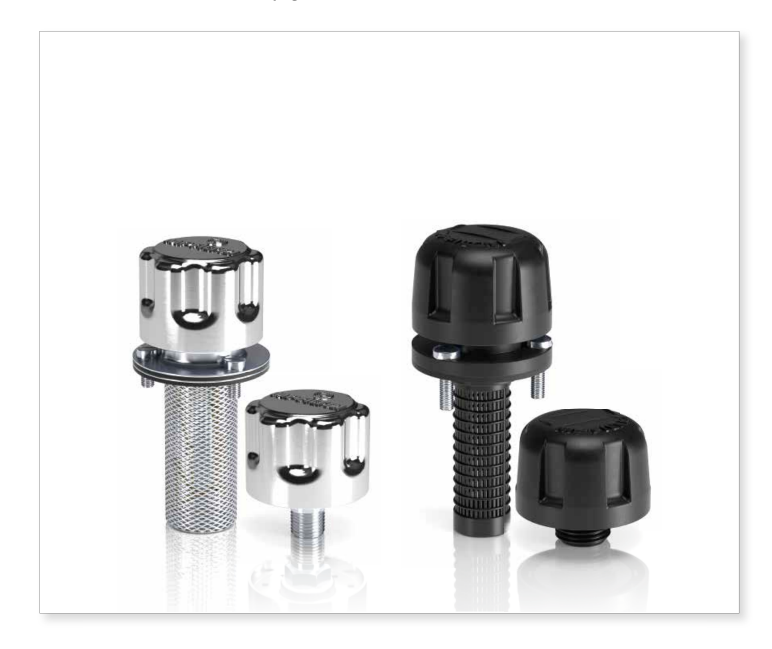


TA 46 TAP 50 SAP 50 series

Steel filler plug and air filter

Polyamide filler plug

Polyammide air filter



Technical data

Air breathers & Filler plugs

Steel filler plug and air filter Flow rates up to 200 l/min

TA46 is a range of compact metal air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures. They are directly fitted on the tank. The robust design allows the use of these filters in any heavy-duty application.

Available features:

- Male threaded connections up to 1/4" and flanged connection with bayonet, for a maximum flow rate of 200 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank

Common applications:

- Compact hydraulic systems
- Compact mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

	Flow	rate [l/m	in]	
	Filtration rating	03	10	
TA46		150	200	

Materials (version G/N)

- Cover: Chrome plated steel
- Filter element: Resin impregnated paper, Polyurethane
- Flange: Galvanized steel
- Connection: Phosphatized steel

Materials (version B)

- Cover: Chrome plated steel
- Filter element: Resin impregnated paper, Polyurethane
- Flange: Galvanized steel
- Connection: Galvanized steel
- Seals: NBR
- Chain: Brass
- Screws: Galvanized steel
- Basket: Galvanized steel

Temperature

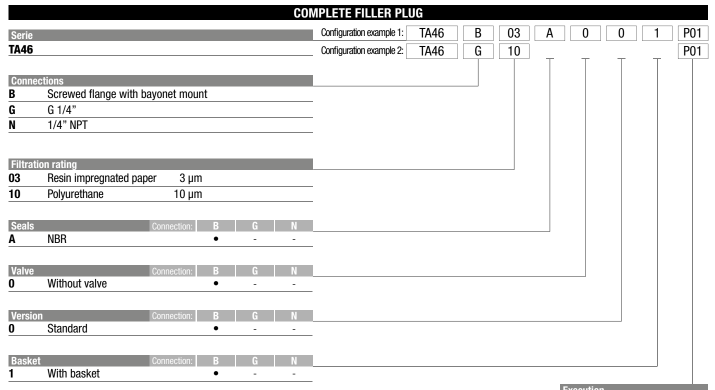
From -25 °C to +100 °C

Weight

TA 46 B 0.10 kg TA 46 G/N 0.11 kg



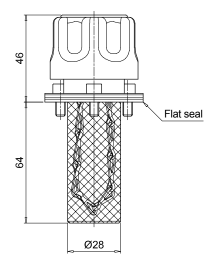
Designation & Ordering code



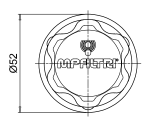
P01 MP Filtri standard
Pxx Customized

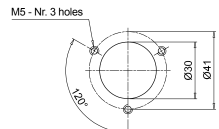
TA46

Screwed flange



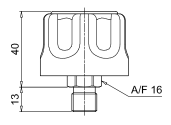
Holes on the tank

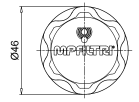




TA46

Threaded connection





TAP 50 general information

Technical data

Air breathers & Filler plugs

Filler plug and polyamide air filters Flow rates up to 200 l/min

TAP50 is a range of compact plastic air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

Available features:

- Flanged connection with bayonet, for a maximum flow rate of 200 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- Pressurization valve, to guarantee a positive pressure into the tank

Common applications:

- Compact hydraulic systems
- Compact mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]								
	Filtration rating	03	10					
TAP50		180	202					

Materials

- Cover/ringnut: Polyamide
- Filter element: Resin impregnated paper, Polyurethane
- Pressurization valve: Polyamide, Galvanized steel, NBR
- Seals: NBR
- Flange: Polyamide
- Screws: Galvanized steel
- Basket: Polyamide

Temperature

From -25 °C to +100 °C

Weight

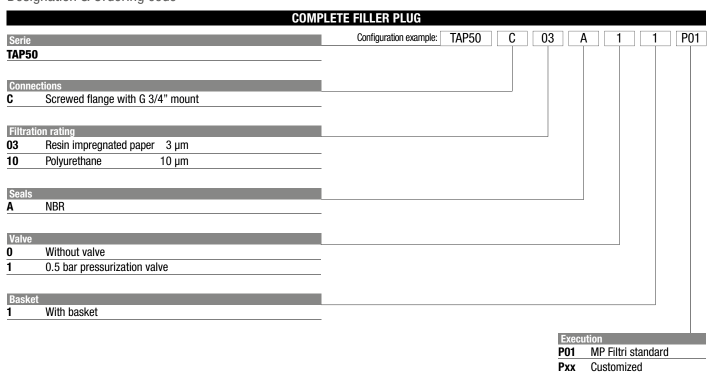
TAP 50 0.60 kg

Quantity

10 pcs/pack

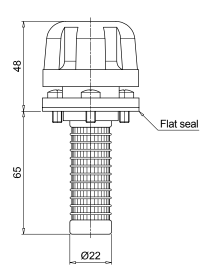


Designation & Ordering code

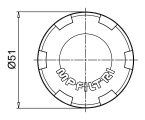


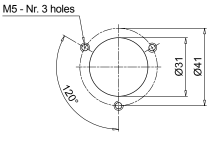
TAP50

Screwed flange



Holes on the tank





SAP 50 GENERAL INFORMATION

Technical data

Air breathers & Filler plugs

Air breathers

Flow rates up to 200 I/min

SAP50 is a range of compact plastic air breathers for protection of the tank against the solid contamination contained into the air.

They are directly fitted on the tank.

Available features:

- Male threaded connections up to 3/4", for a maximum flow rate of $200 \ l/min$
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Pressurization valve, to guarantee a positive pressure into the tank

Common applications:

- Compact hydraulic systems
- Compact mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

	Flow	ı rate [l/mi	in]	
	Filtration rating	03	10	
SAP50		180	204	

Materials

- Cover/Connection: Polyamide
- Filter element: Resin impregnated paper, Polyurethane
- Pressurization valve: Polyamide, Galvanized steel, NBR
- Seals: NBR

Temperature

From -25 °C to +100 °C

Weight

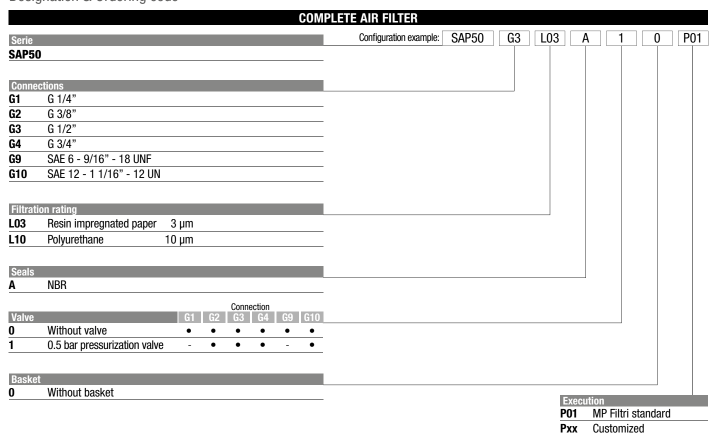
SAP 50 0.40 kg

Quantity

10 pcs/pack

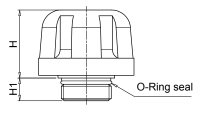


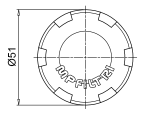
Designation & Ordering code



SAP50

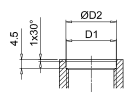
Threaded connection

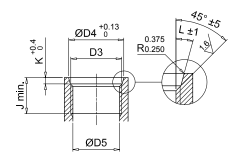




Housing on the tank for connections BPS

Housing on the tank for connections SAE





Connections	H [mm]	H1 [mm]	D1 [mm]	ØD2 [mm]	D3 [mm]	ØD4 [mm]	ØD5 [mm]	J min. [mm]	K [mm]	L
G1	36	12	G 1/4"	13.5	-	-	-	-	-	-
G2	36	12	G 3/8"	17	-	-	-	-	-	-
G3	36	12	G 1/2"	21.5	-	-	-	-	-	-
G4	36	12	G 3/4"	26.7	-	-	-	-	-	-
G9	36	12	-	-	SAE 6 - 9/16" - 18 UNF	15.6	13.081 12.751	12.7	2.5	12°
G10	35	14.5	-	-	SAE 12 - 1 1/16" - 12 UN	29.2	24.978 24.696	19	3.3	15°



TA 80 series

Steel filler plug and air filter up to 550 l/min



Technical data

Air breathers & Filler plugs

Steel filler plug and air filter Flow rates up to 550 l/min

TA80 is a range of metal air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are directly fitted on the tank. The robust design allows the use of these filters in any heavy-duty application.

Available features:

- Male threaded connections up to 3/4" and flanged connection with bayonet, for a maximum flow rate of 550 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Pressurization valve with different setting, to guarantee a positive pressure into the tank in any application with metal or plastic tanks
- Padlock tab, to secure the air breather to the tank
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- Anti-splash, to avoid fluid coming out through the air breather due to sloshing

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Flo	n]						
Filtration rating 03 10							
TA80	450	550					

Materials

- Cover: Chrome Plated steel
- Filter element: Resin impregnated paper, Polyurethane
- Pressurization valve: Polyamide (bodies), Galvanized steel (end cap disk), Steel (spring), NBR (seals)
- Flange and anti-splash feature: Galvanized steel
- Seals: NBR
- Screws, Flange: Galvanized steel
- Chain, Ring: Brass
- Basket (only TA80B): Galvanized steel

Temperature

From -25 °C to +100 °C

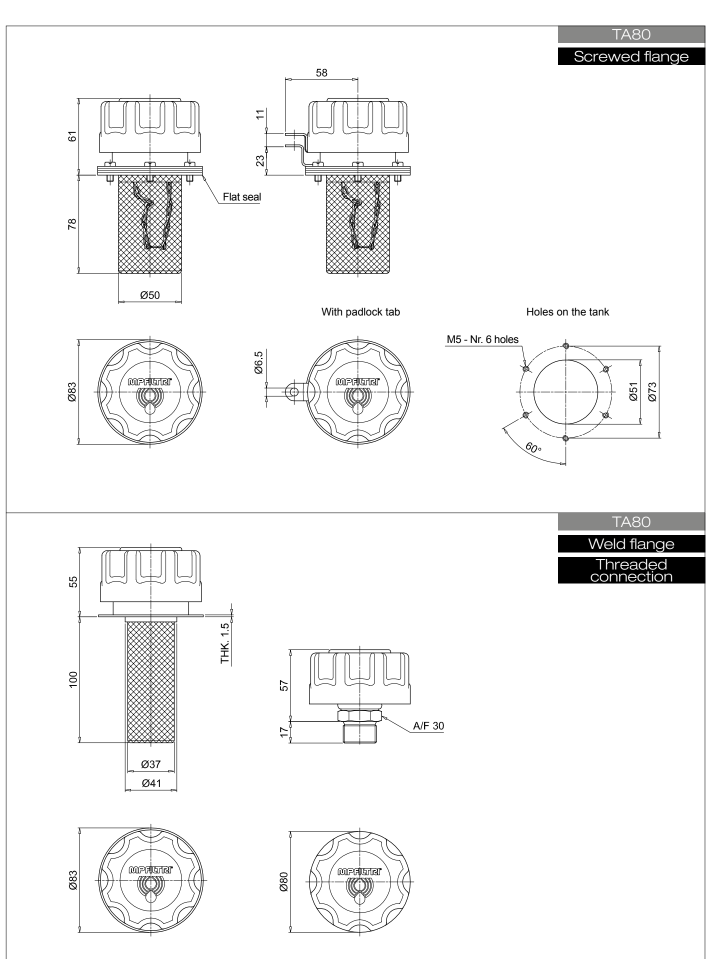
Weight

L 80 mm 0.33 kg L 100 mm 0.35 kg



Designation & Ordering code

COMPLETE FILL	ER PLUG / COMPLETE AIR FILTER
Serie	Configuration example 1: TA80 B 03 A 0 L 1 P01
TA80	Configuration example 2: TA80 G 10 A 2 P01
Connections	
B Screwed flange with bayonet mount G G 3/4"	
D Weld flange with bayonet mount N 3/4" NPT	
Filtration rating Connection: B D G N	
00 Without filter (blind filler plug) • 03 Resin impregnated paper 3 µm • • •	
03 Resin impregnated paper 3 µm 10 Polyurethane 10 µm • • <th></th>	
TO Folyuletilatie To μπι • • • •	
Seals	
A NBR	
Valve Filtration rating: 00 03 10	
Without valve • • •	
1 0.3 bar pressurization valve - • •	
2 0.7 bar pressurization valve - • •	
9 With anti-splash feature - • •	
Version Connection: B D G N	
O Standard • •	
L With padlock tab •	
Basket Connection: B D G N	
O Without basket • •	
1 With basket 80 mm •	Execution
3 With basket 100 mm	P01 MP Filtri standard
	Pxx Customized





TAP 90 series

Filler plug and polyamide air filter up to 550 l/min



TAP 90 general information

Technical data

Air breathers & Filler plugs

Filler plug and polyamide air filters Flow rates up to 550 l/min

TAP90 is a range of plastic air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are directly fitted on the tank.

Available features:

- Male threaded connections up to 1 1/2" and flanged connection with bayonet, for a maximum flow rate of 550 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Pressurization valve with different setting, to guarantee a positive pressure into the tank in any application with metal or plastic tanks
- Padlock tab, to secure the air breather to the tank
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- Dipstick, to monitor the fluid level into the tank even in complicated positions

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

	n]						
Filtration rating 03 10							
TAP90	450	550					

Materials

- Cover/Ringnut: Polyamide
- Filter element: Resin impregnated paper, Polyurethane
- Pressurization valve:

Polyamide (bodies), Galvanized steel (end cap - disk), NBR (seals)

- Flange B: Polyamide
- Seals: NBR
- Screws: Galvanized steel
- Padlock tab: Galvanized steel
- Chain, Ring: Brass
- Dipstick: Phosphatized steel
- Basket: Galvanized steel, Polyamide

Temperature

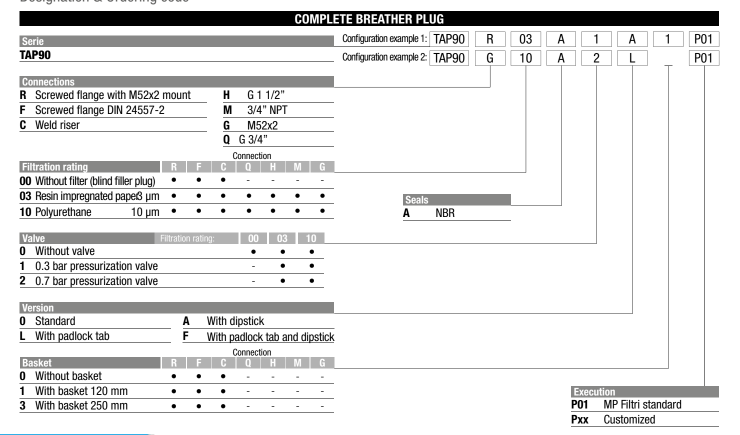
From -25 °C to +100 °C

Weight

L 120 mm 0.25 kg L 250 mm 0.31 kg



Designation & Ordering code

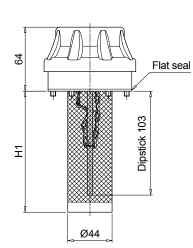


48



Screwed flange

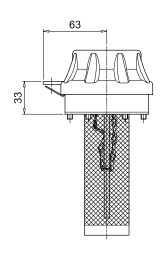
Basket	H1 [mm]
1	120
3	250



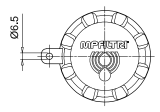
mpaurar

Ø

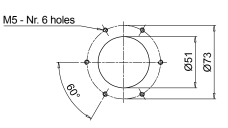
Ø



Holes on the tank



With padlock tab

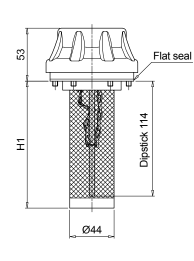


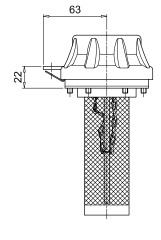
TAP90

Screwed flange

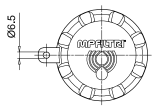
DIN 24557-2

Basket	H1 [mm]
1	120
3	250

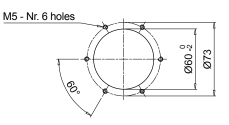




With padlock tab



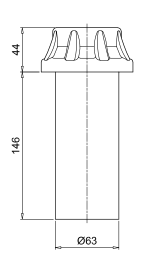
Holes on the tank

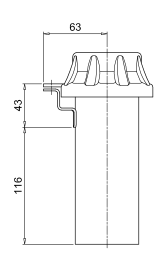




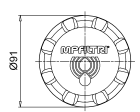
TAP90

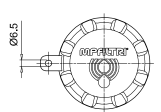
Weld riser





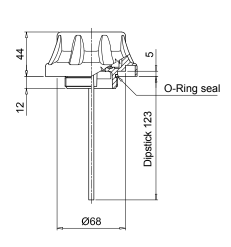
With padlock tab

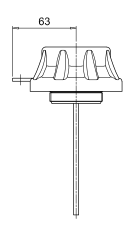




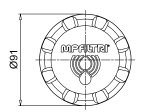
TAP90

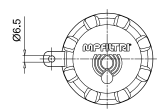
Threaded connection Connections [mm] [mm] [mm] [mm] Q G 3/4" G 1 1/2" Н 48.5 8.5 2x15° Μ 3/4" NPT G M 52x2 52.5 2x15° 8.5



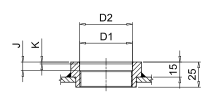


With padlock tab





Housing on the tank for connections G - H - M - Q



(50)





TAP 114 series

Filler plug and polyamide air filter up to 1600 l/min



Technical data

Air breathers & Filler plugs

Filler plug and polyamide air filters Flow rates up to 1600 l/min

TAP114 is a range of plastic large air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are directly fitted on the tank.

Available features:

- Flanged connection, for a maximum flow rate of 1600 I/min
- Replaceable filter element
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Polyester media is an option for heavy environmental conditions (high humidity, sand)
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- Anti-splash, to avoid fluid coming out through the air breather due to sloshing

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

		Flow rate [l/min		
	Length	standard	with anti-splash	
TAP114	1	1450	480	
TAP114	3	1600	530	

Materials

- Cover: Polyamide
- Filter element: Resin impregnated paper
- Flange: Polyamide
- Seals: NBR
- Screws: Galvanized steel
- Basket: Polyamide

Temperature

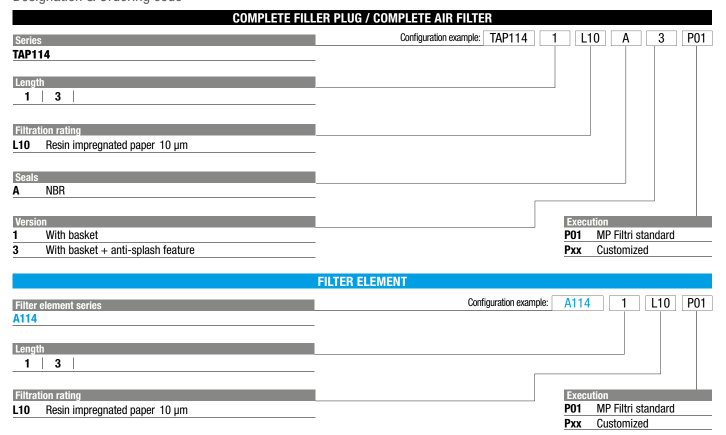
From -25 °C to +100 °C

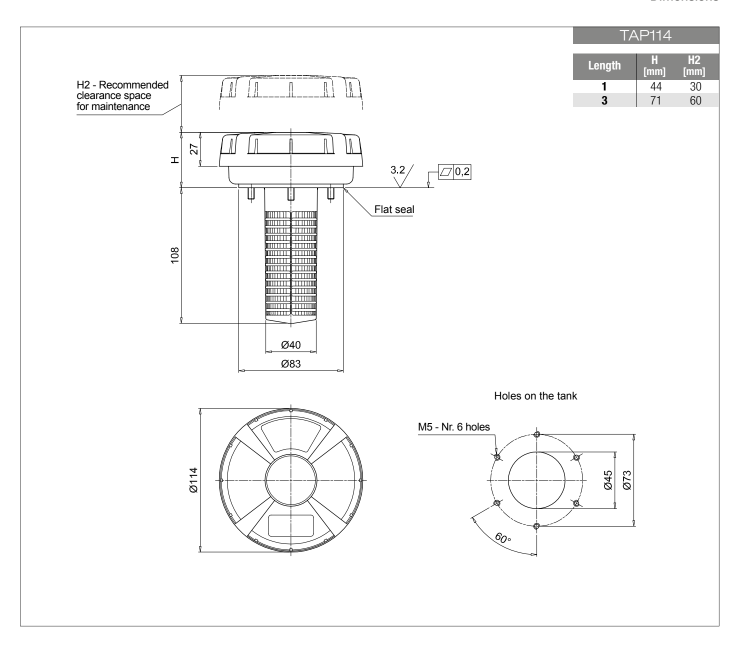
Weight

TAP 114 length 1 0.185 kg TAP 114 length 3 0.200 kg



Designation & Ordering code





Version with anti-splash feature





TAP 115 - SAP 115

Filler plug and polyamide air filter up to 3000 l/min



TAP 115 GENERAL INFORMATION

Technical data

Air breathers & Filler plugs

Filler plug and polyamide air filters Flow rates up to 2150 l/min

TAP115 is a range of plastic large air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are directly fitted on the tank.

Available features:

- Flanged connection, for a maximum flow rate of 2150 I/min
- Replaceable filter element.
- Fine cellulose and microfibre filtration, to get a good cleanliness level into the reservoir. Polyester media is an option for heavy environmental conditions (High humidity, sand)
- Visual clogging indicator
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Filtration rating A03 L10 TAP115 length 1 1600 2000 TAP115 length 2 2150 2150	Flow rate [l/min]						
	Filtration rating A03 L10						
TAD115 length 2 2150 2150	TAP115 length 1	1600	2000				
2130 2130	TAP115 length 2	2150	2150				

Materials

- Cover/flange: Polyamide
- Filter element: Microfibre, Resin impregnated paper
- Seals: NBR, FPM
- Basket/screws: Galvanized steel

Clogging indicators

- Manual reset
- Set pressure 0.062 bar $\pm 10\%$

Temperature

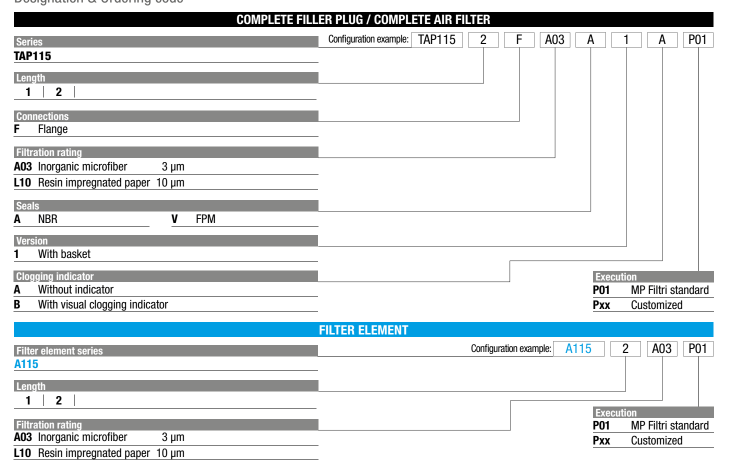
From -25 °C to +100 °C

Weight

TAP 115 length 1 0.460 kg TAP 115 length 2 0.585 kg



Designation & Ordering code



58

	TAP115 Length H H2 [mm] [mm] 1 91 55 2 155 80
H2 - Recommended clearance space for maintenance Visual clogging Flat se	Holes on the tank



Technical data

Air breathers & Filler plugs

Filler plug and polyamide air filters Flow rates up to 3000 l/min

SAP115 is a range of plastic large air breathers for protection of the tank against the solid contamination contained into the air.

They are directly fitted on the tank.

Available features:

- Male threaded connections up to 1 1/2", for a maximum flow rate of 3000 l/min.
- Replaceable filter element.
- Fine cellulose and microfibre filtration, to get a good cleanliness level into the reservoir. Polyester media is an option for heavy environmental conditions (High humidity, sand)
- Visual clogging indicator
- Antisplash, to avoid fluid coming out through the air breather due to sloshing
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank

Common applications:

- Hydraulic systems
- Mobile machines
- Industrial equipment

Flow rate Δp 0.02 bar

Flow rate [l/min]							
Filtration rating A03 L10							
SAP115 length 1 - G1"	1830	2170					
SAP115 length 2 - G1"	2800	2800					
SAP115 length 1 - G1 1/2"	1995	2330					
SAP115 length 2 - G1 1/2"	3000	3000					
0	0000	0000					

Materials

- Cover/flange: Polyamide
- Filter element: Microfibre, Resin impregnated paper
- Connection: Polyamide
- Seals: NBR, FPM

Clogging indicators

- Manual reset
- Set pressure 0.062 bar ±10%

Temperature

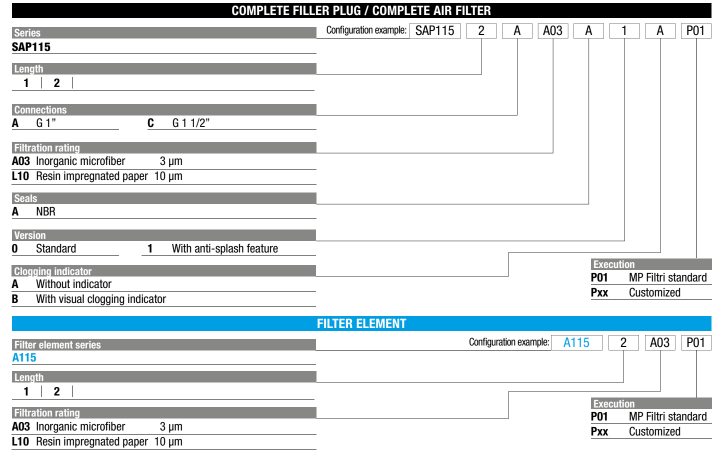
From -25 °C to +100 °C

Weight

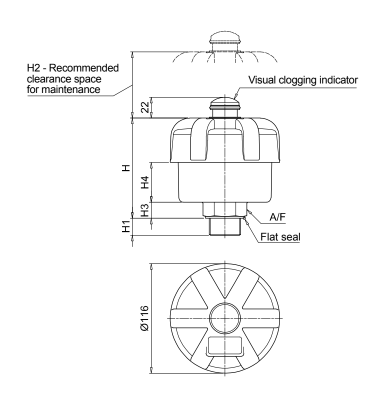
SAP 115 length 1 0.410 kg SAP 115 length 2 0.525 kg



Designation & Ordering code



SAP115								
	Length	Connections	H [mm]	H1 [mm]	H2 [mm]	H3 [mm]	H4 [mm]	A/F [mm]
-	4	Α	106	18	55	17	42	41
	ı	С	111	23	55	22	42	55
	2	Α	170	18	80	17	106	41
	2	С	175	23	80	22	106	55



WORLDWIDE NETWORK

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