Air Filter (SAF)

SAF100~600 Series



SAF100



SAF200







SAF400

■ How to order

SAF 4 00 - 04 BD - MeP

- 1) Air Filter
- (2) Body Size
 - 1 1/8
 - 2 1/4 3 - 3/8
 - 4 1/2, 3/4
 - 6 1
- (3) Thread type
 - Nil Rc(PT)
 - N NPT
 - G(PF)
- (4) Port Size •

Cizo	Body size							
Size	1	2	3	4	6			
M5								
1/8								
1/4		•						
3/8			•					
1/2								
3/4				•	•			
1								
	1/8 1/4 3/8 1/2	1 M5 • 1/8 • 1/4 3/8 1/2	M5	M5	M5			

- (5) Accessory(Optional)
 - None Bracket / Manual Drain
 - Bracket

Note) SAF100 is no bracket options.

- Auto Drain

Symbol	Description	Body						
Syllibol	mbol Description		2	3	4	6		
D	One-touch fitting type	•	•	•				
Dn	Nipple(PT1/8) type	-	-	•		•		
Df	SAF200 Float type	-		-	-	-		

- 주) 1. SAF100 and SAF200are differential pressure type. 2. SAF300~600 are float type.
- (6) Bowl **←**

Nil - PC bowl

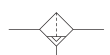
MeP - Metal bowl with pipe type sight glass

Symbol

SAF

SAF with Auto Drain





Specification

Fluid	Compressed Air
Max. operating pressure	10bar (1.0MPa)
Max. supply pressure	15bar (1.5MPa)
Ambient and Media temp.	-5∼60℃ (No freezing)
Filtration	10μm (option: 2, 5, 20, 40)
Bowl material	Poly-carbonate (option: ALDC)

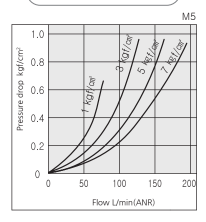
Precautions

- 1) Do not use Poly-carbonate bowls in an environment where they are exposed to or come in contact with organic solvents, chemicals, cutting oil, synthetic oil, alkali, and thread lock solutions.
- (2) Components with a bowl must be installed vertically with the bowl downward so that faulty drain discharge and dripping can be verified
- ③ When auto drain is used, drain piping should be both 4mm or greater in diameter and less than 1m in length. Avoid installing drain piping upwards.
- (4) When auto drain is used it is recommended to use at least 1.5bar pressure
- (5) When auto drain is inoperable, drain manually by pushing the one-touch fitting upward.
- (6) Before disassembling the equipment on the compressed air side to inspect the auto drain or to replace the filter element, confirm that the pressure is set to zero.

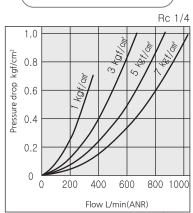
■ FLOW CHARACTERISTICS

Note: Replace the element every 2 years or when the pressure drop becomes 1bar(0.1Mpa), whichever comes first, to prevent damage to the element.

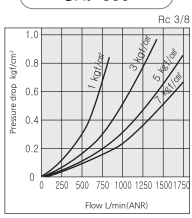




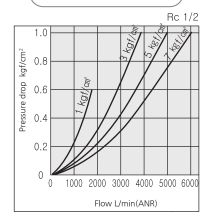
SAF 200



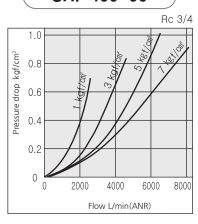
SAF 300



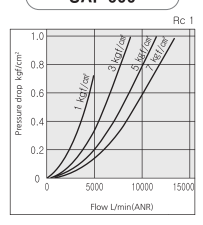
SAF 400-04



SAF 400-06



SAF 600



SAU

SAU LARGE FLOW

SAU HIGH PRESS.

SAW

SAWM SAWD

SAF

SAF LARGE FLOW

SAFM SAFD

 SAR

SAR LARGE FLOW

SAR T-HANDLE

SAR HIGH PRESS.

SRP

SAL

SAL LARGE FLOW

AUTO-DRAIN KITS

SHVS

SPS100

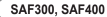
ACCESSORY

CAUTION

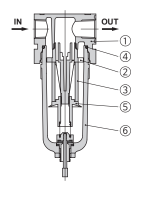
Series SAF100~600

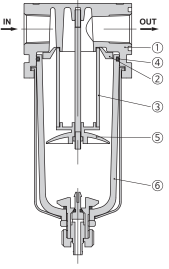
■ STRUCTURE / PARTS

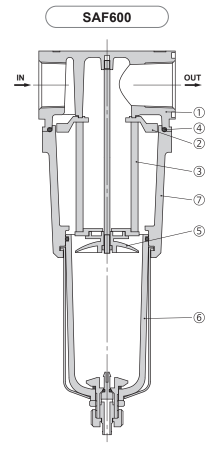
SAF100, SAF200











Component Parts

No.	PARTS	MATERIAL
1	Body	ALDC
2	Impeller	ABS
(5)	Baffle	ABS
6	Bowl Ass'y 1)	PC
7	Housing	ALDC

¹⁾ Bowl Ass'y for the SAF300 to SAF600 models comes with a bowl guard (steel band material).

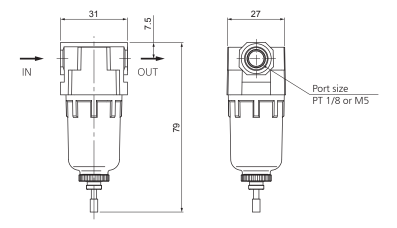
Replacement Parts

No.	PARTS	MATERIAL			Part no.		
NO.	PARIS	MATERIAL	SAF100	SAF200	SAF300	SAF400	SAF600
3	Element	-	F100-EL	F200-EL	F300-EL	F400-EL	F600-EL
4	O-ring	NBR	S22	U024	38x2	U137	U137

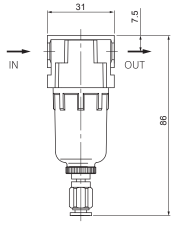
■ DIMENSIONS (mm)

SAF 100

■ SAF100-□01(M5)□



■ Dimensions of each model with an option attached



with Auto Drain (Differential pressure type)

Option	D : Auto Drain (Differential pressure type)
Model	Φ4mm one-touch fitting

SAU

SAU LARGE FLOW

SAU HIGH PRESS.

SAW

SAWM SAWD

SAF

SAF LARGE FLOW

SAFM SAFD

SAR

SAR LARGE FLOW

SAR T-HANDLE

SAR HIGH PRESS,

SRP

SAL

SAL LARGE FLOW

AUTO-DRAIN KITS

SHVS

SPS100

ACCESSORY

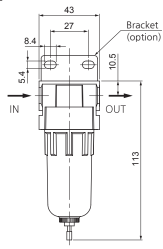
CAUTION

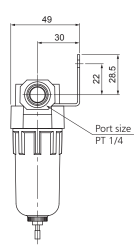
Series SAF100~600

■ DIMENSIONS (mm)

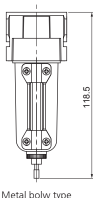
SAF 200

■ SAF200-□02□□

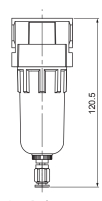




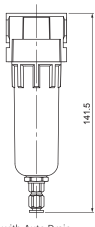
■ Dimensions of each model with an option attached







with Auto Drain (Differential pressure type)



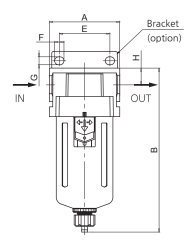
with Auto Drain (Float type)

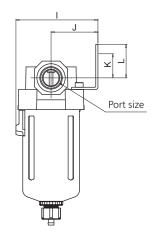
Option	Auto	Drain	B : Bracket
Option	D : Differential pressure type	Df : Float type	D . Diacket
Model		SAD200	B200

■ DIMENSIONS (mm)

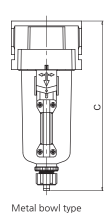
SAF 300~400

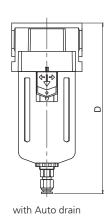
■ SAF300-□03□□ SAF400-□04(06)□□





■ Dimensions of each model with an option attached





Option	B : Bracket	D : Auto Drain
Model	SAF300 : B300 SAF400 : B400	SAF300 : SAD300 SAF400 : SAD400

Model	Port size	Α	В	C	D	Е	F	G	Н	I	J	K	L
SAF300-03	3/8	57	143	161	149	40	7.9	6.3	14	65	36.5	14	21
SAF400-04	1/2	75	174	179	181	54	10	8.5	17.9	85	50	25.7	35.7
SAF400-06	3/4	75	178	183	185	54	10	8.5	19.8	85	50	25.1	35.1

SAU

SAU LARGE FLOW

SAU HIGH PRESS,

SAW

SAWM SAWD

SAF

SAF LARGE FLOW

SAFM SAFD

SAR

SAR LARGE FLOW

SAR T-HANDLE

SAR HIGH PRESS,

SRP

SAL

SAL LARGE FLOW

AUTO-DRAIN KITS

SHVS

SPS100

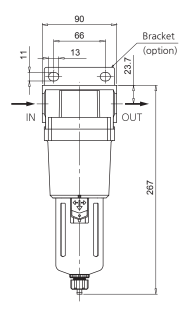
ACCESSORY

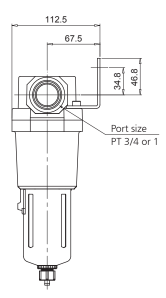
CAUTION

■ DIMENSIONS (mm)

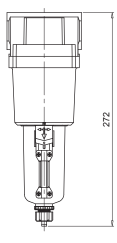
SAF 600

■ SAF600-□06□□
SAF600-□10□□

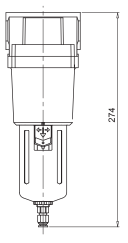




■ Dimensions of each model with an option attached







with Auto drain

Option	B ∶Bracket	D : Auto Drain
Model	B600	SAD400