Air Unit (SAU260~460 Series)

Filter Regulator + Mist Separator + Micro Mist Separator





SAU 260

SAU 360

How to order

4 60 - 04 DG - MeP 1 Air Unit 2 Body Size 2 - 1/4 3 - 3/8 4 - 1/2

- ③ Composition ► 60 — Filter Regulator(SAW) Mist Separator(SAFM)
- Micro Mist Separator(SAFD) (4) Thread type
 - Nil - Rc(PT) - NPT Ν - G(PF)
- (5) Port size •

	Body size		
ze [2	3	4
/8	•		
/4	•		
/8			
/2			•
	ze - /8 /4 /8 /2	ze 2 /8 • /4 • /8	ze 2 3 /8 • /4 • /8 • •

6 Accessory(Optional) •

- Nil None gauge / Manual Drain
- Auto Drain

Symbol Description		Body		
Зуппоот	Description		3	4
D	One-touch fitting type			•
Dn	Nipple(PT1/8) type		•	•
Df	SAW,SAFM, SAFD200 Float type	•	-	-

주) 1. SAW, SAFM, SAFD200 are differential pressure type. 2. SAW, SAFM, SAFD300~400 are float type.

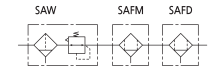
G	Round type gauge
Gs	Square embedded type

(7) Bowl •

PC bowl

MeP - Metal bowl with pipe type sight glass

Symbol



Specification

Composition	Filter Regulator + Mist Separator + Micro Mist Separator	
Fluid	Compressed Air	
Max. operating pressure	10bar (1.0MPa)	
Max. supply pressure	15bar (1.5MPa)	
Ambient and Media temp.	-5∼60℃ (No freezing)	
Regulating range(SAW)	0.5~8.5bar (0.05~0.85MPa)	
Filtration	SAW:10µm + SAFM:0.1µm + SAFD:0.01µ	
Bowl material(SAW, SAFM,SAFD)	Poly-carbonate (option: ALDC)	
Construction(SAW)	Relief type	

Precautions

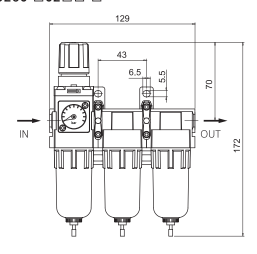
- (1) Do not use Poly-carbonate bowls in an environment where they are exposed to or come in contact with organic solvents, chemicals. cutting oil, synthetic oil, alkali, and thread lock solutions.
- (2) Components with a bowl must be installed vertically with the bowl downward so that faulty drain discharge and dripping can be verified.
- (3) Set the outlet pressure range for the regulator in a range that is 85% or less of the inlet pressure. If set above 85%, the inlet pressure will be easily effected by fluctuations in the flow rate and inlet pressure, and will become unstable.
- (4) To set the pressure using the knob, turn the knob in the direction that increases pressure and lock the knob after the pressure is set. If this is done in the direction that decreases pressure, the pressure may drop from the original set pressure. Turning the knob clockwise increases the outlet pressure, and turning it counterclockwise reduces the pressure.
- (5) 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.
- (6) When auto drain is inoperable, drain manually by pushing the one-touch fitting upward.

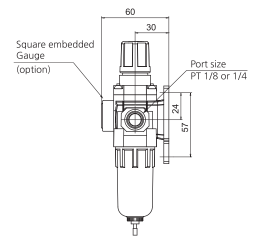
Air Unit

DIMENSIONS (mm)

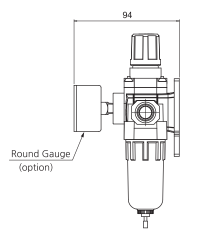
SAU 260

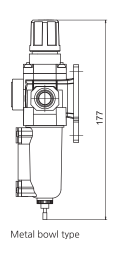
■ SAU260-□02□□-□

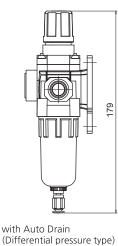


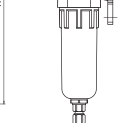


■ Dimensions of each model with an option attached









with Auto Drain (Float type)

Option	Auto Drain		Gauge		
Οριίοπ	D : Differential pressure type	Df : Float type	G : Round type	Gs : Square embedded type	
Model				bar	
		SAD200	G40, R1/8	Gs28	

SAU

SAU LARGE FLOW

SAU HIGH PRESS.

SAW

SAW HIGH PRESS.

SAWM SAWD

SAF

3AF

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

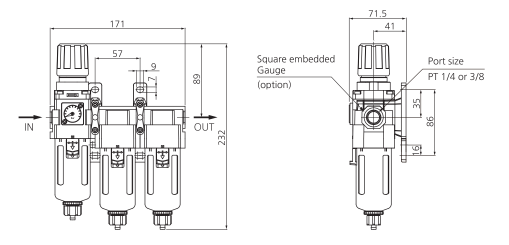
ACCESSORY

CAUTION

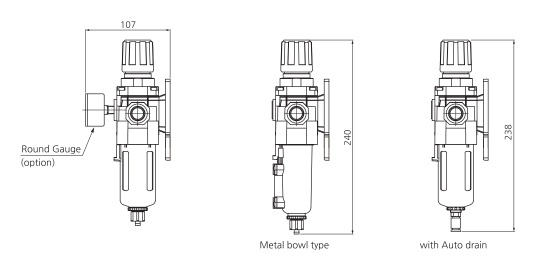
DIMENSIONS (mm)

SAU 360

■ SAU360-□03□□-□



■ Dimensions of each model with an option attached

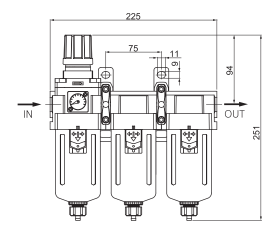


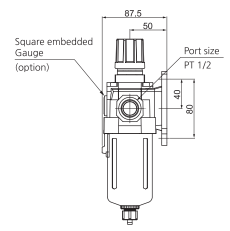
Outhor	D : Auto Drain	Gauge		
Option		G : Round type	Gs : Square embedded type	
Model			bar	
	SAD300	G40, R1/8	Gs28	

DIMENSIONS (mm)

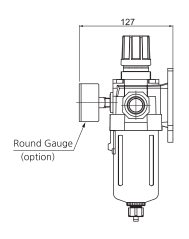
SAU 460

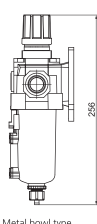
■ SAU460-□04□□-□

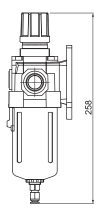




■ Dimensions of each model with an option attached







Metal bowl type

with Auto drain

Ontina	D : Auto Dunia	Gauge		
Option D	D : Auto Drain	G : Round type	Gs : Square embedded type	
Model			© bar	
	SAD400	G50, R1/4	Gs28	

SAU LARGE FLOW

SAU HIGH PRESS.

SAW

SAW HIGH PRESS.

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

SKP Corp.