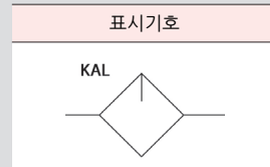


KAL201-601 series



KAL201-02

KAL401-04

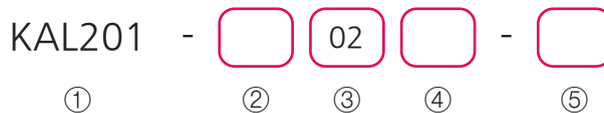


특징

- 적하부가 일체화 처리되었습니다.
- 적하부 내화학성이 향상되었습니다.

형식기호

※ 형식기호는 알파벳순으로 표시합니다.



① 시리즈

KAL201	Rc(PT) 1/8, 1/4
KAL301	Rc(PT) 1/4, 3/8
KAL401	Rc(PT) 3/8, 1/2
KAL601	Rc(PT) 3/4, 1

② 나사규격

무기호	Rc(PT) 나사(표준)
G	G 나사
N	NPT 나사

③ 관접속구경

구분		KAL 시리즈			
		201	301	401	601
01	Rc(PT)1/8	●			
02	Rc(PT)1/4	●	●		
03	Rc(PT)3/8		●	●	
04	Rc(PT)1/2			●	
06	Rc(PT)3/4				●
10	Rc(PT)1				●

④ 브라켓

무기호	없음(표준)
B	C형 브라켓

⑤ BOWL 형태

무기호	POLY BOWL(표준)
M	METAL BOWL

사양

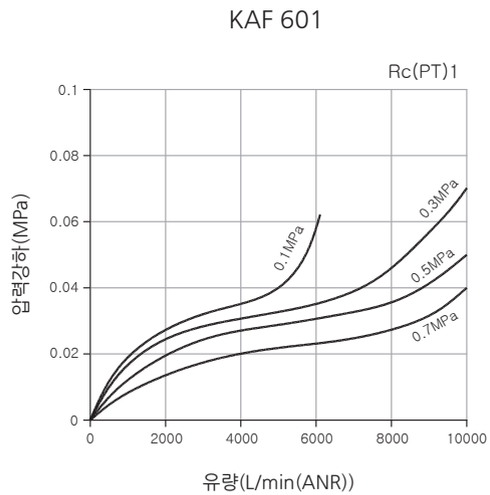
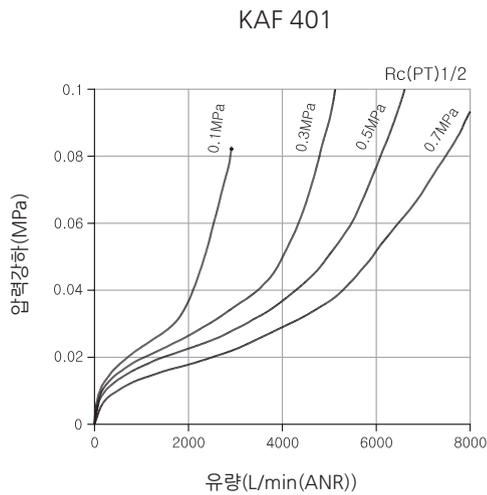
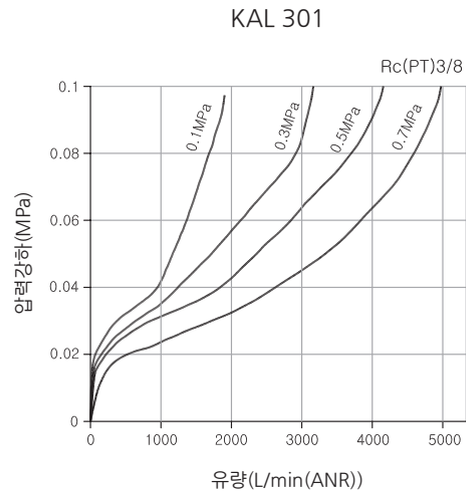
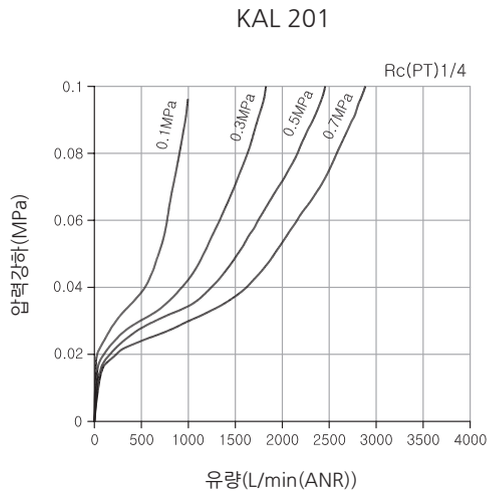
항목	KAL201	KAL301	KAL401	KAL601
보증내압력	1.5MPa			
최고사용압력	1.0MPa			
최저사용압력	0.05MPa			
주위온도 및 사용유체온도	-5 ~ 60℃(단, 결빙없을 것)			
※ 적하 최소유량 (L/min(ANR))	15	45	50	-
급유	터빈유1종(ISO VG32)			
Bowl 형태	폴리카보네이트(표준) / 메탈 / 나일론투명			
제품중량(g)	160	320	495	1,450

※ 조건: 1차측 압력 0.5MPa, 터빈유1종(ISO VG32), 온도20℃, 유량조정밸브<전부열림>의 적하수가 5방울/분 이상일때의 유량입니다.

⚠ 취급상 주의사항

1. 케이스의 재질이 폴리카보네이트인 경우 신나, 사염화탄소, 클로르포름, 초산에스텔, 시크로hex산, 트리클로르에틸렌, 황산, 유산등 화학약품의 사용 또는 화학 약품에 노출된 환경에서의 사용은 피하십시오.
2. 급유구로의 급유가 아닌 보울을 열어 급유할 시 내부 잔압을 제거한후 보울을 분해하시기 바랍니다.

유량 특성(대표값)



에어클린
유니트

KAF101
~601

KAF231

KAR101
~601

KAR231

KAL201
~601

KAU201
~601

KAU201A
~601A

KAU201B
~601B

KAW101
~601

KAW231

KAD402

AD201
~401

BT201
~601

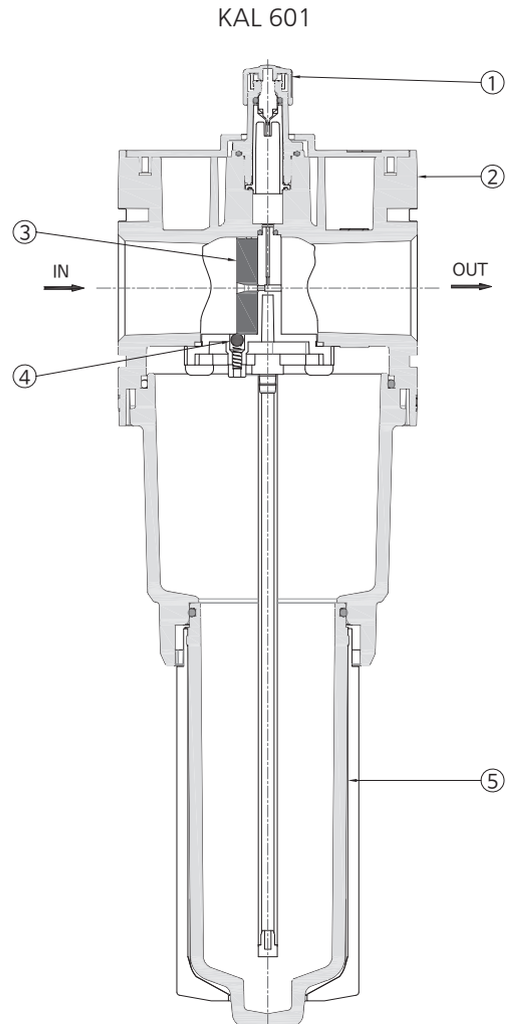
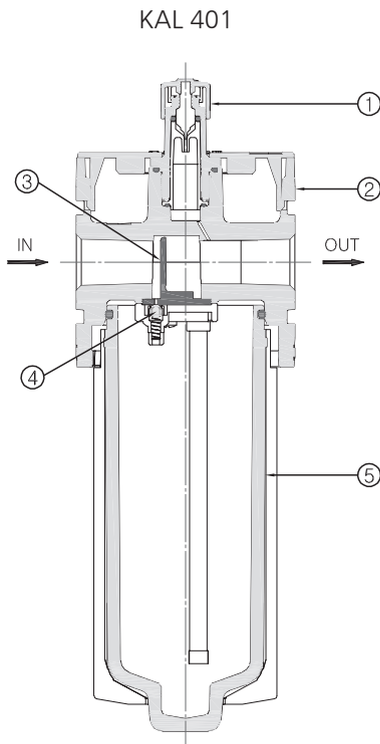
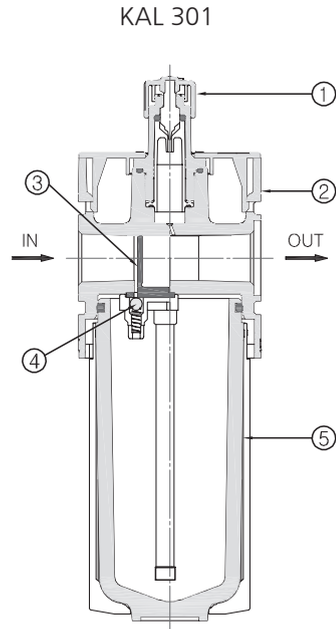
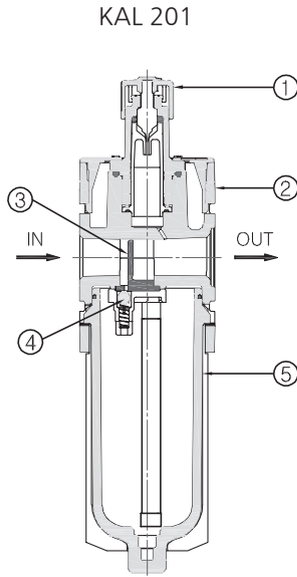
BI201
~601

KPG

KVHS-A

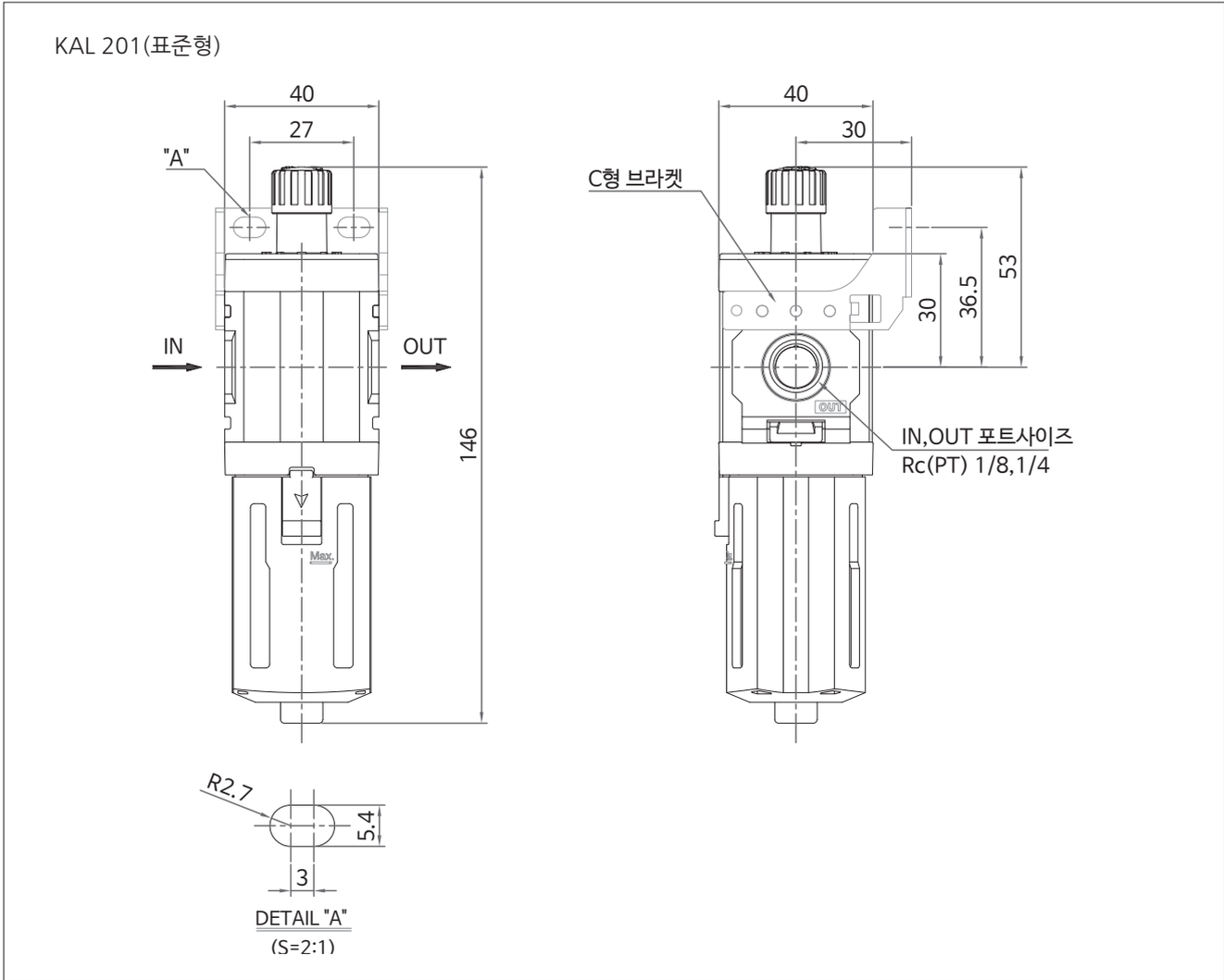
KVHS

구조도

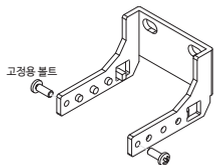


번호	부품명	재질
1	Handle	POM
2	Body	ALDC
3	Damper	Urethane
4	Check Valve	STEEL BALL
5	Bowl	PC/Nylon/ALDC

외형치수도



B : C형 브라켓



Model : BC201

에어클린
유니트

KAF101
~601

KAF231

KAR101
~601

KAR231

KAL201
~601

KAU201
~601

KAU201A
~601A

KAU201B
~601B

KAW101
~601

KAW231

KAD402

AD201
~401

BT201
~601

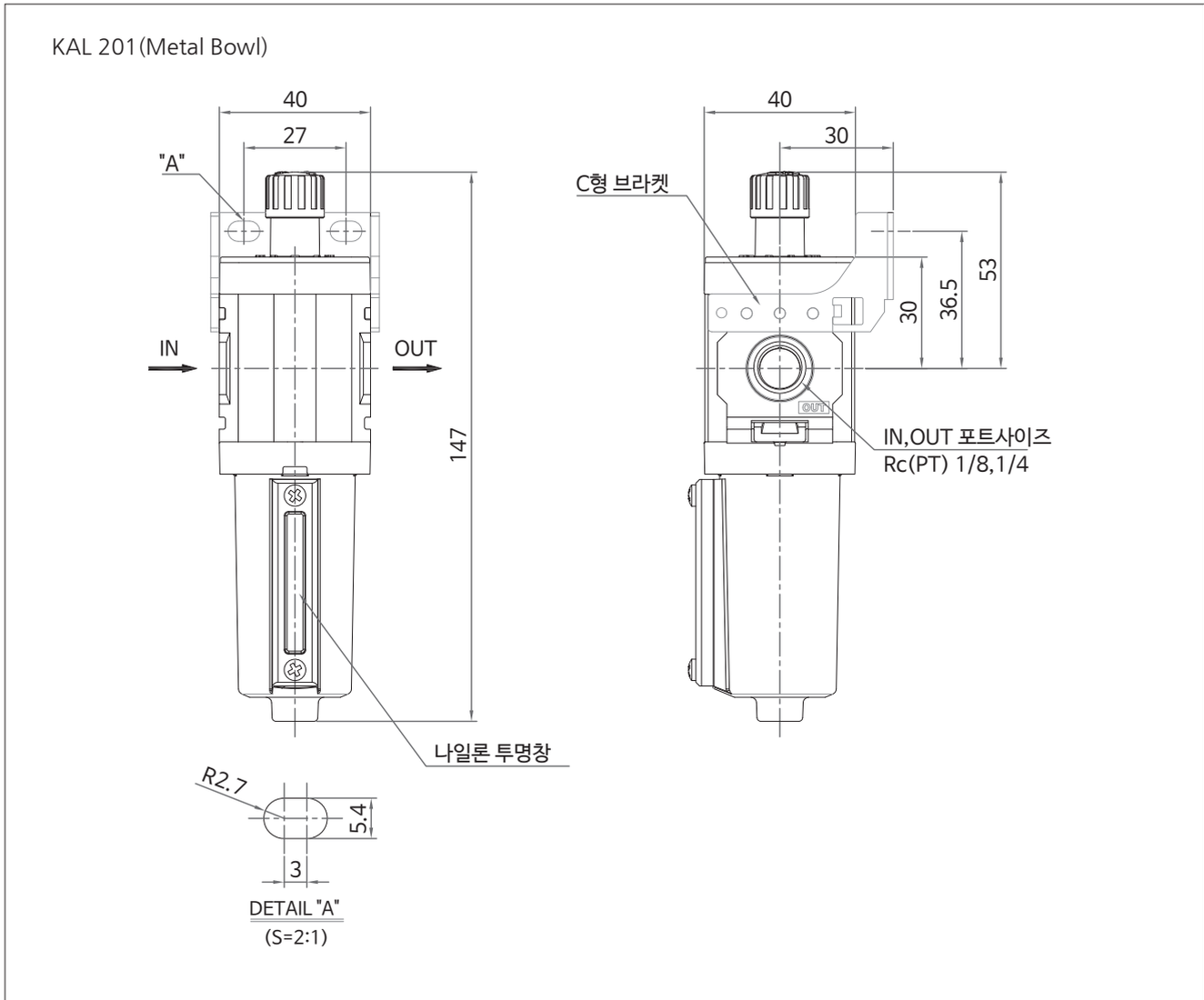
BI201
~601

KPG

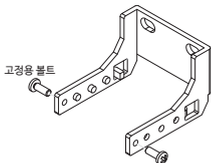
KVHS-A

KVHS

외형치수도

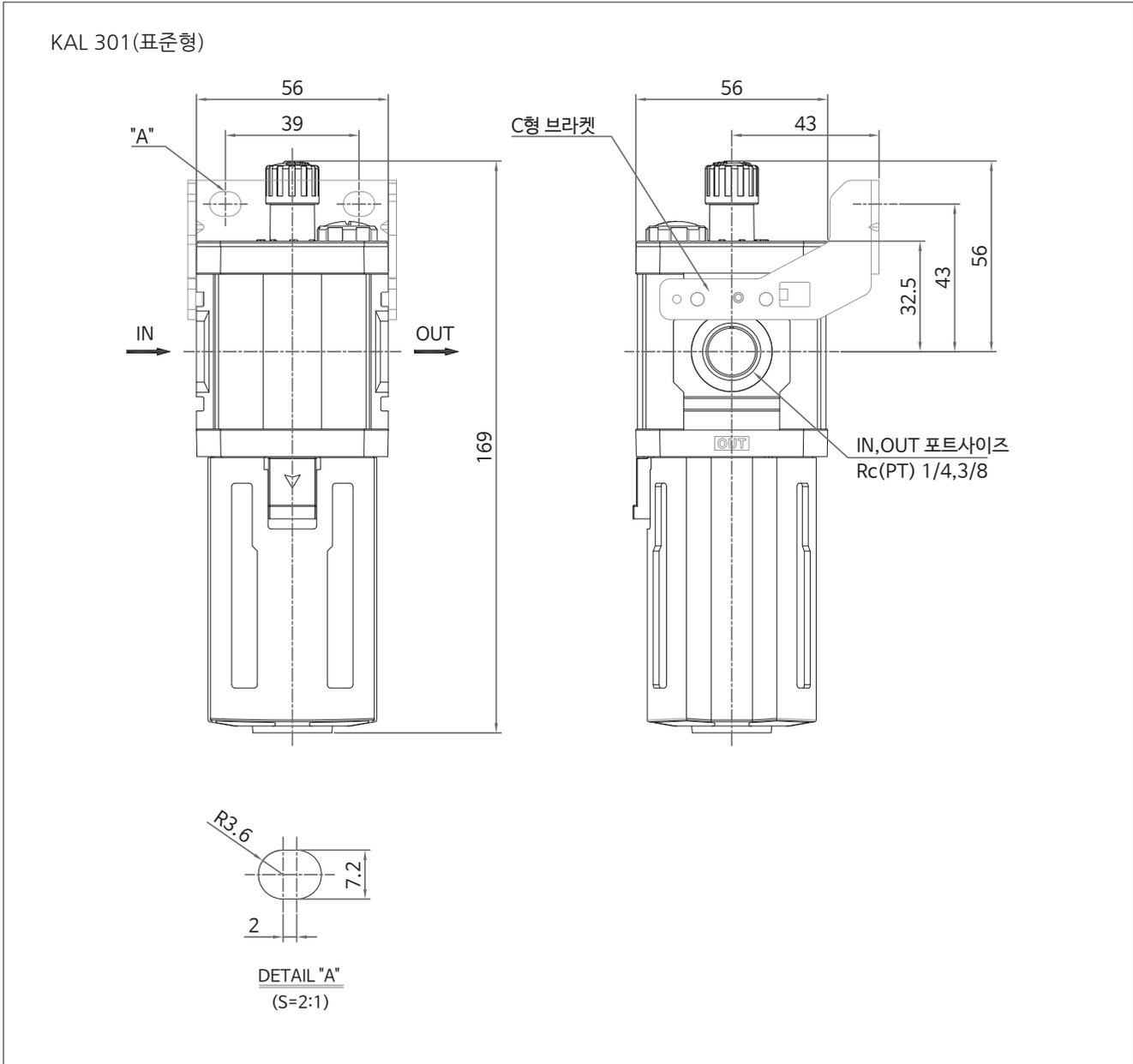


B : C형 브라켓

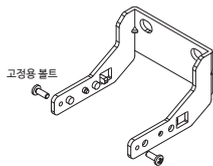


Model : BC201

외형치수도



B : C형 브라켓

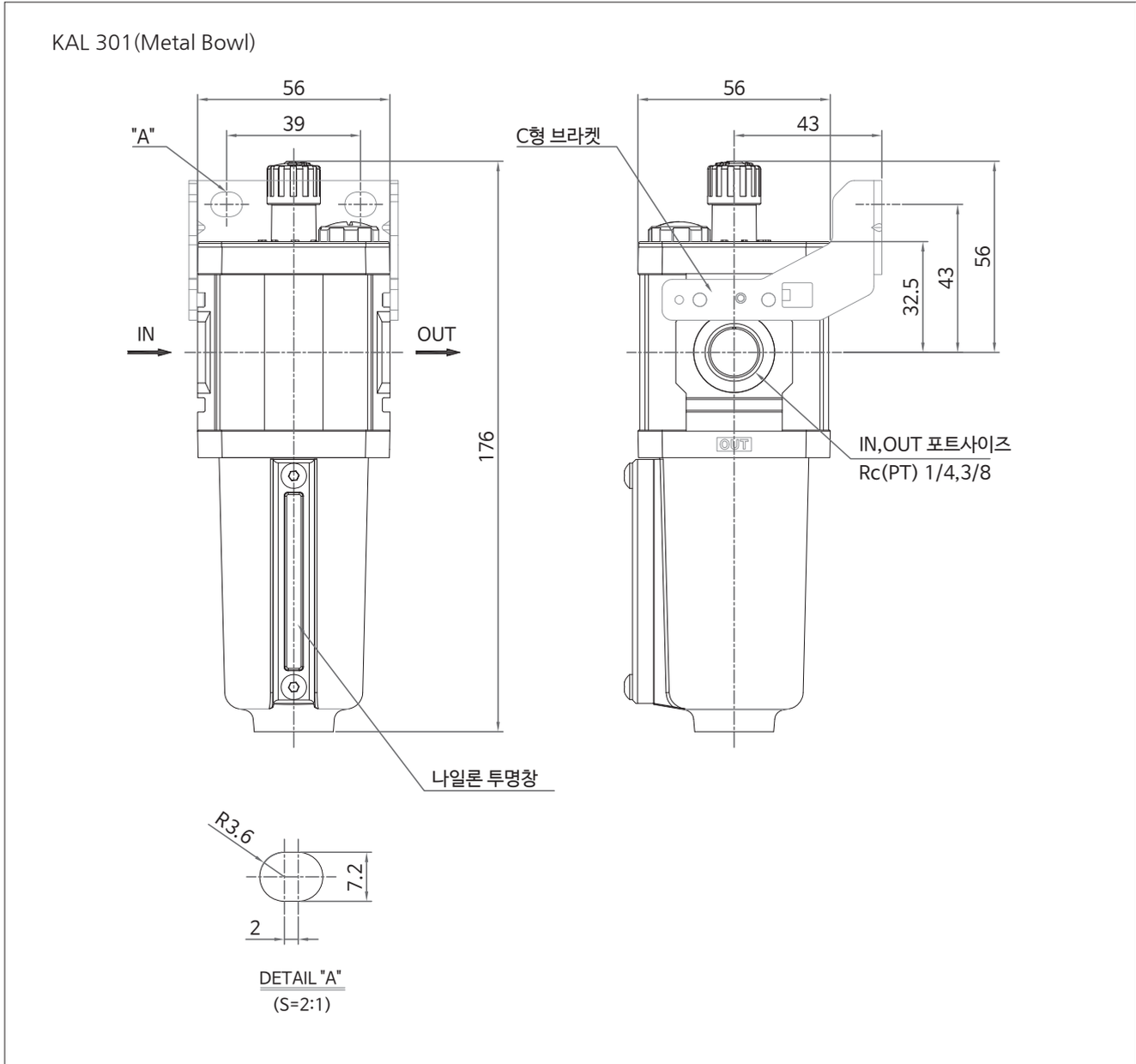


Model : BC301

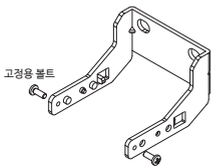
에어클린
유니트

- KAF101 ~601
- KAF231
- KAR101 ~601
- KAR231
- KAL201 ~601
- KAU201 ~601
- KAU201A ~601A
- KAU201B ~601B
- KAW101 ~601
- KAW231
- KAD402
- AD201 ~401
- BT201 ~601
- BI201 ~601
- KPG
- KVHS-A
- KVHS

외형치수도

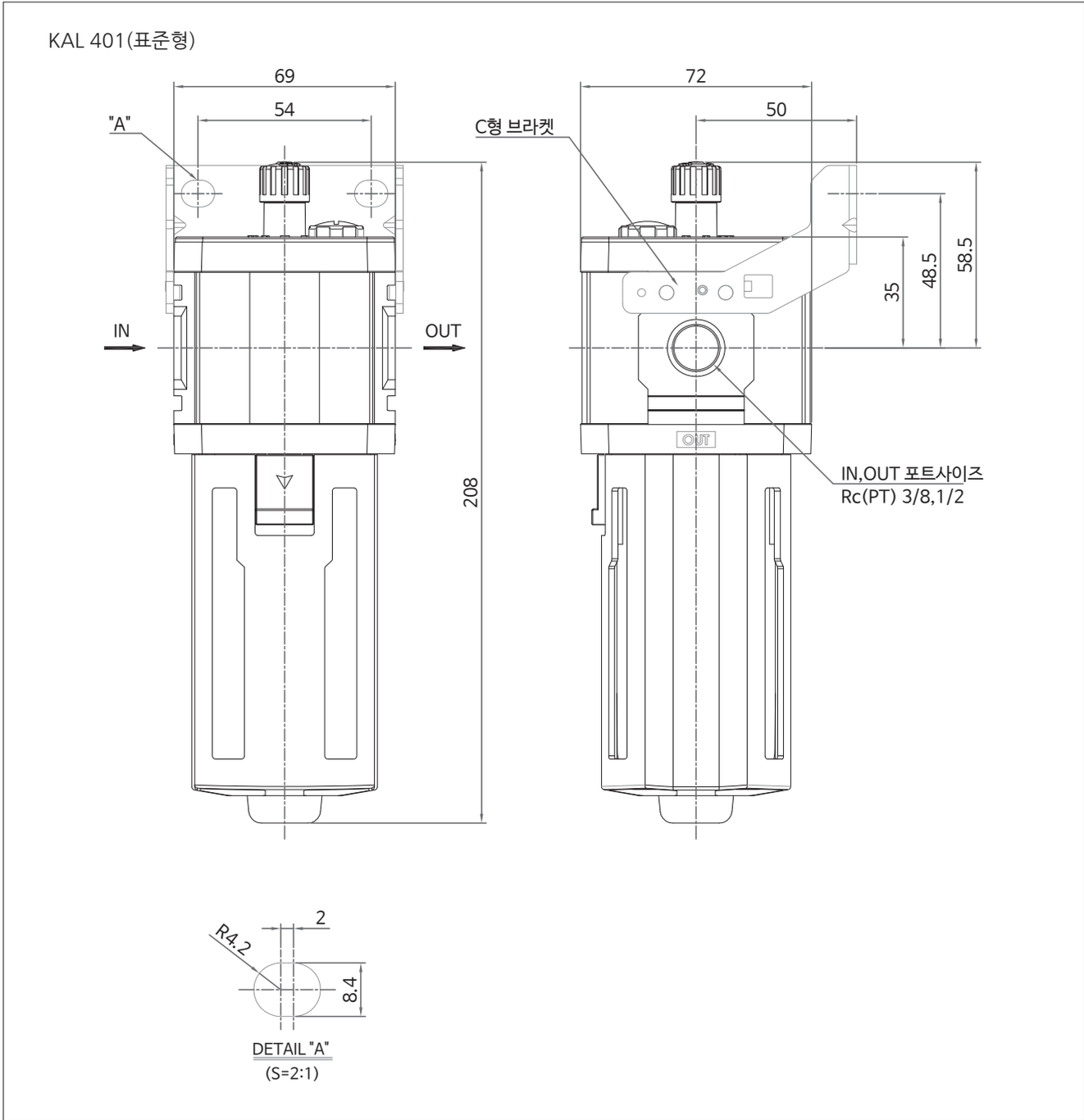


B : C형 브래킷



Model : BC301

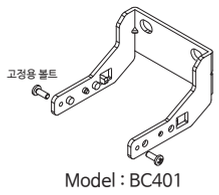
외형치수도



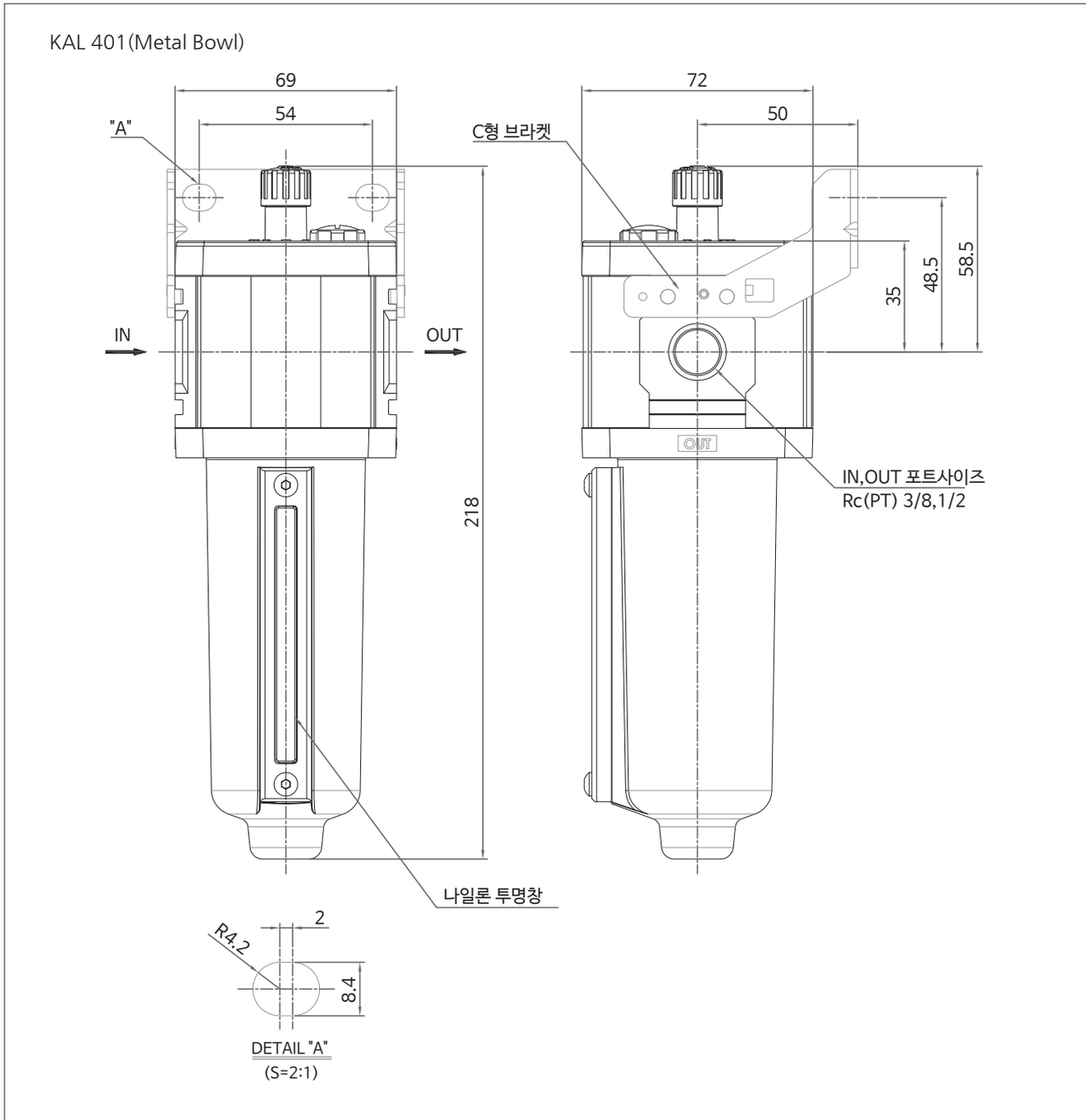
에어클린
유니트

- KAF101 ~601
- KAF231
- KAR101 ~601
- KAR231
- KAL201 ~601
- KAU201 ~601
- KAU201A ~601A
- KAU201B ~601B
- KAW101 ~601
- KAW231
- KAD402
- AD201 ~401
- BT201 ~601
- BI201 ~601
- KPG
- KVHS-A
- KVHS

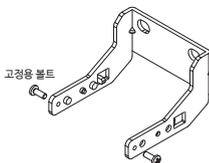
B : C형 브라켓



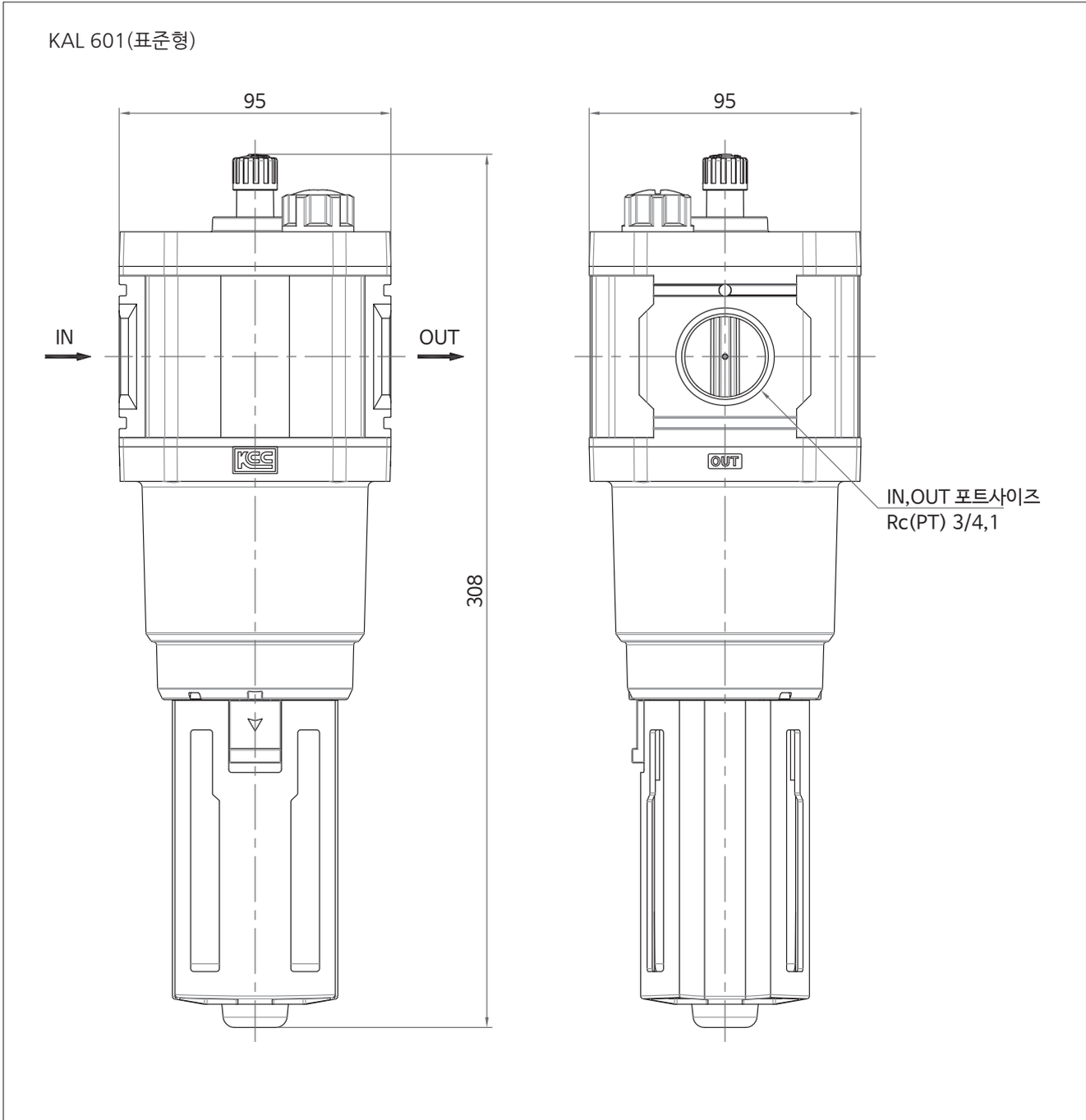
외형치수도



B : C형 브라켓



외형치수도



에어클린
유니트

KAF101
~601

KAF231

KAR101
~601

KAR231

KAL201
~601

KAU201
~601

KAU201A
~601A

KAU201B
~601B

KAW101
~601

KAW231

KAD402

AD201
~401

BT201
~601

BI201
~601

KPG

KVHS-A

KVHS

외형치수도

