

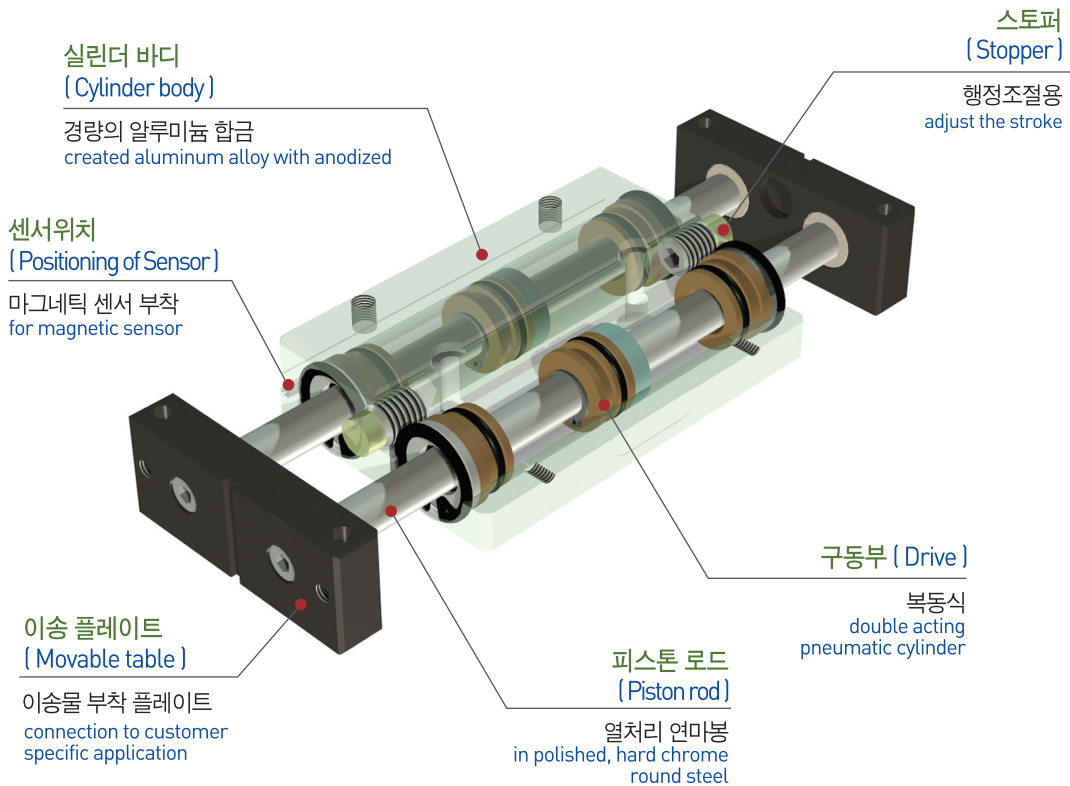


특징 (Character)

- PLATE 이송형 2-로드 슬라이드 실린더
PLATE moving type 2-rod slide cylinder
- 짧은거리 이송시 PLATE를 고정, BODY 이송도 가능,
이때 Air fitting 몸체와 같이 이송됨에 유의
Fix plate in case of short moving, possible to
move body note moving with air fitting's body
- JC12, JC16은 구조상 센서고정 레일이 PLATE측에 고정되고,
BODY 고정시 센서가 이송됨에 주의하여 주십시오.
JC12, JC16 is structurally fixed rail which fixing sensor to
plate, take note moving sensor in case of fixing body
- 고정도 이송용 B-TYPE (BALL BUSH 사용)과 경제적인
N-TYPE(DU DRY BUSH 사용)이 있어 선택 사용이 가능
Possible to choose high precision B-type (BALL BUSH)
and economical N-type (DU DRY BUSH)

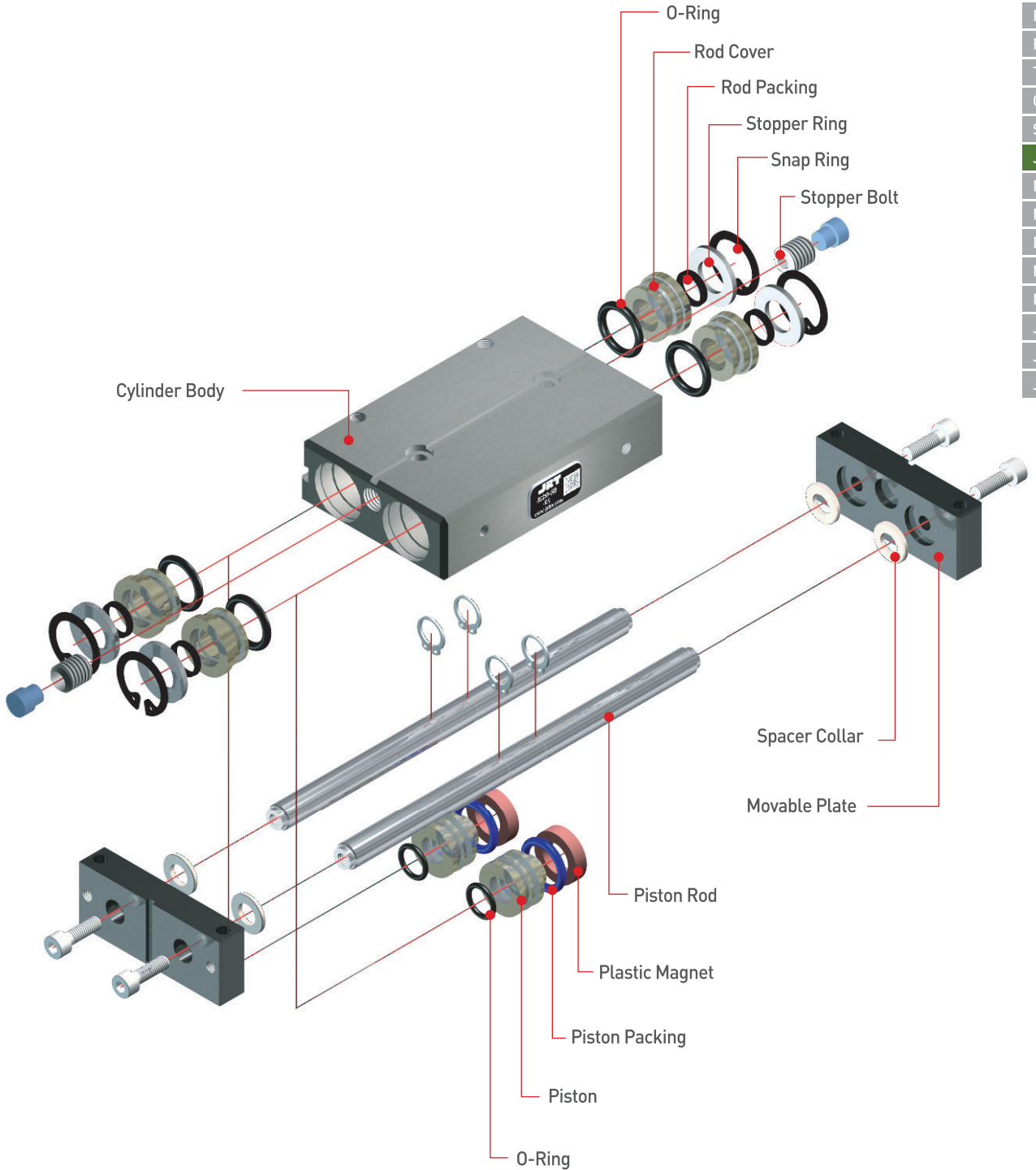


플레이트 이송형 2로드 실린더 (Plate transfer type, 2 rod)



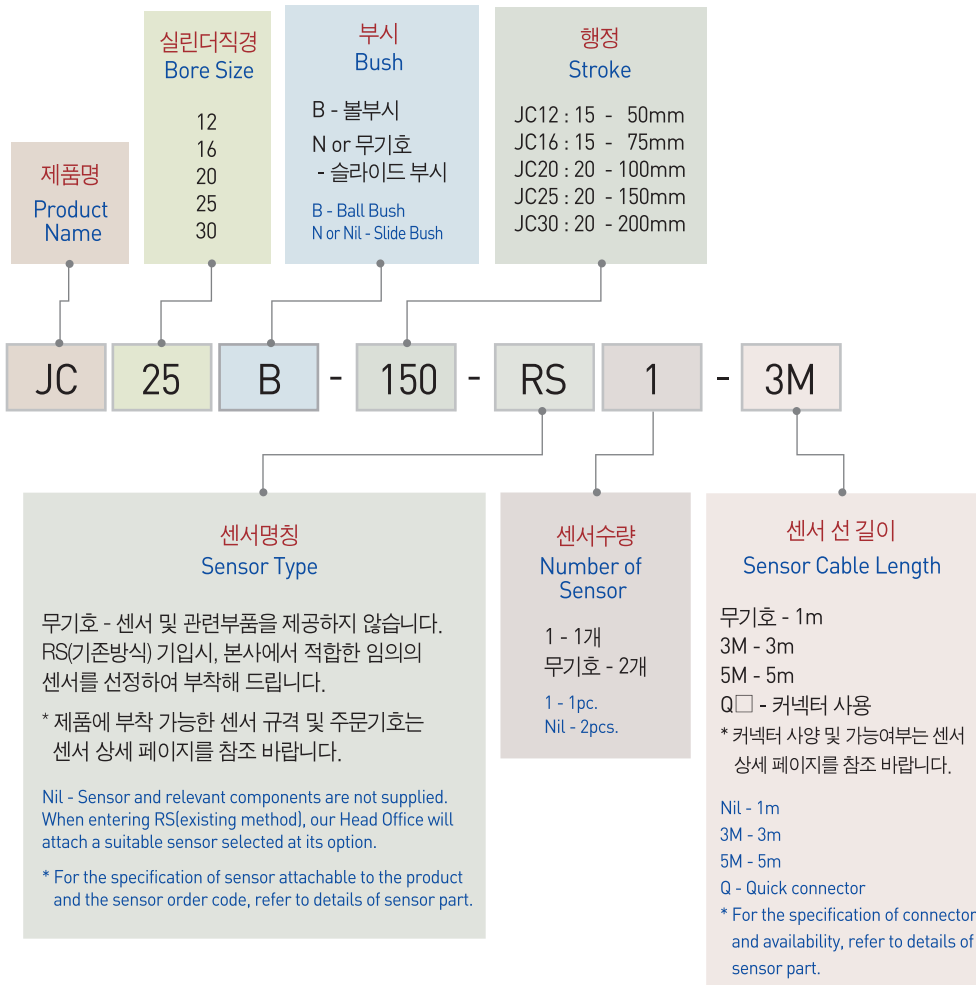
부품분해도 (Exploded view)

※ 본 분해도는 한 제품을 예시하였으므로 기종별로 차이가 있을 수 있습니다.
 ※ This exploded view illustrates a certain product only. The contents may vary by product models.



RH
RHC
RHW
RHS
TL
GC
SC
JC
NE
NT
DG
NO
NF
JO
JSR9
JCR9

주문기호 (Ordering Code)



☐ 제품사양 (Specification)

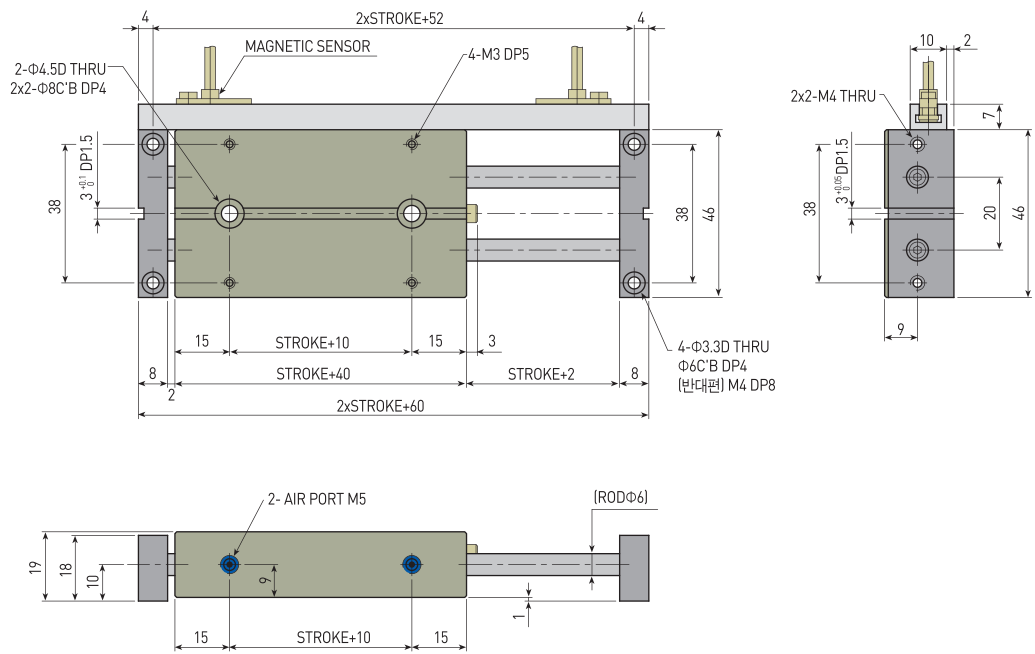
P=공기압력(bar) , St=행정(mm)
P=Air Pressure(bar) , St=Stroke(mm)

- RH
- RHC
- RHW
- RHS
- TL
- GC
- SC
- JC**
- NE
- NT
- DG
- NO
- NF
- JO
- JSR9
- JCR9

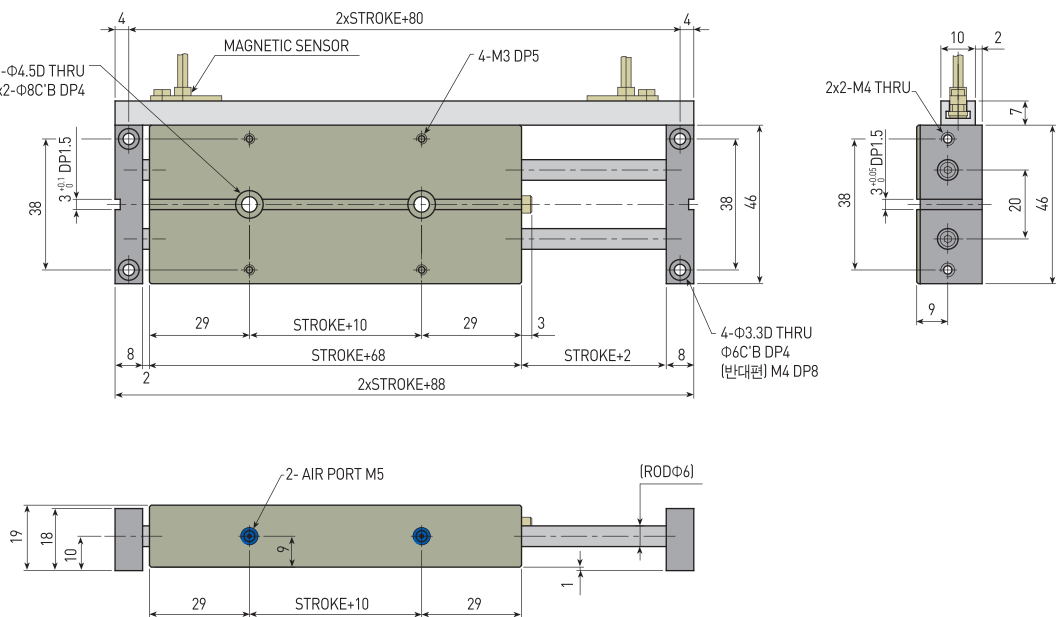
제품명칭 Products Name	JC12	JC16	JC20	JC25	JC30	단위 Unit	
최대행정 Max Stroke	50	75	100	150	200	mm	
최소행정 Min Stroke	15	15	20	20	20	mm	
전진추력 Push Power	8.34P	14.72P	23.05P	37.08P	49.54P	N	
후진추력 Pull Power	8.34P	14.72P	23.05P	37.08P	49.54P	N	
최대이송속도 Max. Speed	300	300	300	300	300	mm/sec	
최소이송속도 Min. Speed	50	50	50	50	50	mm/sec	
제품중량 (N type) Weight	0.16+0.002St	0.34+0.003St	0.6+0.004St	0.9+0.007St	1.45+0.01St	kg	
제품중량 (B type) Weight	0.28+0.002St	0.48+0.003St	0.88+0.004St	1.24+0.007St	2.2+0.01St	kg	
배관접속구 Fitting size	M5	M5	M5	M5	PF(G) 1/8		
1사이클당 공기소모량 Air consumption quantity	0.2xSt	0.3xSt	0.5xSt	0.8xSt	1.0xSt	cm ³	
반복정밀도 Repetition Accuracy						±0.1	mm
사용압력 Operating pressure						3 to 7	bar
주위온도 Ambient temperature						-5 to 60	°C
윤활 Lubrication						불필요 Needless	

☐ NOTE

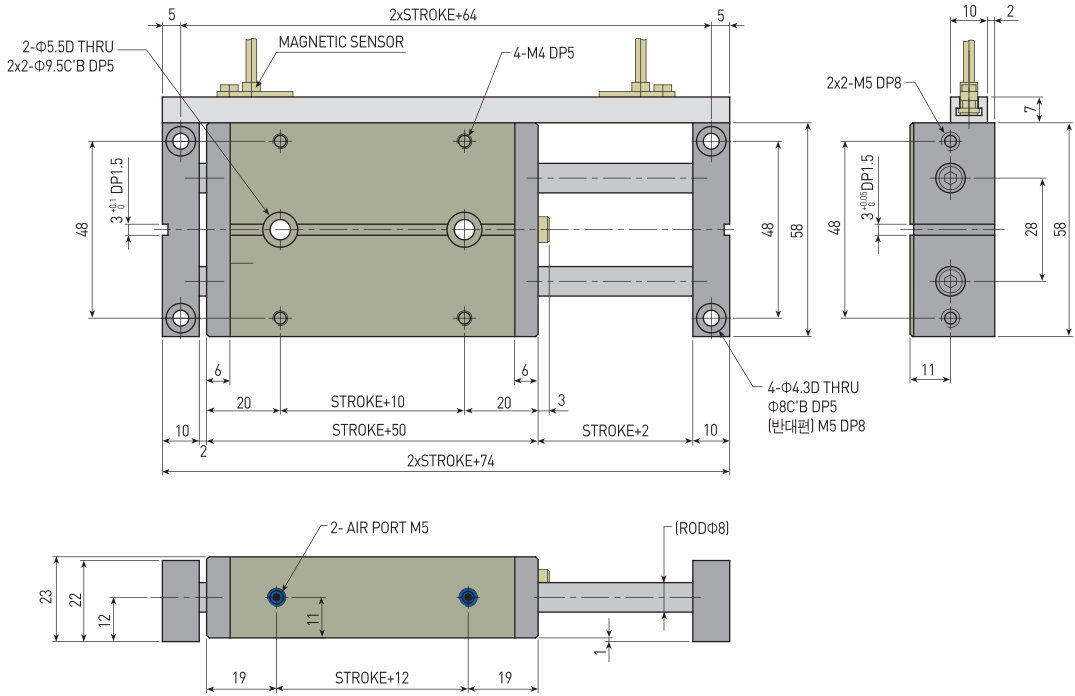
JC-12N



JC-12B

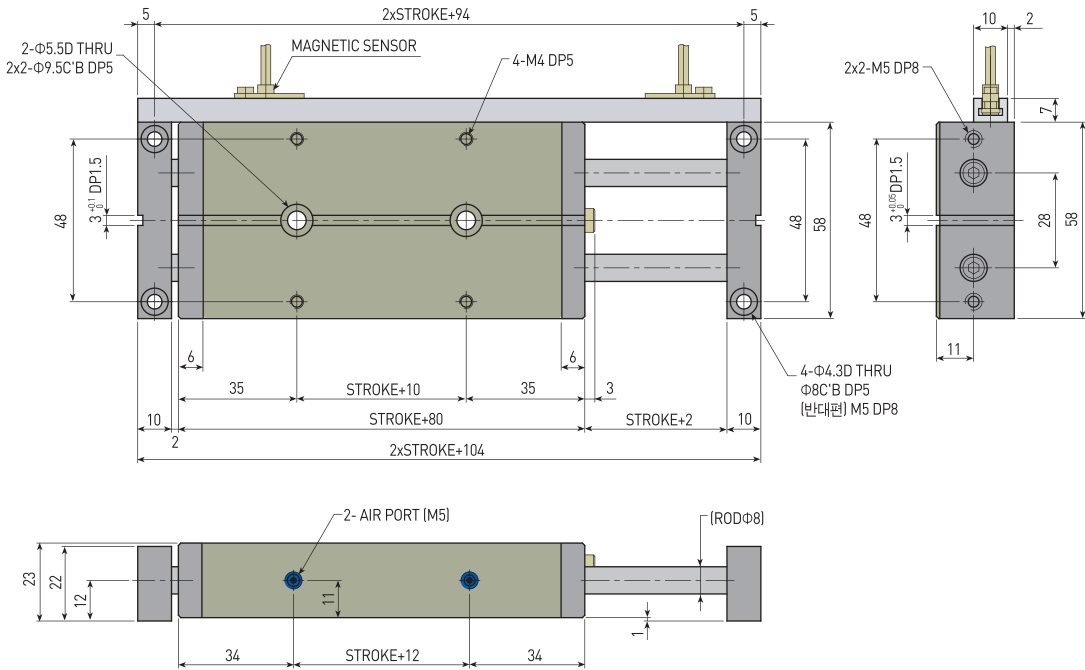


JC-16N

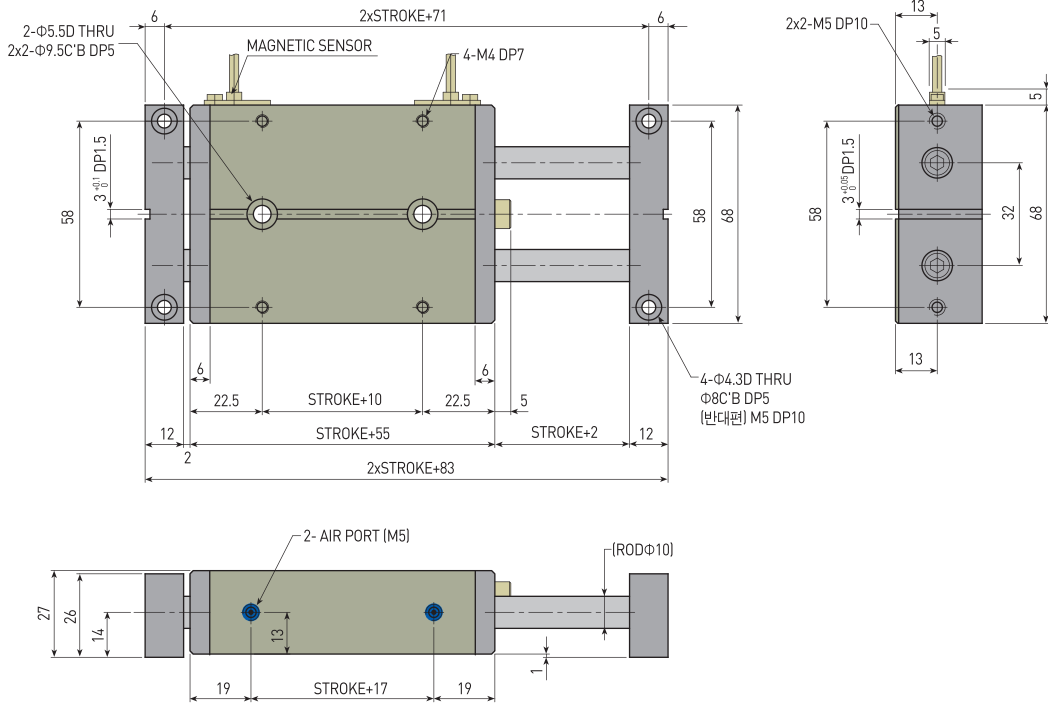


- RH
- RHC
- RHW
- RHS
- TL
- GC
- SC
- JC**
- NE
- NT
- DG
- NO
- NF
- JO
- JSR9
- JCR9

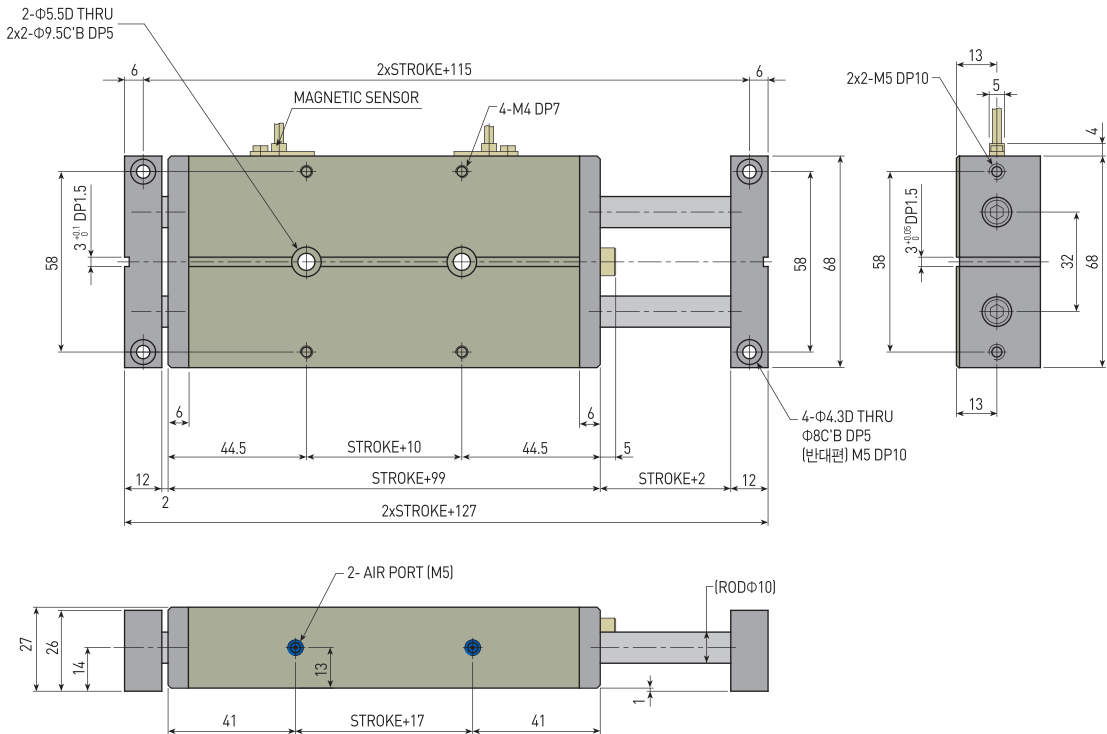
JC-16B



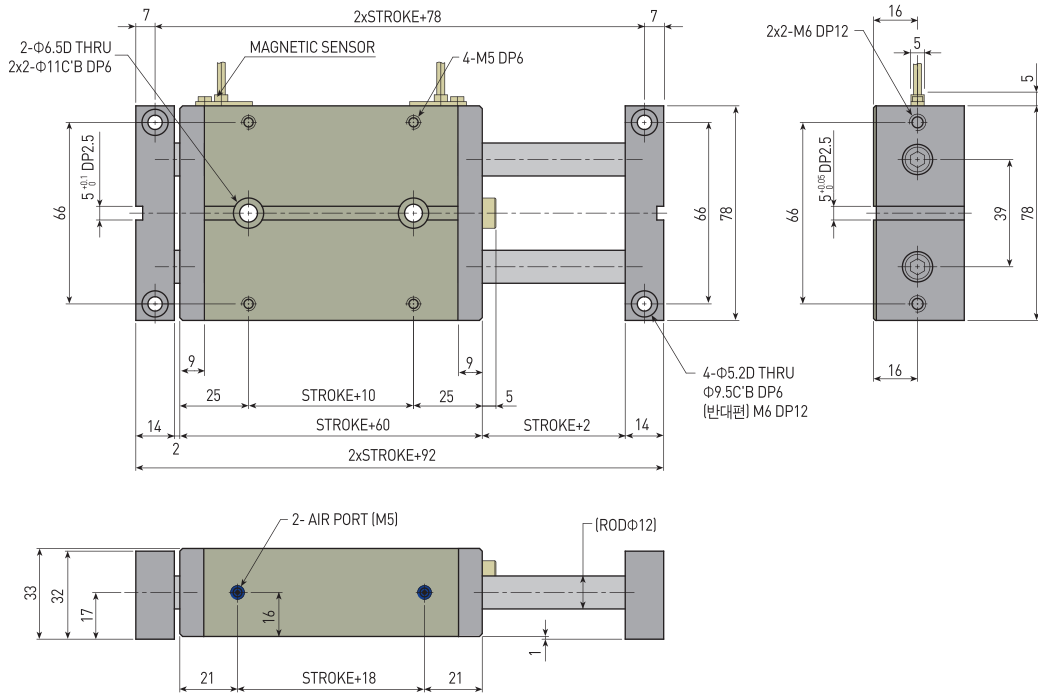
JC-20N



JC-20B

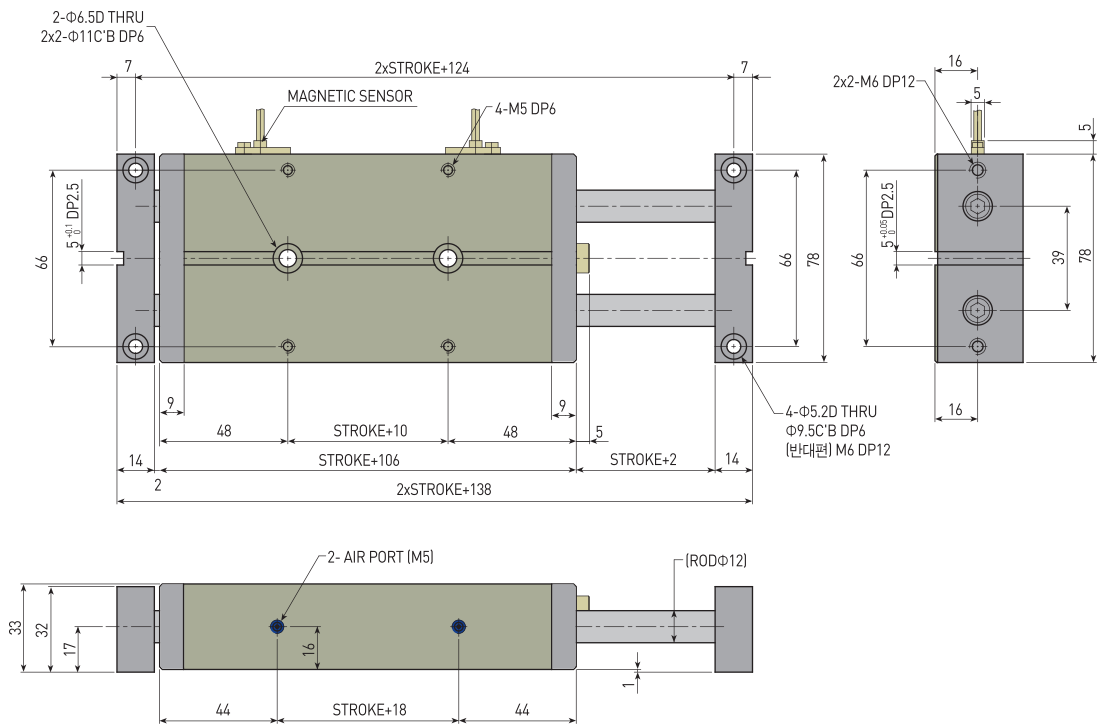


JC-25N

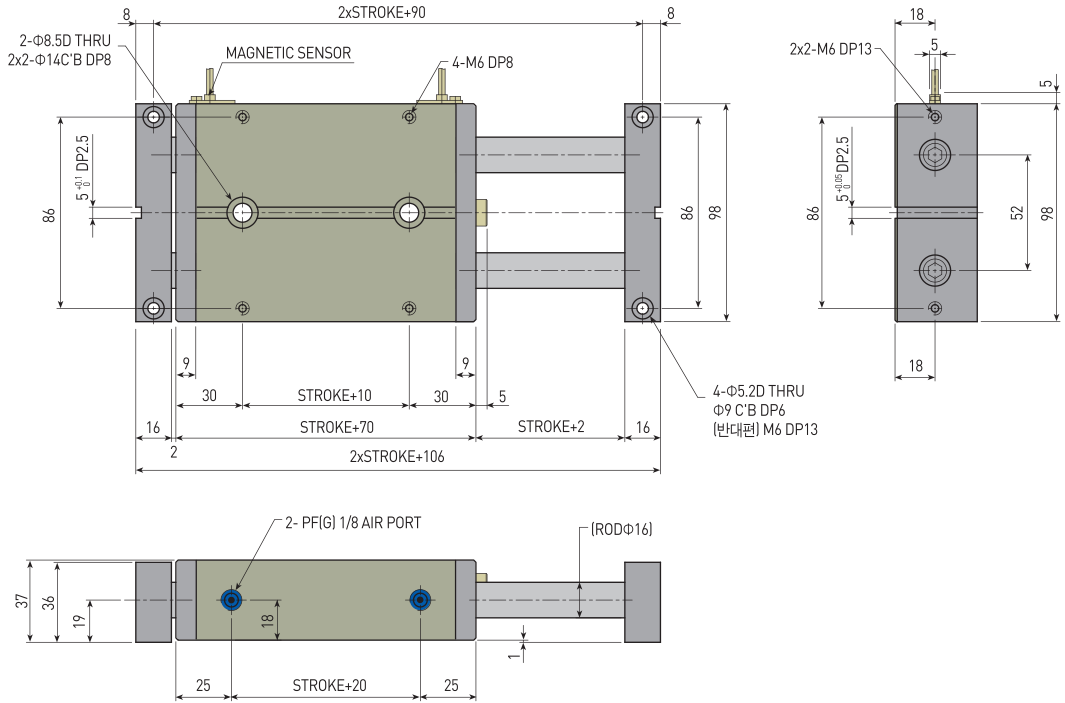


RH
RHC
RHW
RHS
TL
GC
SC
JC
NE
NT
DG
NO
NF
JO
JSR9
JCR9

JC-25B



JC-30N



JC-30B

