

RF13

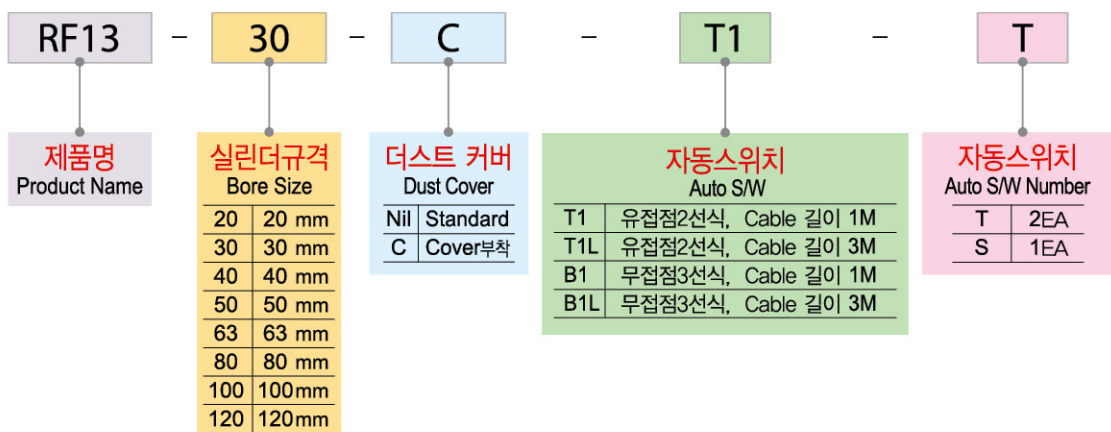
AIR CHUCK

FEATURES OF PRODUCT



- 고정도, 고강성 구조로 안전성 및 내구성 우수
- 평행개폐방식으로 정밀개폐작용
- 외부분진, 절삭칩의 비산에 대응가능한 보호커버 적용.
- 개폐 검출용 AUTO SWITCH 부착가능

ORDERING CODE



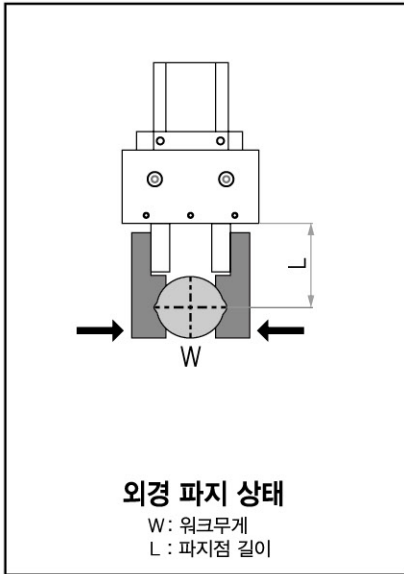
PRODUCT CONTENTS

모델명	RF13-20 (C)	RF13-30 (C)	RF13-40 (C)	RF13-50 (C)	RF13-63 (C)	RF13-80 (C)	RF13-100 (C)	RF13-120
실린더경(mm)	20	30	40	50	63	80	100	120
개폐행정(mm)	12	24	30	36	40	50	60	70
이론파지력 (kgf)	12/14.2	30.5/36.5	48/58	84.5/100.2	133/159	250/278	370/408	495/602
배관 접속구	M5			PT 1/8			PT 1/4	
제품중량(kgf)	0.52	1.8	2.2	3.1	4.5	8.2	12.5	16.2
사용 유체	청정공기							
사용압력	0.3~0.7 Mpa							
사용 온도(°C)	0~60							
반복정밀도(mm)	±0.01	±0.01	±0.01	±0.03	±0.03	±0.05	±0.05	±0.05

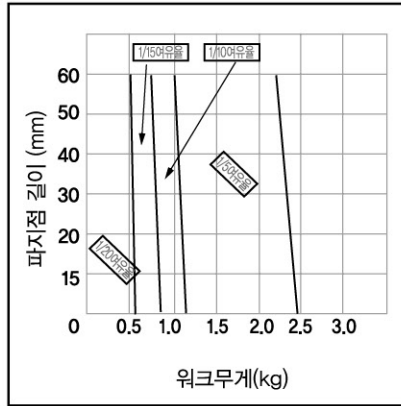
⚠ 주의 (Caution)

어태치먼트 길이(L값)를 파지능력 선도상의 허용 길이보다 길게 사용하게 되면 가이드부에 악영향을 주어 내구성에 문제가 발생되오니 반드시 파지능력 선도상의 허용길이내에서 사용하십시오.

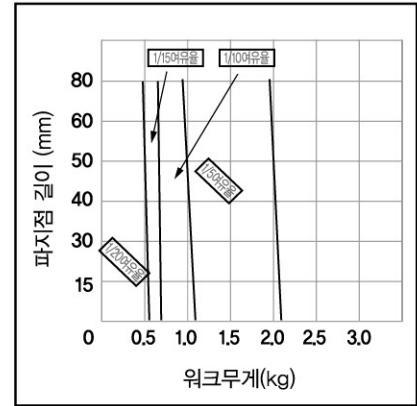
WORK 외경 파지 능력선도



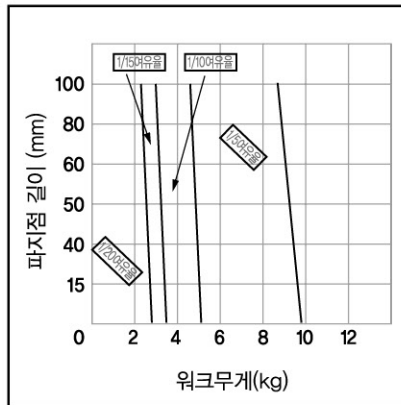
◆ RF13-20(C)



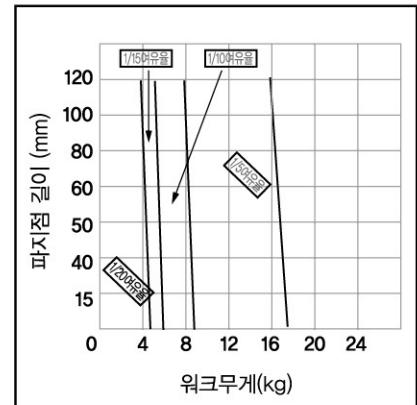
◆ RF13-30(C)



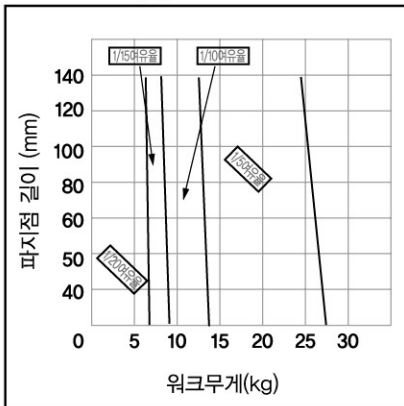
◆ RF13-40(C)



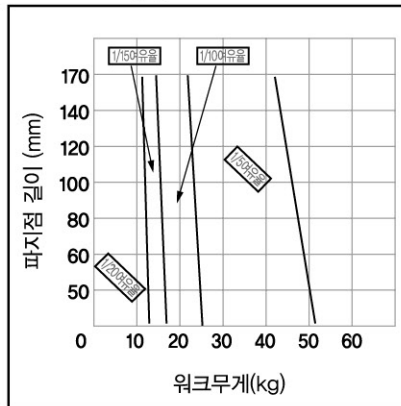
◆ RF13-50(C)



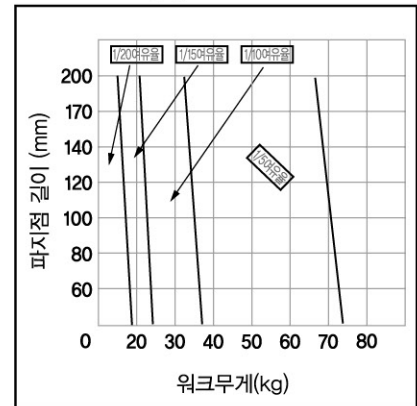
◆ RF13-60(C)



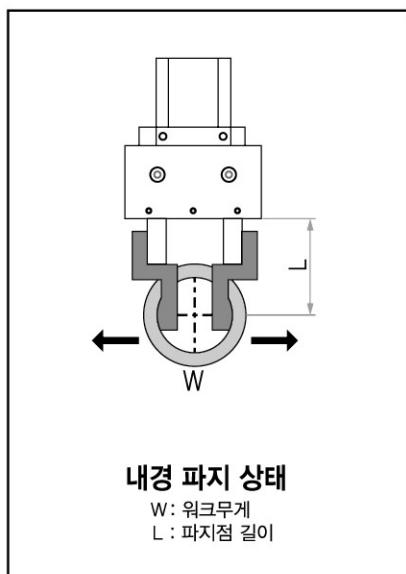
◆ RF13-80(C)



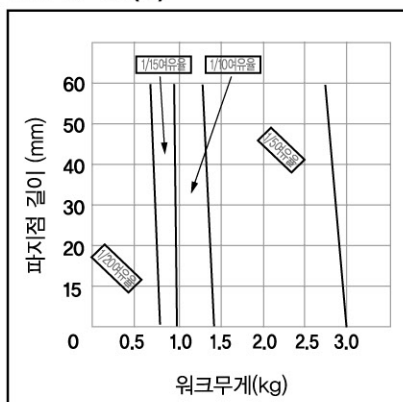
◆ RF13-100(C)



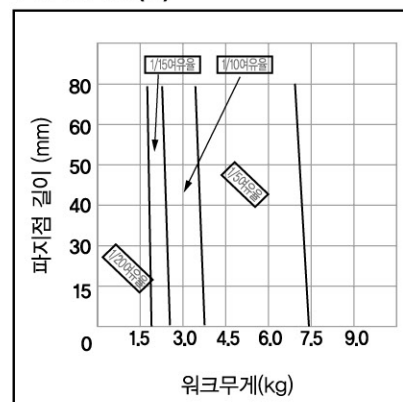
WORK 내경 파지 능력선도



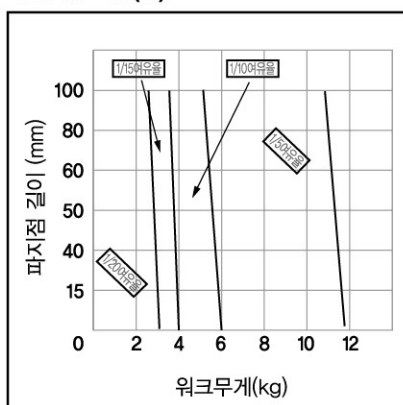
◆RF13-20(C)



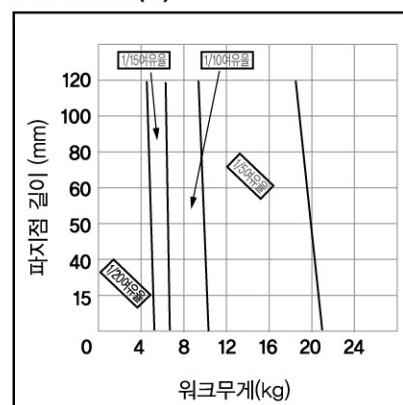
◆RF13-30(C)



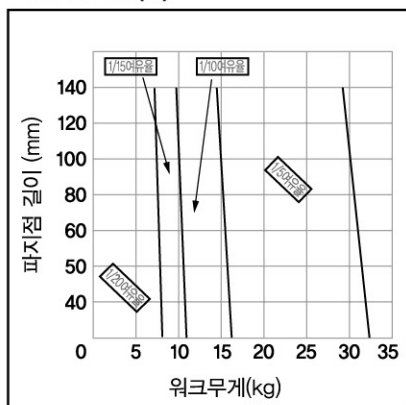
◆RF13-40(C)



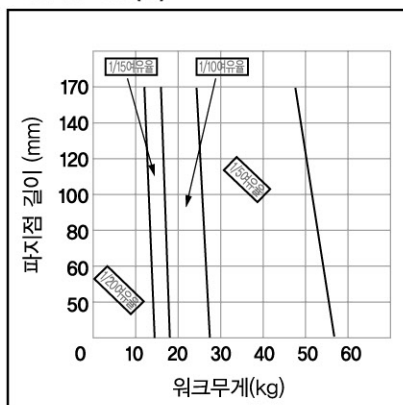
◆RF13-50(C)



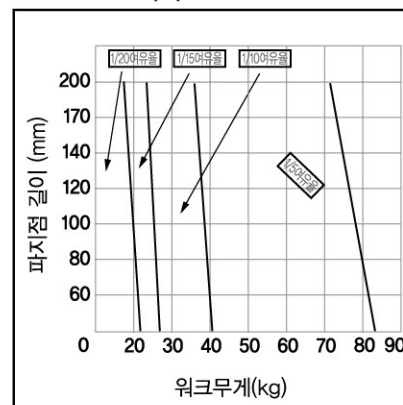
◆RF13-60(C)



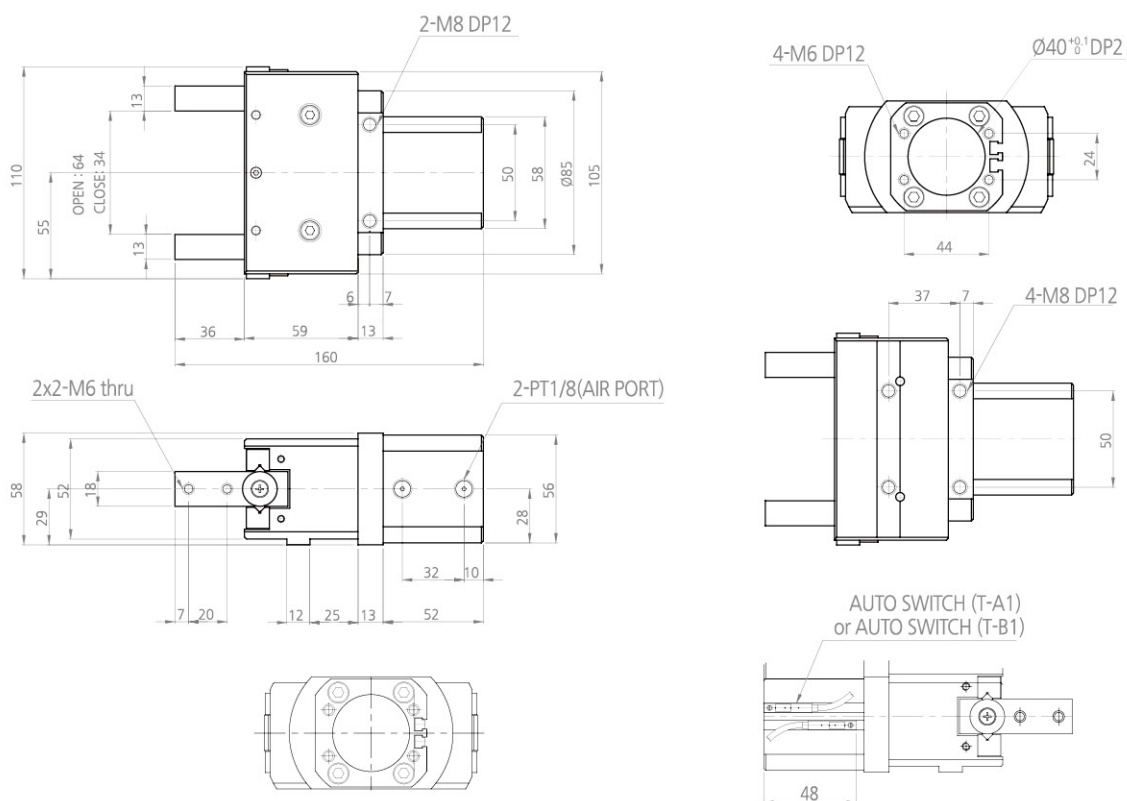
◆RF13-80(C)



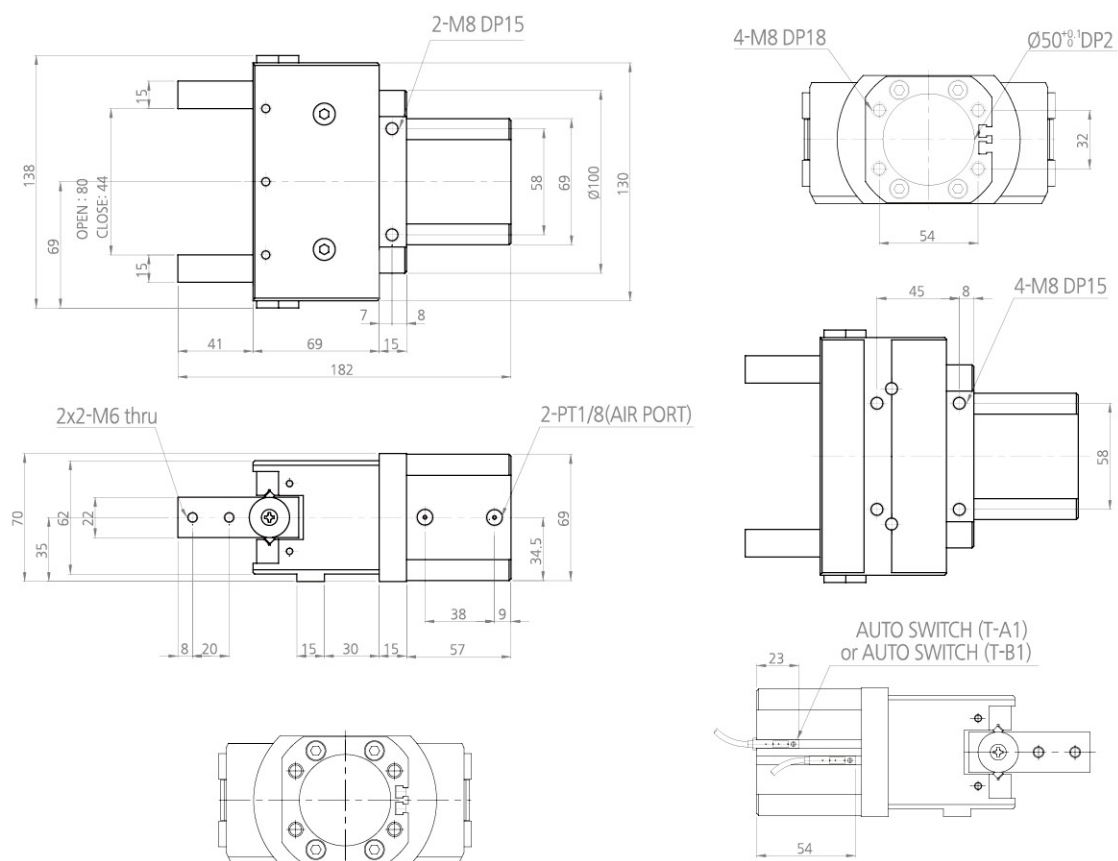
◆RF13-100(C)



TECHNICAL DRAWING – RF13-40(C)



TECHNICAL DRAWING – RF13-50(C)



TECHNICAL DRAWING – RF13-100(C)

