

특징

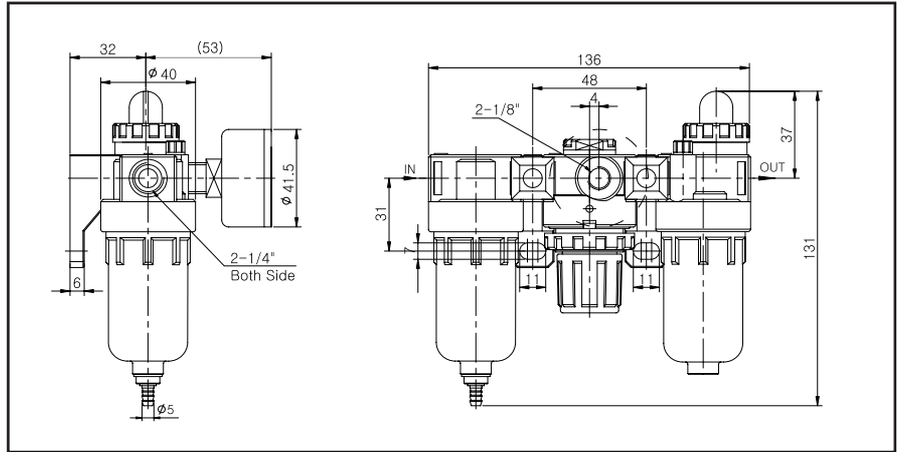
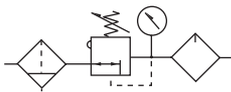
- 필터, 레귤레이터, 루브리케이터 조합형 (3점/2점 세트)
- 모듈러형
- 여과도 40 μ m(표준)
- 수동드레인(표준)



	WAU200-8	WAU210-8
접속구경(PT)	1/4"	
사용압력	0.5~8.5kgf/cm ²	
사용온도	0~60 $^{\circ}$ C	
여과도	40 μ m	

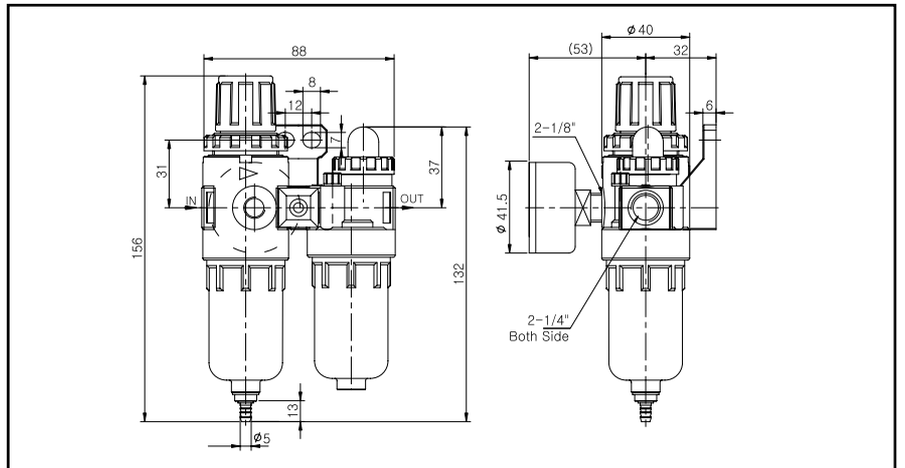
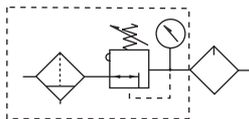
표시기호

외형도-WAU200



표시기호

외형도-WAU210

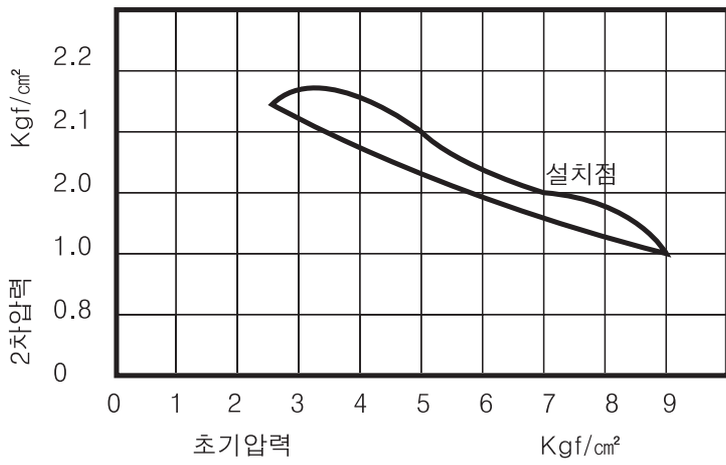




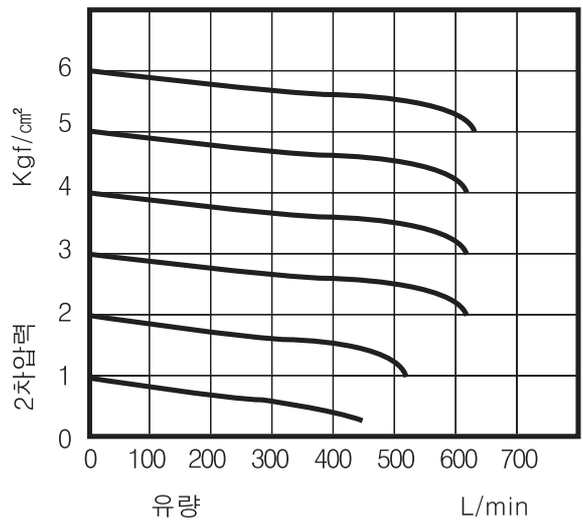
	WAFR200-8	WAF200-8	WAR200-8	WAL200-8
접속구경(PT)	1/4"			
사용압력	0.5~8.5kgf/cm ²			
사용온도	0~60°C			
여과도	40μm		-	

압력, 유량 특성 곡선

압력특성



유량특성



특징

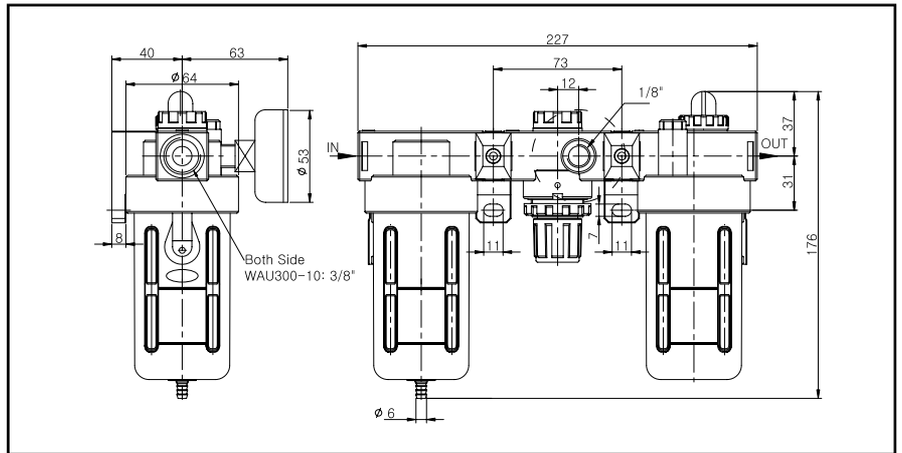
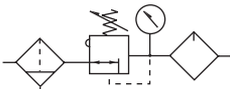
- 필터, 레귤레이터, 루브리케이터 조합형 (3점, 2점)
- 모듈러형
- 여과도 40 μ m(표준)
- 수동드레인(표준)



	WAU300-10	WAU310-10
접속구경(PT)	3/8"	
사용압력	0.5~8.5kgf/cm ²	
사용온도	0~60 $^{\circ}$ C	
여과도	40 μ m	

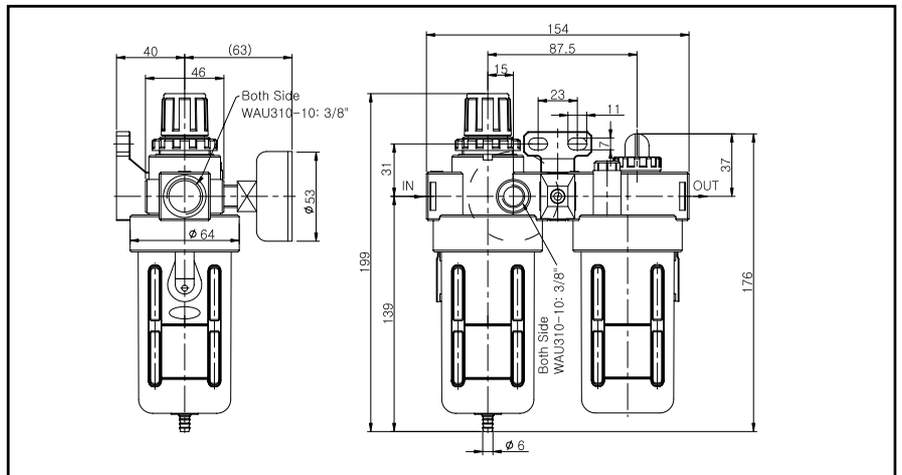
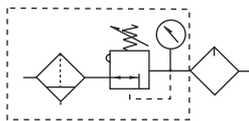
표시기호

외형도-WAU300



표시기호

외형도-WAU310

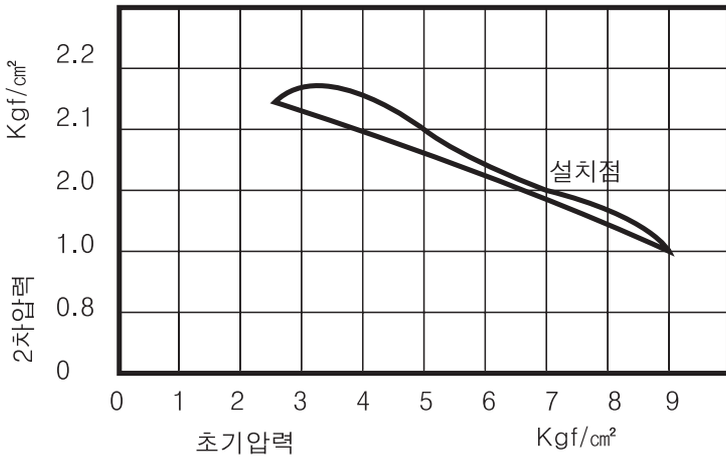




	WAFR300-10	WAF300-10	WAR300-10	WAL300-10
접속구경(PT)	3/8"			
사용압력	0.5~8.5kgf/cm ²			
사용온도	0~60°C			
여과도	40μm		-	

압력, 유량 특성 곡선

압력특성



유량특성

