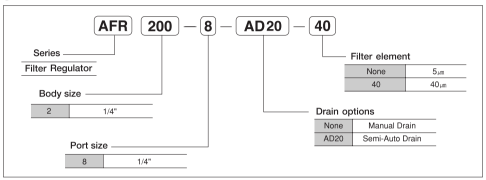
Filter-Regulator **AFR200 Series**

Symbol



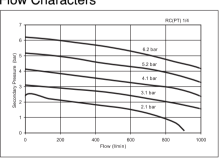


ORDER KEY

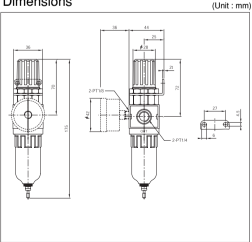


Model No	Unit	AFR200
Port size		Rc 1/4"
Proof Pressure	MPa (bar)	15.0 Bar
Max Pressure	MPa (bar)	10.0 Bar
Adjusting Pressure range	MPa (bar)	0.5 ~ 8.5 Bar
Temperature range	°C	0 ~ 60
Filter element	μm	5 (Option : 40)
Construction		Relieving

Flow Characters



Dimensions

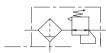




Filter-Regulator

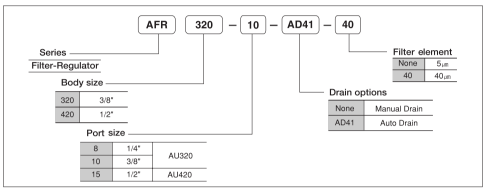
AFR320, AFR420 Series

Symbol



ORDER KEY





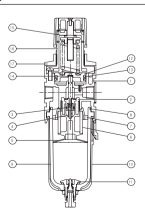
Specifications

-						
Model No	Unit	AFR320	AFR420			
Port size		Rc(PT) 1/4", 3/8"	Rc(PT) 1/2"			
Proof pressure	MPa (Bar)	1.5 (15.0)				
Max supply pressure	MPa (Bar)	1.0 (10.0)				
Adjusting pressure range	MPa (Bar)	0.05~0.85 (0.5~8.5)				
Temperature range	°C	0~60				
Filter element	μm	5				
Construciton		Relieving				
Weight	g	546	900			

Component

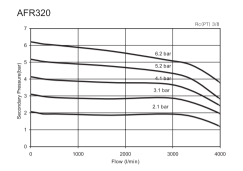
No	Description	Material										
1	Body	Aluminium										
2	Valve Ass'y	Bronze / NBR										
3	Valve O-Ring	NBR										
4	Valve Spring	SUS										
5	Baffle	ABS										
6	Element	ABS										
7	Defletor	ABS										
8	Bowl O-Ring	NBR										
9	Bowl	ABS										
10	Bowl Guide	ABS										
11	Prain Ass'y	ABS										
12	Piston Ass'y	ABS										
13	Piston packing	NBR										
14	Valve seat	NBR										
15	Liner	ABS										
16	Bonmet	ABS										
17	Nut	ABS										

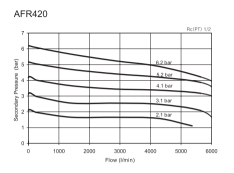
Constructions



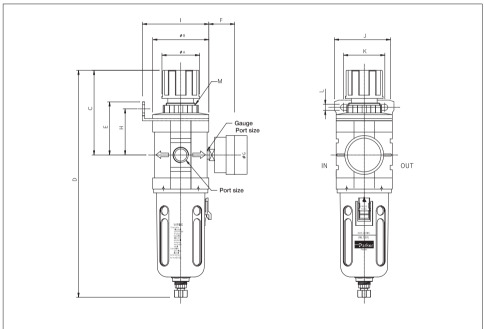
AFR320, AFR420 Series

Flow Chart





Dimensions (Unit:mm)



Mode	Gauge port size Rc(PT)	Port size Rc(PT)	<i>Φ</i> A	ΦВ	С	D	Mounting Bracket								
No							Е	F	G	Н	-1	J	К	L	М
AFR32	1/8	1/4, 3/8	42	65	96	246	61.5	30	45	53.5	77	69	48	7	M36×P1.5
AFR42	1/4	1/2	50	80	110	279	65	35	54	57	94.5	84	63	7	M42×P1.5