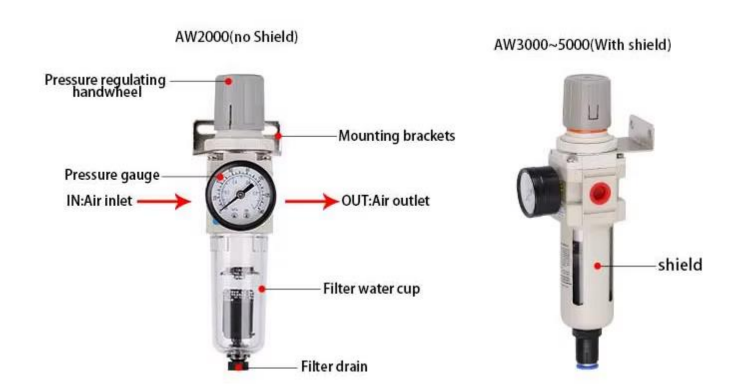




Filtro Regulador con Manómetro AFR2000



Modelo		AFR2000	BFR2000	BFR3000	BFR4000						
Tamaño de RC(PT)	l Puerto	1/4"	1/4"	3/8"	1/2"						
Caudal (L/N	/lin)	750	3000								
Fluidos		Aire									
Presión de	prueba	9.5kgf/cm²									
Presión má operación	xima de	15.0kgf/cm²									
Temperatu del fluido	ra ambiente y	5~60°C									
Tasa de filtración nominal		25μm									
Rango de presión ajustable		0.15~0.85Mpa									
Manómetro	0	Y40-01	Y50-02	Y50-02	Y50-02						
	Cuerpo	Aleación de Aluminio									
	Bol	PC									
Material de las piezas principal es	Protector de cuenco	AFR2000: Sin BFR2000∼ BFR4000: Sin Acero									







AW 2000

02

D

SPECIFICATION CODE

SHELL

THREAD SIZE DRAINAGE MODE

AC:Three unit

2000 AC Two unit:2010

02:G1/4

Blank:Differential Drain

AC:Two unit

3000 AC Two unit:3010

03:G3/8

D:Automatic Drain

AW:Filter+Regulator

4000 AC Two unit:4010

04:G1/2

AF:Filter

5000 AC Two unit:5010

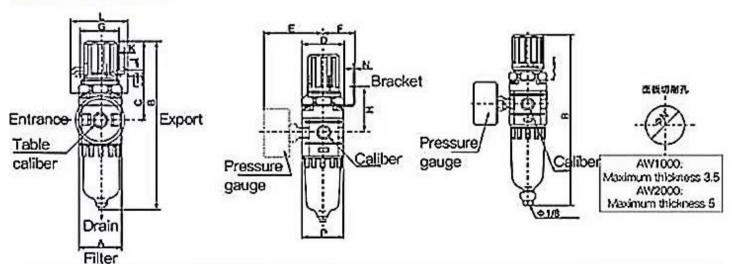
06:G3/4

AR:Regulator

10:G1

AL:Lubricator

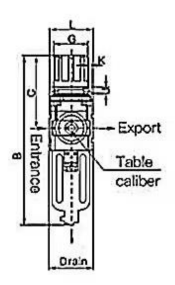
AW2000

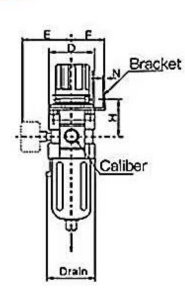


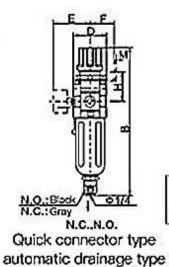




AW3000-4000









Model	Caliber	A	В	С	D	E	F	G	Н	J	К	L	М	N	Р	Automatic
AW1000	M5x0.8	25	109	50.5	25	26	25	28	30	4.5	6.5	40	2.0	20.5	28	130
AW2000	1/4	40	164.5	78	40	56.8	30	34	45	5.5	15.4	55	2.3	33.5	40	187.5
AW3000	1/4.3/8	53	211	92.5	53	60,8	41	40	46	6.5	8.0	53	2.3	42.5	56	248.5
AW4000	3/8.1/2	70	262.5	112	70	70.5	50	54	54	8.5	10.5	70	2.3	52.5	73	300
AW4000-06	3/4	75	267	114	70	70.5	50	54	56	8.5	10.5	70	2.3	52.5	73	304