

WATER REGULATING VALVES - SAGINOMIYA

Saginomiya Pressure Actuated 2 Way Water Regulating Valves

Airefrig Part Number	Valve Body Material	Connections		Pressure Range KPa	Max Working Pressure	Max Bellows Pressure	Max Water Temp	Max Water Pressure	Factory Setting	List Price Ex GST
		Size	Style							
AWR1203GLW	Bronze	3/8"	FPT	590 to 1760 KPa	1960 KPa	2350 KPa	60 °C	980 KPa	740 KPa	P.O.A.
AWR1504GLW		1/2"								\$394.13
AWR2006GLW		3/4"								\$424.68
AWR2510GLW		1"								\$703.51
AWR3212GLW		1 1/4"								\$827.67
AWR4014FLW	Cast Iron	1 1/2"	Flange	1080 to 1760						P.O.A.
AWR5020FLWH		2"								\$3,567.35
AWR6524FLWH		2 1/2"								P.O.A.

Type AWR two way pressure actuated water-regulating valves, open on pressure increase.

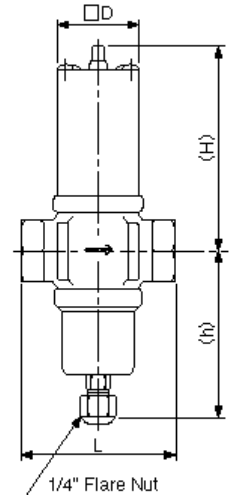
Pressure connection is 1/4" flare.

Body Material: Bronze for water and brine, Cast Iron for water only.

Flange connection valves are supplied with JIS 10K, round companion flanges, bolts and nuts.

For use with Fluorinated Refrigerants.

Airefrig Part Number	Dimensions mm				Approx change in pressure setting for each full turn of adjusting screw.
	L	H	h	□ D	
AWR1203GLW	55	91	72	40	100Kpa
AWR1504GLW	70	100	83	42	
AWR2006GLW	80	104	87	42	
AWR2510GLW	90	116	97	59	75Kpa
AWR3212GLW	100	121	102	59	
AWR4014FLW	148	125	105	59	90Kpa
AWR5020FLWH	173	180	155	89	
AWR6524FLWH	179	180	155	89	



Saginomiya R410A Pressure Actuated 2 Way Water Regulating Valves

Airefrig Part Number	Valve Body Material	Connections		Pressure Range KPa	Max Working Pressure	Max Bellows Pressure	Max Water Temp	Max Water Pressure	Factory Setting	List Price Ex GST
		Size	Style							
VWR1203G	Bronze	3/8"	FPT	1500 to 2900 KPa	4200 KPa	4200 KPa	60°C	1000 KPa	2400 KPa	\$456.02
VWR1504G		1/2"								\$480.81
VWR2006G		3/4"								\$530.28

Type VWR two way pressure actuated water-regulating valves, open on pressure increase.

Pressure connection is 1/4" flare.

Body Material: Bronze for water and brine.

For use with R410A Refrigerant.

Airefrig Part Number	Dimensions mm				Approx change in pressure setting for each full turn of adjusting screw.
	L	H	h	□ D	
VWR1203G	55	91	72	40	200 Kpa
VWR1504G	70	100	83	42	
VWR2006G	80	104	87	42	

