AITTAL

GZ Series safe on-off valve



Symbol



Product feature

- 1. It is module design and can be used with G/GA series F.R.L. combination by bracket.
- 2. This valve can be used as manual 3/2 way valve.
- 3. Visual indication marked EXH/SUP.
- 4. This valve meets the standard on installation conducted by operator specified by OSHA(Occupational Safety & Health Administration). When the machinery is maintained and serviced, the purge valve (Safe on-off valve) for remaining pressure shall be used to eliminate the remaining pressure when the air source is cut off. Valve must be locked to prevent accidental operation by a third party during maintenance. This prevents accidental system pressurization & cylinder actuation which can result in injuries to the machine operator.

During Maintenance
Knob

Exhaust

Specification

Model	GZ200-06	GZ200-08	GZ300-08	GZ300-10	GZ300-15	GZ400-10	GZ400-15					
Fluid												
Port size [Note1]	1/8"	1/4"	1/4"	3/8"	1/2"	3/8"	1/2"					
Exhaust port size	1,	/4"		3/8"	1/2"							
Acting type		Manual										
Valve type	3 port 2 way											
Pressure range		0~1.0MPa(0~145psi)										
Proof pressure	oof pressure 1.5MPa(215psi)											
Temperature range		-20~70°C										
Operation angle	90°											
Cuitable F.D.L. tune	GC200-06	GC200-08	GC300-08	GC300-10	GC300-15	GC400-10	GC400-15					
Suitable F.R.L type	GAC200-06	GAC200-08	GAC300-08	GAC300-10	GAC300-15	GAC400-10	GAC400-15					

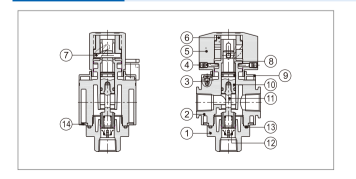
[Note1] PT thread, G thread and NPT thread are available.

Ordering code



Note: When it is used with F.R.L. combination, extra mounting bracket needed. Please refer to P181 for order detail.

Inner structure



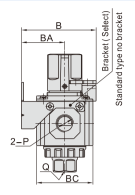
No.	Item	No. Item		No.	Item	
1	Valve cap	6	Fixing plate	11	Plug	
2	Body	7	pin	12	Spring	
3	Screw	8	O-ring	13	O-ring	
4	Operating screw	9	Cover	14	Cover	
5	Adjusting screw	10	Spool			

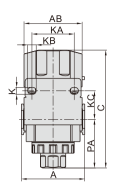




GZ Series safe on-off valve

Dimensions







Model\Item	Α	AB	В	BA	ВС	BD	С	K	KA	KB	KC	Р	PA	Q
GZ20006	47	42	52.6	30	40	42.5	89	5.5	27	8.5	23	1/8"	36.5	1/4"
GZ20008												1/4"		1/4"
GZ30008												1/4"		3/8"
GZ30010	60	55	70.7	41	53.5	56.5	112.5	6.5	40	8	27	3/8"	46	3/8"
GZ30015												1/2"	1	3/8"
GZ40010	75	C.F.	65 83.9	50	64	66	134	8.5	55	11	33.5	3/8"	58.5	1/2"
GZ40015		00										1/2"		1/2"