

FUSIBLE LINK TYPE SPRINKLER HEAD

It is designed and manufactured as a high-strength integrated product, and it prevents foreign substances from outside to ensure stable performance in the event of fire. It is a product that improved the issues of conventional sprinkler heads with outstanding shock resistance and air tightness

When the fusible link thermal element melts (ruptures), the deflector is exposed and the fire extinguisher is sprayed on to the designated area according to the deflector shape. Patent 10-1047028-0000/Patent 10-1040075-0000

GLASS BULB TYPE SPRINKLER HEAD

In the event of fire, the thermal element sealed with liquid such as alcohol and glycerin, in a glass ball ruptures (melts), causing the pressurized fire extinguisher to be sprayed by the deflector on to the designated area.

Pendent Type Quick Response Type

FLUSH PENDENT HEAD (COMMERICIAL)

*Close Type (Fusible Link), #15

/Korea Fire Institute inspection goods



ASFPQ-072

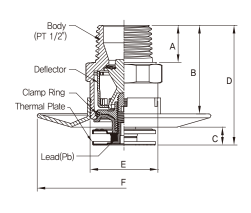


ASFPQ-105

Product Feature

- A quick response type sprinkler head with fast response time index (RTI).
- High-end sprinkler head ideal for hotels, officetel and apartments, with superior aesthetics and high-quality gloss finish, and with low risk of damaging due to minimum protrusions after ceiling finish installation.
- ▶ QR : Quick Response Type (Effective Spray Radius r2.6)

Mode	l Number		AS	FPQ-072	ASFP	Q-105	
Operating	Temperat	ure		72℃	10	5℃	
Caution Temperature			39°C 67°C			7°C	
Response Type				Quick Res	sponse (QR)	
Spray Direction			Pendent				
Thread Size			PT ½ " (15A)				
Flow	Volume		80 l /min				
Operating Temperature (Frame Color)			(72℃ Silver)		5°C hite)	
А	В		С	D	Е	F	
15.2	34	6.6		45.7	Ø25.4	Ø65	



FUSIBLE LINK TYPE SPRINKLER HEAD

Pendent Type Standard Response Type

SH PENDENT HEAD (COMMERICIAL)

*Close Type (Fusible Link), #15

/Korea Fire Institute inspection goods

Product Feature

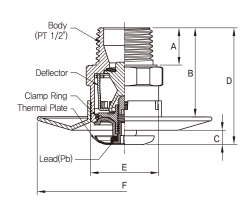
- Standard response sprinkler is a sprinkler head uses special alloy finished fused metal, which the fuse metal melts at operating temperature and drops down. This causes the internal deflector to automatically protrude and spray water.

▶ SR: Standard Response Type (Effective Spray Radius r2.6)



ASFPS-072 ASFPS-105

Mode	l Number		AS	FPS-072	ASFP	S-105		
Operating	Temperat	ure		72℃	10	5°C		
Caution ⁻	Temperat	ure		39℃	6	7℃		
Response Type			Stan	Standard Response Type (QR)				
Spray Direction			Pendent					
Thread Size			PT ½ " (15A)					
Flow	Volume		80 l /min					
Operating Temperature (Frame Color)			72°C (Silver)			95°C hite)		
А	В		С	D	Е	F		
15.2	34	Ę	5.3	44.3	Ø25.4	Ø65		



Pendent Type

ISH PENDENT HEAD (RESIDENTIAL)

*Close Type (Fusible Link), #15

/Korea Fire Institute inspection goods

Product Feature

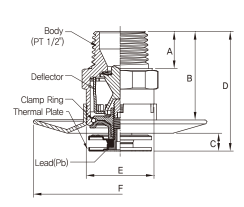
- It has minimum protrusions after ceiling finish installation which lead to low risk of damage, and its superior aesthetics and high-quality gloss finish make it ideal for public spaces (simple sprinkler equipment).

▶ QR : Quick Response Type



ASKFQ-072 ASKFQ-105

QR . Quick Response Type						
Model Number	AS	KFQ-072	ASKF	Q-105		
Operating Temperature	Э	72℃	10	5℃		
Caution Temperatur	е	39℃	67	7°C		
Response Type	Qu	Quick Response Type (QR)				
Spray Direction		Pendent				
Thread Size		PT ½ " (15A)				
Flow Volume		50 l /min				
Operating Temperatur (Frame Color)		72°C 105°C (Silver) (White				
АВ	С	D	Е	F		
15.2 34	6.6	45.7	Ø25.4	Ø65		



FUSIBLE LINK TYPE SPRINKLER HEAD

Side Wall Type Quick Response Type

SH SIDEWALL HEAD (HORIZONTAL)

*Close Type (Fusible Link), #15

/Korea Fire Institute inspection goods

Product Feature

- Fusible-link thermal element has low risk of leaking due to external shock, and it features a latch spring that helps thermal element detachment in the event of fire.



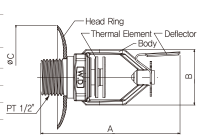
ASFWQ-072



ASFWQ-105

ASFWQ-072	ASFWQ-105
72°C	105℃
39°C	67℃
Quick Respor	nse Type (QR)
Side Wall Type(He	orizontal Sidewall)
PT ½ '	" (15A)
80 l	/min
72°C (Silver)	105℃ (White)
	72°C 39°C Quick Respor Side Wall Type(He PT ½ ' 80 ℓ 72°C

А	В	С
80.3	32	Ø80



ESCUTCHEON

NON-COMBUSTION/FRAME RETARDANT ESCUTCHEON [HEAD RING]



PENDENT TYPE [WET PIPE] (NON-COMBUSTION) _Acquisition of KFI

Item	NON-COMBUSTION	FRAME RETARDANT				
Title Standard	PENDENT TYPE [WET PIPE]	PENDENT TYPE [WET PIPE]	SIDE WALL TYPE [WET PIPE]	SIDE WALL TYPE [DRY PENDENT]		
Shape	ONE BODY TYPE	ONE BODY TYPE	MULTI BODY TYPE	MULTI BODY TYPE		
Size	Φ70*Φ25.6*8.0(HEIGHT)	Φ65*Φ25.4*10.9(HEIGHT)	Φ80*Φ24.3*4.5(HEIGHT)	Φ80*Φ28.5*12(HEIGHT)		
Material	CR (COLD ROLLED STEEL SHEET)	FR ABS (FRAME RETARDANT PLASTIC)				
Color	WHITE(POWDER COATING)	WHITE				
Acquisition of KFI	헤부24-2					



PENDENT TYPE [WET PIPE] (FRAME RETARDANT)



SIDE WALL TYPE [WET PIPE] (FRAME RETARDANT)



SIDE WALL TYPE [DRY PENDENT] (FRAME RETARDANT)

FUSIBLE LINK TYPE (FLUSH/DRY PENDENT)

Quick Response Type

*Closed Type (Fusible Link), #25 r2.6, DRY Pendent(Elbow Type)

/Korea Fire Institute inspection goods

Product Feature

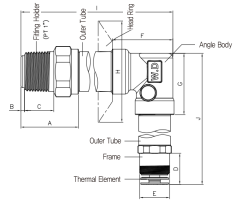


ADFAQ-072 ADFAQ-105

- The Elbow Type structure does not break the piping during installation, so it has a strong advantage in preventing freezing and bursting due to residual water, and the problem of water spraying problems such as ventilation units when installing the existing side wall type head has been improved.

- The spring tension operation structure enables

Model Number	ADFAQ-072	ADFAQ-105	
Operating Temperature	72℃ 105℃		
Response Type	Quick Response Type(QR)		
Spray Direction	Elbow Type(Pendent Type)		
Flow Volume	80 l	/min	
Flow Volume	PT 1 " (25A)		
Length	Width: 150∼800L	Length: 150~800L	



А	В	С	D	Е	F	G	Н		J
49	3	25	27.7	25.4	52.5	52	Ø80	150~800	150~800

Pendent Type Standard/Quick Response Type

*Closed Type (Fusible Link), #25, r2.6

Product Feature

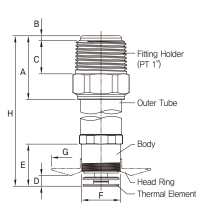
/Korea Fire Institute inspection goods

- Installed at locations with risk of freeze and burst, and product length can be adjusted according to the site.
- When the fusible link thermal element melts (ruptures), it causes the deflector to be exposed and fire extinguishing water is sprayed according to the deflector



shape on to the designated area.							
Model Number	ADFPS- 072		ADFPS- 105	ADFF 07		A	DFPQ- 105
Operating Temperature	72℃		105℃	72°	C		105℃
Caution Temperature	39℃		67℃	39	Ĉ		67℃
Response Type		Standard Response Quick Respons Type (SR) Type (QR)					
Spray Direction			Pe	ndent			
Thread Size			PT 1	" (25A)			
Flow Volume			80	(/min			
Operating Temperature (Frame Color)	72°C 105°C (Silver) (White)		72° (Silv	_		105°C White)	
АВ	С Д		Е	F	G		Н
42 3 2	22 7		28	Ø25.4	65)	120~1,500

* Length (H): 120~1,500/Residential Type Length (H): 200~500



GLASS BULB TYPE SPRINKLER HEAD

Side Wall (Horizontal) Type Quick Response Type

DRY SIDEWALL HEAD (HORIZONTAL)

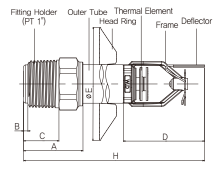
*Closed Type (Fusible Link), #25

/Korea Fire Institute inspection goods

Product Feature

- Installed at locations with risk of freeze and burst, and product length can be adjusted according to the site.
- When the fusible link thermal element melts (ruptures), fire extinguishing water is sprayed according to the deflector shape on to the designated area.

Model Number	ADHWQ-072	ADHWQ-105			
Operating Temperature	72°C	105℃			
Caution Temperature	39℃	67℃			
Response Type	Quick Response Type (QR)				
Spray Direction	Side Wall Type(He	orizontal Sidewall)			
Thread Size	PT 1 " (25A)				
Flow Volume	80 l /min				
Operating Temperature (Frame Color)	72°C (Silver)	105°C (White)			





ADHWQ-072

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	Α	В	С	D	Е	Н
	42	3	22	57	Ø80	120~1,500

* Length (H): 120-1,500

Upright Type tandard/Quick Response Type

BULB TYPE (UPRIGHT)

*Closed Type (Glass Bulb), #25, r2.3

/Korea Fire Institute inspection goods

Product Feature

- It is a product installed on structures without ceilings or underground parking lots









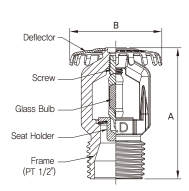


ASBUQ-068

ASBUQ-093

Model Number	ASBUS-068 ASBUQ-068	ASBUS-093 ASBUQ-093			
Operating Temperature	68℃	93℃			
Caution Temperature	39℃	56°C			
Response Type	Standard Response Type (SR)				
Spray Direction	Upright Type				
Thread Size	PT ½ " (15A)				
Flow Volume	80 ℓ /min				
Operating Temperature	68°C	93℃			
(Frame Color)	(Red)	(Green)			

	А	В
ASBUS-068	47 F	Ø22 F
ASBUS-093	47.5	Ø33.5



GLASS BULB TYPE SPRINKLER HEAD

Pendent Type Standard/Quick Response Type

ASS BULB TYPE (PENDENT)

*Closed Type (Glass Bulb), #15, r2.3

/Korea Fire Institute inspection goods

Product Feature

- It is a product with simple glass ball structure containing alcohol and glycerin, and it has excellent reliability.





ASBPS-068

ASBPS-093

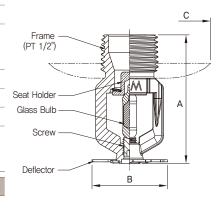




ASBPQ-068

ASBPQ-093

Model Number	ASBPS-068 ASBPQ-068	ASBPS-093 ASBPQ-093	
Operating Temperature	68℃	93℃	
Caution Temperature	9 39℃	56℃	
Response Type		Standard Response Type (SR) / Quick Response Type (QR)	
Spray Direction	Pendent		
Thread Size	PT ½ " (15A)		
Flow Volume	80 l /min		
Operating Temperature (Glass Bulb Color)	e 68℃ (Red)	93°C (Green)	
А	В	С	
47.5	Ø28	Ø60	
	B Ø28	C Ø60	



Pendent Type Standard Response Type

ASS BULB TYPE (DRY/PENDENT)

*Closed Type (Glass Bulb), #15, r2.3

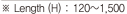
Product Feature

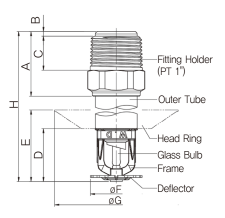
/Korea Fire Institute inspection goods

- Installed at locations with risk of freeze and burst, and product length can be adjusted according to the site.
- In the event of fire, the thermal element sealed with liquid such as alcohol and glycerin, in a glass ball ruptures causing the pressurized fire extinguisher to be sprayed by the deflector on to the designated area.



Мо	del Num	nber	ASI	ASBPS-068		ASBPS-093		-093
Operati	ng Temp	perature		68℃			93°	
Caution Temperature		39℃ 56%		56°C				
Res	Response Type		Sta	ndard R	espo	ons	е Туре	(SR)
Spray Direction		Pendent Type						
Th	read S	ize	PT 1 " (25A)					
Flo	w Volu	me	80 l /min					
	ng Temp s Bulb		68°C 93°C (Red)					
А	В	С	D	Е	F		G	Н
42	3	22	34	46.5	Ø33	3.5	Ø80	120~1,500





GLASS BULB TYPE SPRINKLER HEAD

K115

GLASS BULB TYPE (LARGE ORIFICE) UPRIGHT/PENDENT

Product Feature

- It is a product installed on warehouse or plant site, and a waterproof capacity is 115 LPM



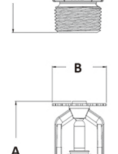
Upright Type



Pendent Type

K160

Мс	odel Number	ASLPS-068	ASLPS-093		
Ti	tle Standard	20A (P	T/NPT)		
Operat	ing Temperature	68℃	93℃		
Cautio	on Temperature	39℃	56°C		
Flow Volume		115	115 LPM		
Frame		C3771BE			
Material	Seat Holder&Screw	C3604BD			
	Deflector	C26	680		
		А	В		
ASBUS12068010007A			44		
ASBUS12093010007A		T40	41		
4 ODE	01000010071	54.8			



GLASS BULB TYPE (LARGE DROP) UPRIGHT/PENDENT

Product Feature

ASBPS12068010007A

ASBPS12093010007A

- It is a product installed on warehouse or plant site, and a waterproof capacity is 160 LPM

32



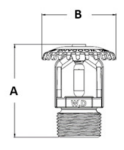
Upright Type

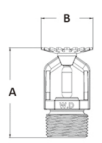


Pendent Type

Model Number		ASBUS-068	ASBUS-093	
Title Standard		20A (PT/NPT)		
Operating Temperature		68℃	93℃	
Caution Temperature		39℃	56℃	
Flow Volume		160 LPM		
Frame		C3771BE		
Material Seat Holder&Screw		C3604BD		
Deflector		C2680		

	А	В
ASBUS12068010006A	E40	4.4
ASBUS12093010006A	54.8	44
ASBPS12068010006A	FC 7	22
ASBPS12093010006A	56.7	33





In-rack Type

GLASS BULB TYPE IN-RACK UPRIGHT HEAD

Product Feature

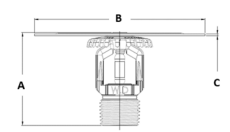
- This product is installed on the rack of the warehouse and protects the bulb from water spray in case of fire.



ASBUS12068010008A

Model	Model Number		1	WDIR-068
Operating Temperature			68℃	
Caution 7	Гетр	erature		39℃
Flow Volume			80 LPM	
	Frame		C3771BE	
Matarial	Seat Holder		(C3604BD
Material	Deflector		STS304	
	Water shield		SPCC (Ni-Cr Platin	
А		В		С

	wate	snieia	SPCC	(INI-Cr	Plating)
А		В		C	;
49		90)	1	



Open Type

OPEN TYPE SPRINKLER HEAD (UPRIGHT, PENDENT, SIDE WALL)

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Product Feature

- Open type sprinkler head is a sprinkler head with a fully open water outlet and no thermal element.



ASOHX-15A



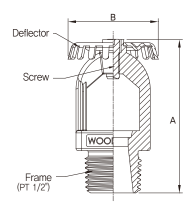


ASOUX-15A

ASOPX-15A

Model Number	ASOUX-15A	ASOPX-15A	ASOHX-15A	
Spray Direction	Upright	Pendent	SideWall	
Thread Size	PT ½ ″ (15A)			
Flow Volume	80 l /min			

	А	В
ASOUX-15A	57.5	Ø34
ASOPX-15A	57.5	Ø33
ASOHX-15A	71.5	Ø30/43



SPECIAL HEADS

WATER SPRAY NOZZLE (Tunnel Extinguishing)

Product Feature

- It is able to quickly extinguish fire in tunnels environments, and it is capable of preventing the spread of fire.
- It is a tunnel fire extinguishing spray nozzle system that combines dual spray nozzles along the water supply pipes installed along the tunnel's inner wall, and it is installed on an even spacing to allow water to be sprayed from each side of the fire.
- In order to minimize the damage inflicted on people and vehicles inside the tunnel, the system forms a barrier of water around the fire to block the spread of fire and smoke created.

Model Number	ANSNO-0A1	ANSNO-0A2	ANSNO-0B1	ANSNO-0B2		
Classification of	Tunnel	А Туре	Tunnel	В Туре		
Combinations	A1	A2	B1	B2		
Nozzle Shape	Spiral Flow	Spiral Flow	Spiral Flow	Deflector		
Nozzie Snape	Type	Type	Type	Type		
Height (mm)	64	96	45	96		
Width (mm)	47	47	36	47		
Material		NOZZLE (Brass) / BOX (GCD)				
Standard						
Waterproof		0,35	MPa			
Pressure						
Spray Angle (°)	170	90	120	90		
Flow Volume	110	140	90	160		
LPM(0,35MPa)	110	140	90	100		
Effective Range (m)	5	10	6	11.5		
Thread Size	PT 1" (25A)	PT 1" (25A)	PT ¾ " (20A)	PT 1" (25A)		





Product Feature

- This product is a custom order made product where the connection specification, pressure, spray angle and flow volume based on consumer demand.

Model Number	ANSNO-008~020
Material	NOZZLE (Brass)
Spray Angle (°)	Order Made
Connection Standard LPM(0.1MPa)	Order Made
Thread Size	PT $\!$







SPECIAL HEADS

Watering Head (Waterring Head)

Product Feature

- It is a head suited for open head equipment or high-temperature, high-pressure spraying which utilizes linear or spiral extinguishing water collision or spread in the event of fire.
- The application of stainless steel frame and deflector guarantees outstanding high-temperature, high-pressure spraying and heat resistance strength.



Model Number	AVWHO-015	AVWHO-020				
Spray Direction	Pendent					
Connecting Bolt	PT ½ " (15A)	PT ¾ " (20A)				
Water Outlet Diameter	Ø 11.5					
Design Flow Volume	180 LPM (0.5MPa)					
Surface Treatment	Ni-Cr					
Body	Stainless Steel					
Height, Width	51.8 × 48	55 × 49.2				

Drencher Head (Drencher Head)

Product Feature

- Drencher head creates a water curtain to isolate and protect important cultural assets, gas or combustible tanks of structures against flame or radiant heat, and it is also employed as fire blockers in areas where firewalls cannot be installed to prevent the spread of fire, smoke and toxic gases (also used as gas spray head or powder spray head).

|--|--|

Model Number	ANDHA-015	ANDHV-020				
Spray Direction	Horizontal Type	Vertical Type				
Connecting Bolt	PT ½ " (15A)					
Design Flow Volume	80 LPM (0,1MPa)					
Material	Brass					
Surface Treatment	Ni-	-Cr				
Spray Angle	5° × 170°	5° × 120°				
Height, Width	36, HEX 26	37, HEX 26				

/Korea Fire Institute inspection goods



Model Number	LARGE ORIFICE	EXTRALARGE ORIFICE	HIGHCHALLENGE LAGEDROP	QUICK RESPONSE TYPE				
	ASVUS-068	ASVUS-141	ASVUS-093	ASVPQ-074				
Operating Temperature	68℃	141℃	93℃	74℃				
Caution Temperature	39℃	106℃	64℃	39℃				
Frame Color	Red	Blue	Green	Fusible Link				
Response Time Index	Stand	Quick Response Type						
Spray Direction		Pendent						
Connecting Bolt		PT 3/4	" (20A)					
Water Outlet Diameter	Ø 13.7	Ø 15.9	Ø 16.5	Ø 17.8				
Design Flow Volume (0.1MPa)	117 LPM	158 LPM	166 LPM	195 LPM				
Height, Width	Frame - Brass casting							
Glass buld		G5		_				
Deflector	SSU, l	ESFR, UL, FM						

FLANGE TYPE ALARM VALVE AVAC1

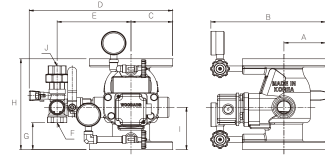
/Korea Fire Institute inspection goods

Product Feature

- It detects the movement of running water and sends a signal allowing accurate detection.
- Test valve, sight glass can be added to the drain valve as options significantly reducing the installation cost.
- Drain valve L/R type can be selected according to the pipe structure of the site.
- Application of Korean high-strength casted steel (GCD 450) ensures greater durability.
- Weight reduction allows easy handling.



• LEFT TYPE



Model Number		В	С	D		F(DRAIN)	G					Pressure Loss	Drain Valve
AVAC10065	91	245	153	326	115	25A	42	200	76	25A	175	10.9kPa	
AVAC10080	93	252	160	342	124	25A	52	220	86	25A	185	13.5kPa	U, L
AVAC10100	105	277	167	356	131	25A	53	230	87	25A	210	10.9kPa	TYPE
AVAC10150	140	347	180	381	143	25A	68	260	102	25A	280	13,6kPa	
Model Number	Α	В	С	D	E	F(DRA	AIN)	G	Н	1	J	Pressure	Drain Valve
AVAC10065	88	242	131	339	9 13	1 25/	4	36	200	76	175	10,9kPa	
AVAC10080	93	252	138	355	5 12	4 25/	4	46	220	86	185	13.5kPa	C, L
AVAC10100	105	277	131	369	9 14	5 25/	4	47	230	87	210	10,9kPa	TYPE
AVAC10150	88	242	116	339	9 13	1 25/	Δ	62	260	102	280	13,6kPa	

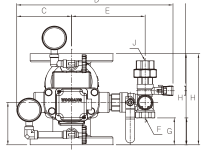
Model Number	AVAC1 065~150						
Title Standard	1MPa $-$ 65A \sim 150A						
Working Pressure Range	0.15 ∼ 1.4MPa						
Operation Method	Clapper Swing						
Connection Standard	KS B 1511 1MPa FF Flange						
Applicable Liquid	Water						
Material	Body (GCD450 Ductile Casting)						
iviateriai	Disc/Sheet (GCD450/NBR)						

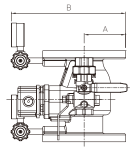
Drain Valve Option





RIGHT TYPE





Model Number	А	В	С	D	Е	F(DRAIN)	G	Н	1	J	K	Pressure Loss	Drain Valve
AVAC10065	91	245	116	327	152	25A	42	200	76	25A	175	10.9kPa	
AVAC10080	93	252	124	342	160	25A	52	220	86	25A	185	13.5kPa	U, R
AVAC10100	105	277	131	356	167	25A	53	230	87	25A	210	10.9kPa	TYPE
AVAC10150	140	347	143	381	180	25A	68	260	102	25A	280	13.6kPa	
Model Number	Α	В	С	D	E	F(DRA	(IN)	G	Н	1	J	Pressure Loss	Drain Valve
AVAC10065	88	242	116	339	9 13	1 254	4	36	200	76	175	10,9kPa	
AVAC10080	93	252	124	355	5 13	8 254	4	46	220	86	185	13.5kPa	C, R
AVAC10100	105	277	131	369	9 14	5 254	4	47	230	87	210	10,9kPa	TYPE
AVAC10150	140	347	143	394	4 15	8 254	4	62	260	102	280	13,6kPa	

SEMI-GROOVED

ALARM VALVE AVAE1

/Korea Fire Institute inspection goods

■ Product Feature

- It detects the movement of running water and sends a signal allowing accurate detection.
- Test valve, sight glass can be added to the drain valve as options significantly reducing the installation cost.
- Drain valve L/R type can be selected according to the pipe structure of the site.
- Application of Korean high-strength casted steel (GCD 450) ensures greater durability.
- Weight reduction allows easy handling.

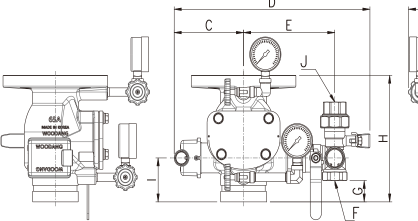
Model Number	AVAE1 065~100
Title Standard	1 MPa $-$ 65A \sim 100A
Working Pressure Range	0.15 ∼ 1.4MPa
Operation Method	Clapper Swing
Connection Standard	KS B 1511 1MPa FF Flange + KS B 1507 Grooved Joint
Applicable Liquid	Water
Material	Body (GCD450 Ductile Casting)
ivialeriai	Disc/Sheet (GCD450/NBR)

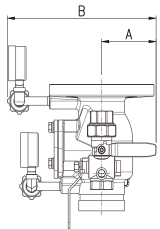


Drain Valve Option









Model Number	А	В	С	D	E	F(DRAIN)	G	Н	1	Pressure Loss	Drain Valve
AVAE10065	88	245	116	340	131	25A	26	190	66	19.7 kPa	_
AVAE10080	93	255	124	355	138	25A	26	190	66	18.9 kPa	C TYPF
AVAE10100	105	280	130	368	145	25A	32	210	72	16,1 kPa	ITFL

N	Model Number		В	С	D		F(DRAIN)	G				Pressure Loss	Drain Valve
/	AVAE10065	91	248	116	327	153	25A	32	190	66	25A	19.7 kPa	
1	AVAE10080	93	255	124	342	160	25A	32	190	66	25A	18.9 kPa	U TVDE
1	AVAE10100	105	280	130	355	167	25A	38	210	72	25A	16.1 kPa	11171

BUTTERFLY ALARM VALVE Automatic Alarm Valve + Open/Close Display Type Valve (Gear Type AVAI1) FLANGE TYPE

Product Feature

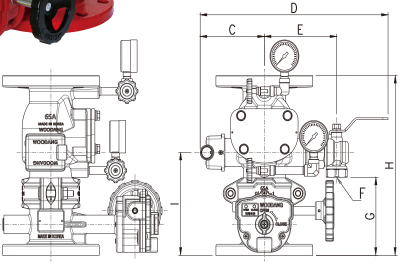
- It is able to reduce the material cost and installation cost such as pipes for short tubes and flanges.
- It features a tamper switch that creates electric signals according to the opening and closing of valves to allow convenient maintenance.
- It has minimum pressure loss with flow passage taking up 60% of the total surface area.
- As the valve is operated by gears, it is able to prevent disc dislocation due to water hammering within the pipe.
- Application of Korean high-strength casted steel (GCD 450) ensures greater durability.
- Weight reduction allows easy handling.

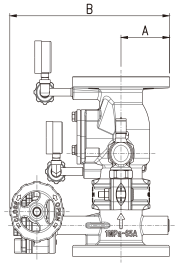
Model Number		AVAI1 065~1	00					
Title Standard	1	MPa $-$ 65A \sim 100A						
Working Pressure Range		$0.15\sim 1.4$ Mi	^D a					
Operation Method		Clapper Swir	ng					
Connection Standard	KS B 1511 1MPa FF Flange							
Applicable Liquid		Water						
	Classification	Alarm Valve	Butterfly Valve					
Material	Body	Body (GCD45	0 Ductile Cast)					
	Disc	GCD450	GCD450					
	Sheet	NI	BR					

Drain Valve Option









Model Number	А	В	С	D	E	F(DRAIN)	G	Н	1	Pressure Loss	Drain Valve
AVAI10065	88	288	116	340	131	25A	126	290	166	19.7 kPa	
AVAI10080	93	301	124	355	138	25A	122	290	166	18.9 kPa	C TYPE
AVAI10100	105	323	130	368	145	25A	147	325	187	16.1 kPa	IIFL

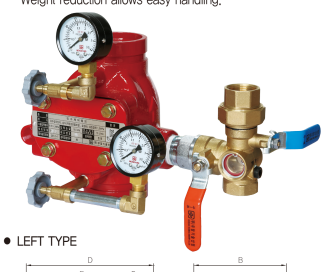
Model Number	А	В	С	D	Е	F(DRAIN)	G	Н	1	J	Pressure Loss	Drain Valve
AVAI10065	88	288	116	327	153	25A	132	290	166	25A	19.7 kPa	
AVAI10003 AVAI10080	93	301	124	342	160	25A	132	290	166	25A	18.9 kPa	TVDE
AVAI10100	105	323	130	355	167	25A	153	325	187	25A	16,1 kPa	TIPE

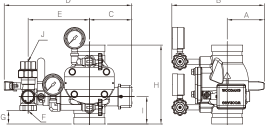
GROOVED TYPE ALARM VALVE AVAG1

/Korea Fire Institute inspection goods

■ Product Feature

- It utilizes grooved joints for connecting which allows convenient installation, and it also has great vibration resistance and convenient maintenance capabilities.
- It detects the movement of running water and sends a signal allowing accurate detection.
- Test valve, sight glass can be added to the drain valve as options significantly reducing the installation cost.
- Drain valve L/R type can be selected according to the pipe structure of the site.
- Application of Korean high-strength casted steel (GCD 450) ensures greater durability.
- Weight reduction allows easy handling.





Model Number		В	С	D		F(DRAIN)	G			Pressure Loss	Drain Valve
AVAG1065	52	189	116	330	121	25A	26	190	66	16.5 kPa	
AVAG1080	59.5	204	124	345	128	25A	26	190	66	13.6 kPa	0
AVAG1100	68	220	130	358	135	25A	32	210	72	14.5 kPa	C TYPE
AVAG1125	82	254	143	394	158	25A	41	240	80,5	12.7 kPa	IIFL
AVAG1150	83	255	143	394	158	25A	68	260	80,5	16.4 kPa	
Model Number		В	С	D		F(DRAIN)	G			Pressure Loss	Drain Valve
AVAG1065	91	228	116	327	153	25A	32	190	66	16,5 kPa	
AVAG1080	91	236	124	342	160	25A	32	190	66	13,6 kPa	11.1
AVAG1100	91	243	130	355	167	25A	38	210	72	14.5 kPa	U, L TYPE
AVAG1125	91	263	143	381	180	25A	47	240	80,5	12.7 kPa	IIFL
AVAG1150	91	263	143	381	180	25A	68	260	80,5	16,4 kPa	

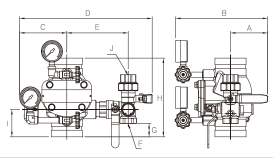
Model Number	AVAG1 065~150						
Title Standard	1.0MPa (65A ∼ 150A)	1.6MPa (65A ∼ 150A)					
Working Pressure Range	$0.15\sim 1.4$ MPa	$0.15\sim 2.1 \mathrm{MPa}$					
Operation Method	Clappe	r Swing					
Connection Standard	KS B 1507 G	Grooved Joint					
Applicable Liquid	Wa	ater					
Motorial	Body (GCD45)	O Ductile Cast)					
Material	Ductile Cast (GCD 450/NBR)						

Drain Valve Option





RIGHT TYPE



Model Number		В	С	D		F(DRAIN)	G	Н		Loss	Valve
AVAG1065	52	189	116	330	121	25A	26	190	66	16,5 kPa	
AVAG1080	59,5	204	124	345	128	25A	26	190	66	13,6 kPa	0
AVAG1100	68	220	130	358	135	25A	32	210	72	14.5 kPa	C TYPE
AVAG1125	82	254	143	394	158	25A	41	240	80,5	12,7 kPa	ITEL
AVAG1150	83	255	143	394	158	25A	68	260	80,5	16,4 kPa	
Model Number	А	В	С	D	Е	F(DRAIN)	G	Н	ı	Pressure Loss	Drain Valve
Model Number	A 91	B 228	C 116	D 327	E 153	F(DRAIN)	G 32	H 190	66		Valve
			116						66 66	Loss	Valve
AVAG1065	91	228	116 124	327	153	25A	32	190		Loss 16,5 kPa	Valve
AVAG1065 AVAG1080	91 91 91	228 236	116 124	327 342 355	153 160	25A 25A	32 32	190 190 210	66 72	Loss 16,5 kPa 13,6 kPa	Valve

BUTTERFLY ALARM VALVE Automatic Alarm Valve + Open/Close Display Type Valve (Gear Type AVAJ1) GROOVED TYPE

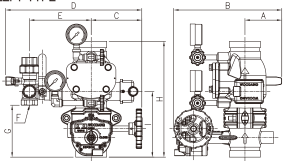
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Product Feature

- It is able to reduce the material cost and installation cost such as pipes for short tubes and flanges.
- It is easy to install compared to flange types, and it has high economic feasibility.
- It is capable of effectively absorbing pipe changes due to stress generated within the pipe such as shrinking, expanding, vibrating, external force and bending.
- It features a tamper switch that creates electric signals according to the opening and closing of valves to allow convenient maintenance.
- It has minimum pressure loss with flow passage taking up 60% of the total surface area.
- As the valve is operated by gears, it is able to prevent disc dislocation due to water hammering within the pipe.



LEFT TYPE



ı	Model Number		В	С	D		F(DRAIN)	G		1	Drain Valve
	AVAJ1065	70	246	125	339	121	25A	122	286	162,4	
ı	AVAJ1080	77	260	125	346	128	25A	122	286	162.4	
	AVAJ1100	86	292	130	358	135	25A	147	325	187	C TYPE
	AVAJ1125	122	336	143	394	158	25A	166	365	205,5	ITEL
	AVAJ1150	135	361	143	394	158	25A	210	408	249,6	

Model Number	А	В	С	D	Е	F(DRAIN)	G	Н	ı	Drain Valve
AVAJ1065	91	267	125	336	153	25A	128	286	162,4	
AVAJ1080	91	274	125	344	160	25A	128	286	162,4	
AVAJ1100	91	297	130	355	167	25A	153	325	187	U, L TYPE
AVAJ1125	122	336	143	381	180	25A	172	365	205,5	ITPE
AVAJ1150	135	361	143	381	180	25A	216	408	249,6	

*16K Specification: 65A-150A (inquire separately)

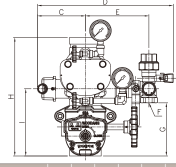
1.0MPa 1.6MPa Title Standard $(65A \sim 150A)$ $(65A \sim 150A)$ Working Pressure $0.15 \sim 1.4 MPa$ $0.15 \sim 2.1 MPa$ Range Operation Method Clapper Swing KS B 1507 Grooved Joint Connection Standard Applicable Liquid Water Classification | Alarm Valve | ButterflyValve Body (GCD450 Ductile Cast) Body Material GCD 450 Disc Sheet **NBR**

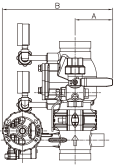
Drain Valve Option





RIGHT TYPE





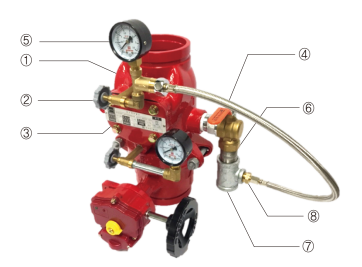
Model Number		В	С	D		F(DRAIN)	G		1	Drain Valve
AVAJ1065	70	246	116	339	121	25A	122	286	162,4	
AVAJ1080	77	260	124	346	128	25A	122	286	162,4	
AVAJ1100	86	292	130	358	135	25A	147	325	187	TYPF
AVAJ1125	122	336	143	394	158	25A	166	365	205,5	IIIFL
Δ\/Δ.I1150	135	361	143	394	158	25∆	210	408	2496	

Model Nu	ımber	А	В	С	D	Е	F(DRAIN)	G	Н	ı	Drain Valve
AVAJ1	065	91	267	116	336	153	25A	128	286	162,4	
AVAJ1	080	91	274	124	344	160	25A	128	286	162,4	
AVAJ1	100	91	297	130	355	167	25A	153	325	187	U, L TYPE
AVAJ1	125	122	336	143	381	180	25A	172	365	205,5	ITPE
AVAJ1	150	135	361	143	381	180	25A	216	408	249,6	

OVER PRESSURE PREVENTION RELIEF VALVE MOUNTING WITH ALARM VALVE

Product Feature

- The overpressure discharge device is installed on the secondary side of the alarm valve to adjust the pressure generated by the pump to the set pressure.
- Default Set Pressure: 1.1 MPa ± 0.1



C-TYPE Drain Valve



U-TYPE Drain Valve

Discharge Type-7, Discharge Type-8

- ① Overpressure Discharge Device
- 2 Needle Valve (secondary)
- 3 Service Elbow (8A)
- 4 Connecting Hose
- ⑤ Pressure Meter (secondary)
- 6 Short Nipple
- ⑦ T−Pipe
- 8 Flare Nipple

Discharge Type-6

- ① Overpressure Discharge Device
- 2 Needle Valve (secondary)
- 3 Service Elbow (8A)
- 4 Connecting Hose
- ⑤ Pressure Meter (secondary)
- **6** Flare Elbow

Setting Procedure

- 1. Connect 3, 1, 5 in sequential order to 2 needle valve.
- 2. Connect 6. 7 to the bottom of the drain valve.
- * In case of U-Type, connect 6 to drain valve side.
- 3. Connect ① and ⑧ using the ④ connecting hose.
- * In case of U-Type, connect ① and ⑥ using the ④ connecting hose.
- 4. Open the ② needle valve by turning it clock-wise to complete the setting.

PRE-ACTION VALVE

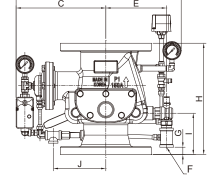
PRE-ACTION VALVE AVPV1 / AVPV2 / AVPG1 OPEN TYPE

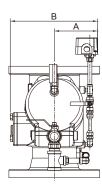
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Product Feature

- The assembly structure prevents malfunctions by absorbing water and pressure shocks, and has excellent air tightness.
- The electric ball valve is a multifunctional valve capable of electrically opening the valve according to an automatic fire detector and manually opening the valve during emergencies. It offers convenient operation by concentrating operating parts used for opening the body into a single location.
- It is built as a clapper swing type structure which features minimized internal friction losses.

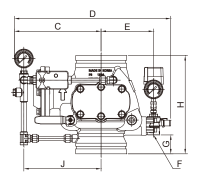


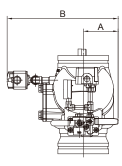




AVPV1 / AVPV2







AVPG1

Model Number	AVPV1080~150	AVPV2100, 150	AVPG1080~150								
Title Standard	1MPa-80A~150A	1.6MPa-100, 150A	1MPa-80A~150A								
Working Pressure Range	0.15 ∼ 1.4MPa	0.15 ∼ 2.2MPa	0.15 ∼ 1.4MPa								
Operation Method	KS B 1511 10K FF Flange	KS B 1511 16K FF Flange	KS B 1507 Grooved Joint								
Connection Standard		Clapper Swing									
Applicable Liquid		Water									
Matarial	Body, Cla	apper (GCD450 Duc	ctile Cast)								
Material	Diaphram/Sheet (NBR)										

Model Number		В	С	D		F(DRAIN)	G				Pressure Loss
AVPV1080	155	266	276	466	166	25A	9	304	123	147	14.4 kPa
AVPV1100	155	266	276	466	166	25A	9	304	123	147	14.2 kPa
AVPV1500	146	294	302	554	204	25A	25	374	139	172	4.6 kPa
AVPV2100	155	268	276	466	166	25A	9	304	123	147	14.2 kPa
AVPV2150	146	305	302	554	204	25A	25	374	139	221	4.6 kPa
AVPG1080	114	327	227	412	131	25A	37.5	240	-	196	19.0 kPa
AVPG1100	114	327	238	434	141	25A	42.5	260	-	207	20,3 kPa
AVPG1150	114	362	283	510	178	25A	61.5	320	_	252	14.5 kPa

DELUGE VALVE

OPEN-CLOSE TYPE

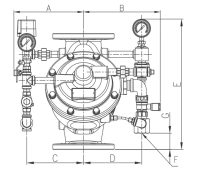
DELUGE VALVE (FLANGED) AVDV1 / AVDM1

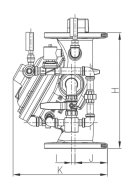
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■ Product Feature

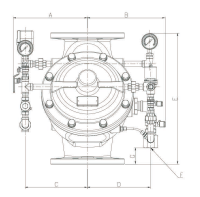
- The assembly structure utilizes tightening the seat packing to the cylinder, which provides better maintenance capabilities and air tightness, and compared to conventional seat ring molds, it has no risk of breaking the packing.
- As it is a cylinder type, and the pressure loss due to internal valve interference is minimal during fire extinguishing.
- It features a solenoid valve which allow the administrator to activate the automatic recovery after fire extinguishing.

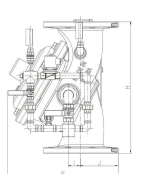






D2 10K





D2 16K

Title Standard	1.0 MPa / 1.6 MPa – 80A, 100A, 150A
Working Pressure Range	1.0 MPa $-$ 0.15 \sim 1.4 MPa 1.6 MPa $-$ 0.15 \sim 2.2 MPa
Connection Standard	Diaphram Method
Applicable Liquid	Water
	Body, Cylinder (GCD450 Ductile Casting)
Material	Seat Ring(CAC 406 Bronze Casting)
	Diaphram/Sheet(NBR)

				D2 16	K (K	S / FF)						
Model Number	А	В	С	D	Е	F(DRAIN)	G				K	pressure loss
AVDV160803Z20200A	245	250	200	185	425	32A	4	350	15	105	340	17.2 kPa
AVDV160803Z20220A	245	245	200	185	425	25A	2	350	15	105	340	11,2 KFa
AVDV161003Z20200A	260	282	210	205	447	50A	4	390	12	118	361	20.3 kPa
AVDV161003Z20220A	250	258	200	198	447	25A	46	390	12	118	361	20,3 KPa
AVDV161503Z20200A	285	326	237	250	510	50A	9	500	45	156	432	20.5 kPa
AVDV161503Z20220A	285	290	237	241	510	25A	51	500	45	156	432	20,5 KPa
				D2 10	K (K	6 / FF)						
Model Number	А	В	С	D	Е	F(DRAIN)	G	Н		J	K	pressure loss
AVDV100803Z20220A	243	239	200	183	411		13.5	350	15	100	333	17,2 kPa
AVDV101003Z20220A	245	255	200	200	436	25A	58	390	12	111	353	20,3 kPa
AVDV101503Z20220A	282	297	237	241	500		65	500	45	145	421	20.5 kPa

DELUGE VALVE

OPEN-CLOSE TYPE

DELUGE VALVE (GROOVED)

■ Product Feature

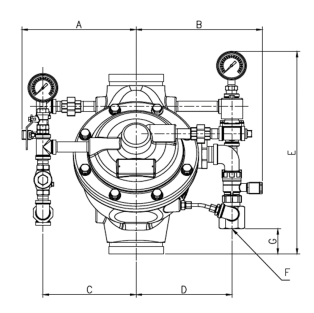
- The valve can be opened and closed automatically, so maintenance is convenient, and the groove type is easy to install.

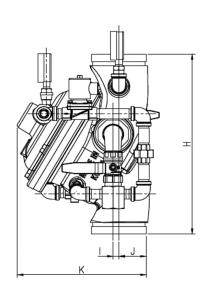


Title S	Standard	1.0MPa-100A	1.6MPa-100A		
_	Pressure ange	0.15MPa~1.4MPa	0.15MPa~2.2MPa		
Connection	on Standard	KS B 1507 GROOVE			
Operation	on Method	Cylinder Method			
	Body	GCD 450			
Material	Cylinder	GCD	450		
	Diaphram	NBR			

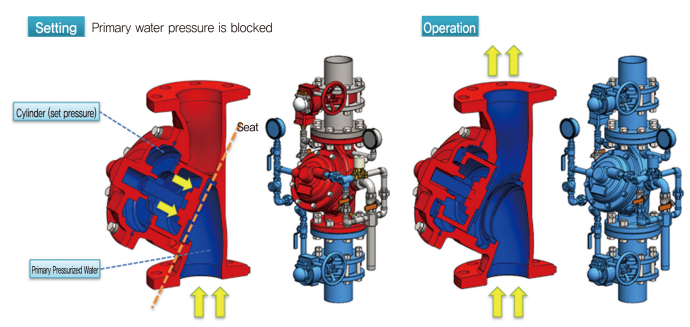
Model Number	А	В	С	D	Е	F(DRAIN)	G	Н	ı	J	K
AVDG100803220240A	240	225	200	185	415	25A	11	350	15	45	238
AVDG101003220240A	240	265	195	200	440	25A	55	390	12	58	270
AVDG161003220240A	240	265	195	200	440	25A	55	390	12	58	270
AVDG101503220540A	285	285	240	245	505	25A	60	500	45	85	355

 $[\]ensuremath{\mathbb{X}}$ This product is currently under development,





Product Interior Flow

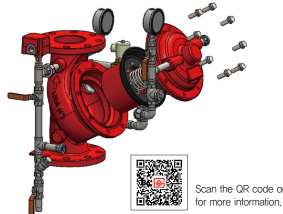


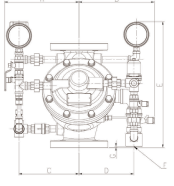
Automatic Recovery Function

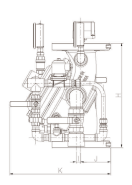
Closing the solenoid valve in the disaster prevention room after fire extinguishing will automatically recover the valve.

Convenience Maintenance

Key components can be replaced conveniently by removing the front cover without completely releasing the valve.







Scan the QR code on the product

D2 ANSI

D2 Explosion Proof Type(ANSI / FF)												
Model Number		В	С	D		F(DRAIN)	G					pressure loss
AVDM100802Y20200A	272	250	200	182	482	32A	4	350	15	100	335	17,2 kPa
AVDM101002Y20200A	280	282	206	205	507	50A	4	390	12	120	363	20,3 kPa
AVDM101502Y20200A	322	325	250	250	570	50A	10	500	45	145	421	20.5 kPa
AVDM102002Y20200A	370	352	296	276	644	50A	50	620	70	177	510	19.1 kPa
				D2 Non-ex	plosion Pr	oof Type(Al	NSI / FF)					
Model Number		В	С	D		F(DRAIN)	G					pressure loss
AVDM100801Y20200A	247	250	200	182	422	32A	4	350	15	100	335	17.2 kPa
AVDM101001Y20200A	255	282	206	205	445	50A	4	390	12	120	363	20,3 kPa
AVDM101501Y20200A	300	325	250	250	510	50A	10	500	45	145	421	20.5 kPa
AVDM102001Y20200A	343	352	296	276	620	50A	50	620	70	177	510	19,1 kPa



SP-JOINT can be easily adjusted to fit ceilings and sprinkler heads, making the installation process quick and simple, while reducing the installation cost. It is also easy and convenient to work even in limited ceiling spaces.

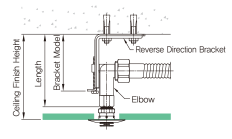
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Product Feature

- It is classified according to the direction according to the bracket shape (forward/reverse direction), and it features various bracket models according to ceiling finish height allowing easy installation.



Forward Direction Bracket: Opposite direction to flexible



Reverse Direction Bracket: Same direction as flexible

Specification

Model Name	AJJAS0500	AJJAS0700	AJJAS0800	AJJAS0900	AJJAS1000	AJJAS1200	AJJAS1500	AJJAS1800	AJJAS2100	AJJAS2300	AJJAS2500	AJJAS2800	AJJAS3000
Length (mm)	500	700	800	900	1000	1200	1500	1800	2100	2300	2500	2800	3000
Nut To Nut(mm)	430	630	730	830	930	1130	1430	1730	2030	2230	2430	2730	2930

^{*} In possession of type approval for pipe welding type

APT bracket height

No.		1	2	3	4	5	6	7	8	9	10	11	12	13	14
Brack Length		80	110	120	130	140	150	170	180	200	210	240	260	270	300
Ceiling	Min	110	140	150	160	170	180	200	210	230	240	270	290	300	330
Finish Height(mm)	Max	160	190	200	210	220	230	250	260	280	290	320	340	350	380

^{*} Check before Ordering: ① Bracket Length ② Bracket Direction ③ Ceiling Finish Height ④ Nipple Type

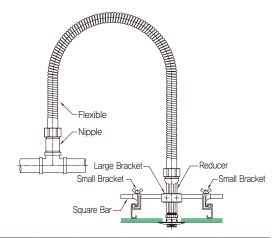
EXPANSION PIPE FOR SPRINKLERS SP JOINT

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Product Feature

- It is a hook type large bracket, allowing easy installation and ensuring rigidity.





Specification

Model Name	AJJBS0500	AJJBS0700	AJJBS0800	AJJBS0900	AJJBS1000	AJJBS1200	AJJBS1500	AJJBS1800	AJJBS2100	AJJBS2300	AJJBS2500	AJJBS2800	AJJBS3000
Length (mm)	500	700	800	900	1000	1200	1500	1800	2100	2300	2500	2800	3000
Nut To Nut(mm)	350	550	650	750	850	1050	1350	1650	1950	2150	2350	2650	2850

* In possession of type approval for pipe welding type





Large Bracket



Small Bracket



Square Bar



PF1"(M)*PT1/2"(F)

Nipples



PF1"(M)*PT1"(M)



PF1"(M)



Welded PipesConnection Standard

PF1"(M)*PF1"(M) Used to connect Flexible Joints

Other Components



Elbow

PF1"(M)*PT1/2"(F)



PF1"(M)*PT1"(F) Used to connect dry pendants

Parts

Parts Name	Material (Finish)	Mall	Apartmen
Flexible Pipe	STS 304 (0.3t)	0	0
Nut	SM 20C (galvanized), STS 304, C3771BE	0	0
Insulation Ring	NYLON 66	0	0
Packing	EPDM	0	0
Reducer	SPPS (galvanized)	0	
Nipple	SPPS (Nickel coat), C3771BE	0	0

Used to connect PT screws for piping Used for pipe welding

Parts Name	Material (Finish)	Mall	Apartment
Large Bracket	SPPS (galvanized)	0	
Small Bracket	SPPS (galvanized)	0	
Square Bar	SS41 (galvanized)	0	
Elbow	SM 20C (galvanized), C3771BE		0
Forward Direction Bracket	SPCC PO (galvanized)		0
Reverse Direction Bracket	SPCC PO (galvanized)		0

FCU HYBRID VALVE

PVC COMPOSITE VALVE

It has flow control function that limits the maximum flow rate of cold/hot water supplied to the FCU according to the operating conditions, has constant flow function that compensates for the flow changes by automatically adjusting the valve differential pressure changes in the supply-refund line, and has an automatic regulation function controlled by the actuator which receives signals from the FCU.







FV-020A with Insulation



FV-020C (AC 24V) FV-020D (AC 220V)



FV-020C with Insulation FV-020D with Insulation

Model Name	FV-020A20L	FV-025A30L	FV-020C20L	FV-025C30L	FV-020D20L	FV-025CD30L		
Title Standard	20A	25A	20A	25A	20A	25A		
Operating Voltage	DC	24V	AC	24V	AC 2	220V		
Exterior Dimensions (W×D×H)	91×65×137 (mm)	96×65×141 (mm)	119×56×160 (mm)	124×56×160 (mm)	119×56×160 (mm)	124×56×160 (mm)		
Flow Control Range	$4\sim$ 22LPM	$5\sim34$ LPM	$4\sim$ 22LPM	$5\sim34$ LPM	$4\sim$ 22LPM	$5\sim34$ LPM		
Connection Standard	Inlet/Out	let: 20A [PT 3/4	"(female) / PF 1"(male)], 25A [PT 1	"(female) / PF 11/2	í"(male)]		
Material (body)			C3771BE + Ni-Cr Coating					
Applicable Liquid			Cold / H	lot Water				
Liquid Temperature			5°C ~ 85°C (C	Cold/Hot Water)				
Operation Pressure		Max. 10 kgf/cm²						
Differential Pressure Range		$0.4\sim2.0~{ m kgf/cm^2}$						
Accuracy			±5% of	set flow				

Usage & Features

- It is used as the automatic sprinkler valve for the FCU (Fan Coil Unit) of heating and cooling systems.
- It provides a constant flow regardless of differential pressure change variation in the system (within the differential pressure range).
- It features both female (PT) and male (PF) bolts allowing installation in various environments.
- It can be used as a constant flow valve when the actuator is disconnected, and it can be used as a hybrid valve when the actuator is connected.
- It features a strainer within the valve which prevents valve failure due to foreign substances...
- It utilizes diaphragm actuation which has longer product life, low flow deviation and low noise levels compared to cartridge types.
- * Insulation must be purchased separately.

Portable Type





3,3kg INCOME(FIC)



1.5kg DOMESTIC(CW)



2.5kg DOMESTIC(CW)



3.3kg DOMESTIC(CW)

ITEM	CAPACITY UNIT	GAS WEIGHT	TOTAL WEIGHT	RADIATION TIME	RADIATION DISTANCE
INCOME	A3B4C	3.3kg	5.1kg	10~12 seconds	4∼5m
	A2B3C	1.5kg	2.6kg	10~12 seconds	4∼5m
DOMESTIC	A2B4C	2.5kg	4.1kg	10∼12 seconds	4∼5m
	A3B5C	3.3kg	5.0kg	10~12 seconds	4∼5m

Trolley Type

ITEM	Spec.
MAKER	DOMESTIC
CAPACITY UNIT	A10B20C
GAS WEIGHT	20kg
TOTAL WEIGHT	36kg
RADIATION TIME	33 seconds
RADIATION DISTANCE	5~6m
SIZE	250mm x 658mm



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INDOOR FIRE HYDRANT WATER DISCHARGE OUTLET ABIH1







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	,	0		
Model Number	ABIH1040	ABIH1065		
Title Standard	40A	65A		
Connection Standard(Inlet/Outlet)	PT 11/4" / FE 40	PT 2½" / FE 65		
Test Pressure	2.01	MPa		
Material	Body, Cover	BC 1 (Brass)		

AUTO DRIP VALVE ABAD1



Model Number		ABAD1020	
Title Standard		20A	
Applicable Liquid		Water	
Set Pressure		0.07MPa	
Applicable Liquid		Water	
Material	Body	C3771BE	
	Sheet	Brass / NBR	
	Spring	STS 304	
Connection Standard		Female PT ¾"(20A) / Female PT 1"(25A)	

SIGHT GLASS ABSG1





Model Number	ABSG1025	ABSG1025	
Connection Standard	PT 1"(25A) - Male Bolt	PT 1"(25A) - Male Bolt	
Orifice Diameter	Ø11.3	Ø11.3	
Overall Length	116mm	99.5mm	
Material	SS400 (galvanized)	SS400 (galvanized)	

GROOVED JOINT



Title Standard	65A	80A	100A	125A	150A
KFI Certificate Number	UL				
Pressure	1.6MPa				
Operation Pressure	0.15 ∼ 2.2MPa				
Type	Flow Type Coupling				
Material	Joint			Gasket (Packing)
	Ductile (GCD450)		Rubber (EPDM)		(EPDM)
Bolt & Nut	M10 x 55L		M12 x 70L		M12 x 75L

INDICATOR/TAMPER SWITCH WITH MOUNTING



Title Standard	65A	80A	100A	
KFI Certificate Number		개밸15-2-2		
Pressure	1,0MPa			
Operation Pressure	$0.15\sim 1.4$ MPa			
Type	Semi-Grooved Type			
	Body	GCD 450		
Material	Disc	GCD 450		
	Rubber	NE NE	3R	

Korea Fire Institute Performance Certification



Title Standard	65A	80A	100A	125A	150A
KFI Certificate Number	개밸15-3-2 / 개밸18-15				
Pressure	1.0MPa / 1.6MPa				
Operation Pressure	$0.15 \sim 1.4$ MPa $/ 0.15 \sim 2.2$ MPa				
Type	Grooved Type				
	Body	Body GCD 450			
Material	Disc	Disc GCD 450			
	Rubber	Rubber NBR			

Korea Fire Institute Performance Certification







This is where products of Woodang that pursues perfection and the spirit of safety first.

History

- 1983 04 Foundation of Woodang Construction Co., Ltd.
 - 10 Relocation of HQ: 261-4 Yeomchang-dong, Gangseo-gu, Seoul
- 1990 01 Acquisition of Manufacturing Permit for Fire Extinguishing Machine and Apparatus
- 1997 07 Addition of New Business: Specialized Fire Fighting Facility Installation
 - 09 Acquisition of ISO 9001 (ABS-QE) [Manufacturing]
- 1998 11 Renaming of Company: Woodang Technological Industries Relocation of HQ: 661–15 Pungmu-dong, Gimpo-si, Gyeonggi-do
- 1999 02 of Korea's 1st Automatic Opening/Closing Dry Pipe Valve (100A, 150A)
- **2001** 11 Designation as INNO-BIZ [No. 1061-0713]
- 2002 01 Establishment of Affiliated Research Center (Korea Industrial Technology Association No. 20021073)
 - **05** Acquisition of ISO9001 (ABS-QE) [Manufacturing, Construction]
- 2003 06 Designation as Industrial Family Company [No. 03-300] Kyeonggi Small and Medium Business Center
- 2006 05 Inauguration of CEO (CHOI YEONGPYO)
- 2007 07 Relocation of HQ: 483-1 Ilsan-ri, Mohyeon-myeon, Cheoin-gu, Yongin-si, Gyeonggi-do
 - 10 Addition of Business: Independent Room Temperature Control System
- 2008 02 Acquisition of Venture Company Certificate (No. 20080100807, Korea Technology Finance Corporation)
 - 04 Acquisition of High Efficiency Energy Apparatus Certificate [Korea Energy Management Corporation]
 - Automatic Temperature Controller for Heating (Proportional Control) No. 47
 - Automatic Temperature Controller for Heating (Open/Close Type) No. 51
 - 08 Designation as 2008 Promising Gyeonggi-do Small and Medium Business
- 2009 12 Expansion of Capital: 800,000,000 KRW
- **2011 08** Acquisition of High Efficiency Energy Apparatus Certificate (Automatic Temperature Controller for Heating (Open/Close Type) No. 51) [Korea Energy Management Corporation]
- 2012 05 Acquisition of Group Standard Certificate (Hot Water Distribution System Proportional Control Type 05A) [Korea Association of Equipment Technology]
 Acquisition of High Efficiency Energy Apparatus Certificate (Automatic Temperature Controller for Heating (Proportional Control Type) No. 83) [Korea Energy Management Corporation]
 - **06** Acquisition of High Efficiency Energy Apparatus Certificate (Automatic Temperature Controller for Heating (Open/Close Type) No. 47) [Korea Energy Management Corporation]
- 2013 10 Development of Fully Automatic Sprinkler Head Assembly System
- 2015 06 Acquisition of High Efficiency Energy Apparatus Certificate (Automatic Temperature Controller for Heating (Proportional Control Type) No. 85) [Korea Energy Management Corporation]
- 2016 04 Registration of Patent for Sprinkler Head Assembly with Length Adjustment Capability
- 2017 03 Designation of Good Tax Payer of Yongin
 - 07 Acquisition of Korea's 1st KFI Certificate for Grooved Joint for Fire Extinguishing
 - **08** Acquisition of KS B6612 (Automatic Temperature Control System for Heating)
- 2019 05 Registration of Patent for Side Wall Fusible
- 2020 08 Acquisition of ISO 45001
 - 12 Acquisition of KFCA
 - 12 Inauguration of CEO (LEE SOOHWAN)
- 2021 11 Participated in the Daegu International Fire & Safety Expo Korea
- 2022 11 Awarded the National Fire Agency Award
- 2023 12 Designation of Top Companies of Yongin

4C Analysis of Woodang Technological Industries

- Product reliability and awareness established through accumulation of know-how based on history and tradition
- Sound financial structure and credit
- Consumer Consumer Opportunity Cost
- High product quality and stable supply with the application of Korean casting (Alarm Valve, Pre-action, Butterfly, etc.)
- Prompt product delivery with constant inventory stock of popular models

- Valve: L/R Drain selection, convenient on site installation, convenient setup
- Convenience Communication
- Production of various products reflecting ease of installation
- · Prompt A/S





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