# Aluminum Angle Valves Series XL High fluorine resistance Minimal outgassing Minimal contamination from heavy metals Addition of Ø100, Ø160 XLF(V)

# Smooth Vent Valve

#### Series XVD

- Valve / needle valve integrated construction requires only 1/4 the piping space of previous models.
- Particulates significantly reduced through the use of a metal diaphragm in the sheet portion
- Flow of both initial air supply and main air supply can be adjusted.



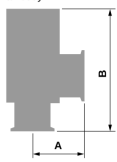


#### **Aluminum High Vacuum Angle Valves**

# Series X

#### Lightweight, Compact

Large conductance, small body



#### XI \* Series Case

AL Oches Oa	30			
Model	<b>A</b> * (mm)	B (mm)	Weight (kg)	Conductance* (//s)
XLA-16	40	103	0.25	5
XLA-25	50	113	0.45	14
XLA-40	65	158	1.1	45
XLA-50	70	170	1.6	80
XLA-63	88	196	2.9	160
XLA-80	90	235	5.0	200
XLF-100	108	154	10.6	300
XLF-160	138	200	18.5	800

#### \* Common to all series.

#### High fluorine resistance

Excellent resistance against fluorine corrosion

#### Low outgassing

Low outgassing makes it possible to use a lower capacity pump and also to shorten evacuation time.

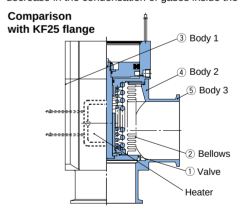


#### Little heavy metal contamination

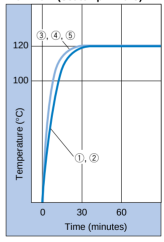
The valve does not contain heavy metals such as Ni (nickel) or Cr (chrome) and a low sputtering yield also helps to minimize heavy metal contamination of semiconductor wafers.

## Uniform baking temperature

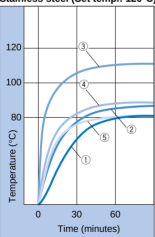
Excellent thermal conductivity results in a uniform temperature for the entire valve body and a marked decrease in the condensation of gases inside the valve.



#### Aluminum (Set temp.: 120°C)



#### Stainless steel (Set temp.: 120°C)



#### High Vacuum Angle Valves XL□ Series Features

#### XLA/XLAV (Bellows seal, Single acting)

- Particulate-free and clean room compatible bellows
- Pressure-balance mechanism

#### XLC/XLCV (Bellows seal, Double acting)

- Particulate-free and clean room compatible bellows
- Pressure-balance mechanism

#### XLF/XLFV (O-ring seal, Single acting)

- · Low gas entrainment with employment of O-ring seal system
- High speed response
- · Particulates are reduced through special surface treatment of shaft seal.

#### XLG/XLGV (O-ring seal, Double acting)

- · Low gas entrainment with employment of O-ring seal system
- High speed response
- Particulates are reduced through special surface treatment of shaft seal.

#### XLD/XLDV (2-Step control, Single acting)

- Initial stage exhaust valve and main exhaust valve are combined. (flow rate 2-step control valve)
- · Designed with a compact system and reduced piping
  • Prevents particulate turbulence inside the
- chamber during exhaustion.
- Prevents pumps from running while overloaded.
- Initial exhaust valve flow is adjustable.

#### XLH (Bellows seal, Manual)

- Bellows type is particulate free and cleaned.
- Pressure balance mechanism allows unrestricted exhaust direction.
- Low actuation torque (0.5 N·m or less)
- · Spring provides standard sealing load.
- · Handle height is the same when valve is open or
- Indicator to confirm opening and closing of valve is standard equipment.

#### XLS (Bellows pressure balance, Normally closed electromagnetic)

- Particulates are reduced because there are no sliding metal parts.
- Pressure balance mechanism allows unrestricted exhaust direction.
- Can be used in portable equipment since air for drive is not necessary.

#### XVD (Supply line)

- Valve / needle valve integrated construction requires only 1/4 the piping space of previous models.
- Particulates significantly reduced through the use of a metal diaphragm in the sheet portion
- Flow of both initial air supply and main air supply can be adjusted.



#### **Series Variations**

#### **High Vacuum Angle Valves**

tua-	A	Shaft seal		Valve	Operating		(Pa·m³/s)		_		Fla	ang	e siz	е	_	-				0	ption	1	Llink	Page																										
on	Application	system	Model	type	pressure	Note) Internal	Note 1) External	16	2	25	40	50	63	8	0 1	00 1	60	Swi	tch	Heate	er Indi	icator	High tempera- ture spec.																											
	Particle free	Bellows	XLAV (With solenoid valves)	Single acting (N.C.)	Atmospheric			•				•	+		<b>—</b>				(Size	e 16: I	None)			P.1 to 4																										
	completely cleaned	seal	XLCV	Double acting	pressure to 10 <sup>-6</sup>	10 <sup>-10</sup>	10 <sup>-11</sup>	•	—	_	•	•	+		-				(Size	e 16: I	None)			P.5 to 8																										
			(With solenoid valves)					<b>*</b>											_																															
G H	High speed operation	X (Wit	XLFV (With solenoid valves)	pressure to 10 <sup>-5</sup>	XLFV Single acting (N.C.)	Atmospharia	Atmospheric - pressure to 10 <sup>-5</sup>	pressure to 10 <sup>-5</sup>	Atmospheric pressure to 10 <sup>-5</sup>	Atmospheric pressure to 10-5	Atmospheric pressure to 10 <sup>-5</sup>		10-10		•	_	_	<u> </u>	•	+	_	-	_		_	(Size	e 16: I	None)	_		P.9 to 18																			
	High volume operation	O-ring seal	seal State S			Double						10 <sup>-5</sup>		10 <sup>-10</sup>	•	—	_	<u> </u>	•	+	_	No	te 2) N	ote 2)	_	(Size	e 16: I	None)		+	P.19 to 3																			
			XLGV (With solenoid valves)	acting																															+	<b>—</b>	-	-	+	+	-	-			_	—	+			
	Prevents turbulence of particulates. Prevents a	Bellows seal	XLD	Single acting	Atmospheric pressure to	10 <sup>-10</sup>	10 <sup>-11</sup>	+	<b>—</b>	-	-	+	+	-	-			_	—	+	- Stan	ndard	d —	P.33 to 3																										
	pump from running overloaded.	O-ring seal	XLDV (With solenoid valves)	(N.C.)	10 <sup>-6</sup>	10.3		+	<b>—</b>	-	+	+	+	-	-			_	—	+	= Stan	ndard	d —																											
	Particle free completely cleaned	Bellows seal	XLH	Manual	Atmospheric pressure to 10 <sup>-6</sup>	10 <sup>-10</sup>	10 <sup>-11</sup>	•	—	_	<u> </u>	•							(Size		— Star None)		= Standard	P.39, 40																										
	For portable equipment not requiring air	(Bellows balance)	XLS	Single acting (N.C.)	0.1 MPa (G) to 10 <sup>-6</sup>	10 <sup>-8</sup>	10 <sup>-11</sup>		_	_														P.41 to 4																										

Note 1) In case of standard seal material (FKM) Note 2) Made to Order

#### **Smooth Vent Valve**



Model	Valve	Piping	Orifice	Effective area	Operating pressure		_eakage (Pa⋅m³/s	5)	Service life cycles	
Wodei	type	size	(mmø)	(mm²)	(Pa)	Internal	External	Fitting	(10 thousand)	
XVD2-02V	Single	4/4		Main air supply: 4.6		5 x 10 <sup>-9</sup>	1.3 x 10 <sup>-11</sup>	For VCR® 1.3 x 10 <sup>-11</sup>	50	P
XVD2-02S	acting (N.C.)	1/4	3	Initial air supply: 0.2 to 4.6	0.2 MPa (G) to 1 x 10 <sup>-6</sup>	Values at norm excluding gas		For Swagelok <sup>®</sup> 1.3 x 10 <sup>-10</sup>		

P.44 to 46

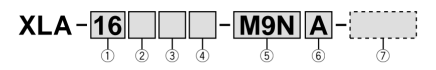


<sup>\*</sup> Heater and high temperature specifications are not available with switches.

# Aluminum High Vacuum Angle Valve Series XLA/XLAV Normally Closed/Bellows Seal



#### **How to Order**



**XLA** 

#### 1 Flange size

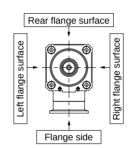
Size	
16	
25	
40	
50	
63	
80	

#### 2 Flange type

Symbo	ol Type	Applicable flange
Nil	KF (NW)	16, 25, 40, 50, 63, 80
D	K (DN)	63, 80

#### 3 Indicator/Pilot port direction

Symbol	Indicator	Pilot port direction		
Nil	Without indicator	Flange side		
Α		Flange side		
F	With	Left flange surface		
G	indicator	Rear flange surface		
J		Right flange surface		
K	Without	Left flange surface		
L	indicator	Rear flange surface		
M	indicator	Right flange surface		



#### 4 Temperature specifications/Heater

	•	
Symbol	Temperature	Heater
Nil	5 to 60°C	_
High HO		<del>_</del>
temperature H2	5 to 150°C	With 100°C heater
type H:	3	With 120°C heater

Note) Size 16 is not applicable for H2, H3, Size 25 not for H2.

#### 6 Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

#### **5** Auto switch type

Symbol	Auto switch model	Remarks
Nil	_	Without auto switch (without built-in magnet)
M9N(L)	D-M9N(L)	
M9P(L)	D-M9P(L)	Solid state switch
M9B(L)	D-M9B(L)	
A90(L)	D-A90(L)	Reed switch (Not applicable to
A93(L)	D-A93(L)	flange size 16)
M9//	_	Without auto switch (with built-in magnet)

Auto switches are not applicable for high temperature specifications (Temperature specifications H0, H2, H3). Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9N $\underline{L}$ 

#### (7) Body surface treatment/Seal material and its changed part

#### Body surface treatment

Symbol	Surface treatment					
Nil	External: Hard anodized Internal: Raw material					
Α	External: Hard anodized Internal: Oxalic acid anodized					

#### Seal material

• Sear materia	aı	
Symbol	Seal material	Compound No.
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro®	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR®	UA4640

\* Produced by Mitsubishi Cable Industries, Ltd.

#### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa⋅m	3/s or less) Note 1)
Cyllibor	part	Internal	External
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 3 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

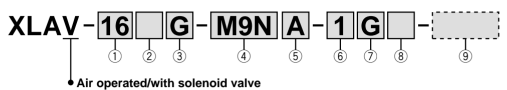
Example) XLA-16-M9NA-XAN1A

Barrel Perfluoro<sup>®</sup> is a registered trademark of Matsumura Oil Co., Ltd. Kalrez<sup>®</sup> is a registered trademark of DuPont Performance Elastomers. Chemraz<sup>®</sup> is a registered trademark of Greene, Tweed & Co. ULTIC ARMOR<sup>®</sup> is a registered trademark of Nippon Valqua Industries, Ltd.

#### Air Operated/with Solenoid Valve



#### **How to Order**



#### ΧΙ Δ ۷

#### 1 Flange size

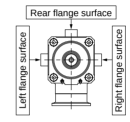
Size
16
25
40
50
63
80

#### 2 Flange type

Symbol	Туре	Applicable flange			
Nil	KF (NW)	16, 25, 40, 50, 63, 80			
D	K (DN)	63, 80			

#### 3 Indicator/Pilot port direction

Symbol	Indicator	Pilot port direction
F	\ <b>\</b> /:+b	Left flange surface
G	With indicator	Rear flange surface
L		Right flange surface
K	Without indicator	Left flange surface
L		Rear flange surface
M		Right flange surface



<sup>\*</sup> M type plug connector (AC power supply) not attached for J, M of sizes 16 and 25.

#### 4 Auto switch type

_						
Symbol	Auto switch model	Remarks				
Nil	_	Without auto switch (without built-in magnet)				
M9N(L)	D-M9N(L)					
M9P(L)	D-M9P(L)	Solid state switch				
M9B(L)	D-M9B(L)					
A90(L)	D-A90(L)	Reed switch (Not applicable to				
A93(L)	D-A93(L)	flange size 16)				
M9//	_	Without auto switch (with built-in magnet)				

#### **5** Switch quantity/Mounting position

Symbol	Qty	Mounting position		
Nil	Without auto switch —			
Α	2 pcs.	Valve open/closed		
<b>B</b> 1 pc.		Valve open		
<b>C</b> 1 pc.		Valve closed		

Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9N $\underline{\mathbb{L}}$ 

#### (6) Rated voltage

	<u> </u>				
1	100 VAC, 50/60 Hz				
2	200 VAC, 50/60 Hz				
3	110 VAC, 50/60 Hz				
4	220 VAC, 50/60 Hz				
5	24 VDC				
6	12 VDC				

#### Electrical entry

G	Grommet (Lead wire length 300 mm)			
Н	Grommet (Lead wire length 600 mm)			
L	L type plug connector			
M	M type plug connector			

#### 8 Light/Surge voltage suppressor

Nil	None
S	With surge voltage suppressor
Z	With light/surge voltage suppressor
U	With light/surge voltage suppressor (Non-polar type)

<sup>\*</sup> S type: Not available for AC.

#### 9 Body surface treatment/Seal material and its changed part

#### Body surface treatment

Symbol	Surface treatment				
Nil	External: Hard anodized Internal: Raw material				
Α	External: Hard anodized Internal: Oxalic acid anodized				

#### Seal material

Ocur material						
Symbol	Seal material	Compound No.				
Nil	FKM 1349-80*					
N1	EPDM	2101-80*				
P1	Barrel Perfluoro <sup>®</sup>	70W				
Q1	Kalrez <sup>®</sup>	4079				
R1		SS592				
R2	Chemraz <sup>®</sup>	SS630				
R3		SSE38				
S1	VMQ	1232-70*				
T1	FKM for Plasma	3310-75*				
U1	ULTIC ARMOR®	UA4640				

<sup>\*</sup> Produced by Mitsubishi Cable Industries, Ltd.

### Seal material changed part and leakage

Symb	Note 2) Changed	Leakage (Pa·r	Leakage (Pa·m³/s or less) Note 1)		
Cyllic	part	Internal	External		
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)		
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>		
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)		
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>		

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 3 for changed part. Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

#### Example) XLAV-16-M9NA-1G-XAN1A

Note 1) Option specifications/Combinations

This model has indicator, auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

XLAV-16, 25, 40, 50: SYJ319, XLAV-63, 80: SYJ519

Example) SYJ319-1GS, etc.

For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ300/500/700" (ES11-86).



<sup>\*</sup> U type: DC only.

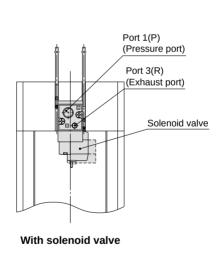
#### Series XLA/XLAV

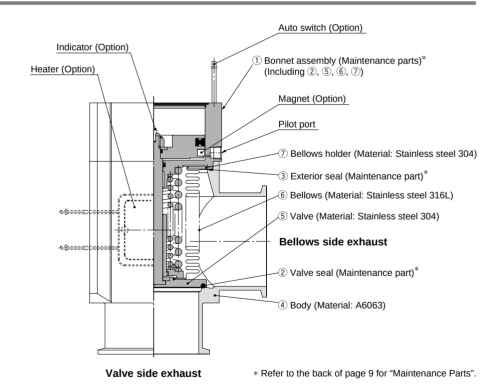
#### **Specifications**

Model		XLA(V)-16	XLA(V)-25	XLA(V)-40	XLA(V)-50	XLA(V)-63	XLA(V)-80	
Valve type		Normally closed (Pressurize to open, Spring seal)						
Fluid	Inert gas under vacuum							
Operating	XLA		5 1	to 60 (High temper	rature type: 5 to 15	50)		
temperature (°C)	XLAV		5 to 50					
Operating pressure (Pa)				Atmospheric pre	essure to 1 x 10 <sup>-6</sup>			
Conductance (∉s) Note	1)	5	14	45	80	160	200	
Laskana (Da. m³/a)	Internal	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation						
Leakage (Pa·m³/s)	External	In case of standard material FKM: 1.3 x 10 <sup>-11</sup> at normal temperature, excluding gas permeation					permeation	
Flange type		KF (NW) KF (NW), K (DN)				), K (DN)		
Principal materials	Body: Aluminum alloy, Bellows: Stainless steel 316L, Main part: Stainless steel, FKM (Standa		lard seal material)					
Surface treatment		External: Hard anodized Internal: Raw material						
Pilot pressure (MPa)		0.4 to 0.7						
XLA		M5 Rc1/8						
Pilot port size	XLAV	M5: Port 1(P), Port 3(R) Rc1/8: Port 1(P), M			), M5: Port 3(R)			
Woight (kg)	XLA	0.25	0.45	1.1	1.6	2.9	5.0	
Weight (kg)	XLAV	0.29	0.49	1.14	1.64	2.96	5.06	

Note 1) Conductance is the value for an elbow with the same dimensions.

#### **Construction/Operation**





#### <Working principle>

By applying pressure from the pilot port, the piston-coupled valve overcomes the force of the spring or operating force by pressure, and the valve opens.

In the case of the XLAV, port 1(P) is normally pressurized, and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF.

#### <Options>

Auto switch: The magnet activates the auto switch. With 2 auto switches, the open and closed

positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly is a heat resistant structure. This does not apply in cases where a solenoid valve is attached.

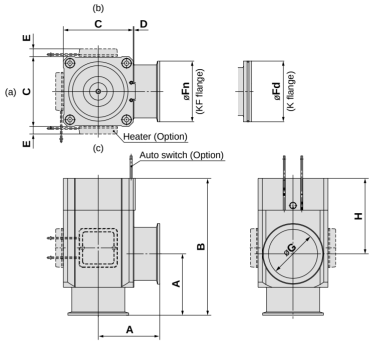
Indicator: When the valve is open, an orange marker appears in the center of the name plate.



Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 47.

#### **Dimensions**

#### XLA/Air operated

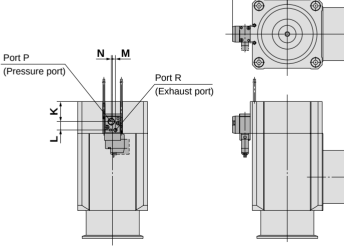


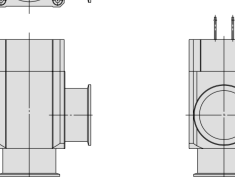
									(mm)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н
XLA-16	40	103	38	1	_	30	ı	17	40
XLA-25	50	113	48	1	12	40	_	26	39
XLA-40	65	158	66	2	11	55	-	41	63
XLA-50	70	170	79	2	11	75		52	68
XLA-63	88	196	100	3	11	87	95	70	69
XLA-80	90	235	117	3	11	114	110	83	96

Note 1) Dimension E applies when heater option is included. (Lead wire length: approx. 1 m)

Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions. Moreover, heater mounting positions will differ depending on the type of heater. For further details, refer to mounting positions under "Replacement Heaters" on the back of

# XLAV/With solenoid valve





					(mm)
Model	J	K	L	M	N
XLAV-16	35.5	13.4	8.5	2.7	3
XLAV-25	40.5	14.9	8.5	2.7	3
XLAV-40	50.5	22.7	8.5	2.7	3

page 9.

					(111111)
Model	J	K	L	M	N
XLAV-50	57	25.7	8.5	2.7	3
XLAV-63	78.5	28.7	12	4	2
XLAV-80	87	38.7	12	4	2

<sup>\*</sup> Other dimensions are the same as the XLA. Note) For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ300/500/700" (ES11-86).



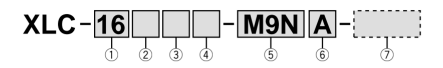
(mm)

<sup>\*</sup> Other dimensions are the same as the XLA.

# Aluminum High Vacuum Angle Valve Series XLC/XLCV Double Acting/Bellows Seal



#### **How to Order**



XI C

#### 1) Flange size

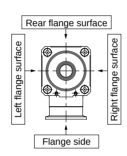
Size	
16	
25	
40	
50	
63	
80	

#### 2 Flange type

	<u> </u>	
Symbol	Type	Applicable flange
Nil	KF (NW)	16, 25, 40, 50, 63, 80
D	K (DN)	63, 80

#### 3 Pilot port direction

Symbol	Pilot port direction	
Nil	Flange side	
K	Left flange surface	
L	Rear flange surface	
M	Right flange surface	



#### 4 Temperature specifications/Heater

	•	
Symbol	Temperature	Heater
Nil	5 to 60°C	_
High H	)	_
temperature H2	5 to 150°C	With 100°C heater
type H:	3	With 120°C heater

Note) Size 16 is not applicable for H2, H3, Size 25 not for H2.

#### 6 Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

#### (5) Auto switch type

Symbol	Auto switch model	Remarks	
Nil	_	Without auto switch (without built-in magnet)	
M9N(L)	D-M9N(L)		
M9P(L)	D-M9P(L)	Solid state switch	
M9B(L)	D-M9B(L)		
A90(L)	D-A90(L)	Reed switch (Not applicable to	
A93(L)	D-A93(L)	flange size 16)	
M9//	_	Without auto switch (with built-in magnet)	

Auto switches are not applicable for high temperature specifications (Temperature specifications H0, H2, H3). Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9NL

#### 7 Body surface treatment/Seal material and its changed part

#### Body surface treatment

\* Produced by Mitsubishi Cable Industries, Ltd.

Symbol	Surface treatment		
Nil	External: Hard anodized	Internal: Raw material	
Α	External: Hard anodized	Internal: Oxalic acid anodized	

#### Seal material

Sear material				
Symbol	Seal material	Compound No.		
Nil	FKM	1349-80*		
N1	EPDM	2101-80*		
P1	Barrel Perfluoro <sup>®</sup>	70W		
Q1	Kalrez <sup>®</sup>	4079		
R1		SS592		
R2	Chemraz <sup>®</sup>	SS630		
R3		SSE38		
S1	VMQ	1232-70*		
T1	FKM for Plasma	3310-75*		
U1	ULTIC ARMOR®	UA4640		

#### Seal material changed part and leakage

		J	- J -	
Symbol Changed		Leakage (Pa·m³/s or less) Note 1)		
Cyllibor	part	Internal	External	
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)	
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>	
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)	
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>	

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 7 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

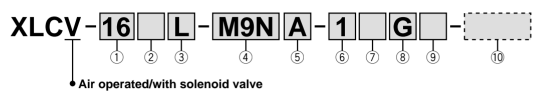
Example) XLC-16-M9NA-XAN1A



#### Air Operated/with Solenoid Valve



#### **How to Order**



#### 1 Flange size

Size		
16		
25		
40		
50		
63		
80		

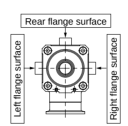
#### 2 Flange type

Symbol	Type	Applicable flange	
Nil	KF (NW)	16, 25, 40, 50, 63, 80	
D	K (DN)	63, 80	

#### (3) Solenoid valve direction

Symbol	Solenoid valve direction
K	Left flange surface
L	Rear flange surface
M	Right flange surface

\* M type plug connector (AC power supply) not attached for J, M of sizes 16 and 25.



#### 4 Auto switch type

Symbol	Auto switch model	Remarks	
Nil	_	Without auto switch (without built-in magnet)	
M9N(L)	D-M9N(L)		
M9P(L)	D-M9P(L)	Solid state switch	
M9B(L)	D-M9B(L)		
A90(L)	D-A90(L)	Reed switch (Not applicable to	
A93(L)	D-A93(L)	flange size 16)	
M9//	_	Without auto switch (with built-in magnet)	

#### (5) Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9NL

#### 6 Rated voltage

1	100 VAC, 50/60 Hz
2	200 VAC, 50/60 Hz
3	110 VAC, 50/60 Hz
4	220 VAC, 50/60 Hz
5	24 VDC
6	12 VDC

#### 7 Type of actuation

Nil	2 position single
W	2 position double

#### (8) Electrical entry

G	Grommet (Lead wire length 300 mm)		
Н	Grommet (Lead wire length 600 mm)		
L	L type plug connector		
M	M type plug connector		

#### (9) Light/Surge voltage suppressor

Nil	None	
S	With surge voltage suppressor	
Z	With light/surge voltage suppressor	
U	With light/surge voltage suppressor (Non-polar type)	

- S type: Not available for AC.
- \* U type: DC only.

#### 10 Body surface treatment/Seal material and its changed part

#### Body surface treatment

Symbol	Surface treatment		
Nil	External: Hard anodized Internal: Raw material		
Α	External: Hard anodized Internal: Oxalic acid anodized		
Seal material			

Symbol	Seal material	Compound No.
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro <sup>®</sup>	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
<b>S</b> 1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC APMOR®	UA4640

ARMOR®

#### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa·m³/s or less) Note 1)	
Cyllibol	part	Internal	External
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 7 for changed part. Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

#### Example) XLCV-16-M9NA-1G-XAN1A

Note 1) Option specifications/Combinations

This model has indicator, auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

2 position single: XLCV-16, 25, 40, 50: SYJ3190, XLCV-63, 80: SYJ5190 2 position double: XLCV-16, 25, 40, 50: SYJ3290, XLCV-63, 80: SYJ5290 Example) SYJ3190-1GS, SYJ3290-1GS

For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ3000/5000/7000" (ES11-84).



<sup>\*</sup> Produced by Mitsubishi Cable Industries, Ltd.

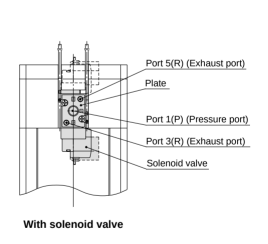
#### Series XLC/XLCV

#### **Specifications**

Model		XLC(V)-16	XLC(V)-25	XLC(V)-40	XLC(V)-50	XLC(V)-63	XLC(V)-80
Valve type		Double acting (Dual operation), Pressurize to open/close					
Fluid				Inert gas un	der vacuum		
Operating	XLA		5 1	to 60 (High temper	rature type: 5 to 15	50)	
temperature (°C)	XLAV			5 to	50		
Operating pressure (F	Pa)			Atmospheric pre	essure to 1 x 10 <sup>-6</sup>		
Conductance (∉s) Note	1)	5	14	45	80	160	200
Laskana (Da. m³/a)	Internal		In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation				
Leakage (Pa·m³/s)	External	In case of standard material FKM: 1.3 x 10 <sup>-11</sup> at normal temperature, excluding gas permeation					
Flange type		KF (NW) KF (NW), K (DN)				), K (DN)	
Principal materials		Body: Aluminum alloy, Bellows: Stainless steel 316L, Main part: Stainless steel, FKM (Standard seal material)					
Surface treatment		External: Hard anodized Internal: Raw material					
Pilot pressure (MPa)		0.3 to 0.6					
Dilet next size	XLA	M5 Rc1/8					
Pilot port size XLAV		M5: Port 1(P), Port 3(R), Port 5(R) Rc1/8: Port 1(P), M5: Port 3(			: Port 3(R), Port 5(R)		
Woight (kg)	XLA	0.28	0.46	1.1	1.7	3.1	5.1
Weight (kg)	XLAV	0.32	0.5	1.15	1.74	3.16	5.16

Note 1) Conductance is the value for an elbow with the same dimensions.

#### **Construction/Operation**



Magnet (Option) Auto switch (Option) Pilot port (pressurize to close) P-2 Heater (Option) 1) Bonnet assembly (Maintenance parts)\* (Including 2, 5, 6, 7) Pilot port (pressurize to open) P-1 7 Bellows holder (Material: Stainless steel 304) ③ Exterior seal (Maintenance part)\* 6 Bellows (Material: Stainless steel 316L) 5 Valve (Material: Stainless steel 304) Bellows side exhaust ② Valve seal (Maintenance part)\* 4 Body (Material: A6063)

Valve side exhaust

\* Refer to the back of page 9 for "Maintenance Parts".

#### <Working principle>

By applying pressure from the pilot port P-1, the pistoncoupled valve overcomes the operating force by the pressure, and the valve opens. (Pilot port P-2 is open)

Alternatively, by applying pressure to actuation port P-2, the valve closes. (Pilot port P-1 is open)

In the case of the XLCV, port 1(P) is normally pressurized, and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF. In the case of a double solenoid, the valve moves to the opposite side from that in which the solenoid valve is turned ON.

#### <Options>

Auto switch: The magnet activates the auto switch. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

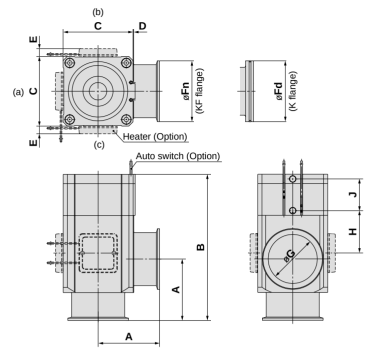
Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly is a heat resistant structure. This does not apply in cases where a solenoid valve is attached.



Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 47.

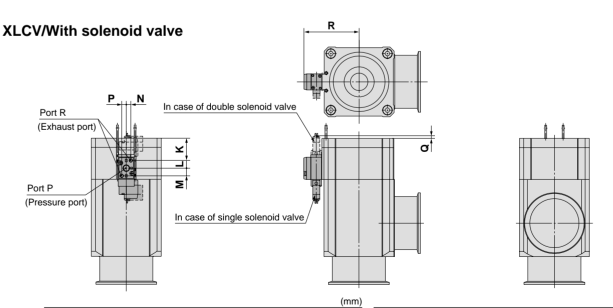
#### **Dimensions**

#### XLC/Air operated



										(111111)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н	J
XLC-16	40	110	38	1	_	30	_	17	40	26
XLC-25	50	121	48	1	12	40	_	26	39	28
XLC-40	65	171	66	2	11	55	_	41	63	36
XLC-50	70	183	79	2	11	75	_	52	68	38
XLC-63	88	209	100	3	11	87	95	70	69	45
XLC-80	90	250	117	3	11	114	110	83	96	56

Note 1) Dimension E applies when heater option is included. (Lead wire length: approx. 1 m) Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions. Moreover, heater mounting positions will differ depending on the type of heater. For further details, refer to mounting positions under "Replacement Heaters" on the back of page 9.



Model	K	L	М	N	Р	Q	R
XLCV-16	14.3	9.2	6.4	3.5	2.7	17.3	36
XLCV-25	15.8	9.2	6.4	3.5	2.7	15.8	41
XLCV-40	29	9.2	6.4	3.5	2.7	2.6	51

R Model XLCV-50 32.3 9.2 6.4 3.5 2.7 57.5 XLCV-63 32 11 11 6.5 6.5 79 XLCV-80 43.7 6.5 87.5

М

Р

Q

N

K

L

Note) For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ3000/5000/7000" (ES11-84).



(mm)

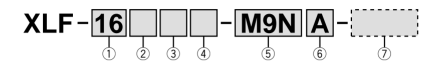
<sup>\*</sup> Other dimensions are the same as the XLC.

Other dimensions are the same as the XLC.

# Aluminum High Vacuum Angle Valve Series XLF/XLFV Normally Closed/O-ring Seal



#### **How to Order**



XLF

#### 1) Flange size

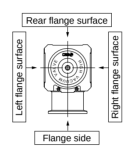
Size	
16	
25	
40	
50	
63	
80	
100	
160	

#### 2 Flange type

Symbol	Type	Applicable flange
Nil	KF (NW)	16, 25, 40, 50, 63 80, 100, 160
D	K (DN)	63, 80, 100, 160

#### 3 Indicator/Pilot port direction

Symbol	Indicator	Pilot port direction
Nil	Without indicator	Flange side
Α		Flange side
F	With	Left flange surface
G	indicator	Rear flange surface
J		Right flange surface
K	Without	Left flange surface
L	indicator	Rear flange surface
M	indicator	Right flange surface



#### 4 Temperature specifications/Heater

Symbol		Temperature	Heater
Nil		5 to 60°C	_
High	H0		_
temperature	H2	5 to 150°C	With 100°C heater
type	Н3		With 120°C heater

Note) Size 16 is not applicable for H2, H3, Size 25 not for H2.

#### 6 Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

(5) Auto switch type

Symbol	Auto switch model	Remarks
Nil	_	Without auto switch (without built-in magnet)
M9N(L)	D-M9N(L)	
M9P(L)	D-M9P(L)	Solid state switch
M9B(L)	D-M9B(L)	
A90(L)	D-A90(L)	Reed switch (Not applicable to
A93(L)	D-A93(L)	flange size 16)
M9//		Without auto switch (with built-in magnet)

Auto switches are not applicable for high temperature specifications (Temperature specifications H0, H2, H3). Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9NL

#### (7) Body surface treatment/Seal material and its changed part

#### Body surface treatment

| \* Produced by Mitsubishi Cable Industries, Ltd.

	Symbol	Surface treatment			
ı	Nil	External: Hard anodized Internal: Raw material			
i	Α	External: Hard anodized Internal: Oxalic acid anodized			

#### Seal material

Symbol	Seal material	Compound No.
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro <sup>®</sup>	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR®	UA4640

#### • Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa·m	3/s or less) Note 1)
Cyrribor	part	Internal	External
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-10</sup> (FKM)
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-8</sup>
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-10</sup> (FKM)
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-8</sup>

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 11 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

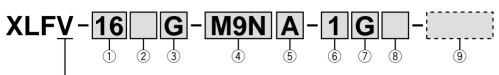
Example) XLF-16-M9NA-XAN1A



#### Air Operated/with Solenoid Valve



#### **How to Order**



♠ Air operated/with solenoid valve

#### 1 Flange size

Size
16
25
40
50
63
80
100
160

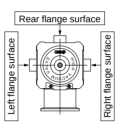
#### 2 Flange type

Symbol	Type	Applicable flange
Nil	KF (NW)	16, 25, 40, 50, 63 80, 100, 160
D	K (DN)	63, 80, 100, 160

#### 3 Indicator/Pilot port direction

		•		
Symbol	Indicator	Pilot port direction		
F	indicator	Left flange surface		
G		Rear flange surface		
J		Right flange surface		
K	Without indicator	Left flange surface		
L		Rear flange surface		
M		Right flange surface		

<sup>\*</sup> M type plug connector (AC power supply) not attached for J, M of sizes 16 and 25.



#### 4 Auto switch type

Symbol	Auto switch model	Remarks					
Nil	_	Without auto switch (without built-in magnet)					
M9N(L)	D-M9N(L)						
M9P(L)	D-M9P(L)	Solid state switch					
M9B(L)	D-M9B(L)						
A90(L)	D-A90(L)	Reed switch (Not applicable to					
A93(L)	D-A93(L)	flange size 16)					
M9//	_	Without auto switch (with built-in magnet)					

#### 5 Switch quantity/Mounting position

Symbol	Qty	Mounting position		
Nil	Without auto switch	_		
Α	2 pcs.	Valve open/closed		
В	1 pc.	Valve open		
<b>C</b> 1 pc.		Valve closed		

Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9NL

#### 6 Rated voltage

O Harra Farrage					
1	100 VAC, 50/60 Hz				
2	200 VAC, 50/60 Hz				
3	110 VAC, 50/60 Hz				
4	220 VAC, 50/60 Hz				
5	24 VDC				
6	12 VDC				

#### (7) Electrical entry

G	Grommet (Lead wire length 300 mm)
Н	Grommet (Lead wire length 600 mm)
L	L type plug connector
M	M type plug connector

#### 8 Light/Surge voltage suppressor

Nil	None
S	With surge voltage suppressor
Z	With light/surge voltage suppressor
U	With light/surge voltage suppressor (Non-polar type)

<sup>\*</sup> S type: Not available for AC.

#### 9 Body surface treatment/Seal material and its changed part

#### · Body surface treatment

Symbol	Surface treatment					
Nil	External: Hard anodized Internal: Raw material					
Α	External: Hard anodized Internal: Oxalic acid anodized					
Seal material						

Symbol	Seal material	Compound No.		
Nil	FKM	1349-80*		
N1	EPDM	2101-80*		
P1	Barrel Perfluoro®	70W		
Q1	Kalrez®	4079		
R1		SS592		
R2	Chemraz <sup>®</sup>	SS630		
R3		SSE38		
S1	VMQ	1232-70*		
T1	FKM for Plasma	3310-75*		
U1	ULTIC ARMOR®	UA4640		

<sup>\*</sup> Produced by Mitsubishi Cable Industries, Ltd.

#### Seal material changed part and leakage

		<u> </u>			
Symbol	Note 2) Changed	Leakage (Pa⋅n	n <sup>3</sup> /s or less) Note 1)		
Cymbol	part	Internal	External		
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-10</sup> (FKM)		
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-8</sup>		
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-10</sup> (FKM)		
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-8</sup>		

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 11 for changed part. Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

#### Example) XLFV-16-M9NA-1G-XAN1A

Note 1) Option specifications/Combinations

This model has indicator, auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

XLFV-16, 25, 40: SYJ319, XLFV-50, 63, 80, 100, 160: SYJ519 Example) SYJ319-1GS.

For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ300/500/700" (ES11-86).



<sup>\*</sup> U type: DC only.

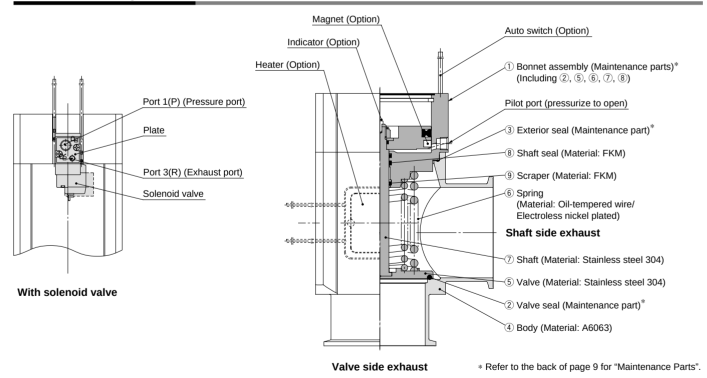
#### Series XLF/XLFV

#### **Specifications**

Model		XLF(V)-16	XLF(V)-25	XLF(V)-40	XLF(V)-50	XLF(V)-63	XLF(V)-80	XLF(V)-100	XLF(V)-160
Valve type			Normally closed (Pressurize to open, Spring seal)						
Fluid				Inert gas un	der vacuum				
Operating	XLF		5 to 60 (High temperature type: 5 to 150)						
temperature (°C)	XLFV		5 to 50						
Operating pressure (Pa)				Atmospheric	pressure to	1 x 10 <sup>-5</sup> {760 t	to 7.5 x 10 <sup>-8</sup> }		
Conductance (#s) Note	1)	5	14	45	80	160	200	300	800
Laskaga (Da. m³/a)	Internal	In case	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation						
Leakage (Pa·m³/s)	External	In case	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation					neation	
Flange type		KF (NW) KF (NW), K (DN)							
Principal materials		Body: Aluminum alloy, Main part: Stainless steel, FKM (Standard seal material)							
Surface treatment		External: Hard anodized Internal: Raw material							
Pilot pressure (MPa) 0.4 to 0.7									
Pilot port cizo	XLF	M5 Rc1/8 F				Rc1/4			
Pilot port size	XLFV	M5: F	Port 1(P), Port	rt 3(R) Rc1/8: Port 1(P), M5: Port 3(R)					
Weight (kg)	XLF	0.25	0.45	1.1	1.6	3.0	4.8	10	18
	XLFV	0.29	0.49	1.14	1.66	3.06	4.86	10.1	18.1

Note 1) Conductance is the value for an elbow with the same dimensions.

#### Construction/Operation



#### <Working principle>

By applying pressure from the pilot port, the piston-coupled valve overcomes the force of the spring or operating force by pressure, and the valve opens.

In the case of the XLFV, port 1(P) is normally pressurized, and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF.

#### <Options>

Auto switch: The magnet activates the auto switch. With 2 auto switches, the open and closed

positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly is a heat resistant structure. This does not apply in cases where a solenoid valve is at-

tached.

Indicator: When the valve is open, an orange marker appears in the center of the name plate.

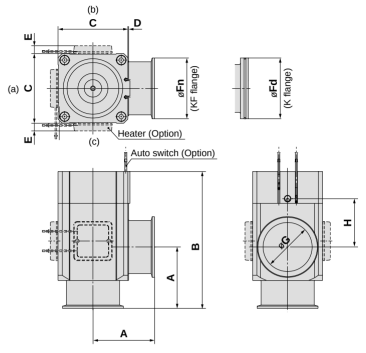


Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 47.

Note 3) A coating of vacuum grease [Y-VAC2] is applied to the seal-material sliding portion of the vacuum part.

#### **Dimensions**

#### XLF/Air operated



									(mm)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н
XLF-16	40	103	38	1	_	30	_	17	40
XLF-25	50	113	48	1	12	40	_	26	39
XLF-40	65	158	66	2	11	55	_	41	63
XLF-50	70	170	79	2	11	75	_	52	68
XLF-63	88	196	100	3	11	87	95	70	69
XLF-80	90	235	117	3	11	114	110	83	96
XLF-100	108	300	154	3	11	134	130	102	131
XLF-160	138	315	200	3	11	190	180	153	112

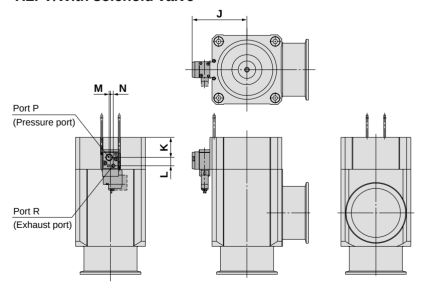
Note 1) Dimension E applies when heater option is included. (Lead wire length: approx. 1 m)

Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

Moreover, heater mounting positions will differ depending on the type of heater.

For further details, refer to mounting positions under "Replacement Heaters" on the back of page 9.

#### XLFV/With solenoid valve



					(mm)
Model	7	K	L	М	N
XLFV-16	35.5	13.4	8.5	3	2.7
XLFV-25	40.5	15	8.5	3	2.7
XLFV-40	50.5	22.7	8.5	3	2.7
XLFV-50	67	21.7	12	4	2
XLFV-63	78.5	28.7	12	4	2
XLFV-80	87	38.7	12	4	2
XLFV-100	105.5	49.7	12	4	2
XLFV-160	128.5	58	12	4	2

<sup>\*</sup> Other dimensions are the same as the XLF.
Note) For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ300/500/700" (ES11-86).



#### Aluminum High Vacuum Angle Valve/Normally Closed/O-ring Seal

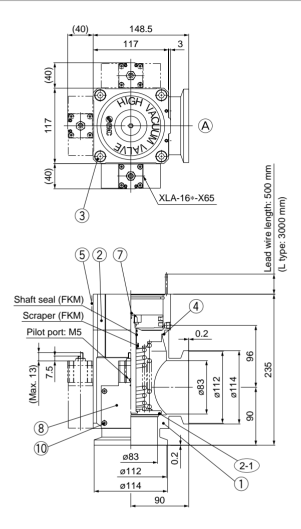
#### Series XLF

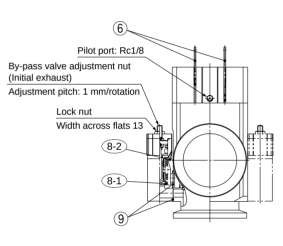
# **Made to Order 1**



Please contact SMC for detailed dimensions, specifications, and lead times.

#### With By-pass Valve (Flange size: 80)





#### Symbol



#### Component Parts

COIII	omponent raits				
No.	Description	Material	Remarks		
1	Body	A6063-T6	Refer to part no.		
2	Bonnet assembly		Refer to part no.		
2-1	O-ring		Refer to part no.		
3	Hexagon socket head cap screw	SUSXM7	M10, ℓ = 60		
4	O-ring		Refer to part no.		
5	Computer name plate				
6	Auto switch		Option		
7	Indicator	A5056	Option		
8	By-pass valve		Refer to part no.		
8-1	O-ring		Refer to part no.		
8-2	O-ring		Refer to part no.		
9	O-ring		Refer to part no.		
10	Hexagon socket head cap screw	SUSXM7	M4, ℓ = 40		

#### O-ring Part No.

Seal material symbol	Internal seal 2-1	External seal 4
Nil	B2401-V85V	AS568-045V
N1	B2401-V85-XN1	AS568-045-XN1
P1	B2401-V85-XP1	AS568-045-XP1
Q1	B2401-V85-XQ1	AS568-045-XQ1
R1	B2401-V85-XR1	AS568-045-XR1
R2	B2401-V85-XR2	AS568-045-XR2
R3	B2401-V85-XR3	AS568-045-XR3
S1	B2401-V85-XS1	AS568-045-XS1
T1	B2401-V85-XT1	AS568-045-XT1
U1	B2401-V85-XU1	AS568-045-XU1

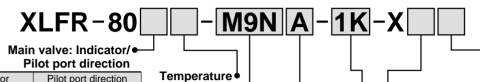
#### O-ring Part No.

Seal material symbol	Internal seal (8-1)	External seal 8-2	External seal 9
Nil	B2401-V15V	AS568-025V	AS568-017V
N1	B2401-V15-XN1	AS568-025-XN1	AS568-017-XN1
P1	B2401-V15-XP1	AS568-025-XP1	AS568-017-XP1
Q1	B2401-V15-XQ1	AS568-025-XQ1	AS568-017-XQ1
R1	B2401-V15-XR1	AS568-025-XR1	AS568-017-XR1
R2	B2401-V15-XR2	AS568-025-XR2	AS568-017-XR2
R3	B2401-V15-XR3	AS568-025-XR3	AS568-017-XR3
S1	B2401-V15-XS1	AS568-025-XS1	AS568-017-XS1
T1	B2401-V15-XT1	AS568-025-XT1	AS568-017-XT1
U1	B2401-V15-XU1	AS568-025-XU1	AS568-017-XU1

Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring ③.



#### **How to Order Valve**



specifications

Symbol Temperature 5 to 60°C 5 to 150°C

H0

Symbol	Indicator	Pilot port direction
Nil	Without indicator	Flange side
Α		Flange side
F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Left flange surface
G	With indicator	Rear flange surface
J		Right flange surface
K		Left flange surface
L	Without indicator	Rear flange surface
M		Right flange surface

\* Flange: A

### Auto switch type (Operating temperature 5 to 60°C)

Symbol	Auto switch model	Switch type	
Nil	_	Without auto switch (without built-in magnet)	
M9N(L)	D-M9N(L)		
M9P(L)	D-M9P(L)	Solid state switch	
M9B(L)	D-M9B(L)		
A90(L)	D-A90(L)	Reed switch	
A93(L)	D-A93(L)	Reed Switch	
M9//	Without auto switch (with built-in magnet		

Note) Types with auto switches are not available in case of high temperature types. L type: Lead wire length 3000 mm

#### Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed
•		

By-pass valve mounting position/ Pilot port direction

Symbo	Mounting position	Symbol	Pilot port direction
	1 -6 0	Nil	Flange side
1	Left flange surface	K	Left flange surface
	Surface	L	Rear flange surface
	District flamma N		Flange side
2	Right flange surface	L	Rear flange surface
		M	Right flange surface
	D #	K	Left flange surface
3	Rear flange surface	L	Rear flange surface
	Juliace	M	Right flange surface

#### Seal material

Symbol	Seal material	Compound No.
Nil	FKM	1349-80
N1	EPDM	2101-80
P1	Barrel Perfluoro®	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70
T1	FKM FOR PLASMA	3310-75
U1	ULTIC ARMOR®	UA4640

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Seal material changed part

Symbol	Changed part	Leakage (Pa⋅m	<sup>3</sup> /s or less) Note)
Symbol	Changed part	Internal	External
Nil	None	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-9</sup> (FKM)
Α	2-1 8-1 4 8-2 9	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-7</sup>
В	2-1 8-1	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-9</sup> (FKM)
С	4 8-2 9	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-7</sup>

Note) Values at normal temperature, excluding gas permeation.

#### **Maintenance Parts**

1) Body Part No.

XLAR80-1S-1

By-pass valve mounting position

Symbol	Mounting position
1	Left flange surface
2	Right flange surface
3	Rear flange surface

#### (8) By-pass Valve Part No.

**XLA-16** X65

#### Pilot port direction

	Symbol	Pilot port direction
Nil Rear (as seen from body connection poir		Rear (as seen from body connection point)
K Left (as seen from body connection p		Left (as seen from body connection point)
M Right (as seen from body connection p		Right (as seen from body connection point)

\* Flange: (A)

Temperature specifications

rature specimeations •				
Symbol		Temperature		
	Nil	5 to 60°C		
	HO	5 to 150°C		

#### Seal material changed part

Symbol	Changed part	
Nil	None	
Α	8-1 8-2	
В	8-1	
С	8-2	

Seal material: Same as the seal materials of How to Order Valve.

#### 2 Bonnet Assembly Part No.

M9NA-XN1 .F80A-30-1H

#### Bonnet assembly

Temperature	Indicator	Part no.	
5 to 60°C	Without indicator	XLF80-30-1	
5 10 60 0	With indiator	XLF80A-30-1	
5 to 150°C	Without indicator	XLF80-30-1H	
5 10 150 0	With indiator	XLF80A-30-1H	

Same as How to Order.

Specifications	Order Valve	
Valve type	Main valve: Normally closed	By-pass valve: Normally closed
Shaft seal type	O-ring seal	Bellows seal
Operating pressure range	Atmospheric pressure to 1 x 10-5 Pa	
Fluid	Inert gas under vacuum	
Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Conductance	200 ℓ/s	Max. 25 ℓ/s (Calculated value)
Operating pressure	0.4 to 0.7 MPa	
Flange	KF80	



#### Aluminum High Vacuum Angle Valve/Normally Closed/O-ring Seal

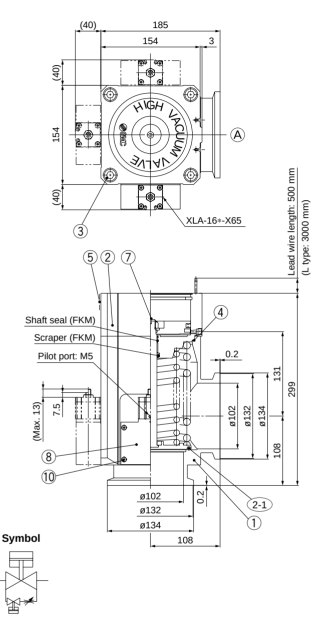
#### Series XLF

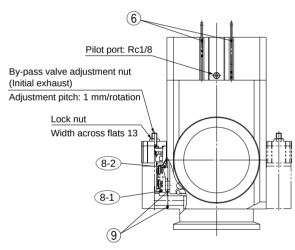
# **Made to Order 2**



Please contact SMC for detailed dimensions, specifications, and lead times.

#### With By-pass Valve (Flange size: 100)





#### O-ring Part No.

Seal material symbol	Internal seal 2-1	External seal 4
Nil	AS568-349V	AS568-050V
N1	AS568-349-XN1	AS568-050-XN1
P1	AS568-349-XP1	AS568-050-XP1
Q1	AS568-349-XQ1	AS568-050-XQ1
R1	AS568-349-XR1	AS568-050-XR1
R2	AS568-349-XR2	AS568-050-XR2
R3	AS568-349-XR3	AS568-050-XR3
S1	AS568-349-XS1	AS568-050-XS1
T1	AS568-349-XT1	AS568-050-XT1
U1	AS568-349-XU1	AS568-050-XU1

#### O-ring Part No.

	5 mg r are no.				
Seal material symbol	Internal seal 8-1	External seal 8-2	External seal 9		
Nil	B2401-V15V	AS568-025V	AS568-017V		
N1	B2401-V15-XN1	AS568-025-XN1	AS568-017-XN1		
P1	B2401-V15-XP1	AS568-025-XP1	AS568-017-XP1		
Q1	B2401-V15-XQ1	AS568-025-XQ1	AS568-017-XQ1		
R1	B2401-V15-XR1	AS568-025-XR1	AS568-017-XR1		
R2	B2401-V15-XR2	AS568-025-XR2	AS568-017-XR2		
R3	B2401-V15-XR3	AS568-025-XR3	AS568-017-XR3		
<b>S</b> 1	B2401-V15-XS1	AS568-025-XS1	AS568-017-XS1		
T1	B2401-V15-XT1	AS568-025-XT1	AS568-017-XT1		
U1	B2401-V15-XU1	AS568-025-XU1	AS568-017-XU1		
M					

Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring 9.

Component Parts				
No.	Description	Material	Remarks	
1	Body	A6063-T6	Refer to part no.	
2	Bonnet assembly		Refer to part no.	
2-1	O-ring		Refer to part no.	
3	Hexagon socket head cap screw	SUSXM7	M12, ℓ = 70	
4	O-ring		Refer to part no.	
5	Computer name plate			
6	Auto switch		Option	
7	Indicator	A5056	Option	
8	By-pass valve		Refer to part no.	
8-1	O-ring		Refer to part no.	
8-2	O-ring		Refer to part no.	
9	O-ring		Refer to part no.	
10	Hexagon socket head cap screw	SUSXM7	M4, ℓ = 40	

#### **How to Order Valve**

#### **XLFR-100** M9N A - 1K - X

#### Main valve: Indicator/● Pilot port direction

Symbol	Indicator	Pilot port direction
Nil	Without indicator	Flange side
Α		Flange side
F	With indicator	Left flange surface
G		Rear flange surface
J		Right flange surface
K	Without indicator	Left flange surface
L		Rear flange surface
M		Right flange surface

Switch type

(without built-in magnet)

Without auto switch

Solid state switch

Reed switch

M9// Without auto switch (with built-in magnet)

#### \* Flange: (A)

Nil

M9N(L)

#### Temperature •

specifications				
Symbol	Temperature			
Nil	5 to 60°C			
H0	5 to 150°C			

#### 

Symbol	Qty	Mounting position
Nil Without auto switch		_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

#### 

	Symbol	Mounting position	Symbol	Pilot port direction
	1	Left flange surface	Nil	Flange side
			K	Left flange surface
			اد	Rear flange surface
	2	Right flange surface	Nil	Flange side
			L	Rear flange surface
			M	Right flange surface
	Rear flange surface	K	Left flange surface	
			Ĺ	Rear flange surface
		M	Right flange surface	

Note 2) Types with auto switches are not available in \* Flange: (A)

#### Seal material Symbol Seal material Compound No.

Cyllibol	Ocal material	Compound No.
Nil	FKM	1349-80
N1	EPDM	2101-80
P1	Barrel Perfluoro®	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70
T1	FKM FOR PLASMA	3310-75
U1	ULTIC ARMOR®	UA4640

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#### Seal material changed part

Changed part	Leakage (Pa·m <sup>3</sup> /s or less) Note)		
Changed part	Internal	External	
None	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-9</sup> (FKM)	
2-1 8-1 4 8-2 9	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-7</sup>	
2-1 8-1	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-9</sup> (FKM)	
4 8-2 9	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-7</sup>	
	2-1 8-1 4 8-2 9 2-1 8-1	Internal	

Note) Values at normal temperature, excluding gas permeation.

Note 1) L type: Lead wire length 3000 mm

case of high temperature types.

D-M9N(L)

#### **Maintenance Parts**

Symbol Auto switch model

M9P(L) D-M9P(L)
M9B(L) D-M9B(L)

**A90(L)** D-A90(L) **A93(L)** D-A93(L)

#### 1 Body Part No. XLAR100-1S-

#### By-pass valve mounting position

Symbol		Mounting position	
	1	Left flange surface	
2		Right flange surface	
	3	Rear flange surface	

#### 2 Bonnet Assembly Part No.

## .F100A-30-1 |- | M9NA-XN1

#### Bonnet assembly

Same as How	to Order.
-------------	-----------

Temperature	Indicator	Part no.
5 to 60°C	Without indicator	XLF100-30-1
3 10 00 C	With indiator	XLF100A-30-1
5 to 150°C	Without indicator	XLF100-30-1H
5 10 150 C	With indiator	XLF100A-30-1H

#### Specifications

Opecifications			
Valve type	Main valve: Normally closed	By-pass valve: Normally closed	
Shaft seal type	O-ring seal	Bellows seal	
Operating pressure range	Atmospheric press	sure to 1 x 10 <sup>-5</sup> Pa	
Fluid	Inert gas un	Inert gas under vacuum	
Operating temperature	5 to 60°C (Option: 5 to 150°C)		
Conductance	300 e/s Max. 31.5 e/s (Calculated value)		
Operating pressure	0.4 to 0.7 MPa		
Flange	KF100		

#### **8** By-pass Valve Part No.

Pilot port direction
Pilot port direction
as seen from body connection point)
s seen from body connection point)

	•		
Symbol	Pilot port direction		
Nil	Rear (as seen from body connection point)		
K	Left (as seen from body connection point)		
M	Right (as seen from body connection point)		

#### Temperature specifications

Symbol	Temperature	
Nil	5 to 60°C	
H0	5 to 150°C	

#### (8-1) В C (8-2)

Seal material

changed part Symbol Changed part None 8-1)(8-2)

Seal material: Same as the seal materials of How to Order Valve.

#### **Specifications**

Shaft seal type         O-ring seal         Bellows seal           Operating pressure range         Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa           Fluid         Inert gas under vacuum           Operating temperature         5 to 60°C (Option: 5 to 150°C)           Conductance         200 t/s         Max. 25 t/s (Calculated value)           Operating pressure         0.4 to 0.7 MPa           Flange         KF80	Valve type	Main valve: Normally closed	By-pass valve: Normally closed
Fluid         Inert gas under vacuum           Operating temperature         5 to 60°C (Option: 5 to 150°C)           Conductance         200 t/s         Max. 25 t/s (Calculated value)           Operating pressure         0.4 to 0.7 MPa	Shaft seal type	O-ring seal	Bellows seal
Operating temperature         5 to 60°C (Option: 5 to 150°C)           Conductance         200 t/s         Max. 25 t/s (Calculated value)           Operating pressure         0.4 to 0.7 MPa	Operating pressure range	Atmospheric press	sure to 1 x 10 <sup>-5</sup> Pa
Conductance200 t/sMax. 25 t/s (Calculated value)Operating pressure0.4 to 0.7 MPa	Fluid	Inert gas un	der vacuum
Operating pressure 0.4 to 0.7 MPa	Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Special Specia	Conductance	200 <i>t</i> /s	Max. 25 ℓ/s (Calculated value)
Flange KF80	Operating pressure	0.4 to 0.7 MPa	
	Flange	KF80	



#### Aluminum High Vacuum Angle Valve/Normally Closed/O-ring Seal

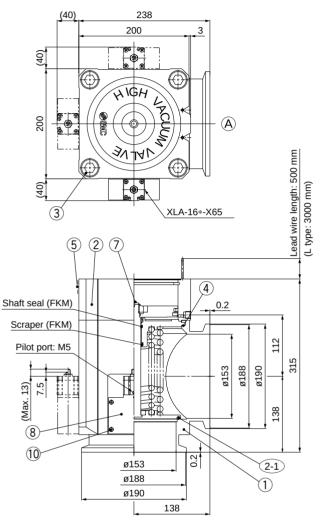
#### Series XLF

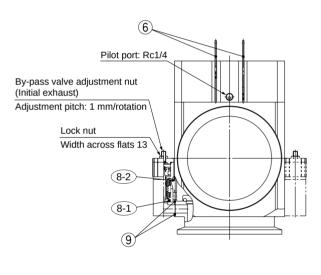
# **Made to Order 3**



Please contact SMC for detailed dimensions, specifications, and lead times.

#### With By-pass Valve (Flange size: 160)





#### Symbol



#### O-ring Part No.

<u> </u>			
Seal material symbol	Internal seal 2-1	External seal 4	
Nil	B2401-G155V	AS568-167V	
N1	B2401-G155-XN1	AS568-167-XN1	
P1	B2401-G155-XP1	AS568-167-XP1	
Q1	B2401-G155-XQ1	AS568-167-XQ1	
R1	B2401-G155-XR1	AS568-167-XR1	
R2	B2401-G155-XR2	AS568-167-XR2	
R3	B2401-G155-XR3	AS568-167-XR3	
<b>S</b> 1	B2401-G155-XS1	AS568-167-XS1	
T1	B2401-G155-XT1	AS568-167-XT1	
U1	B2401-G155-XU1	AS568-167-XU1	

Component Parts				
No.	Description	Material	Remarks	
1	Body	A6063-T6	Refer to part no.	
2	Bonnet assembly		Refer to part no.	
2-1	O-ring		Refer to part no.	
3	Hexagon socket head cap screw	SUSXM7	M20, ℓ = 70	
4	O-ring		Refer to part no.	
5	Computer name plate			
6	Auto switch		Option	
7	Indicator	A5056	Option	
8	By-pass valve		Refer to part no.	
8-1	O-ring		Refer to part no.	
8-2	O-ring		Refer to part no.	
9	O-ring		Refer to part no.	
10	Hexagon socket head cap screw	SUSXM7	M4, ℓ = 40	

#### O-ring Part No.

O mig i dit ito.			
Seal material symbol	Internal seal 8-1	External seal 8-2	External seal 9
Nil	B2401-V15V	AS568-025V	AS568-017V
N1	B2401-V15-XN1	AS568-025-XN1	AS568-017-XN1
P1	B2401-V15-XP1	AS568-025-XP1	AS568-017-XP1
Q1	B2401-V15-XQ1	AS568-025-XQ1	AS568-017-XQ1
R1	B2401-V15-XR1	AS568-025-XR1	AS568-017-XR1
R2	B2401-V15-XR2	AS568-025-XR2	AS568-017-XR2
R3	B2401-V15-XR3	AS568-025-XR3	AS568-017-XR3
S1	B2401-V15-XS1	AS568-025-XS1	AS568-017-XS1
T1	B2401-V15-XT1	AS568-025-XT1	AS568-017-XT1
U1	B2401-V15-XU1	AS568-025-XU1	AS568-017-XU1
Mark 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (			

Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring 9.



#### **How to Order Valve**

#### M9N A-1K-X **XLFR-160**

#### Main valve: Indicator/● Pilot port direction

Symbol	Indicator	Pilot port direction
Nil	Without indicator	Flange side
Α		Flange side
F	With indicator	Left flange surface
G		Rear flange surface
J		Right flange surface
K	Without indicator	Left flange surface
Ĺ		Rear flange surface
М		Right flange surface

#### \* Flange: A

Nil

M9N(L)

#### Temperature •

specifications		
Symbol	Temperature	
Nil	5 to 60°C	
H0	5 to 150°C	

#### 

Symbo	Ol Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

#### By-pass valve mounting position/Pilot port direction

Symbol	Mounting position	Symbol	Pilot port direction			
	l off florers	Nil	Flange side			
1	Left flange surface	K	Left flange surface			
	Surface	L	Rear flange surface			
	Right flange surface  Rear flange surface	Diaht flores	Nil	Flange side		
2		L	Rear flange surface			
		Suriace	Suriace	Juliaco	M	Right flange surface
		K	Left flange surface			
3		L	Rear flange surface			
		M	Right flange surface			

Seal material

Symbol	Seal material	Compound No.
Nil	FKM	1349-80
N1	EPDM	2101-80
P1	Barrel Perfluoro®	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70
T1	FKM FOR PLASMA 3310-7	
U1	ULTIC ARMOR®	UA4640

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Seal material changed part

**Maintenance Parts** 

Symbol Auto switch model

M9P(L) D-M9P(L)
M9B(L) D-M9B(L) D-M9P(L)

**A90(L)** D-A90(L) **A93(L)** D-A93(L)

D-M9N(L)

Note 1) L type: Lead wire length 3000 mm

Symbol	Changed part	Leakage (Pa·m <sup>3</sup> /s or less) Note)		
Syllibol	Changed part	Internal	External	
Nil	None	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-9</sup> (FKM)	
Α	2-1 8-1 4 8-2 9	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-7</sup>	
В	2-1 8-1	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-9</sup> (FKM)	
C 4 8-2 9 1.3 x 10 <sup>-9</sup> (FKM) 1.3 x 10 <sup>-7</sup>				
Note) Values at normal temperature, excluding gas permeation.				

#### 1 Body Part No.

#### XLAR160-1S-

#### By-pass valve mounting position

Symbol	Mounting position
1	Left flange surface
2	Right flange surface
3	Rear flange surface

#### (8) By-pass Valve Part No.

## **XLA-16**

Cymbol	Widanting poolition
1	Left flange surface
2	Right flange surface
3	Rear flange surface

## Pilot port direction

Symbol		
Nil	Rear (as seen from body connection point)	
K	Left (as seen from body connection point)	
M	Right (as seen from body connection point)	

#### ② Bonnet Assembly Part No.

#### XLF160A-30-1

XLF160A-30-1H

Switch type

(without built-in magnet)

Without auto switch

Solid state switch

Reed switch

M9// Without auto switch (with built-in magnet)

Note 2) Types with auto switches are not available in case of high temperature types.

TONIA VALA
ΜΩΝΙΛ_ΥΝΙ1Ι
M9NA-XN1

How to Order.

Same as

#### Temperature specifications Symbol Temperature 5 to 60°C H0 5 to 150°C

#### Seal material changed part

Symbol	Changed part
Nil	None
Α	8-1 8-2
В	8-1
	(8-2)

Seal material: Same as the

seal materials of How to

Order Valve.

#### Bonnet assembly Temperature Indicator Part no. Without indicator XLF160-30-1 5 to 60°C With indiator XLF160A-30-1 Without indicator XLF160-30-1H 5 to 150°C

With indiator

#### Specifications

opecifications		
Valve type	Main valve: Normally closed	By-pass valve: Normally closed
Shaft seal type	O-ring seal	Bellows seal
Operating pressure range	Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa	
Fluid	Inert gas under vacuum	
Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Conductance	800 <i>t</i> /s	Max. 31.5 #s (Calculated value)
Operating pressure	0.4 to 0.7 MPa	
Flange	KF160	

#### Specifications

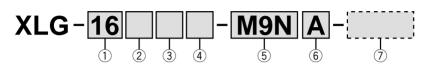
opecifications		
Valve type	Main valve: Normally closed	By-pass valve: Normally closed
Shaft seal type	O-ring seal	Bellows seal
Operating pressure range	Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa	
Fluid	Inert gas under vacuum	
Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Conductance	200 t/s Max. 25 t/s (Calculated value)	
Operating pressure	0.4 to 0.7 MPa	
Flange	KF80	



# Aluminum High Vacuum Angle Valve Series XLG/XLGV Double Acting/O-ring Seal



#### **How to Order**



XLG

#### 1) Flange size

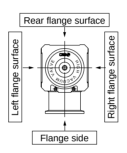
Size	
16	
25	
40	
50	
63	
80	

#### 2 Flange type

	<u> </u>	
Symbol	Type	Applicable flange
Nil	KF (NW)	16, 25, 40, 50, 63, 80
D	K (DN)	63, 80

#### 3 Pilot port direction

Symbol	Pilot port direction	
Nil	Flange side	
K	Left flange surface	
L	Rear flange surface	
M	Right flange surface	



#### 4 Temperature specifications/Heater

Symbo	l	Temperature	Heater
Nil		5 to 60°C	_
High	H0		_
temperature	H2	5 to 150°C	With 100°C heater
type	Н3		With 120°C heater

Note) Size 16 is not applicable for H2, H3, Size 25 not for H2.

#### 6 Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

(5) Auto switch type

Symbol	Auto switch model	Remarks	
Nil	_	Without auto switch (without built-in magnet)	
M9N(L)	D-M9N(L)		
M9P(L)	D-M9P(L)	Solid state switch	
M9B(L)	D-M9B(L)		
A90(L)	D-A90(L)	Reed switch (Not applicable to	
A93(L)	D-A93(L)	flange size 16)	
M9//	_	Without auto switch (with built-in magnet)	

Auto switches are not applicable for high temperature specifications (Temperature specifications H0, H2, H3). Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9N $\underline{L}$ 

#### (7) Body surface treatment/Seal material and its changed part

#### Body surface treatment

\* Produced by Mitsubishi Cable Industries, Ltd.

	Symbol	Surface treatment	
ı	Nil	External: Hard anodized Internal: Raw material	
i	Α	External: Hard anodized Internal: Oxalic acid anodized	

#### Seal material

Symbol Seal material Compound No.		
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro <sup>®</sup>	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR®	UA4640

#### • Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa·m³/s or less) Note 1)	
Cymbol	part	Internal	External
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-10</sup> (FKM)
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-8</sup>
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-10</sup> (FKM)
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-8</sup>

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 21 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

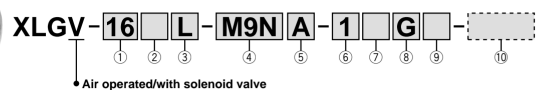
Example) XLG-16-M9NA-XAN1A



#### Air Operated/with Solenoid Valve



#### **How to Order**



#### 1 Flange size

Size
16
25
40
50
63
80

#### 2 Flange type

Symbol	Туре	Applicable flange				
Nil	KF (NW)	16, 25, 40, 50, 63, 80				
D	K (DN)	63, 80				

#### (3) Solenoid valve direction

Symbol	Solenoid valve direction		
K	Left flange surface		
L	Rear flange surface		
M	Right flange surface		

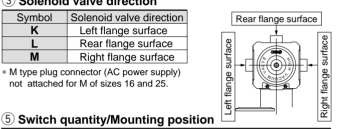
<sup>\*</sup> M type plug connector (AC power supply) not attached for M of sizes 16 and 25.

Qty

Without auto switch

2 pcs. 1 pc.

1 pc.



Mounting position

Valve open/closed

Valve open Valve closed

#### 4 Auto switch type

Symbol	Auto switch model	Remarks			
Nil	_	Without auto switch (without built-in magnet)			
M9N(L)	D-M9N(L)				
M9P(L)	D-M9P(L)	Solid state switch			
M9B(L)	D-M9B(L)				
A90(L)	D-A90(L)	Reed switch (Not applicable to			
A93(L)	D-A93(L)	flange size 16)			
M9//	<u> </u>	Without auto switch (with built-in magnet)			

Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9NL

#### 6 Rated voltage

1	100 VAC, 50/60 Hz
2	200 VAC, 50/60 Hz
3	110 VAC, 50/60 Hz
4	220 VAC, 50/60 Hz
5	24 VDC
6	12 VDC

#### 7 Type of actuation

Nil	2 position single
W	2 position double

#### (8) Electrical entry

G	Grommet (Lead wire length 300 mm)
Н	Grommet (Lead wire length 600 mm)
L	L type plug connector
М	M type plug connector

Symbol

Nil

В

C

#### (9) Light/Surge voltage suppressor

	0 0 1.
Nil	None
S	With surge voltage suppressor
Z	With light/surge voltage suppressor
U	With light/surge voltage suppressor (Non-polar type)

- \* S type: Not available for AC
- \* U type: DC only.

#### 10 Body surface treatment/Seal material and its changed part

#### Body surface treatment

Symbol	Surface treatment					
Nil	External: Hard anodized Internal: Raw material					
Α	External: Hard anodized Internal: Oxalic acid anodized					

#### • Soal material

- Seal Illaterial							
Symbol	Seal material	Compound No.					
Nil	FKM	1349-80*					
N1	EPDM	2101-80*					
P1	Barrel Perfluoro <sup>®</sup>	70W					
Q1	Kalrez <sup>®</sup>	4079					
R1		SS592					
R2	Chemraz <sup>®</sup>	SS630					
R3		SSE38					
S1	VMQ	1232-70*					
T1	FKM for Plasma	3310-75*					
U1	ULTIC ARMOR®	UA4640					

\* Produced by Mitsubishi Cable Industries, Ltd.

#### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa·m³/s or less) Note 1)				
Cymbol	part	Internal	External			
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-10</sup> (FKM)			
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-8</sup>			
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-10</sup> (FKM)			
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-8</sup>			

Note 1) Values at normal temperature, excluding gas permeation. Note 2) Refer to parts number of "Construction" on page 21 for changed part. Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

#### Example) XLGV-16-M9NA-1G-XAN1A

#### Note 1) Option specifications/Combinations

This model has auto switch and K(DN) flange options, but high temperature/heater options are not available.

#### Note 2) Solenoid valves

2 position single: XLGV-16, 25, 40: SYJ3190, XLGV-50, 63, 80: SYJ5190 2 position double: XLGV-16, 25, 40: SYJ3290, XLGV-50, 63, 80: SYJ5290 Example) SYJ3190-1GS, SYJ3290-1GS

For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ3000/5000/7000" (ES11-84).



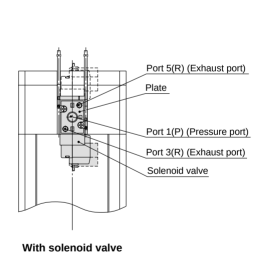
#### Series XLG/XLGV

#### **Specifications**

Model	XLG(V)-16	XLG(V)-25	XLG(V)-40	XLG(V)-50	XLG(V)-63	XLG(V)-80			
Valve type	Double acting (Dual operation), Pressurize to open/close								
Fluid			Inert gas un	ider vacuum					
Operating temperature (°C)	XLG	5 to 60 (High temperature type: 5 to 150)							
Operating temperature (°C)	XLGV		5 to 50						
Operating pressure (Pa)				Atmospheric pre	essure to 1 x 10	5			
Conductance (ds) Note 1)		5	14	45	80	160	200		
Leakage (Pa∙m³/s)	Internal	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation							
Leakage (Fa•III /S)	External	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation							
Flange type		KF (NW) KF (NW), K (DN)							
Principal materials		Body: Aluminum alloy, Main part: Stainless steel, FKM (Standard seal material)							
Surface treatment		External: Hard anodized Internal: Raw material							
Pilot pressure (MPa)		0.3 to 0.6							
Dilet nert eine	XLG	N	15	Rc1/8					
Pilot port size	XLGV	M5: Port 1(P), Port 3(R), Port 5(R) Rc1/8: Port 1				1(P), M5: Port 3(R), Port 5(R)			
Weight (kg)	XLG	0.28	0.46	1.1	1.7	3.1	5.1		
weight (kg)	XLGV	0.32	0.5	1.14	1.76	3.16	5.16		

Note 1) Conductance is the value for an elbow with the same dimensions.

#### Construction/Operation



Auto switch (Option) Pilot port (pressurize to close) Heater (Option) Bonnet assembly (Maintenance parts)\* (Including 2, 5, 6, 7) Magnet (Option) Pilot port (pressurize to open) ③ Exterior seal (Maintenance part)\* 6 Shaft seal (Material: FKM) ⑦ Scraper (Material: FKM) Shaft side exhaust 5 Valve (Material: Stainless steel 304) ② Valve seal (Maintenance part)\* 4 Body (Material: A6063)

Valve side exhaust

\* Refer to the back of page 9 for "Maintenance Parts".

#### <Working principle>

By applying pressure from the pilot port P-1, the pistoncoupled valve overcomes the operating force by the pressure, and the valve opens. (Pilot port P-2 is open)

Alternatively, by applying pressure to pilot port P-2, the valve closes. (Pilot port P-1 is open)

In the case of the XLGV, port 1(P) is normally pressurized, and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF. In the case of a double solenoid, the valve moves to the opposite side from that in which the solenoid valve is turned ON.

#### <Options>

Auto switch: The magnet activates the auto switch. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at

ordinary temperatures only (5 to 60°C).

Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly is a heat resistant structure. This does not apply in cases where a solenoid valve is attached.

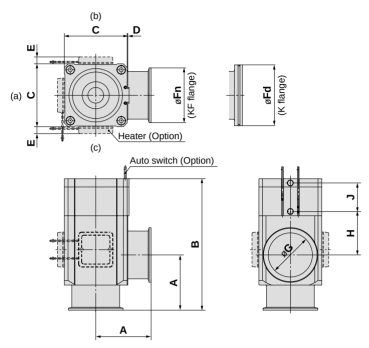


Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 47.

Note 3) A coating of vacuum grease [Y-VAC2] is applied to the seal-material sliding portion of the vacuum part.

#### **Dimensions**

#### XLG/Air operated



										(111111)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н	J
XLG-16	40	110	38	1	_	30	_	17	40	26
XLG-25	50	121	48	1	12	40	_	26	39	28
XLG-40	65	171	66	2	11	55	_	41	63	36
XLG-50	70	183	79	2	11	75	_	52	68	38
XLG-63	88	209	100	3	11	87	95	70	69	45
XLG-80	90	250	117	3	11	114	110	83	96	56

Note 1) Dimension E applies when heater option is included. (Lead wire length: approx. 1 m)

Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

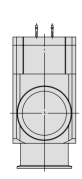
Moreover, heater mounting positions will differ depending on the type of heater. For further details, refer to mounting positions under "Replacement Heaters" on the back of page 9.

# Port R (Exhaust port) In case of double solenoid valve Port P (Pressure port)

In case of single solenoid valve

R

XLGV/With solenoid valve



							(mm)
Model	K	L	M	N	Р	Q	R
XLGV-16	14.3	9.2	6.4	3.5	2.7	17.3	36
XLGV-25	15.8	9.2	6.4	3.5	2.7	15.8	41
XLGV-40	29	9.2	6.4	3.5	2.7	2.6	51
XLGV-50	25	11	11	6.5	6.5	7.7	67.5
XLGV-63	32.3	11	11	6.5	6.5	0.3	79
XLGV-80	43.7	11	11	6.5	6.5	1	87.5

 $<sup>\</sup>ast$  Other dimensions are the same as the XLG.

Note) For further details on solenoid valves, refer to the SMC solenoid valve catalog "SYJ3000/5000/7000" (ES11-84).



#### Aluminum High Vacuum Angle Valve/Double Acting/O-ring Seal

## Series XLG

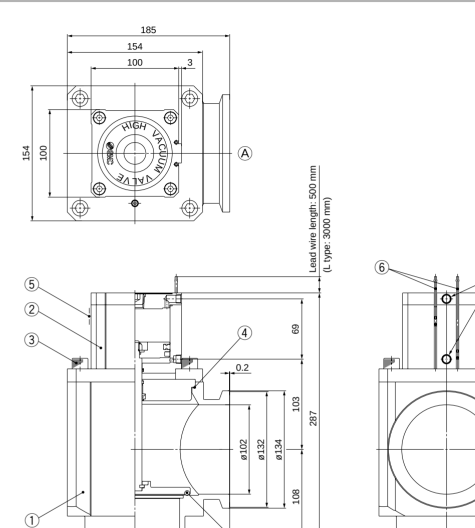
# **Made to Order 1**



Pilot port: Rc1/8

Please contact SMC for detailed dimensions, specifications, and lead times.

#### Flange size: 100



0.2

108

2-1







JISB0125 JISZ8207

**Component Parts** 

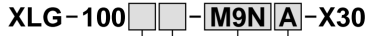
••••	omponent i are				
No.	Description	Material	Remarks		
1	Body	A6063-T6	XLA100-1S-X898		
2	Bonnet assembly		Refer to part no.		
2-1	O-ring	FKM	AS568-349V		
3	Hexagon socket head cap screw	SUSXM7	M12, ℓ = 30		
4	O-ring	FKM	AS568-050V		
5	Computer name plate				
6	Auto switch		Refer to part no.		

ø102

ø132 ø134



#### **How to Order Valve**



#### Pilot port direction

Symbol	Pilot port direction	
Nil	Flange side	
K	Left flange surface	
L	Rear flange surface	
M Right flange surface		

\* Flange: (A)

Temperature specifications

Symbol	Temperature
Nil	5 to 60°C
H0	5 to 150°C

#### Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil Without auto switch		_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

Auto switch type (Operating temperature 5 to 60°C)

Symbol	Auto switch model	Switch type	
Nil	_	Without auto switch (without built-in magnet)	
M9N(L)	D-M9N(L)		
M9P(L)	D-M9P(L)	Solid state switch	
M9B(L)	D-M9B(L)		
A90(L)	D-A90(L)	Reed switch	
A93(L)	D-A93(L)	Need Switch	
M9//	Without auto switch (with built-in magnet)		

Note) Types with auto switches are not available in case of high temperature types.

L type: Lead wire length 3000 mm

#### **Maintenance Parts**

**② Bonnet Assembly Part No.** 



Temperature	Part no.
5 to 60°C	XLG100-30-1
5 to 150°C	XLG100-30-1H

Same as How to Order.

#### **Specifications**

Valve type	Double acting	
Shaft seal type	O-ring seal	
Operating pressure range	Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa	
Fluid	Inert gas under vacuum	
Internal leakage	1.3 x 10 <sup>-9</sup> Pa⋅m <sup>3</sup> /s or less*	
External leakage	1.3 x 10 <sup>-9</sup> Pa⋅m <sup>3</sup> /s or less*	
Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Conductance	300 ℓ/s	
Operating pressure	0.4 to 0.6 MPa	
Flange	KF100	

<sup>\*</sup> Values at normal temperature, excluding gas permeation.



#### Aluminum High Vacuum Angle Valve/Double Acting/O-ring Seal

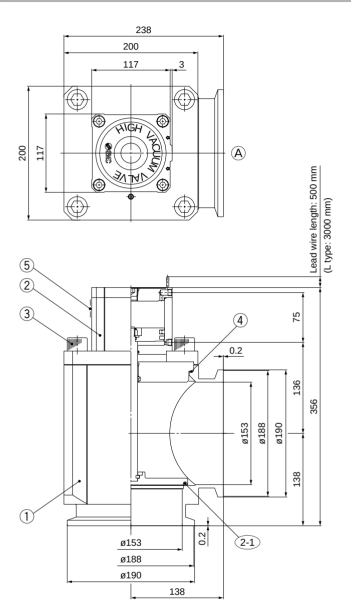
#### Series XLG

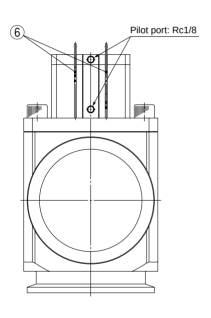
# **Made to Order 2**



Please contact SMC for detailed dimensions, specifications, and lead times.

#### Flange size: 160





#### Symbol





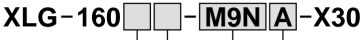
JISB0125 JISZ8207

**Component Parts** 

••••	o imponent i arte				
No.	Description	Material	Remarks		
1	Body	A6063-T6	XLA160-1S		
2	Bonnet assembly		Refer to part no.		
2-1	O-ring	FKM	B2401-G155V		
3	Hexagon socket head cap screw	SUSXM7	M20, ℓ = 40		
4	O-ring	FKM	AS568-167V		
5	Computer name plate				
6	Auto switch		Refer to part no.		



#### **How to Order Valve**



#### Pilot port direction

Symbol	Pilot port direction
Nil	Flange side
K	Left flange surface
L	Rear flange surface
M Right flange surface	

\* Flange: (A)

Temperature specifications

Symbol	Temperature
Nil	5 to 60°C
H0	5 to 150°C

#### Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil Without auto switch		_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

Auto switch type (Operating temperature 5 to 60°C)

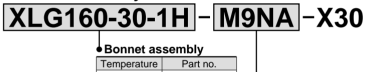
Symbol	Auto switch model	Switch type
Nil	_	Without auto switch (without built-in magnet)
M9N(L)	D-M9N(L)	
M9P(L)	D-M9P(L)	Solid state switch
M9B(L)	D-M9B(L)	
A90(L)	D-A90(L) Reed switch	
A93(L)	D-A93(L)	
M9//	Without auto switch (with built-in magnet)	

Note) Types with auto switches are not available in case of high temperature types.

L type: Lead wire length 3000 mm

#### **Maintenance Parts**

2 Bonnet Assembly Part No.



Temperature	Part no.
5 to 60°C	XLG160-30-1
5 to 150°C	XLG160-30-1H

Same as How to Order.

#### **Specifications**

Valve type	Double acting
Shaft seal type	O-ring seal
Operating pressure range	Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa
Fluid	Inert gas under vacuum
Internal leakage	1.3 x 10 <sup>-9</sup> Pa⋅m³/s or less*
External leakage	1.3 x 10 <sup>-9</sup> Pa⋅m³/s or less*
Operating temperature	5 to 60°C (Option: 5 to 150°C)
Conductance	800 ℓ/s
Operating pressure	0.4 to 0.6 MPa
Flange	KF160

Note) Values at normal temperature, excluding gas permeation.



#### Aluminum High Vacuum Angle Valve/Double Acting/O-ring Seal

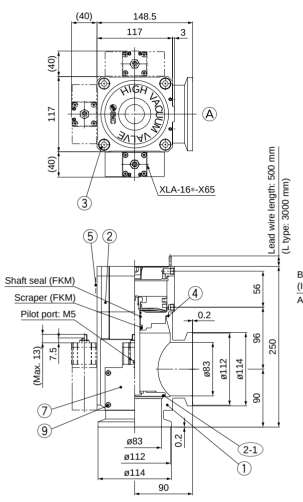
#### Series XLG

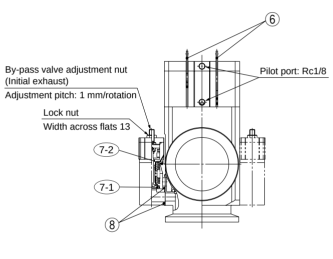
# **Made to Order 3**



Please contact SMC for detailed dimensions, specifications, and lead times.

#### With By-pass Valve (Flange size: 80)





#### Symbol



Component Parts				
No.	Description	Material	Remarks	
1	Body	A6063-T6	Refer to part no.	
2	Bonnet assembly		Refer to part no.	
2-1	O-ring		Refer to part no.	
3	Hexagon socket head cap screw	SUSXM7	M10, ℓ = 75	
4	O-ring		Refer to part no.	
5	Computer name plate			
6	Auto switch		Option	
7	High vacuum angle valve (By-pass valve)		Refer to part no.	
7-1	O-ring		Refer to part no.	
7-2	O-ring		Refer to part no.	
8	O-ring		Refer to part no.	
9	Hexagon socket head cap screw	SUSXM7	M4, ℓ = 40	

#### O-ring Part No.

Seal material symbol	Internal seal 2-1	External seal 4
Nil	B2401-V85V	AS568-045V
N1	B2401-V85-XN1	AS568-045-XN1
P1	B2401-V85-XP1	AS568-045-XP1
Q1	B2401-V85-XQ1	AS568-045-XQ1
R1	B2401-V85-XR1	AS568-045-XR1
R2	B2401-V85-XR2	AS568-045-XR2
R3	B2401-V85-XR3	AS568-045-XR3
S1	B2401-V85-XS1	AS568-045-XS1
T1	B2401-V85-XT1	AS568-045-XT1
U1	B2401-V85-XU1	AS568-045-XU1

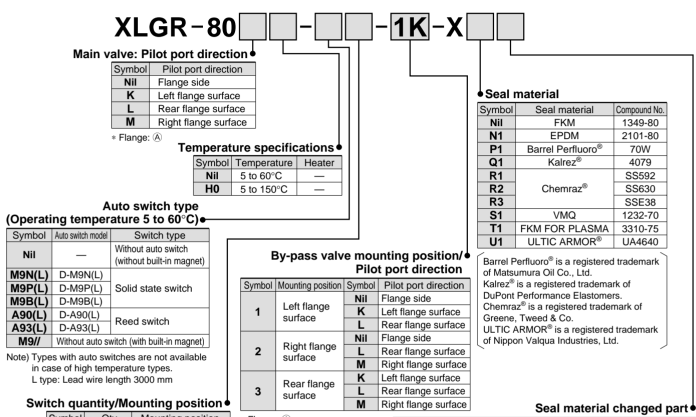
#### O-ring Part No.

Seal material symbol	Internal seal (7-1)	External seal (7-2)	External seal ®
Nil	B2401-V15V	AS568-025V	AS568-017V
N1	B2401-V15-XN1	AS568-025-XN1	AS568-017-XN1
P1	B2401-V15-XP1	AS568-025-XP1	AS568-017-XP1
Q1	B2401-V15-XQ1	AS568-025-XQ1	AS568-017-XQ1
R1	B2401-V15-XR1	AS568-025-XR1	AS568-017-XR1
R2	B2401-V15-XR2	AS568-025-XR2	AS568-017-XR2
R3	B2401-V15-XR3	AS568-025-XR3	AS568-017-XR3
<b>S</b> 1	B2401-V15-XS1	AS568-025-XS1	AS568-017-XS1
T1	B2401-V15-XT1	AS568-025-XT1	AS568-017-XT1
U1	B2401-V15-XU1	AS568-025-XU1	AS568-017-XU1

Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring ®.







Symbol	Qty	Mounting position
Nil	_	Without auto switch
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

\* Flange: (A)

M9NA-XN1

#### Leakage (Pa·m<sup>3</sup>/s or less) Note) Symbol Changed part Internal External Nil None 1.3 x 10<sup>-9</sup> (FKM) 1.3 x 10<sup>-9</sup> (FKM) 2-1)(7-1)(4)(7-2)(8) 1.3 x 10<sup>-7</sup> 1.3 x 10<sup>-7</sup> 1.3 x 10<sup>-9</sup> (FKM) В 2-1 (7-1) 1.3 x 10<sup>-7</sup> C 4)(7-2)(8) 1.3 x 10<sup>-9</sup> (FKM) 1.3 x 10<sup>-7</sup>

Note) Values at normal temperature, excluding gas permeation.

#### **Maintenance Parts**

1) Body Part No. XLAR80-1S-1

By-pass valve mounting position

② Bonnet Assembly Part No.

Symbol	Mounting position
1	Left flange surface
2	Right flange surface
3	Rear flange surface

\* Flange: A

XLG80-30-1H

(8) By-pass Valve Part No.

XLA-16

#### Pilot port direction

Symbol	Pilot port direction	
Nil	Rear (as seen from body connection point)	
K	Left (as seen from body connection point)	
M	Right (as seen from body connection point)	

Temperature specifications

i o opodinioanono		
Symbol	Temperature	
Nil	5 to 60°C	
H0	5 to 150°C	

Seal material changed part

Symbol	Changed part
Nil	None
Α	7-1 7-2
В	7-1
С	(7-2)

Seal material: Same as the seal materials of How to Order Valve.

#### Bonnet assembly

	· · · · · · · · · · · · · · · · · · ·
Temperature	Part no.
5 to 60°C	XLG80-30-1
5 to 150°C	XLG80-30-1H

Same as How to Order.

#### **Specifications**

Valve type	Main valve: Double acting	By-pass valve: Normally closed
Shaft seal type	O-ring seal	Bellows seal
Operating pressure range	Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa	
Fluid	Inert gas under vacuum	
Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Conductance	200 <i>t</i> /s	Max. 25 t/s (Calculated value)
Operating pressure	0.3 to 0.6 MPa	
Flange	KF80	



#### Aluminum High Vacuum Angle Valve/Double Acting/O-ring Seal

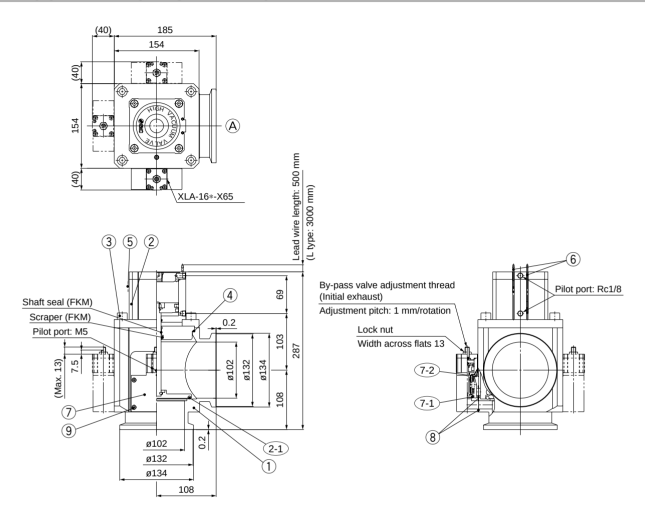
#### Series XLG

# Made to Order 4



Please contact SMC for detailed dimensions, specifications, and lead times.

#### With By-pass Valve (Flange size: 100)



#### Symbol



#### **Component Parts**

Component Parts			
No.	Description	Material	Remarks
1	Body	A6063-T6	Refer to part no.
2	Bonnet assembly		Refer to part no.
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	SUSXM7	M12, ℓ = 30
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	High vacuum angle valve (By-pass valve)		Refer to part no.
7-1	O-ring		Refer to part no.
7-2	O-ring		Refer to part no.
8	O-ring		Refer to part no.
9	Hexagon socket head cap screw	SUSXM7	M4, ℓ = 40

#### O-ring Part No.

Seal material symbol	Internal seal 2-1	External seal 4
Nil	AS568-349V	AS568-050V
N1	AS568-349-XN1	AS568-050-XN1
P1	AS568-349-XP1	AS568-050-XP1
Q1	AS568-349-XQ1	AS568-050-XQ1
R1	AS568-349-XR1	AS568-050-XR1
R2	AS568-349-XR2	AS568-050-XR2
R3	AS568-349-XR3	AS568-050-XR3
S1	AS568-349-XS1	AS568-050-XS1
T1	AS568-349-XT1	AS568-050-XT1
U1	AS568-349-XU1	AS568-050-XU1

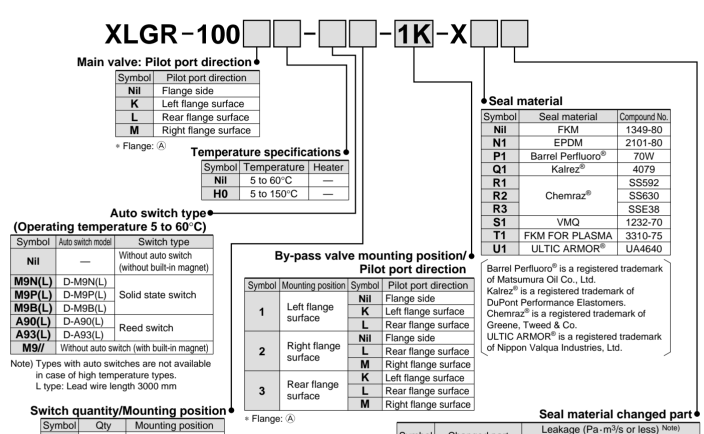
#### O-ring Part No.

Internal seal (7-1)	External seal (7-2)	External seal ®
B2401-V15V	AS568-025V	AS568-017V
B2401-V15-XN1	AS568-025-XN1	AS568-017-XN1
B2401-V15-XP1	AS568-025-XP1	AS568-017-XP1
B2401-V15-XQ1	AS568-025-XQ1	AS568-017-XQ1
B2401-V15-XR1	AS568-025-XR1	AS568-017-XR1
B2401-V15-XR2	AS568-025-XR2	AS568-017-XR2
B2401-V15-XR3	AS568-025-XR3	AS568-017-XR3
B2401-V15-XS1	AS568-025-XS1	AS568-017-XS1
B2401-V15-XT1	AS568-025-XT1	AS568-017-XT1
B2401-V15-XU1	AS568-025-XU1	AS568-017-XU1
	B2401-V15-XN1 B2401-V15-XP1 B2401-V15-XQ1 B2401-V15-XR1 B2401-V15-XR2 B2401-V15-XR3 B2401-V15-XS1 B2401-V15-XT1	B2401-V15V         AS568-025V           B2401-V15-XN1         AS568-025-XN1           B2401-V15-XP1         AS568-025-XP1           B2401-V15-XQ1         AS568-025-XQ1           B2401-V15-XR1         AS568-025-XR1           B2401-V15-XR2         AS568-025-XR2           B2401-V15-XR3         AS568-025-XR3           B2401-V15-XS1         AS568-025-XS1           B2401-V15-XT1         AS568-025-XT1

Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring  $\circledR$ .







Nil

В

C

#### Symbol Changed part Internal External Nil None 1.3 x 10<sup>-9</sup> (FKM) 1.3 x 10<sup>-9</sup> (FKM) Α 2-1 7-1 4 7-2 8 1.3 x 10<sup>-7</sup> 1.3 x 10<sup>-7</sup> В 2-1)(7-1) 1.3 x 10<sup>-7</sup> 1.3 x 10<sup>-9</sup> (FKM) C 4)(7-2)(8) 1.3 x 10<sup>-9</sup> (FKM) 1.3 x 10<sup>-7</sup>

Note) Values at normal temperature, excluding gas permeation.

#### Maintenance Parts

1 Body Part No. **XLGR100-1S-1** 

2 pcs.

1 pc.

1 pc.

By-pass valve mounting position

Symbol	Mounting position
1	Left flange surface
2	Right flange surface
3	Rear flange surface

 $* \ \mathsf{Flange:} \ \textcircled{A}$ 

**8** By-pass Valve Part No.

XLA-16 - X65

#### Pilot port direction

Symbol	Pilot port direction
Nil	Rear (as seen from body connection point)
K	Left (as seen from body connection point)
M	Right (as seen from body connection point)
IVI	inglit (as seen from body confidention point

#### Temperature specifications

- cpcccacc		
Symbol	Temperature	
Nil	5 to 60°C	
H0	5 to 150°C	

Seal material changed part

Symbol	Changed part	
Nil	None	
Α	7-1 7-2	
В	7-1	
С	7-2	

Seal material: Same as the

seal materials

of How to

② Bonnet Assembly Part No.

XLGR100-30-1H - M9NA-XN1

Without auto switch

Valve open/closed

Valve open

Valve closed

#### Bonnet assembly

Temperature	Part no.
5 to 60°C	XLGR100-30-1
5 to 150°C	XLGR100-30-1H

Same as How to Order.

#### Specifications

Specifications		Order valve.	
Valve type	Main valve: Double acting	By-pass valve: Normally closed	
Shaft seal type	O-ring seal	Bellows seal	
Operating pressure range	Atmospheric pressure to 1 x 10 <sup>-5</sup> Pa		
Fluid	Inert gas under vacuum		
Operating temperature	5 to 60°C (Option: 5 to 150°C)		
Conductance	300 <i>t</i> /s	Max. 31.5 ℓ/s (Calculated value)	
Operating pressure	0.3 to 0.6 MPa		
Flange	KF100		



#### Aluminum High Vacuum Angle Valve/Double Acting/O-ring Seal

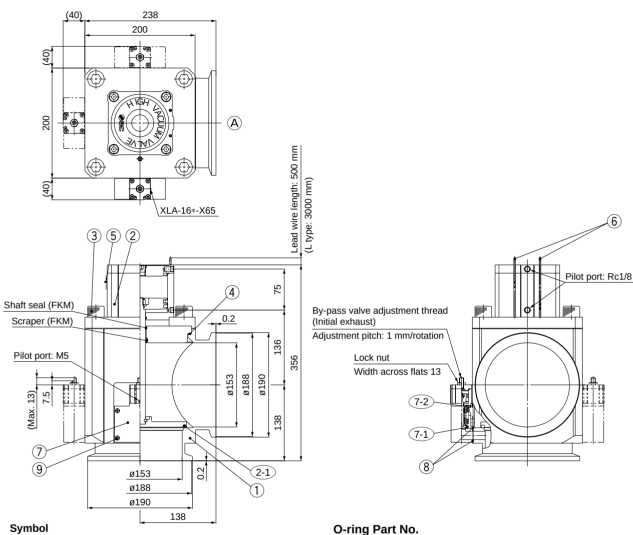
#### Series XLG

# **Made to Order 5**



Please contact SMC for detailed dimensions, specifications, and lead times.

#### With By-pass Valve (Flange size: 160)



Component Parts			
No.	Description	Material	Remarks
1	Body	A6063-T6	Refer to part no.
2	Bonnet assembly		Refer to part no.
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	SUSXM7	M20, ℓ = 40
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	High vacuum angle valve (By-pass valve)		Refer to part no.
7-1	O-ring		Refer to part no.
7-2	O-ring		Refer to part no.
8	O-ring		Refer to part no.
9	Hexagon socket head cap screw	SUSXM7	M4, ℓ = 40

<u> </u>		
Seal material symbol	Internal seal 2-1	External seal 4
Nil	B2401-G155V	AS568-167V
N1	B2401-G155-XN1	AS568-167-XN1
P1	B2401-G155-XP1	AS568-167-XP1
Q1	B2401-G155-XQ1	AS568-167-XQ1
R1	B2401-G155-XR1	AS568-167-XR1
R2	B2401-G155-XR2	AS568-167-XR2
R3	B2401-G155-XR3	AS568-167-XR3
S1	B2401-G155-XS1	AS568-167-XS1
T1	B2401-G155-XT1	AS568-167-XT1
U1	B2401-G155-XU1	AS568-167-XU1

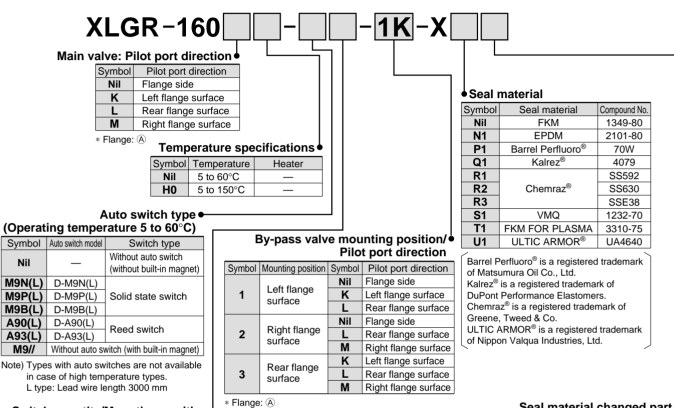
#### O ring Bort No

O-ring Part No.				
Seal material symbol	Internal seal (7-1)	External seal (7-2)	External seal ®	
Nil	B2401-V15V	AS568-025V	AS568-017V	
N1	B2401-V15-XN1	AS568-025-XN1	AS568-017-XN1	
P1	B2401-V15-XP1	AS568-025-XP1	AS568-017-XP1	
Q1	B2401-V15-XQ1	AS568-025-XQ1	AS568-017-XQ1	
R1	B2401-V15-XR1	AS568-025-XR1	AS568-017-XR1	
R2	B2401-V15-XR2	AS568-025-XR2	AS568-017-XR2	
R3	B2401-V15-XR3	AS568-025-XR3	AS568-017-XR3	
<b>S</b> 1	B2401-V15-XS1	AS568-025-XS1	AS568-017-XS1	
T1	B2401-V15-XT1	AS568-025-XT1	AS568-017-XT1	
U1	B2401-V15-XU1	AS568-025-XU1	AS568-017-XU1	

Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring 8.







#### Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil —		Without auto switch
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

#### Seal material changed part

Symbol	Changed part	Leakage (Pa·m³/s or less) Note)		
Syllibol	Changeu part	Internal	External	
Nil	None	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-9</sup> (FKM)	
Α	2-1 (7-1) (4) (7-2) (8)	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-7</sup>	
В	2-1 (7-1)	1.3 x 10 <sup>-7</sup>	1.3 x 10 <sup>-9</sup> (FKM)	
С	47-28	1.3 x 10 <sup>-9</sup> (FKM)	1.3 x 10 <sup>-7</sup>	

Note) Values at normal temperature, excluding gas permeation.

#### **Maintenance Parts** 1) Body Part No.

Nil

M9//

XLAR160-1S-1

\* Flange: A

By-pass valve mounting position

Symbol	Mounting position
1	Left flange surface
2	Right flange surface
3	Rear flange surface

(2) Bonnet Assembly Part No.

#### M9NA-XN1 (LGR160-30-1H

#### Bonnet assembly

Temperature	Part no.
5 to 60°C	XLGR160-30-1
5 to 150°C	XLGR160-30-1H

Same as How to Order.

#### (8) By-pass Valve Part No.

XLA-16 X65

#### Pilot port direction

Symbol	Pilot port direction	
Nil	Rear (as seen from body connection point)	
K	Left (as seen from body connection point)	
M	M Right (as seen from body connection point	

Temperature specifications

Symbol	Temperature
Nil	5 to 60°C
H0	5 to 150°C

#### Seal material changed part

Symbol	Changed part
Nil	None
Α	7-1 7-2
В	7-1
С	7-2

Seal material: Same as the seal materials of How to Order Valve.

#### **Specifications**

Valve type	Main valve: Double acting	By-pass valve: Normally closed
Shaft seal type	O-ring seal	Bellows seal
Operating pressure range	Atmospheric press	sure to 1 x 10 <sup>-5</sup> Pa
Fluid	Inert gas under vacuum	
Operating temperature	5 to 60°C (Option: 5 to 150°C)	
Conductance	800 e/s Max. 31.5 e/s (Calculated value)	
Operating pressure	0.3 to 0.6 MPa	
Flange	KF160	

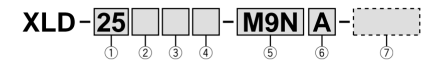


# **Aluminum** High Vacuum Angle Valve Series XLD/XLDV

2-Step Control, Single Acting/Bellows Seal, O-ring Seal



#### **How to Order**



מו א

#### 1) Flange size

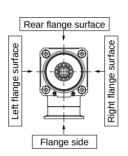
_	
	Size
	25
	40
	50
	63
	80

#### 2 Flange type

	<u> </u>	
Symbol	Type	Applicable flange
Nil	KF (NW)	25, 40, 50, 63, 80
D	K (DN)	63, 80

#### 3 Pilot port direction

Symbol	Pilot port direction
Nil	Flange side
K	Left flange surface
L	Rear flange surface
M	Right flange surface



#### 4 Temperature specifications/Heater

Symbol		Temperature	Heater
Nil		5 to 60°C	_
High	H0		_
High temperature	H2	5 to 150°C	With 100°C heater
type	Н3		With 120°C heater

Note) Size 25 is not applicable for H2.

#### 6 Switch quantity/Mounting position

Symbol	Qty	Mounting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed
	•	

#### 5 Auto switch type

Symbol	Auto switch model	Remarks	
Nil	_	Without auto switch (without built-in magnet)	
M9N(L)	D-M9N(L)		
M9P(L)	D-M9P(L)	Solid state switch	
M9B(L)	D-M9B(L)		
A90(L)	D-A90(L)	Do and assistable	
A93(L)	D-A93(L)	Reed switch	
M9//	_	Without auto switch (with built-in magnet)	

Auto switches are not applicable for high temperature specifications (Temperature specifications H0, H2, H3). Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9NL

#### (7) Body surface treatment/Seal material and its changed part

#### Body surface treatment

Symbol	Surface treatment		
Nil	External: Hard anodized	Internal: Raw material	
Α	External: Hard anodized	Internal: Oxalic acid anodized	

#### Seal material

Symbol	Seal material	Compound No.
Symbol		
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro <sup>®</sup>	70W
Q1	Kalrez <sup>®</sup>	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR®	UA4640

<sup>\*</sup> Produced by Mitsubishi Cable Industries, Ltd.

#### Seal material changed part and leakage

Symbol	Note 2), 3) Changed	Leakage (Pa·m³/s or less) Note 1)		
Cyrribor	part	Internal	External	
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)	
Α	2, 3, 4, 5	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>	
В	2, 4, 5	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)	
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>	

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 36 for changed part. Number indicates parts number of "Construction" accordingly.

Note 3) Changes to seal material for part no. 4 S valve seal assembly are only applicable for sizes 25, 40 and 50.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

Example) XLD-25-M9NA-XAN1A

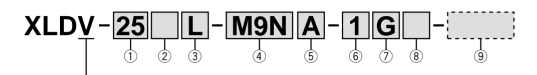


# Air Operated/with Solenoid Valve



### **How to Order**

Air operated/with solenoid valve



**XLDV** 

### 1 Flange size

Size
25
40
50
63
80

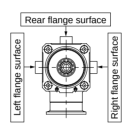
### 2 Flange type

Symbol	Type	e Applicable flange	
Nil	KF (NW)	25, 40, 50, 63, 80	
D	K (DN)	63, 80	

### 3 Solenoid valve direction

Symbol Solenoid valve direct		
K Left flange surface		
L Rear flange surface		
M	Right flange surface	

<sup>\*</sup> M type is not available for size 25.



### 4 Auto switch type

<u> </u>				
Symbol Auto switch model		Remarks		
Nil	_	Without auto switch (without built-in magnet)		
M9N(L)	D-M9N(L)	·		
M9P(L)	D-M9P(L)	Solid state switch		
M9B(L)	D-M9B(L)			
A90(L)	D-A90(L)	Do ad assitate		
A93(L)	D-A93(L)	Reed switch		
M9//		Without auto switch (with built-in magnet)		

Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired. Example) -M9N $\underline{L}$ 

## 6 Rated voltage

1	100 VAC, 50/60 Hz
2	200 VAC, 50/60 Hz
3	110 VAC, 50/60 Hz
4	220 VAC, 50/60 Hz
5	24 VDC
6	12 VDC

### 7 Electrical entry

G	<b>G</b> Grommet (Lead wire length 300 mm)			
H Grommet (Lead wire length 600 mm)				
L	L L type plug connector			
M M type plug connector				
	<u> </u>			

# 5 Switch quantity/Mounting position

Symbol Qty Mounting positio		Mounting position	
Nil	Without auto switch	<del>_</del>	
Α	2 pcs. Valve open/closed		
B 1 pc. Valve open		Valve open	
С	1 pc.	Valve closed	

8 Light/Surge voltage suppressor

Nil	None
S	With surge voltage suppressor
Z	With light/surge voltage suppressor
U	With light/surge voltage suppressor (Non-polar type)

- \* S type: Not available for AC.
- \* U type: DC only.

### 9 Body surface treatment/Seal material and its changed part

### · Body surface treatment

Symbol	Surface treatment		
Nil	External: Hard anodized Internal: Raw material		
Α	External: Hard anodized Internal: Oxalic acid anodized		

### Seal material

Symbol	Seal material Compound No		
Nil	FKM 1349-80*		
N1	EPDM	2101-80*	
P1	Barrel 70W		
Q1	Kalrez <sup>®</sup>	4079	
R1		SS592	
R2	Chemraz <sup>®</sup>	SS630	
R3		SSE38	
S1	VMQ	1232-70*	
T1	FKM for Plasma	3310-75*	
U1	ULTIC ARMOR®	UA4640	

<sup>\*</sup> Produced by Mitsubishi Cable Industries, Ltd.

# • Seal material changed part and leakage

Symbol	Note 2), 3) Changed	Leakage (Pa·m³/s or less) Note 1)			
Symbol	part	Internal	External		
Nil	Nil None 1.3 x 10 <sup>-10</sup> (FKM)		1.3 x 10 <sup>-11</sup> (FKM)		
Α	2, 3, 4, 5	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>		
В	<b>B</b> 2, 4, 5 1.3 x 10 <sup>-8</sup>		1.3 x 10 <sup>-11</sup> (FKM)		
С	(3)	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>		

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 36 for changed part. Number indicates parts number of "Construction" accordingly.

Note 3) Changes to seal material for part no. ④ S valve seal assembly are only applicable for sizes 25, 40 and 50.

To order something other than "Nil" (standard), list the symbols starting with "X," followed by each symbol for "body surface treatment," "seal material" and then "changed part".

### Example) XLDV-25-M9NA-1G-XAN1A

Note 1) Option specifications/Combinations

This model has auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

Model	Initial exhaust valve	Main exhaust valve	Example
XLDV-25	SY114 will be changed to V114 after the		SY114-1GS
XLDV-40/50/63/80	stock of SY114 runs out. SYJ314		SYJ314-1GS

For further details on solenoid valves, refer to the SMC solenoid valve catalog "SY100" (Best Pneumatics 2004 Vol. 4) and "SYJ300/500/700" (ES11-86).



# Series XLD/XLDV

# **Specifications**

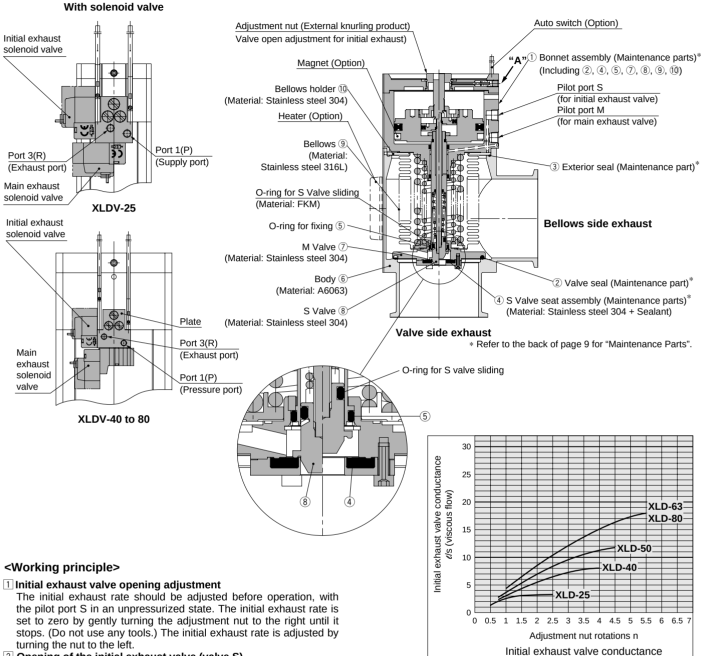
Model			XLD(V)-25	XLD(V)-40	XLD(V)-50	XLD(V)-63	XLD(V)-80
Valve type			Normally closed (Spring Return and seal) [Both main & initial exhaust valves]				
Fluid				In	ert gas under vacuu	ım	
XLD		XLD		5 to 60 (Hi	gh temperature type	e: 5 to 150)	
Operating temperature (°	C)	XLDV			5 to 50		
Operating pressure (Pa)				Atmos	pheric pressure to	I x 10 <sup>-6</sup>	
Conductance (ds) Note 1)	Mair	n exhaust valve	14	45	80	160	200
Conductance (as)	Initia	al exhaust valve	0.5 to 3	2 to 8	2.5 to 11	4 to 18	4 to 18
Leakage (Pa·m³/s)		Internal	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation				
Leakage (Fa•III /S)		External	In case of standard material FKM: 1.3 x 10 <sup>-11</sup> at normal temperature, excluding gas permeation				
Flange type			KF (NW) KF (NW), K (DN)				), K (DN)
Principal materials Note 3)			Body: Aluminum alloy	, Bellows: Stainless st	teel 316L, Main part: S	tainless steel, FKM (S	tandard seal material)
Surface treatment				External: Hard	anodized Interna	l: Raw material	
Pilot pressure (MPa)				0.4 to 0.7 [Bo	oth main & initial ex	haust valves]	
Dilat mant aims		XLD	M5		Ro	1/8	
Pilot port size		XLDV		M	5: Port 1(P), Port 3(	R)	
Maint (lan)		XLD	0.5	1.2	1.8	3.4	5.6
Weight (kg)		XLDV	0.57	1.3	1.9	3.5	5.7

Note 1) The main exhaust valve conductance is the valve for the "molecular flow" of an elbow with the same dimensions. The initial exhaust valve conductance is the value for the "viscous flow".

Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 47.

Note 3) A coating of vacuum grease [Y-VAC2] is applied to the seal-material sliding portion (initial exhaust valves sliding parts) of the vacuum part.

### Construction/Operation



### 2 Opening of the initial exhaust valve (valve S)

When pressure is applied to the pilot port S, the valve S is removed from the valve S seal assembly, and the valve opens the adjusted amount. When the initial exhaust solenoid valve is turned ON and pressure is constantly applied to port 1(P) on model XLDV, the valve opens the adjusted amount.

### 3 Opening of the main exhaust valve (valve M)

When pressure is applied to the pilot port M, the valve M is removed from the body sheet portion, and the valve fully opens. When the initial exhaust solenoid valve is turned ON and pressure is constantly applied to port 1(P) on model XLDV, the valve fully opens.

### 4 Closing of the initial exhaust / main exhaust valves

By removing pressure from pilot port S and pilot port M, both S and M valves revert to their previous positions and are sealed. By turning OFF the initial exhaust valve and main exhaust valve on model XLDV, both valves revert to their previous position and are sealed.

### <Options>

Auto switch: (for main exhaust valve

The magnet actuates the auto switch. With two auto switches, the open and closed positions are detected, and with one auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

Heater:

Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly is a heat resistant structure. This is not available with solenoid valve.

Note) After the opening adjustment of the initial exhaust valve, it will be lightly locked in place and will not rotate. To fix it in place, please tighten with the tightening torque shown in the below table. (Tightening with excessive torque can result in damaged components or the generation of abnormal noise.)

### "A" Section Thread Tightening Torque

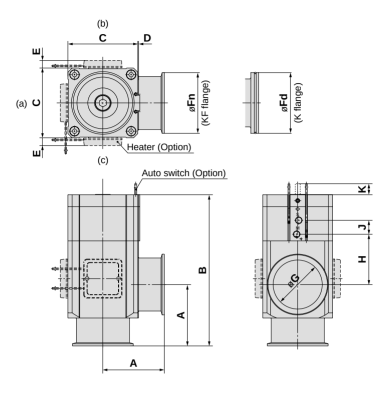
Model	XLD(V)-25	XLD(V)-40	XLD(V)-50	XLD(V)-63	XLD(V)-80					
Tightening torque	0.08	N⋅m (0.8 kgf⋅cm) or	less	0.3 N⋅m (3 kg	gf·cm) or less					



# Series XLD/XLDV

## **Dimensions**

### XLD/Air operated



												(111111)
Ī	Model	Α	В	С	D	E	Fn	Fd	G	Н	J	K
	XLD-25	50	123	48	1	12	40	_	26	41	16	7.5
	XLD-40	65	170	66	2	11	55	_	41	63	20	15
_	XLD-50	70	183	79	2	11	75	_	52	68	20	17.5
	XLD-63	88	217	100	3	11	87	95	70	72	20	20
	XLD-80	90	256	117	3	11	114	110	83	98	20	26.5

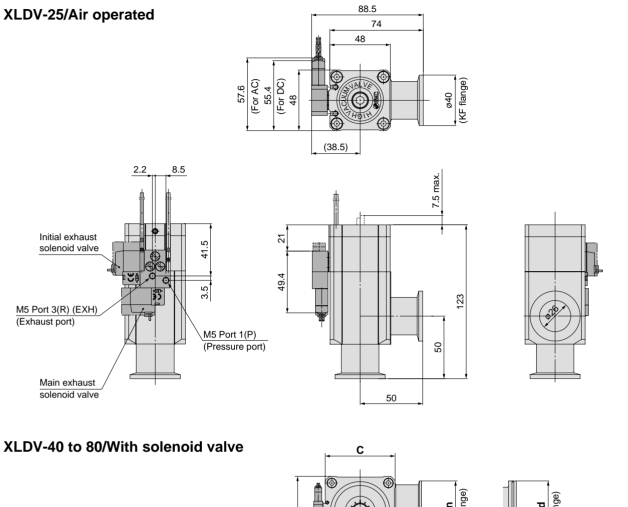
Note 1) Dimension E applies when heater option is included. (Lead wire length: approx. 1 m)

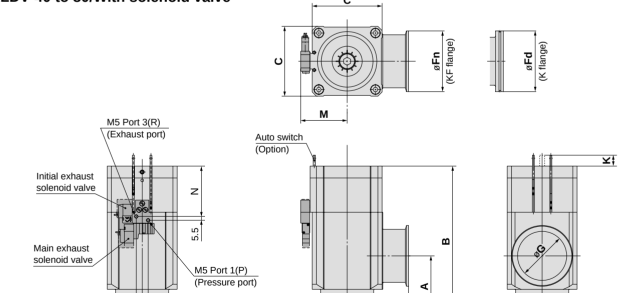
Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

Moreover, heater mounting positions will differ depending on the type of heater.

For further details, refer to mounting positions under "Replacement Heaters" on the back of page 9.

### **Dimensions**





8.5

									(mm)
Model	Α	В	С	Fn	Fd	G	M	N	K
XLDV-40	65	170	66	55	_	41	48.5	53.5	15
XLDV-50	70	183	79	75	_	52	55	57.5	17.5
XLDV-63	88	217	100	87	95	70	66.5	72.2	20
XLDV-80	90	256	117	114	110	83	75	82.6	26.5

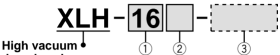
Note) For further details on solenoid valves, refer to the SMC solenoid valve catalog "SY100" (Best Pneumatics 2004 Vol. 4) and "SYJ300/500/700" (ES11-86).



# **Aluminum** High Vacuum Angle Valve Series XLH Manual/Bellows Seal



### **How to Order**



manual angle valve (Bellows seal)

### 1) Flange size

$\sim$	- J	 
	Size	
	16	
	25	
	40	
	50	1

### 4 Temperature specifications/Heater

Symbol		Tamparatura	Llootor	Appli	cable flange size		
		Temperature	Heater	16	25	40	50
Nil		5 to 60°C	_				
High temperature	H2	E to 45000	With 100°C heater	_	_		
type	Н3	5 to 150°C	With 120°C heater	_			

### 3 Body surface treatment/Seal material and its changed part

### Body surface treatment

Symbol	Surface treatment							
Nil	External: Hard anodized	External: Hard anodized Internal: Raw material						
Α	External: Hard anodized	Internal: Oxalic acid anodized						

### Seal material

- Ocal materia										
Symbol	Seal material	Compound No.								
Nil	FKM	1349-80*								
N1	EPDM	2101-80*								
P1	Barrel Perfluoro <sup>®</sup>	70W								
Q1	Kalrez <sup>®</sup>	4079								
R1		SS592								
R2	Chemraz <sup>®</sup>	SS630								
R3		SSE38								
S1	VMQ	1232-70*								
T1	FKM for Plasma	3310-75*								
U1	ULTIC ARMOR®	UA4640								

<sup>\*</sup> Produced by Mitsubishi Cable Industries, Ltd.

### · Seal material changed part and leakage

		J	- J -				
Symbol	Note 2) Changed	Leakage (Pa·m³/s or less) Note 1)					
part		Internal	External				
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)				
Α	2,3	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>				
В	2	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)				
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>				

Note 1) Values at normal temperature, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on page 40 for changed part. Number indicates parts number of "Construction" accordingly.

To order something other than "Nil" (standard), list the symbols starting with "X", followed by each symbol for "seal material" and then "changed part".

Example) XLH-16-XAN1A

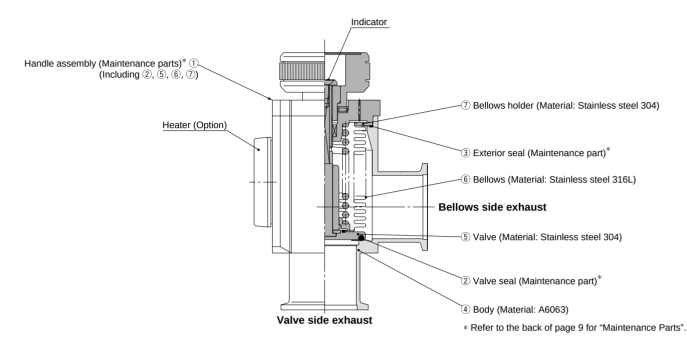
### **Specifications**

Model		XLH-16	XLH-25	XLH-40	XLH-50		
Valve type			Inert gas un	der vacuum			
Fluid (°C)			5 to	150			
Operating pressure (Pa)			Atmospheric p	ressure to 10 <sup>-6</sup>			
Conductance (4s) Note 1)		5	14	45	80		
	Internal	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation					
Leakage (Pa•m³/s)	External	In case of standard material FKM: 1.3 x 10 <sup>-11</sup> at normal temperature, excluding gas permeation					
Flange type			KF (	NW)			
Principal materials		Body: Aluminum alloy, Bel	lows: Stainless steel 316L, M	lain part: Stainless steel, FK	M (Standard seal material)		
Surface treatment			External: Hard anodized	Internal: Raw materia	l		
Actuation torque (N·m)		0.1≤	0.15≤	0.35≤	0.5≤		
Handle revolutions		5	7	10	13		
Weight (kg)		0.23	0.41	1.05	1.62		

Note 1) The conductance is the same as that of an elbow of the same dimensions. Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 47.



### **Construction/Operation**



### <Working principle>

By turning the handle to the left, the valve opens. The handle does not move up and down, but the indicator shows the open or closed position of the valve. As the handle is turned to the right, the valve closes, and when the turning force of the handle suddenly ceases to be felt, the valve is sealed. The sealing force for the valve comes from the spring, and is constant.

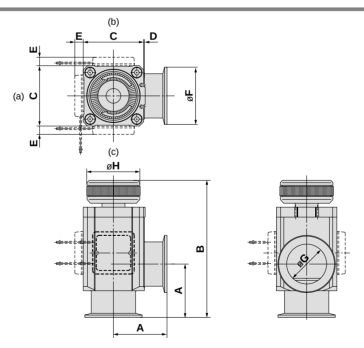
### <Options>

Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the valve size.

The type and number of thermistors to be used will vary depending upon size and setting temperature.

Indicator: When the valve is open, an orange marker appears in the center of the name plate.

### **Dimensions**



								(111111)
Model	Α	В	С	D	E Note 1)	F	G	Н
XLH-16	40	100.5	38	1	_	30	17	35
XLH-25	50	114	48	1	12	40	26	41
XLH-40	65	162.5	66	2	11	55	41	57
XLH-50	70	179.5	79	2	11	75	52	70

Note 1) Dimension E applies when heater option is included. (Lead wire length: approx. 1 m)

Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

 $\label{eq:monotonequation} \mbox{Moreover, heater mounting positions will differ depending on the type of heater.}$ 

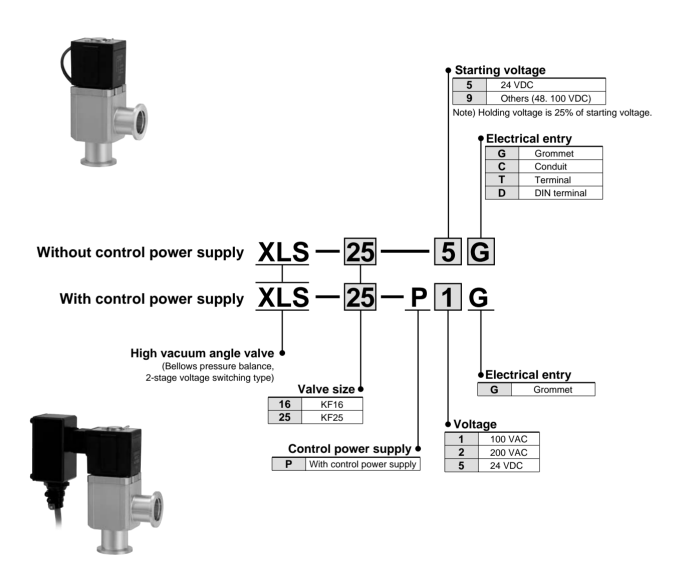
For further details, refer to mounting positions under "Replacement Heaters" on the back of page 9.



# Aluminum High Vacuum Angle Valve Series XLS

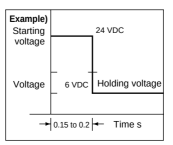
**Electromagnetic/Bellows Pressure Balance** 

### **How to Order**



# **.** Warning

(1) In case there is no control power supply (XLS-25-□□: 24/48/100 VDC), starting voltage should be applied for only 0.15 to 0.2 s, in accordance with the prescribed method (indicated on the back of the coil). Continuously applying starting voltage can cause overheating of the coil and fire. Holding voltage is 25% of the starting voltage (the application method is shown on the back of the solenoid coil).





### **Specifications**

Model		XLS-16	XLS-25	XLS-16-P□G	XLS-25-P□G		
Valve type			Normally cl	osed (N.C.)			
Fluid	Fluid Inert gas under vacuum						
Operating temperature (°C)			5 to	40			
Operating pressure (Pa)		0.1 MPa (G) to 1 x 10 <sup>-6</sup> (abs)					
<b>Conductance</b> ( <i>d</i> <b>s</b> ) Note 1) 5 8 5				8			
Lookego (Do. m <sup>3</sup> /o)	Internal	1.3 x	10 <sup>-8</sup> at normal temperatu	ure, excluding gas perme	eation		
Leakage (Pa·m³/s)	External	1.3 x 10 <sup>-11</sup> at normal temperature, excluding gas permeation					
Flange type/size		KF16	KF25	KF16	KF25		
Principal materials Note 2)		Body: Aluminum a	lloy, Main part: Stainless	s steel, PFA, FKM (Stand	dard seal material)		
Surface treatment			External: Hard anodized	Internal: Raw materia	I		
Control power supply		N	lo	Ye	es		
Operating power supply volta	age	24/6, 48/12,	100/24 VDC	24 VDC, 10	00/200 VAC		
Allowable voltage fluctuation	(%)		±'	10			
Electrical entry		G, C, D	), T type	G type	e only		
Coil insulation Class E			ss B				
Maximum operating frequence	y (Hz)	0.17					
Weight (kg)		0.4	0.7	0.7	1.0		

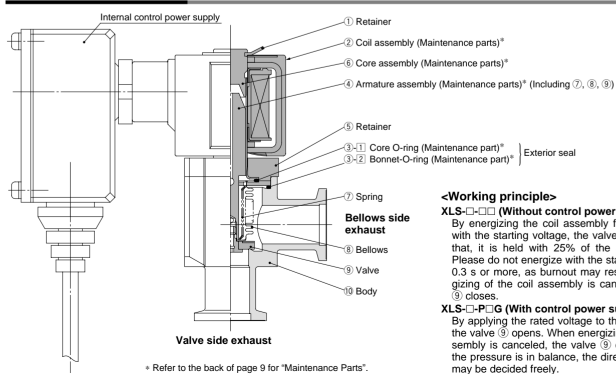
Note 1) Conductance is the value for an elbow with the same dimensions.

### Power/Voltage

### At the Rated Voltage

	Model		Star	ting	Holding		
			Power (W)	Current (A)	Power (W)	Current (A)	
	□G/C/D/T,	P5G	36	1.5	4.8	0.38	
	P1G	50 Hz	20.5	0.47	14.8	0.35	
XLS-16-	PIG	60 Hz	30.5	0.47	10	0.27	
	P2G	50 Hz	30	0.24	4.9	0.11	
		60 Hz	30		2.3	0.10	
	□G/C/D/T,	P5G	47	2.0	5.3	0.5	
	XLS-25- P1G   50 Hz   42 P2G   50 Hz   45	0.00	20	0.46			
XLS-25-		60 Hz	42	0.62	13.5	0.36	
		50 Hz	45	0.05	6.7	0.15	
		0.35	3.0	0.12			

### **Construction/Operation**



### <Working principle>

### **XLS-**□-□□ (Without control power supply)

Exterior seal

By energizing the coil assembly for 0.15 to 0.2 s with the starting voltage, the valve 9 opens. After that, it is held with 25% of the starting voltage. Please do not energize with the starting voltage for 0.3 s or more, as burnout may result. When energizing of the coil assembly is canceled, the valve 

### XLS-□-P□G (With control power supply)

By applying the rated voltage to the coil assembly, the valve 9 opens. When energizing of the coil assembly is canceled, the valve 9 closes. Because the pressure is in balance, the direction of exhaust may be decided freely.

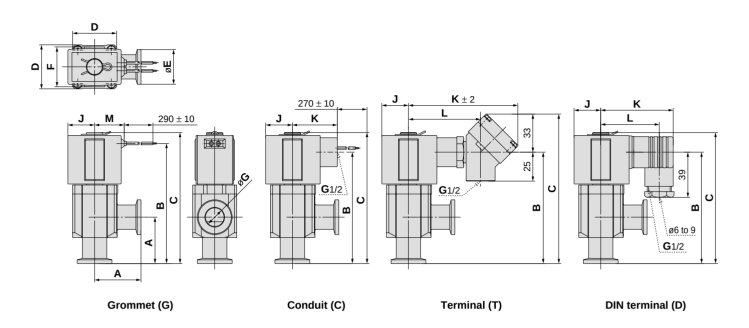


Note 2) A coating of vacuum grease [Y-VAC3] is applied to the valve seat of the vacuum part.

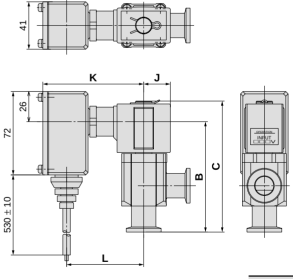
# Series XLS

# **Dimensions**

# XLS/Without control power supply



# XLS/With control power supply

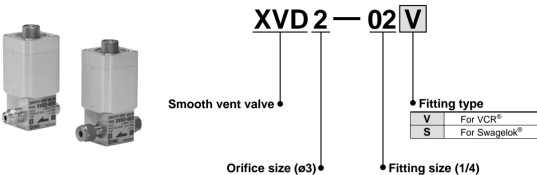


Grommet (G)

											(mm)
Model	Α	В	С	D	Е	F	G	J	K	L	M
XLS-16-□G		104							_	_	25.5
XLS-16-□C	40		113	38	30	35	17	23	41	_	_
XLS-16-□D	40	96		30	30	33	17	23	60	48	_
XLS-16-□T			129						95	62	_
XLS-25-□G		128.5							_	_	28
XLS-25-□C	50	121.5	138.5	48	40	40	26	25.5	43	_	_
XLS-25-□D	50	120.5		40	40	40	20	25.5	63	51	_
XLS-25-□T		121.5	154.5						97	66	_
XLS-16-P□G	40	96	113	38	30	35	17	23	87	66.5	
XLS-25-P□G	50	121.5	138.5	48	40	40	26	25.5	89.5	69	

# Series XVD Smooth Vent Valve (Supply Line)

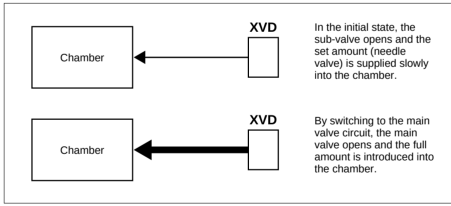
### **How to Order**

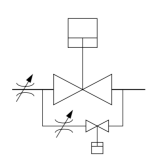


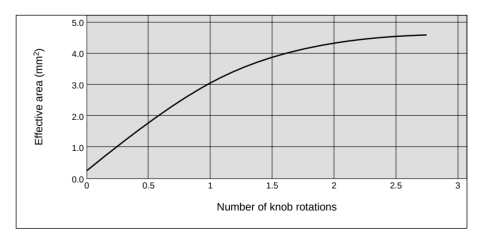
- Space-saving Valve / needle valve integrated construction – requires only 1/4 the piping space of previous models.
- Particulates significantly reduced through the use of a metal diaphragm in the sheet portion
- Flow of both initial air supply and main air supply can be adjusted.

### **Application**

Introducing the full amount of supply pressure (Clean air /  $N_2$ ) all at once when returning the vacuum chamber to the atmosphere will cause particulates to get into the chamber. To prevent this, after slowly introducing the initial air supply and setting the pressure, switch to the main valve circuit to supply the full amount.





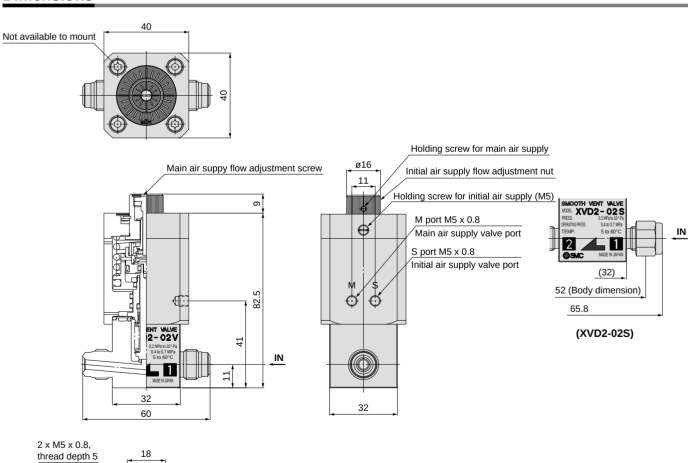


# Series XVD

# **Specifications**

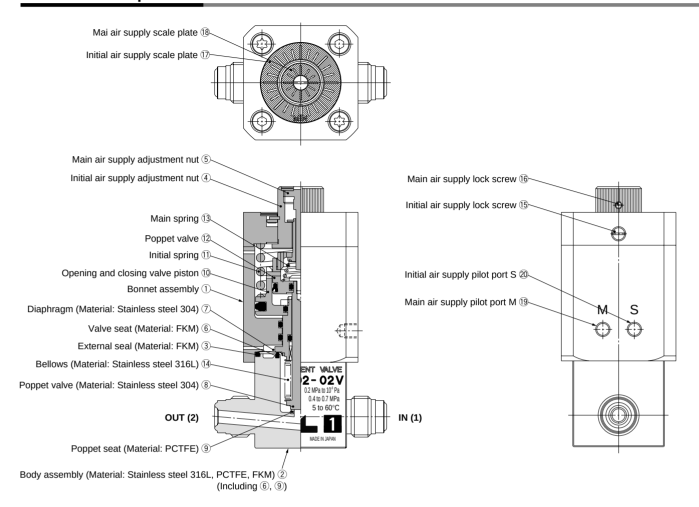
Mode		XVD2-02V	XVD2-02S		
Valve type		Normally closed (Pressurize to open, Spring seal)			
Fluid		Nitrogen, Air, Inert gas, etc.			
Operating temperature (	°C)	5 to 60°C (Baking tem	perature 150°C or less)		
Operating pressure (Pa)		0.2 MPa (G) t	o 1 x 10 <sup>-6</sup> (abs)		
Orifice diameter (mm)		Q	<b>7</b> 3		
Effective area (mm²)	Main air supply	4	1.6		
Effective area (mm²) Initial air supply		0.2 to 4.6			
	Internal	5 x 10 <sup>-9</sup>	At normal temperature, excluding gas permeation		
Leakage (Pa N m³/s)	External	1.3 x 10 <sup>-11</sup>	At normal temperature, excluding gas permeation		
	Fitting	1.3 x 10 <sup>-11</sup>	1.3 x 10 <sup>-10</sup>		
Piping connection type		For VCR®	For Swagelok®		
Connection size		1/4			
Principal materials		Body: Stainless steel 316L, Main part: Stainless steel 316L, Stainless steel 304, FKM (Seal material)			
Internal surface treatment	nt	Body EP treatment			
Operating pressure (MPa	a)	0.4 to 0.7 (Both main & initial supply valves)			
Pilot port size		M5 x 0.8			
Weight (kg)		0.5			

# **Dimensions**





### Construction/Operation



### <Initial air supply flow adjustment> XVD series

Use a flat head screwdriver to gently turn the initial air supply lock screw ⓑ to the left, loosening it until it stops. Keep rotating the initial air supply adjustment nut ④ to the right, and the minimum possible initial air supply flow is the point at which the name plate and adjustment nut mark align closest to where torque is felt. (Be careful not to tighten the initial air supply adjustment nut ④ further than this point, as it may result in component damage.)

After confirming the position of the initial air supply adjustment nut 4 and the angle alignment scale of the initial air supply scale plate 7, adjust the initial air supply amount by rotating the nut to the left. According to the "Number of rotations and flow characteristics" as shown, set the initial air supply flow. After setting, lock by tightening the initial air supply lock screw 5 with a torque of 0.5 N·cm.

### Main air supply flow adjustment

Use a flat head screwdriver to gently loosen the main air supply lock screw  $\textcircled{1}{6}$ , and also to confirm that the main air supply adjustment nut 5 is rotating freely. Keep rotating the main air supply adjustment nut 5 to the right, and the point at which it stops is the "initial air supply adjustment amount." After confirming the position of the main air supply adjustment nut 5 and the angle alignment scale of the main air supply scale plate 6, set the main air supply amount by rotating the nut to the left. After setting, lock by tightening the main air supply lock screw 6 with a torque of 0.3 N·cm.

### Initial air supply feed

Gas filling in from the IN (1) port side pushes the initial spring ① down the opening and closing valve piston ⑩, and seals the diaphragm ⑦ and valve seat ⑥ to stop the gas. Air pressure is applied on pilot port S ⑳. The air pressure is loaded into the lower part of the opening and closing piston ⑪, and the opening and closing valve piston ⑪ stops after moving the assigned amount. The movement of the opening and closing valve piston ⑪ causes the diaphragm ⑦ to remove from the valve seat ⑥, and gas to flow. When the gas begins to flow, it passes through the opening between the poppet valve ⑧ and poppet seat ⑨ (initial air supply set amount) and flows from the OUT (2) port.

### Main air supply feed

With the initial air supply pilot port S @ in a pressurized state, pressure is applied to pilot port M @. The air pressure fills into the lower part of the poppet valve piston @, and the poppet valve piston @ moves upward, stopping when it strikes the main air supply adjustment nut @. The movement of the poppet valve piston @ causes the attached poppet valve @ to move further from the initial air supply adjustment position, and a greater volume of gas flows from the OUT (2) port.

### Stoppage of the initial and main air supply

It is possible for the initial and main air supply to stop at the same time. The force of the main spring 3 activated by the exhaust from the pilot port S 2 causes the opening and closing valve piston 3 to move downward, and the diaphragm 7 and valve seat 6 to close, stopping the gas feed. The force of the initial spring 1 activated by the exhaust from the pilot port M 9 causes the poppet valve piston 1 to move downward, and the initial air supply to revert to its previous adjusted position.

Remarks 1: The feeding of the main air supply is carried out with the initial air supply pilot port S (19) in a pressurized state.

Increasing the initial air supply amount in the mechanism will cause a decrease in the range of the main air supply amount.

**SMC** 

# **Common Option**

# 1 Heater

Valve heaters are common for models **XLA**, **XLC**, **XLD**, **XLF**, **XLG** and **XLH**. Power consumption specifications are shown in the below table.

Item	XL□-25	XL□-40	XL□-50	XL□-63	XL□-80	XL□-100	XL□160	
Rated heater voltage	90 to 125 VAC							
Heater power W (Nominal value)	<b>H2</b> 100°C	_	200/40	200/60	400/100	600/150	800/220	1200/350
In-rush/Power consumption (Option symbol)	<b>H3</b> 120°C	200/30	400/70	400/80	600/130	800/180	1200/300	1600/400

Note) In-rush current will flow to the heater for a few dozen seconds and will then subside.

Refer to "Maintenance Parts" on the back of page 9 for further details regarding quantity and type.



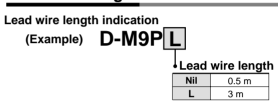
# Series XL

# **Auto Switch Specifications**

### **Auto Switch Common Specifications**

Туре	Reed switch	Solid state switch			
Leakage current	None	3-wire: 100 μA or less 2-wire: 0.8 mA or less			
Operating time	1.2 ms	1 ms or less			
Impact resistance	300 m/s <sup>2</sup>	1000 m/s <sup>2</sup>			
Insulation resistance	50 MΩ or more at 500 VDC Mega (between lead wire and case)				
Withstand voltage	1500 VAC for 1 minute (between lead wire and case)  1000 VAC for 1 minute (between lead wire and case)				
Ambient temperature	−10 to 60°C				
Enclosure	IEC529 standard IP67, JIS C 0920 waterproof construction				
Standard	Conforming to	CE Standards			

### **Lead Wire Length**



Note) Lead wire length tolerance

Lead wire length	Tolerance
0.5 m	±15 mm
3 m	±90 mm

### **Contact Protection Boxes: CD-P11, CD-P12**

### <Applicable switch model>

D-A9□ type

The auto switches below do not have a built-in contact protection circuit. Therefore, please use a contact protection box with the switch for any of the following cases:

- 1) Where the operation load is an inductive load.
- ② Where the wiring length to load is greater than 5 m.
- ③ Where the load voltage is 100/200 VAC.

The contact life may be shortened (due to permanent energizing conditions). Since the solid state auto switch is a semiconductor switch which has no contacts, no contact protection box is needed.

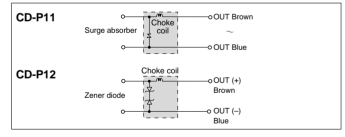
### **Specifications**

Part no.	CD-	CD-P12	
Load voltage	100 VAC	200 VAC	24 VDC
Max. load current	25 mA	12.5 mA	50 mA

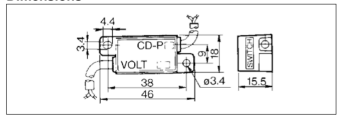
\* Lead wire length — Switch connection side 0.5 m Load connection side 0.5 m



### **Internal Circuit**



### **Dimensions**



### Connection

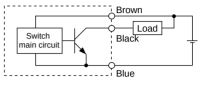
To connect a switch unit to a contact protection box, connect the lead wire from the side of the contact protection box marked SWITCH to the lead wire coming out of the switch unit. Keep the switch as close as possible to the contact protection box, with a lead wire length of no more than 1 meter.



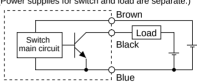
# **Auto Switch Connections and Examples**

### **Basic Wiring**

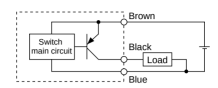
### Solid state 3-wire, NPN



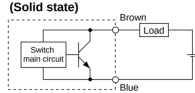
(Power supplies for switch and load are separate.)

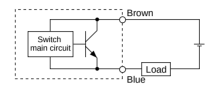


### Solid state 3-wire, PNP



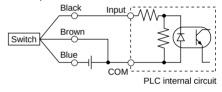
# 2-wire (Solid state)



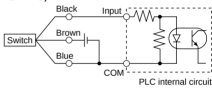


### **Example of Connection to PLC (Programmable Logic Controller)**

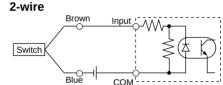
### Sink input specification 3-wire, NPN

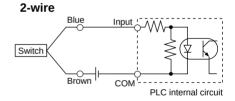


 Source input specification 3-wire, PNP



Connect according to the applicable PLC input specifications, since the connection method will vary depending on the PLC input specifications.



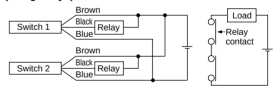


## **Example of AND (Serial) and OR (Parallel) Connection**

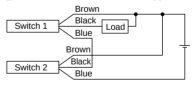
PLC internal circuit

### • 3-wire

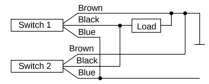
# AND connection for NPN output (using relays)



# AND connection for NPN output (performed with switches only)

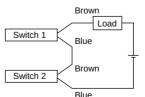


### **OR connection for NPN output**



The indicator lights will illuminate when both switches are turned ON.

### 2-wire with 2-switch AND connection



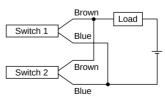
When two switches are connected in series, a load may malfunction because the load voltage will decrease when in the ON state.

The indicator lights will illuminate if both of the switches are in the ON state.

Example: Power supply is 24 VDC.

Internal voltage drop in switch is 4 V.

### 2-wire with 2-switch OR connection



(Solid state)
When two switches are connected in parallel, a malfunction may occur because the load voltage will increase when in the OFF state.

Load voltage at OFF = Leakage current x 2 pcs. x Load impedance = 1 mA x 2 pcs. x 3 k $\Omega$  = 6 V

Example: Load impedance is 3 k $\Omega$ . Leakage current from switch is 1 mA.

### (Reed)

Because there is no current leakage, the load voltage will not increase when turned OFF. However, depending on the number of switches in the ON state, the indicator lights may sometimes dim or not light because of the dispersion and reduction of the current flowing to the switches.



# Solid State Switch: Direct Mounting Style D-M9N/D-M9P/D-M9B

### **Grommet**

- 2-wire load current is reduced (2.5 to 40 mA).
- Lead free
- UL certified (style 2844) lead cable is used.
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard spec.



### **△**Caution

### **Precautions**

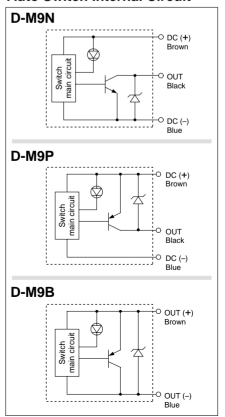
When the cable sheath is stripped, confirm the stripping direction.

The insulator may be split or damaged depending on the direction.





### **Auto Switch Internal Circuit**



### **Auto Switch Specifications**

PLC: Programmable Logic Controller

D-M9□ (With indi	D-M9□ (With indicator light)						
Auto switch part no.	D-M9N	D-M9P	D-M9B				
Wiring type	3-v	vire	2-wire				
Output type	NPN	PNP	_				
Applicable load	IC circuit, F	24 VDC relay, PLC					
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)		_				
Current consumption	10 mA	or less	_				
Load voltage	28 VDC or less	28 VDC or less —					
Load current	40 mA	or less	2.5 to 40 mA				
Internal voltage drop	0.8 V	or less	4 V or less				
Leakage current	100 μA or less at 24 VDC		0.8 mA or less				
Indicator light	Red LED illuminates when turned ON.						
Standard	С	onforming to CE Standa	rds				

 Lead wires — Oilproof, flexible heavy-duty vinyl cable: Ø2.7 x 3.2 ellipse D-M9B 0.15 mm² x 2 cores

D-M9N, D-M9P 0.15 mm<sup>2</sup> x 3 cores

Note 1) Refer to page 48 for solid state switch common specifications.

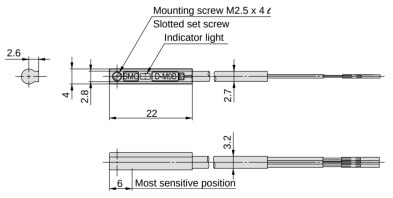
Note 2) Refer to page 48 for lead wire lengths.

### Weight

Auto switch part no.		D-M9N	D-M9P	D-M9B
Lead wire length	0.5	8	8	7
(m)	3	41	41	38

# **Dimensions** Unit: mm

**D-M9**□



Unit: g

# Reed Switch: Direct Mounting Style D-A90/D-A93



### **Grommet**

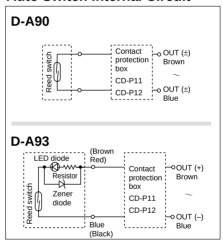


### **∧**Caution

### **Precautions**

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied is used.

### **Auto Switch Internal Circuit**



- Note) ① In a case where the operation load is an inductive load.
  - ② In a case where the wiring load is greater than 5 m.
  - ③ In a case where the load voltage is 100 VAC.

Use the auto switch with a contact protection box in any of the above mentioned cases. (For details about the contact protection box, refer to page 48.)

### **Auto Switch Specifications**

	PLC: Programmable Logic Controller			
D-A90 (Without indic	cator light)			
Auto switch part no.		D-A90		
Applicable load		IC circuit, Relay, PLC		
Load voltage	24 VAC/DC or less	48 VAC/DC or less	100 VAC/DC or less	
Maximum load current	50 mA	40 mA	20 mA	
Contact protection circuit	None			
Internal resistance	1 $\Omega$ or less (including lead wire length of 3 m)			
D-A93 (With indicator light)				
Auto switch part no.		D-A93		
Applicable load		Relay, PLC		
Load voltage	24 VDC		100 VAC	
Load current range and max. load current	5 to 40 mA 5 to 20 mA		5 to 20 mA	
Contact protection circuit	None			
Internal voltage drop	D-A93 — 2.4 V or less (to 20 mA)/3 V or less (to 40 mA)			
Indicator light	Red LED illuminates when turned ON.			
Standard	Co	onforming to CE Standa	rds	

Lead wires

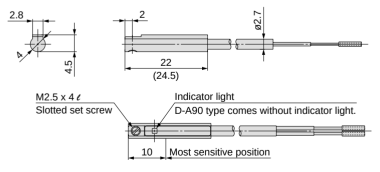
D-A90/D-A93 — Oilproof heavy-duty vinyl cable:  $\varnothing 2.7$ , 0.18 mm² x 2 cores (Brown, Blue), 0.5 m Note 1) Refer to page 48 for reed switch common specifications. Note 2) Refer to page 48 for lead wire lengths.

Weight Unit: g

Auto switch part n	0.	D-A90	D-A93
Lead wire length	0.5	6	6
(m)	3	30	30

### Dimensions

### D-A90/D-A93



( ): dimensions for D-A93

Unit: mm

# **Glossary**

## 1 Seal Materials

Please note that the following are general features and subject to change depending on processing conditions. For details, please contact sealing component manufacturerers.

### **FKM (Fluoro rubber)**

With low outgassing, low permanent-setting and low gas permeation rates, this is the most popular seal material for high vacuums. Standard material used by SMC's high vacuum angle valve is Mitsubishi Cable Industries, Ltd. (Compound No. 1349-80).

It is advisable to choose a model depending on its application, because an improved material compound (3310-75) which reduces the weight reduction ratio with  $O_2$  plasma is also available.

**Kalrez®** \* Kalrez® is a registered trademark of DuPont Performance Elastomers. This material, perfluoroelastomer (FFKM), has excellent heat and chemical resistance, but its permanent-setting is large, and special caution is required. Variations are available with improved plasma (O₂, CF₄) and particulate resistance; therefore it is advisable to select types based upon the application.

Compound No. 4079: Standard Kalrez®, excellent in gas and heat resistance.

**Chemraz**® \* Chemraz® is a registered trademark of Greene, Tweed & Co. This material, perfluoroelastomer (FFKM), has excellent chemical and plasma resistance and has slightly higher heat resistance than FKM. Several variations of Chemraz® are available and it is advisable to choose based upon the particular plasma being used and other conditions, etc.

Compound No. SS592: Excellent physical properties and especially effective for moving parts.

Compound No. SS630: Applicable to both fixed and moving parts and compatible with a wide variety of applications.

Compound No. SSE38: The cleanest material among Chemraz®, developed for high-density plasma instruments.

Barrel Perfluoro® \* Barrel Perfluoro® is a registered trademark of Matsumura Oil Co.,Ltd.

Compound No. 70W: Perfluoroelastomer (FFKM) which does not contain a metal filler. Resistant against NF<sub>3</sub>, NH<sub>3</sub>. Low particle generation under dry process conditions.

**ULTIC ARMOR**® \* ULTIC ARMOR® is a registered trademark of Nippon Valqua Industries, Ltd. Fluoro-based rubber which does not contain a metal filler. Seal material which is plasma-resistant and has low gas emittance and heat resistance.

### Silicone (Silicone rubber, VMQ)

This material is relatively inexpensive, has good plasma resistance, but its gas permeation rate is high.

Optional seal material used by SMC's high vacuum angle valve is Mitsubishi Cable Industries, Ltd. (Compound No. 1232-70, White) It has a low weight-reduction ratio and low particle generation within  $O_2$  plasma and NH<sub>3</sub> gas environments.

### **EPDM** (Ethylenepropylene rubber)

Relatively lower priced and excellent in weatherability, chemical and heat resistance, but with no resistance at all to general mineral oil. Optional seal material used by SMC's high vacuum angle valve is Mitsubishi Cable Industries, Ltd. (Compound No. 2101-80) Resistant to NH<sub>3</sub> gas, etc.

## 2 Shaft Sealing Method

### **Bellows**

Bellows offer cleaner sealing with reduced particle generation and less outgassing. The two major bellow types are: Formed-bellows and Welded-bellows. Formed-bellows produce less dusts and offer higher dust resistance. Welded-bellows allow longer strokes, but generate more dust particles and offer less dust resistance. Please note, the endurance depends on length and speed of the strokes.

### O-ring, etc.

Due to entrainment of gases and generation of particulates, vacuum performance is somewhat inferior to the bellows type. However, high speed operation is possible and durability is comparatively high. In general, fluorinated grease is affixed to the shaft seal portion.

# 3 Response Time/Operation Time

### Valve opening

The time from the application of voltage to the actuation solenoid valve ( $XL\Box$ ) until 90% of the valve stroke has been completed is the valve opening response time. Valve opening operation time indicates the time from the start of the stroke until 90% of movement has been completed. Both of these become faster as the operating pressure is increased.

### Valve closing

The time from the cut off of power to the actuation solenoid valve (XL $\square$ ) until 90% of the valve return stroke has been completed is the valve closing response time. Valve closing operation time indicates the time from valve opening until 90% of return movement has been completed. Both of these become slower as the operating pressure is increased.

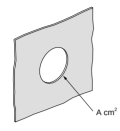


# **Glossary**

# 4 Molecular Flow Conductance

### Orifice conductance

In the case of a ØA (cm²) hole in an ultrathin plate, conductance "C" results from "V", the average velocity of the gas; "R", the gas constant; "M", the molecular weight; and "T", the absolute temperature. From the formula C=11.6A  $\ell$ /sec, at an air tempearture of 20°C.

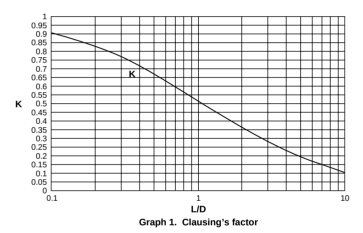


### Cylinder conductance

With length "L" (cm) and diameter "D" (cm) where L>>D, from the formula  $C=(2\pi RT/M)^{0.5}D^3/6L$ , the conductance  $C=12.1D^3/L\ell/sec$ , at an air temperature of  $20^{\circ}C$ .

### Short pipe conductance

From the Clausing's factor "K" and hole conductance "C" in Graph 1. (Clausing's factor drawing), the short pipe conductance  $C_K$  is easily found as  $C_K$ =KC.



### **Conductances combined**

When each of the separate conductances are given as  $C_1$ ,  $C_2$  and  $C_1$ , the composite conductance  $\Sigma C$  is expressed as:  $\Sigma C=1/(1/C_1+1/C_2+\cdots+1/C_n)$  when in series, and  $\Sigma C=C_1+C_2+\cdots+C_n$ ,

when in parallel. when in series, and  $2C=C_1+C_2+\cdots+C_n$ ,

# 5 He Leakage

### Surface leakage

This leakage occurs between surfaces of the sealing and the seal material. In the case of elastic body seal (elastomer), leakage values are confirmed within minutes of operation. Leakage rate is measured at room temperature (20 to 30°C).

### Gas permeation

This is leakage caused by diffusion through the elastic body seal material. As temperature increases, the diffusion rate increases, and in many cases, becomes greater than surface leakage. The diffusion rate is proportional to the cross-sectional area (cm²) of the seal, and inversely proportional to the seal width (distance between the atmosphere and the vacuum side). In the case of metal gaskets, only hydrogen diffusion should be considered.

## 6 Outgassing

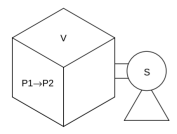
This is a phenomenon where gases adhered or adsorbed to the metallic surface or its inside parts are released from the surface and drawn into the vacuum according to the pressure decrease. The smoothness of the surface and closeness of the oxidized layer can effect (increase/decrease) this.

## 7 Ultimate Pressure

Ultimate pressure P (Pa) is P=Q/S, where the sum of mass flow rates for outgassing (Qg) and leakage (Q $\ell$ ) is Q(Pa•m³/s), and the exhaust speed is S(m³/s). The ultimate pressure is measured with Qg, Q $\ell$ S shown as above, and the ultimate pressure of the pump itself. In the case of very low pressure, the exhaust characteristics of the actual pump can be the limiting factor. In particular, a deterioration of exhaust characteristics due to an unclean pump and invasion of the atmospheric moisture can be the major factor.

# 8 Exhaust Time (Low/Medium Vacuum)

The time ( $\triangle$ t) required to exhaust a chamber at low vacuum with volume V ( $\ell$ ), from pressure P1 to P2, using a pump with pumping speed S ( $\ell$ /sec) is  $\triangle$ t=2.3(V/S)log(P1/P2). In high vacuum, this is subject to the ultimate pressure limit imposed by outgassing and leakage as characterized above.



# 9 Baking

Gases such as oxygen and nitrogen, which have a small adsorption activation energy (E) and a short adsorption residence time ( $\tau$ ), are evacuated quickly. However, in the case of water, which has a high activation energy, evacuation does not progress quickly unless the temperature (T: absolute temperature) is raised to shorten residence time. This time is characterized as  $\tau$ = $\tau$ 0 exp(E/RT) where R is the ideal gas constant and  $\tau$ 0=(approx.)  $\tau$ 10-13 sec.

Residence time of water at  $20^{\circ}$ C is  $5.5 \times 10^{-6}$  sec, whereas at  $150^{\circ}$ C, it is  $2.8 \times 10^{-8}$  sec, or about 200 times shorter. The objective of baking is to exhaust water with long adsorption residence time more quickly.





These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

Caution: Operator error could result in injury or equipment damage.

**Warning**: Operator error could result in serious injury or loss of life.

⚠ Danger : In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power--General rules relating to systems.

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

# **△**Warning

1. The compatibility of the pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

- 2. Only trained personnel should operate pneumatically operated machinery and equipment.

  Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.
- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When equipment is removed, confirm that safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system.
  - 3. Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. If the equipment will be used in the following conditions or environment, please contact SMC first and be sure to take all necessary safety precautions.
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

### **■** Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogs and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.





### **Design and Selection**

# **△** Warning

### 1. Confirm the specifications.

Read the specifications carefully and use this product appropriately. The product may be damaged or malfunction if it is used outside the range of specifications of current load, voltage, temperature or impact. We do not guarantee any damage in any case the product is used outside of the specification range.

# 2. Pay attention to the length of time that a switch is on at an intermediate stroke position.

When an auto switch is placed at an intermediate position of the stroke and a load is driven at the time the piston passes, the auto switch will operate. However if the speed is too great, the operating time will be shortened and the load may not operate properly. The maximum detectable piston speed is:

### 3. Keep wiring as short as possible.

### <Reed switch>

As the length of the wiring to a load gets longer, the rush current at switching ON becomes greater, and this may shorten the product's life. (The switch will stay ON all the time.) Use a contact protection box when the wire length is 5 m or longer.

### <Solid state switch>

Although wire length should not affect switch function, use a wire 100 m or shorter.

If the wiring is longer it will likely increase noise although the length is less than 100 m.

When the wire length is long, we recommend attaching the ferrite core to the both ends of the cable to prevent excess noise.

### 4. Do not use a load that generates surge voltage. If a surge voltage is generated, the discharge occurs at the contact, possibly resulting in the shortening of product life.

### <Reed switch>

If driving a load such as a relay that generates a surge voltage, use a contact protection box.

### <Solid state switch>

Although a zener diode for surge protection is connected at the output side of a solid state auto switch, damage may still occur if the surge is applied repeatedly. When a load, such as a relay or solenoid, which generates surge is directly driven, use a type of switch with a built-in surge absorbing element.

### 5. Cautions for use in an interlock circuit

When an auto switch is used for an interlock signal requiring high reliability, devise a double interlock system to avoid trouble by providing a mechanical protection function, or by also using another switch (sensor) together with the auto switch. Also perform periodic maintenance and confirm proper operation.

### 6. Do not make any modifications to the product.

Do not take the product apart. It may cause human injuries and accidents.

# **⚠** Caution

### Take precautions when multiple actuators are used close together.

When two or more actuators are lined up in close proximity to each other, magnetic field interference may cause the switches to malfunction. Maintain a minimum cylinder separation of 40 mm.

(When the allowable interval is specified for each cylinder series, use the indicated value.) The auto switches may malfunction due to the interference from the magnetic fields.

# 2. Take note of the internal voltage drop of the switch. <Reed switch>

- 1) Switches with an indicator light (D-A93)
  - If auto switches are connected in series as shown below, take note that there will be a large voltage drop because of internal resistance in the light emitting diodes. (Refer to internal voltage drop in the auto switch specifications.) [The voltage drop will be "n" times larger when "n" auto switches are connected.]

Even though an auto switch operates normally, the load may not operate.



In the same way, when operating under a specified voltage, although an auto switch may operate normally, the load may not operate. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

 If the internal resistance of a light emitting diode causes a problem, select a switch without an indicator light (Model D-A90).

### <Solid state switch>

3) Generally, the internal voltage drop will be greater with a 2-wire solid state auto switch than with a reed switch. Take the same precautions as in 1).

Also, note that a 12 VDC relay is not applicable.

### **Design and Selection**

# **⚠** Caution

### 3. Pay attention to leakage current.

### <Solid state switch>

With a 2-wire solid state auto switch, current (leakage current) flows to the load to operate the internal circuit even when in the OFF state

Operating current of load (OFF condition) > Leakage current

If the criteria given in the above formula are not met, it will not reset correctly (stays ON). Use a 3-wire switch if this specification will not be satisfied.

Moreover, leakage current flow to the load will be "n" times larger when "n" auto switches are connected in parallel. Refer to page 49.

# Ensure sufficient clearance for maintenance activities.

When designing an application, be sure to allow sufficient clearance for maintenance and inspections.

### 5. Minimum stroke for auto switch mounting

The minimum stroke value for mounting one or two auto switches is obtained when the switch can detect at the product.

However, even if the switch is mounted at the proper position within the minimum stroke range, it may not be able to detect when the piston stops in the middle of the stroke due to a stopper, etc. It may also turn on in the middle of a stroke.

### 6. When multiple auto switches are required

"n" indicates the number of switch which can be physically mounted. Detection intervals depends on the switch mounting structure and set position, therefore some required interval and set positions may not be available.

### **Mounting and Adjustment**

# **Marning**

### 1. Instruction manual

Install the products and operate them only after reading the instruction manual carefully and understanding its contents. Also keep the manual where it can be referred to as necessary.

### 2. Do not drop or bump.

Do not drop, bump or apply excessive impacts (300 m/s $^2$  or more for reed switches and 1000 m/s $^2$  or more for solid state switches) while handling. Although the body of the switch may not be damaged, the inside of the switch could be damaged and cause a malfunction.

### 3. Mount switches using the proper fastening torque.

When a switch is tightened beyond the range of fastening torque, the mounting screws, mounting bracket or switch may be damaged. On the other hand, tightening below the range of fastening torque may allow the switch to slip out of position. (For mounting and moving auto switches, tightening torque, etc., refer to each series.)

### 4. Mount a switch at the center of the operating range.

Adjust the mounting position of an auto switch so that the piston stops at the center of the operating range (the range in which a switch is ON). (The mounting position shown in a catalog indicates the optimum position at stroke end.) If mounted at the end of the operating range (around the borderline of ON and OFF), operation will be unstable or the service life will be shortened.

### <D-M9□>

When the D-M9 auto switch is used to replace old series auto switch, it may not activate depending on operating condition because of its shorter operating range.

Such as

- Applications where the stop position of actuator may vary and exceed the operating range of the auto switch, for example, pushing, pressing, clamping operation, etc.
- Applications where the auto switch is used for detecting an intermediate stop position of the actuator. (In this case the detecting time will be reduced.)

In these applications, set the auto switch to the center of the required detecting range.

# **∧** Caution

 Do not carry an actuator by the auto switch lead wires.

Never carry a cylinder (actuator) by its lead wires. This may not only cause broken lead wires, but it may cause internal elements of the switch to be damaged by the stress.

2. Fix the switch with appropriate screw installed on the switch body. If using other screws, switch may be damaged.



### Wiring

# **.**Marning

### 1. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (contact with other circuits, ground fault, improper insulation between terminals, etc.). Damage may occur due to excess current flow into a switch.

### 2. Do not wire with power lines or high voltage lines.

Wire separately from power lines or high voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits, including auto switches, may malfunction due to noise from these other lines.

# **⚠** Caution

### 1. Avoid repeatedly bending or stretching lead wires.

Repeated bending or tensile force applied to the lead wire may cause the sheath to fall off or disconnection of the wire. If bending or tensile force are not avoidable, fix the lead wire close to the switch and allow a bend radius of R40 to 80 mm or larger. Please consult SMC for details. Stress and tensile force applied to the connection between the cable and switch increases the possibility of disconnection.

Fix the cable in the middle so that it is not movable in the area where it connects with the switch.

# 2. Be sure to connect the load before power is applied.

### <2-wire type>

If the power is turned ON when an auto switch is not connected to a load, the switch will be instantly damaged because of excess current.

It is the same as when the 2-wire brown cord (+, output) is directly connected to the (+) power supply terminal.

### 3. Do not allow short circuit of loads.

### <Reed switch>

If the power is turned ON with a load in a short circuited condition, the switch will be instantly damaged because of excess current flow into the switch.

### <Solid state switch>

Model D-M9□ switches do not have built-in short circuit prevention circuits. If loads are short circuited, the switches will be instantly damaged, as in the case of reed switches.

Take special care to avoid reverse wiring with the power supply line (brown) and the output line (black) on 3-wire type switches.

# **⚠** Caution

### 4. Avoid incorrect wiring.

### <Reed switch>

A 24 VDC switch with indicator light has polarity. The brown lead wire is (+) and the blue lead wire is (-).

1) If connections are reversed, a switch will operate, however, the light emitting diode will not light up.

Also note that a current greater than that specified will damage a light emitting diode and it will no longer operate. Applicable model:

D-A93

### <Solid state switch>

- If connections are reversed on a 2-wire type switch, the switch will not be damaged if protected by a protection circuit, but the switch will always stay in an ON state. However, it is still necessary to avoid reversed connections, since the switch could be damaged by a load short circuit in this condition.
- 2) If connections are reversed (power supply line + and power supply line -) on a 3-wire type switch, the switch will be protected by a protection circuit. However, if the power supply line (+) is connected to the blue wire and the power supply line (-) is connected to the black wire, the switch will be damaged.

### <D-M9□>

D-M9□ does not have built-in short circuit protection circuit. Be aware that if the power supply connection is reversed (e.g. (+) power supply wire and (–) power supply wire connection is reversed), the switch will be damaged.

 When the cable sheath is stripped, confirm the stripping direction. The insulator may be split or damaged depending on the direction. (D-M9□ only)





### **Recommended Tool**

Model name	Model no.
Wire stripper	D-M9N-SWY

<sup>\*</sup> Stripper for a round cable (ø2.0) can be used for a 2-wire type cable.



### **Operating Environment**

# **<b>⚠** Warning

1. Never use in an atmosphere of explosive gases.

The construction of auto switches is not intended to prevent explosion. Never use in an atmosphere with an explosive gas since this may cause a serious explosion.

2. Do not use in an area where a magnetic field is generated.

Auto switches will malfunction or magnets inside products will become demagnetized.

Do not use in an environment where the auto switch will be in water or continually exposed to water.

Although switches satisfy IEC standard IP67 construction (JIS C 0920: waterproof construction), do not use switches in applications where continually exposed to water splash or spray. Poor insulation or swelling of the potting resin inside switches may cause malfunction.

4. Do not use in an environment with oil or chemicals.

Please consult SMC if auto switches will be used in an environment with coolant, cleaning solvent, various oils or chemicals. If auto switches are used under these conditions for even a short time, they may be adversely affected by improper insulation, malfunction due to swelling of the potting resin, or hardening of the lead wires.

Do not use in an environment with temperature cycles.

Please consult SMC if switches are used where there are temperature cycles other than normal temperature changes, as they may be adversely affected internally.

6. Do not use in an environment where there is excessive impact shock.

### <Reed switch>

When excessive impact (300 m/s² or more) is applied to a reed switch during operation, the contact point will malfunction and generate or cut off a signal momentarily (1 ms or less). Please consult SMC regarding the need to use a solid state switch depending upon the environment.

7. Do not use in an area where surges are generated. <Solid state switch>

When there are units (solenoid type lifter, high frequency induction furnace, motor, radio equipment etc.) which generate large surges or electromagnetic waves in the area around products with solid state auto switches, this may cause deterioration or damage to the switches. Avoid sources of surge generation and crossed lines.

## 

1. Avoid accumulation of iron debris or close contact with magnetic substances.

When a large amount of ferrous debris such as machining chips or spatter is accumulated, or a magnetic substance (something attracted by a magnet) is brought into close proximity with products with auto switches, it may cause the auto switch to malfunction due to a loss of the magnetic force inside the product.

- 2. Please consult SMC concerning water resistance, elasticity of lead wires, usage at welding sites, etc.
- 3. Do not use in direct sunlight.
- 4. Do not mount the product in locations where it is exposed to radiant heat.

### **Maintenance**

# **⚠** Warning

- Perform the following maintenance periodically in order to prevent possible danger due to unexpected auto switch malfunction.
  - Securely tighten switch mounting screws.
     If screws become loose or the mounting position is dislocated, retighten them after readjusting the mounting position.
  - Confirm that there is no damage to lead wires.
     To prevent faulty insulation, replace switches or repair lead wires, etc., if damage is discovered.
  - 3) Confirm the lighting of the green light on the 2-color indicator type switch.
    - Confirm that the green LED is turned on when stopped at the established position. If the red LED is turned on, the mounting position is not appropriate. Readjust the mounting position until the green LED lights up.
- 2. Maintenance procedures are outlined in the operation manual.

Not following proper procedures could cause the product to malfunction and could lead to damage to the equipment or machine.

Removal of equipment, and supply/exhaust of compressed air

Before any machinery or equipment is removed, first ensure that the appropriate measures are in place to prevent the fall or erratic movement of driven objects and equipment, then cut off the electric power and reduce the pressure in the system to zero. Only then should you proceed with the removal of any machinery and equipment.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent actuators from sudden movement.



# Series XL Specific Product Precautions 1

Be sure to read this before handling.

### Air Operated Angle Valves/Series XLA(V), XLC(V), XLD(V), XLF(V), XLG(V)

### Design

# **⚠** Warning

### All models

- 1. The body material is A6063, the bellows are stainless steel 316L, and other metal seal material is stainless steel 304. Standard seal material in the vacuum section is FKM that can be changed to the other materials (please refer to "How to Order"). Use fluids which are compatible with materials after confirming.
- Select materials for the actuation pressure piping, and heat resistance for fittings that are suitable for the applicable operating temperatures.
- Model with auto switch/XLA(V), XLC(V), XLD(V), XLF(V), XLG(V)
- The switch section should be kept at a temperature no greater than 60°C.
- Model with heater/XLA, XLC, XLD, XLF, XLG
- When using a model with a heater (thermistor), a device should be installed to prevent overheating.
- Model with solenoid valve/XLAV, XLCV, XLDV, XLFV, XLGV
- 1. For models with a solenoid valve, the temperature of the solenoid valve section should be no greater than 50°C.

### **Selection**

# **⚠** Caution

### • All models

- For high vacuum valves used in the main exhaust lines of flat panel display manufacturing equipment and other large manufacturing equipment, the XLF(V) or XLG(V) series, employing O-ring seal type for improved durability, is recommended.
- When controlling valve responsiveness, take note of the size and length of piping, as well as the flow rate characteristics of the actuating solenoid valve.
- 3. Actuating pressure should be kept within the specified range. 0.4 to 0.5 MPa is recommended.
- 4. Use within the limits of the operating pressure range.
- The actuating piston chamber and the bellows chamber [except for XLF(V)/XLG(V)] are directly connected to atmosphere.
   Please use in an environment in which dust emissions will not cause
  - problems. (Please consult SMC if the release of dust must be avoided.)

### High temperature type/XLA, XLC, XLD, XLF, XLG

 In the case of gases which cause a large amount of deposits, heat the valve body to prevent deposits in the valve.

### Mounting

# **⚠** Caution

### All models

- 1. In high humidity environments, keep valves packaged until the time of installation.
- In case with switches and solenoid valves, secure the lead wires so that they have sufficient slack, without any unreasonable force applied to them.
- Perform piping so that excessive force is not applied to the flange sections. In case there is vibration of heavy objects or attachments, etc., secure them so that torque is not applied directly to the flanges.

### Mounting

# 

- Vibration resistance allows for normal operation up to 30 m/s² (45 to 250 Hz), but continuous vibration may cause a decline in durability. Arrange piping to avoid excessive vibrations or shocks
- High temperature type (Model/XLA, XLC, XLD, XLF, XLG; Temperature specifications/H0, H2, H3)
- In models with heater (thermistor), take care not to damage the insulation components of the lead wires and connector section.
- The setting temperature for models with heater should be established without a draft or heat insulation. It will change depending on conditions such as heat retaining measures and the heating of other piping. Fine adjustment is not possible.
- When installing heater accessories or mounting a heater, check insulation resistance at the actual operating temperature. A short circuit breaker or fuse should be installed.
- 4. When a valve is to be heated, only the body section should be heated, excluding the bonnet section.
- 5. When a heater is in operation, the entire valve becomes hot. Be careful not to touch it with bare hands, as burns will result.

### **Piping**

# **∧** Caution

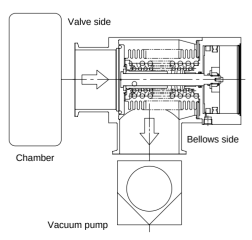
- Before mounting, clean the surface of the flange seal and the Oring with ethanol, etc.
- There is an indentation of 0.1 to 0.2 mm in order to protect the flange seal surface, and it should be handled so that the seal surface is not damaged in any way.
- 3. Exhaust direction

During operation, the direction of the exhaust may be determined freely, but in cases where a flow is generated by the exhaust, a decline in durability may result.

The exhaust direction shown in the figure below (bellows side exhaust) is recommended.

Please take all available precautions, as the life of the equipment is affected by conditions of usage.

# Recommended exhaust direction [Vacuum pump connected on bellows side]







# Series XL Specific Product Precautions 2

Be sure to read this before handling.

### Air Operated Angle Valves/Series XLA(V), XLC(V), XLD(V), XLF(V), XLG(V)

### **Maintenance**

# **⚠** Caution

- When removing deposits from a valve, take care not to damage any of its parts.
- Replace the bonnet assembly when the end of its service life is approached.
- If damage is suspected prior to the end of the service life, perform early maintenance.

### Maintenance

# **⚠** Caution

- 4. SMC specified parts should be used for service. Refer to "Construction", "Replacement Parts," or "Maintenance Parts."
- When removing valve or exterior seals, take care not to damage the sealing surfaces. When installing the valve seal, be sure that the O-ring is not twisted.

### Manual Angle Valve/Series XLH

### Design

# **⚠** Caution

- The body material is A6063, the bellows are stainless steel 316L, other vacuum parts are stainless steel 304.
   FKM is the standard seal material for the vacuum part, but other materials, may be selected (please refer to How to Order).
  - materials may be selected (please refer to How to Order). Please check the material used, and use only fluids that will not interfere with the material.
- When using a model with a heater (thermistor), a device should be installed to prevent over heating.

### Selection

# **⚠** Caution

- 1. Use within the limits of the operating pressure range.
- In the case of gases which cause a large amount of deposits, heat the valve body or use a model with heater to prevent deposits in the valve.

### Mounting

# **⚠** Caution

- In models with heater (thermistor), take care not to damage the insulation components of the lead wires and connector section.
- The setting temperature for models with heater should be established without a draft or heat insulation. It will change depending on conditions such as heat retaining measures and the heating of other piping. Fine adjustment is not possible.
- When installing heater accessories or mounting a heater, check insulation resistance at the actual operating temperature. A short circuit breaker or fuse should be installed.
- 4. When a valve is to be heated, only the body section (excluding handle part) should be heated.
- In high humidity environments, keep valves packaged until the time of installation.
- When a heater is in operation, the entire valve becomes hot. Be careful not to touch it with bare hands, as burns will result.
- 7. Perform piping so that excessive force is not applied to the flange sections. In case there is vibration of heavy objects or attachments, etc., secure them so that torque is not applied directly to the flanges.

### **Piping**

# **⚠** Caution

- 1. Before mounting, clean the surface of the flange seal and the Oring with ethanol, etc.
- 2. There is an indentation of 0.1 to 0.2 mm in order to protect the flange seal surface, and it should be handled so that the seal surface is not damaged in any way. When using an outer ring, be sure that the O-ring is compressed sufficiently. (There is basically no problem with the outer ring.)

### **Maintenance**

# **∧** Caution

- When removing deposits from a valve, take care not to damage any of its parts.
- Replace the handle assembly when the end of its service life is approached.
- If damage is suspected prior to the end of the service life, perform early maintenance.
- 4. SMC specified parts should be used for service. Refer to "Construction", "Replacement Parts," or "Maintenance Parts."
- When removing valve or exterior seals, take care not to damage the sealing surfaces. When installing the valve seal, be sure that the O-ring is not twisted.





# Series XL/XVD Specific Product Precautions 3

Be sure to read this before handling.

### **Angle Solenoid Valve/Series XLS**

Design

# **⚠** Warning

- 1. The body material is A6063, the bellows are stainless steel 316L, the other metal materials used in the vacuum part are 13Cr stainless steel, stainless steel 304, and A2017, and the seal material is FKM. In addition, a fluorinated resin (PFA) is used in the armature assembly of the vacuum part. The valve of the vacuum part has a fluorinated grease coating. Please check the material used, and in the course of maintenance, use only liquids that will not interfere with the material.
- 2. In cases without an operating power supply, the starting voltage is applied for only 0.15 to 0.2 s, and after this, a holding voltage (25% of the starting voltage) must be applied. If not performed properly, this can cause burning of the coil and fire, etc.
- Be certain to install a fuse or short circuit breaker in the power supply circuit.

### Selection

# **⚠** Caution

1. Use within the limits of the operating pressure range.

### Mounting

# 

 In high humidity environments, keep valves packaged until the time of installation.

### Mounting

# 

2. Please secure in such a way that the lead wire has sufficient curvature, and that no excessive force is applied to it.

### **Piping**

# **∧** Caution

- Before mounting, clean the surface of the flange seal and the Oring with ethanol, etc.
- 2. There is an indentation of 0.1 to 0.2 mm in order to protect the flange seal surface, and it should be handled so that the seal surface is not damaged in any way. When using an outer ring, be sure that the O-ring is compressed sufficiently. (There is basically no problem with the outer ring.)

### Maintenance

# **⚠** Caution

- Replace the core and armature assemblies when the end of their service life is approached.
- If damage is suspected prior to the end of the service life, perform early maintenance.
- 3. SMC specified parts should be used for service parts. Refer to "Replacement Parts" on back of page 9 for further details.

### Smooth Vent Valve/Series XVD

### Design

# **⚠** Warning

 The body material and bellows are stainless steel 316L, the other materials that may be exposed to fluids are stainless steel 304 and PCTFE, and the seal material is FKM. Please check the material used, and only fluids that will not interfere with the material.

### Selection

# **⚠** Caution

- 1. Please use within the operating pressure range.
- Leaks may result when the supplied pressure exceeds 0.2 MPa(G). When adjusting the pressure on the supply side with a regulator, etc., please take precautions against rising pressure to prevent leakage from the regulator.
- 3. Do not tighten the initial air supply flow any further than the "minimum supply flow" position, as this may result in component damage, or in increased time needed to attain a vacuum in the vacuum chamber due to a decline in the displacement capabilities of the gas accumulation part (bellows chamber).

### **Mounting**

# **∧** Caution

In high humidity environments, keep valves packaged until the time of installation

### **Piping**

# **⚠** Caution

- 1. Before mounting, clean the sealing surface with ethanol, etc.
- Fasten the VCR® and Swagelok® properly, in accordance with the specified torque and methods prescribed by Swagelok. Reference) For VCR®: 1/8 turn after tightening by hand For Swagelok®: 1 1/4 turns after tightening by hand
- 3. Attach the valve using body bottom mounting screws (2-M5).

### **Maintenance**

# **⚠** Caution

- 1. Replace the bonnet assembly part and body assembly part when the end of their service life is approached.
- If damage is suspected prior to the end of the service life, perform early maintenance.
- 3. SMC specified parts should be used for service parts.





# Series XL Specific Product Precautions 4

Be sure to read this before handling.

### **Maintenance Parts**

### Air operated angle valve/Manual valve



When replacing seal materials, please replace bonnet assembly or handle assembly.
 This may not be applicable in cases where the seal material differs from that used in the products.



assembly



Bonnet Assembly, Handle Assembly Component Parts No.: (1)

	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, manaic 7.00	cilibly Collip	onone i arto i	···· ( · <i>)</i>			assemb	iy assenibiy
Model	Temperature		Valve size							
Model	specifications	Indicator	16	25	40	50	63	80	100	160
	General use	None	XLA16-30-1	XLA25-30-1	XLA40-30-1	XLA50-30-1	XLA63-30-1	XLA80-30-1	_	_
XLA	General use	Yes	XLA16A-30-1	XLA25A-30-1	XLA40A-30-1	XLA50A-30-1	XLA63A-30-1	XLA80A-30-1	_	_
	High temperature	None	XLA16-30-1H	XLA25-30-1H	XLA40-30-1H	XLA50-30-1H	XLA63-30-1H	XLA80-30-1H	_	_
	temperature	Yes	XLA16A-30-1H	XLA25A-30-1H	XLA40A-30-1H	XLA50A-30-1H	XLA63A-30-1H	XLA80A-30-1H	_	_
XLAV	General use	None	XLAV16-30-1	XLAV25-30-1	XLAV40-30-1	XLAV50-30-1	XLAV63-30-1	XLAV80-30-1	_	_
ALAV	General use	Yes	XLAV16A-30-1	XLAV25A-30-1	XLAV40A-30-1	XLAV50A-30-1	XLAV63A-30-1	XLAV80A-30-1	_	_
XLC	General use			XLC25-30-1	XLC40-30-1	XLC50-30-1	XLC63-30-1	XLC80-30-1	_	_
ALC	High temperature	None	XLC16-30-1H	XLC25-30-1H	XLC40-30-1H	XLC50-30-1H	XLC63-30-1H	XLC80-30-1H	_	_
XLCV	General use	None	XLCV16-30-1	XLCV25-30-1	XLCV40-30-1	XLCV50-30-1	XLCV63-30-1	XLCV80-30-1	_	_
	General use	None	XLF16-30-1	XLF25-30-1	XLF40-30-1	XLF50-30-1	XLF63-30-1	XLF80-30-1	XLF100-30-1	XLF160-30-1
XLF	General dae	Yes	XLF16A-30-1	XLF25A-30-1	XLF40A-30-1	XLF50A-30-1	XLF63A-30-1	XLF80A-30-1	XLF100A-30-1	XLF160A-30-1
<b>AL</b> F		None	XLF16-30-1H	XLF25-30-1H	XLF40-30-1H	XLF50-30-1H	XLF63-30-1H	XLF80-30-1H	XLF100-30-1H	XLF160-30-1H
	temperature	Yes	XLF16A-30-1H	XLF25A-30-1H	XLF40A-30-1H	XLF50A-30-1H	XLF63A-30-1H	XLF80A-30-1H	XLF100A-30-1H	XLF160A-30-11
XLFV	General use	None	XLFV16-30-1	XLFV25-30-1	XLFV40-30-1	XLFV50-30-1	XLFV63-30-1	XLFV80-30-1	XLFV100-30-1	XLFV160-30-1
ALFV	General use	Yes	XLFV16A-30-1	XLFV25A-30-1	XLFV40A-30-1	XLFV50A-30-1	XLFV63A-30-1	XLFV80A-30-1	XLFV100A-30-1	XLFV160A-30-
XLD	General use			XLD25-30-1	XLD40-30-1	XLD50-30-1	XLD63-30-1	XLD80-30-1	_	_
<b>ALD</b>	High temperature	Standard	_	XLD25-30-1H	XLD40-30-1H	XLD50-30-1H	XLD63-30-1H	XLD80-30-1H	_	_
XLDV	General use			XLDV25-30-1	XLDV40-30-1	XLDV50-30-1	XLDV63-30-1	XLDV80-30-1	_	_
XLG	General use	None	XLG16-30-1	XLG25-30-1	XLG40-30-1	XLG50-30-1	XLG63-30-1	XLG80-30-1	_	_
ALG	High temperature	None	XLG16-30-1H	XLG25-30-1H	XLG40-30-1H	XLG50-30-1H	XLG63-30-1H	XLG80-30-1H	_	_
XLGV	General use	None	XLGV16-30-1	XLGV25-30-1	XLGV40-30-1	XLGV50-30-1	XLGV63-30-1	XLGV80-30-1	_	_
XLH	Standard	Standard	XLH16-30-1	XLH25-30-1	XLH40-30-1	XLH50-30-1	_	_	_	_

Note 1) In cases where the valve seal material is other than the standard (FKM: includes Compound no. 1349-80: made by Mitsubishi Cable Industries, Inc.), please add suffix symbol for seal material (shown in the below table) at the end of the part number.

Note 2) An auto switch magnet is not attached. In cases where an auto switch magnet is attached, please add "-M9//" at the end of the part number. (Not available for high temperature models)

Note 3) Auto switch and solenoid valve are not attached. When a set including auto switch and solenoid valve is required, please add the symbols after the auto switch in "How to Order" at the end of the part number.

### Exterior Seal, (M) Valve Seal, S Valve Seal Assembly

	, <b>,</b> ,									
Model	Description	Material	Valve size							
Model	Construction No.	Material	16	25	40	50	63	80	100	160
XLA(V) XLC(V)	Exterior seal	Standard	AS568-025V	AS568-030V	AS568-035V	AS568-039V	AS568-043V	AS568-045V		_
XLD(V) XLH	3	Special	AS568-025□	AS568-030□	AS568-035□	AS568-039□	AS568-043□	AS568-045□	_	_
XLF(V)	Exterior seal	Standard	XLF16-6	XLF25-6	AS568-035V	AS568-039V	AS568-043V	AS568-045V	AS568-050V	AS568-167V
XLG(V)	3	Special	_	_	AS568-035□	AS568-039□	AS568-043□	AS568-045□	AS568-050□	AS568-167□
Common	Valve seal 3	Standard	B2401-V15V	B2401-V24V	B2401-P42V	AS568-227V	AS568-233V	B2401-V85V	AS568-349V	B2401-G155V
Common		Special	B2401-V15□	B2401-V24□	B2401-P42□	AS568-227□	AS568-233□	B2401-V85□	AS568-349□	B2401-G155□
VI DAA	S valve seal assembly	Standard	_	AS568-009V	XLD40-2-9-1A	XLD50-2-9-1A	XLD80-2-9-3A	XLD80-2-9-3A	_	_
XLD(V)	4	Special	_	AS568-009□	XLD40-2-9-1A□	XLD50-2-9-1A□	_			_
N-4- 0) In	1-1-0 N In control to the standard of the standard (FIGA) includes Command at 1040 00 and by Missabile College Industries Inc. No. 10-10-10-10-10-10-10-10-10-10-10-10-10-1									

Note 3) In cases where the seal material is other than the standard (FKM: includes Compound no. 1349-80: made by Mitsubishi Cable Industries, Inc.), please add suffix symbol for seal material (shown in the below table) at the end of the part number (the place of □).

Note 4) Refer to "Construction" of each series for component parts numbers.

### **Table 1: Seal Material Symbol**

Symbol	-XN1	-XP1	-XQ1	-XR1	-XR2	-XR3	-XS1	-XT1	-XU1
Seal material	EPDM	Barrel Perfluoro®	Kalrez®		Chemraz <sup>®</sup>		VMQ	FKM for PLASMA	ULTIC ARMOR®
Compound no.	2101-80*	70W	4079	SS592	SS630	SSE38	1232-70*	3310-75*	UA4640

Note 5) This may not be applicable in cases where the seal material differs from that used in the products, although the seal material is changed.

\* Produced by Mitsubishi Cable Industries, Ltd.

### **Replacement Heaters**

Temperature	Valve size								
specification	25	40	50	63	80	100	160		
H2 (100°C heater)	_	XLA25-60M-1	XLA25-60M-1	XLA25-60M-2	XLA25-60M-3	XLA25-60M-2 (2 sets)	XLA25-60M-2 (3 sets)		
H3 (120°C heater)	XLA25-60M-1	XLA25-60M-2	XLA25-60M-2	XLA25-60M-3	XLA25-60M-2 (2 sets)	XLA25-60M-2 (3 sets)	XLA25-60M-2 (4 sets)		

Example) In the case of a replacement heater for XL $\square$ -80-H3, two sets of XLA25-80M-2 (including two M type heaters) are required.

### **Angle Solenoid Valve**

Construction No.	Description	XLS-16-□□	XLS-16-P□□	XLS-25-□□	XLS-25-P□□
2	Coil assembly	XLS16-20- <b>∄</b> G, C, T, D	XLS16-20-P⊛G	XLS25-20- <b>... . . . . . . .</b>	XLS16-20-P⊛G
6	Core assembly	XLS16-30	)-1	XLS25-30	)-1
4	Armature assembly	XLS16-30	)-2	XLS25-30-2	
3-1	O-ring	AS568-01	18V	AS568-018V	
3-2	O-ring	AS568-02	25V	AS568-03	30V

Note 1) In case of coil assembly, please enter voltage symbol in ®. "G" after ® is grommet, "C" for conduit, "T" for terminal, and "D" for DIN.

Note 2) Refer to "Construction" for component parts numbers.





# Series XVD Specific Product Precautions 5

Be sure to read this before handling.

### **Smooth Vent Valve/Series XVD**

### **Maintenance Parts**

### **XVD Smooth Vent Valve**

Construction No.	Description	Part no.		
1	Bonnet assembly	XVD2-02A-30-1		
(2)	Dody socombly	XVD2-02V-30-2 (For VCR®)		
(2)	Body assembly	XVD2-02S-30-2 (For Swagelok®)		
3	Exterior seal	AS568-024V		

### Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC) 1), and other safety regulations.

♠ Danger:

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious

injury.

Marning:

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate 1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components.

ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots.

## 

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogues and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

### **∧** Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

# Limited warranty and **Disclaimer/Compliance** Requirements

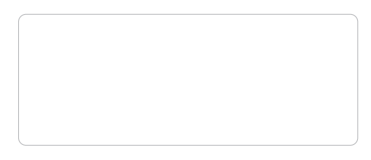
The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first. 2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products.
- 2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited

### **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed



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