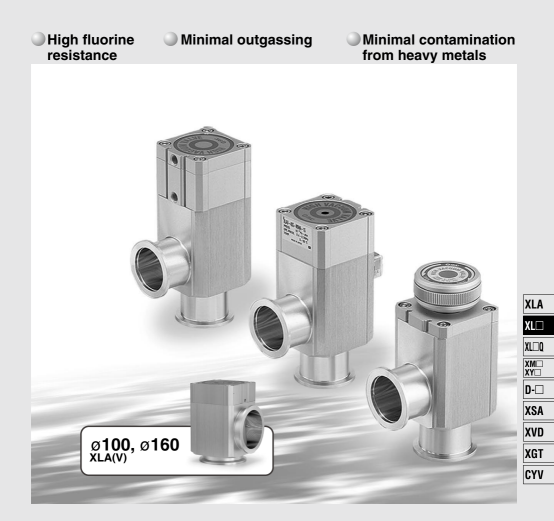
# **Aluminum High Vacuum Angle Valve**

XL Series

The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLA(V)/XLC(V)/XLF(V)/XLG(V) series has been discontinued. Please select the new XL□-2 type. See here for details.

(RoHS)



## Aluminum **High Vacuum Angle Valve**



## Lightweight, Compact

Large conductance, small body Excellent resistance against fluorine corrosion (body)



XL\* Series Case

Model	<b>A</b> * (mm)	B (mm)	Weight (kg)	Conductance* (L/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
XLA-100	108	300	10.6	300
XLA-160	138	315	18.5	800

\* Common to all series.

## Low outgassing

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



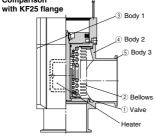
## Little heavy metal contamination

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

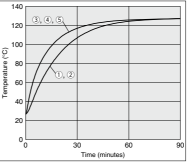
## Uniform baking temperature

temperature for the entire valve body and a marked decrease in the condensation of gases inside the valve.





#### Excellent thermal conductivity results in a uniform Temperature distribution of 120°C specifications



### High Vacuum Angle Valves XL Series Features

- XLA/XLAV (Bellows seal, Single acting)
- · Particulate-free and clean room compatible bellows type
- Pressure-balance mechanism
- XLC/XLCV (Bellows seal, Double acting)
- · Particulate-free and clean room compatible bellows type • Pressure-balance mechanism
- XLF/XLFV (O-ring seal, Single acting)
- · High speed response Particulates are reduced through special surface treatment of shaft seal.
- XLG/XLGV (O-ring seal, Double acting)
- High speed response

A 414

· 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 closed
- · Indicator to confirm opening and closing of valve
  - is standard equipment.
    - @SMC

- XLS (Bellows pressure balance, Normally closed electromagnetic)
- · Particulates are reduced because there are no sliding metal parts. Pressure balance mechanism allows unrestricted
- exhaust direction. A control power supply circuit for solenoid valve drive
- has been made standard. . Can be used in portable equipment since air for drive
- is not necessary.

## **Series Variations**

The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLA(V)/XLC(V)/XLF(V)/XLG(V) series has been discontinued. Please select the new XL $\Box$ -2 type. See here for details.

## **High Vacuum Angle Valves**

Actua-	Application	Shaft seal	Model	Valve	Operating	Leakage	(Pa ⋅ m³/s)					ge si							Optio			Page						
tion	Аррисацон	system		type	pressure (Pa) (abs)	Note) Internal	Note) External	16	25	40	5	0 6	3 8	0 1	100	160	Swit	tch He	ater In	dicator	ligh empera- ure spec	. age						
	Particle free	Bellows	XLA	Single acting (N.C.)	10 <sup>-6</sup> to	10:10	10-11	•	•	•	-			•	•	•	-•	(Size 1	6: None	•	•	P.416 to P.419						
	cleaned	seal	XLC	Double acting	atmospheric 10 <sup>11</sup>	pressure	aunospherita 10 'v	aunospheric 10 <sup>110</sup>	pressure	pressure	pressure 10 <sup>-10</sup>		•				tior			•	•	-	(Size 1	6: None	)	•	P.420 to P.424	
Air operated	High speed operation	O-ring	XLF XLFV (With solaroid XLFV (With solaroid	Single acting (N.C.)	10 <sup>-5</sup> to	10-10	10-10	•	di	sco	ntii	nue	d		•	•	-	(Size 1	6: None	•	•	P.426 to P.435						
	High volume operation	seal	XLG XLGV (With solenoid XLGV (With solenoid	Double acting	atmospheric pressure	pressure	pressure	pressure	pressure			•	•	-•	-				•	•	-	(Size 1	6: None	)	•	P.436 to P.447		
	Prevents turbulence of particulates. Prevents a pump from running overloaded.	Bellows seal O-ring seal	XLD XLDV (With solenoid valves)	Single acting (N.C.)	10 <sup>-6</sup> to atmospheric pressure	10-10	10-11		•	-•	-•	••		•	•	•	-•			ndard	•	P.448 to P.453						
Manual	Particle free cleaned	Bellows seal	XLH	Manual	10 <sup>-6</sup> to atmospheric pressure	10-10	10-11		•	-	-	-						(Size 1	●——St 6: None	andard— )	Standar	P.454 P.455						
Electromagnetic	For portable equipment not requiring air	(Bellows balance)	XLS	Single acting (N.C.)	10 <sup>-6</sup> to 0.1 MPa (G)	10 <sup>-8</sup>	10 <sup>-11</sup>															P.456 to P.458						

Note) In case of standard seal material (FKM)

\* Heater and high temperature specifications are not available with switches.



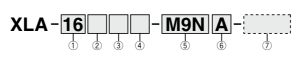
XLA XLO XLO XMO D-XSA XVD XGT CYV

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



How to Order

The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLA(V) series has been discontinued. Please select the new XLA(V)-2 type. See <u>here</u> for details.



1) Flange size Size 16 25

> 40 50 63

80 100

160

2 Flange type

	0 71	
Symbol	Туре	Applicable flange
Nil	KF (NW)	16, 25, 40, 50, 63, 80 100, 160
D	K (DN)	63, 80, 100, 160

#### 4 Temperature specifications/Heater

· · · ·		
Symbol	Temperature	Heater
Nil	5 to 60°C	_
High H	0	_
temperature H	4 5 to 150°C	With 100°C heater
type H	5	With 120°C heater

Note) Size 16 is not applicable for H4, H5, Size 25 not for H4.

#### 6 Number of auto switches/Mounting position

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

#### 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 In	ternal: 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®	SS630			
R3		SSE38			
S1	VMQ	1232-70*			
T1	FKM for Plasma	3310-75*			
U1	ULTIC ARMOR®	UA4640			
Droduced by Mit	subishi Cable Industries I td	1			

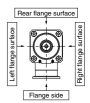
| \* Produced by Mitsubishi Cable Industries, Ltd.

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Chemraz<sup>®</sup> is a registered trademark of Greene, Tweed Technologies, Inc. ULTIC ARMOR<sup>®</sup> is a registered trademark of Nippon Valqua Industries, Ltd.

#### (3) Indicator/Pilot port direction

3 Indicator/Pliot 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				
К	Without	Left flange surface				
L	indicator	Rear flange surface				
М	muicator	Right flange surface				



#### (5) Auto switch type

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

Note 1) Auto switches shown above cannot be mounted on the high temperature type. For the high temperature type, a semi-standard product that uses the heat resistant auto switch D-F7NJ<sup>e</sup> is available. For details, please contact SMC.

Note 2) Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired, "M" when 1 m, and "Z" when 5 m.

Example) -M9NL

#### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa · m <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>-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 418 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".

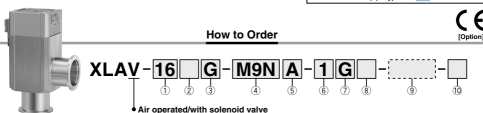
#### Example) XLA-16-M9NA-XAN1A

**SMC** 

## Aluminum High Vacuum Angle Valve XLA/XLAV Series

## **Operated/with Solenoid**

The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLA(V) series has been discontinued. Please select the new XLA(V)-2 type. See here for details.



XI A\

<ol> <li>Flange size</li> </ol>	e
Size	
16	
25	
40	
50	
63	
80	
100	
160	

Nil

④ Auto switch type Symbol

M9N(M)(L)(Z) D-M9N(M)(L)(Z) D MODA

② Flar	nge type	
Symbol	Туре	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	With	Left flange surface			
G	indicator	Rear flange surface			
J	Indicator	Right flange surface			
к	Without	Left flange surface			
L	indicator	Rear flange surface			
М		Right flange surface			



Nil o

CE-compliant

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

#### 5 Number of auto switches/Mounting position

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

) Number of	Number of auto switches/mounting position							
Symbol	Quantity	Mounting position						
Nil Without auto switch		_						
A 2 pcs.		Valve open/closed						
В	1 pc.	Valve open						
С	1 pc.	Valve closed						

(8) Light/Surge voltage suppressor	10 CE-compliant

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.

#### Seal material changed part and leakage

		J				
Symbol	Note 2) Changed	Leakage (Pa·m <sup>3</sup> /s or less) Note 1)				
Gynnoor	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 418 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, 100, 160: SYJ519 Example) SYJ319-1GS, etc.
- \* For details, consult your SMC sales representative.
- \* For option "Q", the solenoid valve should be a CE-compliant product.

M9P(M)(L)(Z)	D-M9P(M)(L)(Z)	Solid state auto switch					
M9B(M)(L)(Z)	D-M9B(M)(L)(Z)						
A90(L)	D-A90(L)	Reed auto switch (Not applicable					
A93(M)(L)(Z)	D-A93(M)(L)(Z)	to flange size 16)					
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, "M" when 1 m, and "Z" when 5 m. Example) -M9NL							

Auto switch model

6 Ra	ted voltage	CE-compliant	(7) E
1	100 VAC, 50/60 Hz	_	G
2	200 VAC, 50/60 Hz	_	н
3	110 VAC, 50/60 Hz	_	L
4	220 VAC, 50/60 Hz	_	M
5	24 VDC	0	
6	12 VDC	0	

#### Electrical entry

Remarks Without auto switch (without built-in magnet)

iidiil		Selection chary							
	G Grommet (Lead wire length 3								
	н	Grommet (Lead wire length 600 mm)							
	L	L type plug connector							
	M	M type plug connector							

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

#### Body surface treatment

· Body surface treatment							
Surface treatment							
External: Hard anodized Internal: Raw material							
External: Hard anodized Internal: Oxalic acid anodized							
Seal material							
Seal material	Compound No.						
FKM	1349-80*						
EPDM	2101-80*						
Barrel Perfluoro®	70W						
Kalrez®	4079						
	SS592						
Chemraz®	SS630						
	SSE38						
VMQ	1232-70*						
FKM for Plasma	3310-75*						
ULTIC ARMOR®	UA4640						
	External: Hard anodized External: Hard anodized Int al Seal material FKM EPDM Barrel Perfluoro® Kalrez® Chemraz® VMQ FKM for Plasma						

\* Produced by Mitsubishi Cable Industries, Ltd

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## XLA/XLAV Series

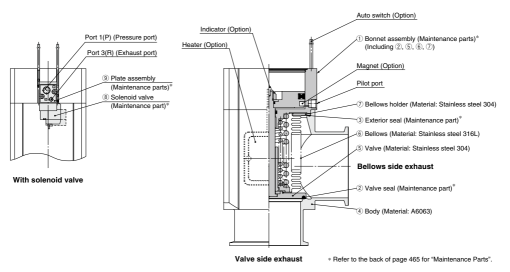
## Specifications

Model	XLA(V)-16	XLA(V)-25	XLA(V)-40	XLA(V)-50	XLA(V)-63	XLA(V)-80	XLA(V)-100	XLA(V)-160	
Valve type				Normally cl	osed (Pressu	rize to open, S	Spring seal)		
Fluid					Inert gas un	der vacuum			
Operating	XLA			5 to 60	(High temper	rature type: 5	to 150)		
temperature (°C)	XLAV				5 to	50			
Operating pressure (Pa) (abs)				1)	10 <sup>-6</sup> to atmos	spheric press	ure		
Conductance (L/s) Not	e 1)	5	14	45	80	160	200	300	800
Leakage (Pa•m³/s)	Internal	In case	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation						
Leakage (Pa•III /S)	External	In case	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)			
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) (	G)	0.4 to 0.7							
Pilot port size	XLA	N	M5			Rc1/8 Rc1/4			
Fliot port size	XLAV		M5: Port 1(F	P), Port 3(R)		Rc1/8: Port 1(P), M5: Port 3(R)			
Weight (kg)	XLA	0.25	0.45	1.1	1.6	2.9	5.0	10.6	18.5
weigin (kg)	XLAV	0.29	0.49	1.14	1.64	2.96	5.06	10.7	18.6

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

Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 459.

## Construction/Operation



#### <Working principle>

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

For the XLAV, the pilot pressure is always applied to the port 1(P), and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF.

#### <Options>

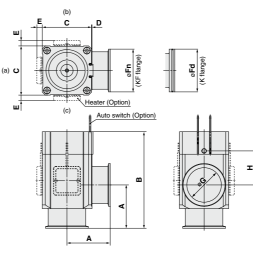
- Auto switch: The magnet activates the auto switch. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).
  - Heater: Simple heating is performed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



# Aluminum High Vacuum Angle Valve XLA/XLAV Series

### Dimensions

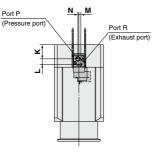
## XLA/Air operated



									(mm)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	н
XLA-16	40	103	38	1	-	30	-	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
XLA-100	108	300	154	3	11	134	130	102	131
XLA-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 page 465.

## XLAV/With solenoid valve



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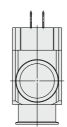
**SMC** 

.1

					(mm)
Model	J	к	L	М	N
XLAV-16	35.5	12.3	10.2	3.6	3.6
XLAV-25	40.5	13.8	10.2	3.6	3.6
XLAV-40	50.5	21.6	10.2	3.6	3.6
XLAV-50	57	24.6	10.2	3.6	3.6

\* Other dimensions are the same as the XLA.

\* For details, consult your SMC sales representative.



7	$\swarrow$	
	J	-
		1

D-□
XSA
XVD
XGT
CYV

XLA

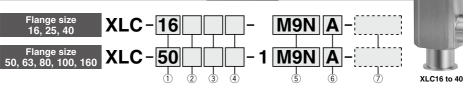
XL XLDQ XM□ XY□

					(mm)
Model	J	к	L	М	N
XLAV-63	78.5	28.7	12	4	2
XLAV-80	87	38.7	12	4	2
XLAV-100	105.5	50.7	12	4	2
XLAV-160	128.5	57.7	12	4	2

\* Other dimensions are the same as the XLA

\* For details, consult your SMC sales representative.

## Aluminum High Vacuum Angle Valve Double Acting/Bellows Seal **XLC/V** Series has been discontinued. Please steat the new XLC(V)-2 type. See here for details. **ROHS**



How to Order

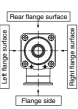
160

#### 2 Flange type

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

#### 3 Pilot port direction

Symbol	Pilot port direction		
Nil	Flange side		
ĸ	Left flange surface		
L	Rear flange surface		
м	Right flange surface		



#### Temperature specifications/Heater

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

Note) Size 16 is not applicable for H4, H5, Size 25 not for H4.

#### 6 Number of auto switches/Mounting position

Quantity	Mounting position
Without auto switch	—
2 pcs.	Valve open/closed
1 pc.	Valve open
1 pc.	Valve closed
	Without auto switch 2 pcs. 1 pc.

## <sup>(7)</sup> 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 In	ternal: Oxalic acid anodized	
<ul> <li>Seal mater</li> </ul>	ial		
Symbol	Seal material	Compound No.	
Nil	FKM	1349-80*	
N1	EPDM	2101-80*	
P1	Barrel Perfluoro®	70W	
Q1	Kalrez®	4079	
R1		SS592	
R2	Chemraz®	SS630	
R3	1	SSE38	
S1	VMQ	1232-70*	
T1	FKM for Plasma	3310-75*	
U1	ULTIC UA4640		
Produced by Mitsubishi Cable Industries, Ltd.			

\* Produced by Mitsubishi Cable Industries, Ltd.

#### (5) Auto switch type

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

Note 1) Auto switches shown above cannot be mounted on the high temperature type. For the high temperature type, a semi-standard product that uses the heat resistant auto switch D-F7NJ<sup>®</sup> is available. For details, please contact SMC.

Note 2) Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired, "M" when 1 m, and "Z" when 5 m. Example)- M9NL

cample) -M9NL

• Sear i	• Sear material changed part and leakage				
Symbol	Note 2) Changed	Leakage (Pa·m <sup>3</sup> /s or less) Note 1)			
Symbol	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 422 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

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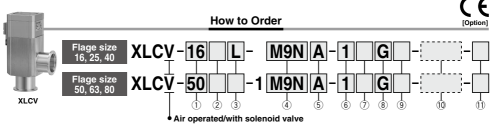
 $\label{eq:chemratic} \begin{array}{l} Chemrat^{\otimes} \mbox{ is a registered trademark of Greene, Tweed Technologies, Inc. \\ ULTIC ARMOR^{\otimes} \mbox{ is a registered trademark of Nippon Valqua Industries, \\ Ltd. \end{array}$ 



# Aluminum High Vacuum Angle Valve XLC/XLCV Series

#### Air Operated/with Solenoid Valve

The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLC(V) series has been discontinued. Please select the new XLC(V)-2 type. See here for details.



<ol> <li>Flange siz</li> </ol>	е
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		

#### (4) Auto switch type

Symbol	Auto switch model	Remarks
Nil	—	Without auto switch (without built-in magnet)
M9N(M)(L)(Z)	D-M9N(M)(L)(Z)	
M9P(M)(L)(Z)	D-M9P(M)(L)(Z)	Solid state auto switch
M9B(M)(L)(Z)	D-M9B(M)(L)(Z)	
A90(L)	D-A90(L)	Reed auto switch (Not applicable
A93(M)(L)(Z)	D-A93(M)(L)(Z)	to flange size 16)
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, "M" when 1 m, and "Z" when 5 m. Example) -M9NI

6 Rat	CE-compliant				
1	100 VAC, 50/60 Hz	—			
2	200 VAC, 50/60 Hz	_			
3	110 VAC, 50/60 Hz	_			
4	220 VAC, 50/60 Hz	_			

24 VDC

12 VDC

5

6

	(7) Ty	pe of actuation	⑧ Ele	ectrical entry
Nil 2 position single G Grommet (Lead wire length 300 m				Grommet (Lead wire length 300 mm)
W 2 position double		н	Grommet (Lead wire length 600 mm)	
		L	L type plug connector	
		M	M type plug connector	
				•

#### ③ Pilot port direction

Symbol Solenoid valve direction κ Left flange surface Rear flange surface L M Right flange surface Nil flange surface



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

M: Size 16, 25, 40 only.

\* Nil: Size 50, 63, 80 only

#### 5 Number of auto switches/Mounting position

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

### (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.

<ul> <li>Seal r</li> </ul>	Seal material changed part and leakage							
Symbol	Note 2) Changed	Changed Leakage (Fa-III-/s of less) how if						
Cymbol	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 422 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 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; SYJ3190 XLCV-50, 63, 80, 100, 160; SY3120 2 position double: XLCV-16, 25, 40: SYJ3290 XLCV-50, 63, 80, 100, 160: SY3220 Example) SYJ3190-1GS, SYJ3290-1GS, SY3120-1GS-C4, SY3220-1GS-C4 \* For details, consult your SMC sales representative

\* For option "Q", the solenoid valve should be a CE-compliant product.

10 Body surface treatment/Seal material and its chan	ded part

#### Body surface treatment

20u) culture li culture li						
Symbol	Surface treatment					
Nil	External: Hard anodized	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				

RI		55592
R2	Chemraz®	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR®	UA4640

\* Produced by Mitsubishi Cable Industries, Ltd.

#### (1) CE-compliant Nil

Q

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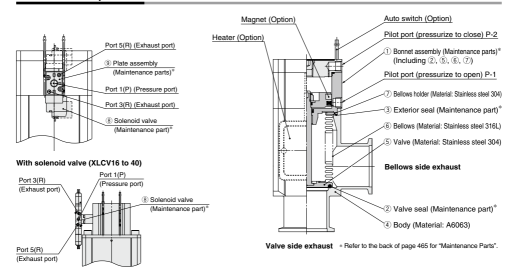
## XLC/XLCV Series

## Specifications

Model		XLC(V)-16	(LC(V)-16 XLC(V)-25 XLC(V)-40 XLC(V)-50 XLC(V)-63 XLC(V)-80 XLC-100 XLC-			XLC-160			
Valve type			Double acting (Dual operation), Pressurize to open/close						
Fluid					Inert gas ur	der vacuum			
Operating	XLC		5 to 60 (High temperature type: 5 to 150)						
temperature (°C)	XLCV			5 to	50			_	
Operating pressure (	Pa) (abs)	1 x 10 <sup>-6</sup> to atmospheric pressure							
Conductance (L/s) No	ote 1)	5 14 45 80 160 200 300			800				
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				ation			
Flange type		KF(NW) KF (NW), K (DN)							
Principal materials		Body: Aluminum alloy, Bellows: Stainless steel 316L, Main part: Stainless steel, FKM (Standard seal r		al material)					
Surface treatment		External: Hard anodized Internal: Raw material							
Pilot pressure (MPa)	(G)		0.3 to 0.6				0.4 to 0.6		
Pilot port size	XLC	N	15	Rc1/8			Rc1/4		
Pliot port size	XLCV	M5: Port 1(P), P		: Port 1(P), Po	Port 1(P), Port 3(R), Port 5(R)			-	
Weight (kg)	XLC	0.28	0.46	1.1	1.4	2.3	4.0	8.7	14.5
Weight (kg)	XLCV	0.32	0.5	1.15	1.5	2.4	4.1	-	_

Note 1) Conductance is the value for an elbow with the same dimensions. Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 459.

## Construction/Operation



#### With solenoid valve (XLCV50 to 80)

#### <Working principle>

By applying the pilot pressure from the pilot port P-1, the piston-coupled valve overcomes the operating force by pressure, and the valve opens. (Pilot port P-2 is open.) Conversely, by applying the pilot pressure to the pilot port P-2, the valve closes. (Pilot port P-1 is open.) For the XLCV, the pilot pressure is always applied to the port 1(P), and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF. For the double solenoid, the valve moves to the opposite side from that in which the solenoid valve is turned ON.

#### <Options>

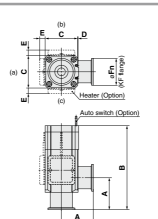
- Auto switch: The magnet activates the auto switch. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).
  - Heater: Simple heating is performed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

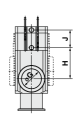


### Aluminum High Vacuum Angle Valve XLC/XLCV Series

### Dimensions

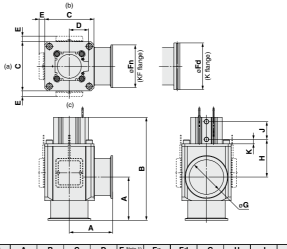
## XLC16, 25, 40/ Air operated





									(mm)
Model	Α	В	С	D	E Note 1)	Fn	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

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 page 465.



											(mm)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	н	J	к
XLC-50	70	183	80	31	10.5	75		52	77	29	10.5
XLC-63	88	209	100	39	11	87	95	70	76.5	36	9
XLC-80	90	250	117	45.5	11	114	110	83	105	44	9
XLC-100	108	317.5	154	55	11	134	130	102	139	58	9
XLC-160	138	339	200	65	11	190	180	153	124	62	12.5

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 page 465.

## XLC50, 63, 80, 100, 160/ Air operated

XLA

XL XL0

XM XY D-XSA

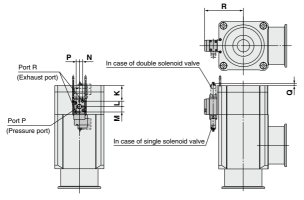
XVD XGT

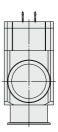
CYV

## XLC/XLCV Series

### Dimensions

## XLCV/With solenoid valve

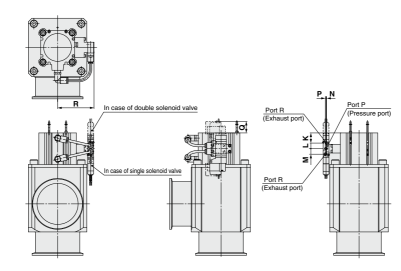




							(mm)
Model	к	L	М	N	Р	Q	R
XLCV-16	14.3	9.2	6.4	3.5	2.7	17.3	36
XLCV-25	15.8	9.2	6.4	3.5	2.7	15.8	41
XLCV-40	29	9.2	6.4	3.5	2.7	2.6	51

\* Other dimensions are the same as the XLC.

Note) For details, consult your SMC sales representative.



							(mm)
Model	к	L	М	Ν	Р	Q	R
XLCV-50	12.5	9.5	9.5	1	1	23.5	52.6
XLCV-63	17.4	9.5	9.5	1	1	18.6	62.3
XLCV-80	23.5	9.5	9.5	1	1	12.4	70.8

\* Other dimensions are the same as the XLC. Note) For details, consult your SMC sales representative.

XLA
XL
XL□Q
XM□ XY□
<b>D-</b> □
XSA
XVD
XGT
CYV



## Aluminum The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLF(V) series has been discontinued. Please select the new XLF(V)-2 type. See here for details. **High Vacuum Angle Valve** Normally Closed/O-ring Seal RoHS **XLF/XLFV** Series



How to Order

ade to Made to Order specifications Order (For details, refer to pages 430 to 435)



① Flange siz	e
Size	
16	
25	
40	1
50	1
63	
80	1
100	
160	1

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

#### (4) Temperature specifications/Heater

Symbol	Temperature	Heater
Nil	5 to 60°C	_
High H	D	_
temperature H	4 5 to 150°C	With 100°C heater
type H	5	With 120°C heater

Note) Size 16 is not applicable for H4, H5, Size 25 not for H4.

#### 6 Number of auto switches/Mounting position

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

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

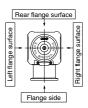
1	• bouy	surfac	e treatment	
L	Svr	nhol		9

Symbol	Surface treatment				
Nil	External: Hard anodized	Internal: Raw material			
Α	External: Hard anodized Ir	nternal: Oxalic acid anodized			
Seal material					
Symbol	Seal material Compound N				
Nil	FKM	1349-80*			
N1	EPDM	2101-80*			
P1	Barrel Perfluoro®	70W			
Q1	Kalrez®	4079			
R1		SS592			
R2	Chemraz®	SS630			
R3		SSE38			
S1	VMQ	1232-70*			
T1	FKM for Plasma	3310-75*			
U1	ULTIC ARMOR®	UA4640			
· Droduced by Mi	teubishi Cablo Industrios I td	•			

I \* Produced by Mitsubishi Cable Industries, Ltd.

#### 

Indicator/Pliot 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			
к	Without	Left flange surface			
L	indicator	Rear flange surface			
М	muicator	Right flange surface			



#### (5) Auto switch type

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

Note 1) Auto switches shown above cannot be mounted on the high temperature type. For the high temperature type, a semi-standard product that uses the heat resistant auto switch D-F7NJ\* is available. For details, please contact SMC

Note 2) Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired, "M" when 1 m, and "Z" when 5 m. Example) -M9NL

#### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa · m <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 428 for changed part. Number indicates parts number of "Construction" accordingly.

Note 3) Part (3) (exterior seal) is not changeable for sizes 16 and 25.

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".

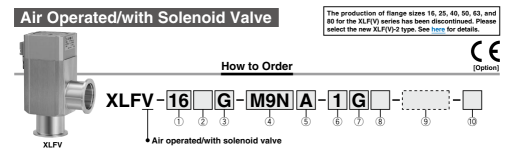
### Example) XLF-40-M9NA-XAN1A

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## Aluminum High Vacuum Angle Valve XLF/XLFV Series



① Flange size	e
Size	
16	
25	
40	
50	
63	
80	
100	
160	

## (2) Flange type

Symbol	Туре	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	With indicator	Left flange surface		
G		Rear flange surface		
J		Right flange surface		
к	Without	Left flange surface		
L		Rear flange surface		
M indicator		Right flange surface		



Mounting position

Valve open/closed

CE-compliant

XLA

XL

XLDQ

XM

XY D-🗆 XSA XVD

XGT

CYV

Valve open

Valve closed

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

Symbol

Nil

Α B

C

### 4 Auto switch type

Symbol	Auto switch model	Remarks
Nil	—	Without auto switch (without built-in magnet)
M9N(M)(L)(Z)	D-M9N(M)(L)(Z)	
M9P(M)(L)(Z)	D-M9P(M)(L)(Z)	Solid state auto switch
M9B(M)(L)(Z)	D-M9B(M)(L)(Z)	
A90(L)	D-A90(L)	Reed auto switch (Not applicable
A93(M)(L)(Z)	D-A93(M)(L)(Z)	to flange size 16)
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, "M" when 1 m, and "Z" when 5 m.

Example) -M9NL

#### 6 Rated voltage CE-compliant 100 VAC, 50/60 Hz 1 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					
	М	M type plug connector					

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

#### • Body surface treatment

Surface treatment							
External: Hard anodized Internal: Raw material							
External: Hard anodized Internal: Oxalic acid anodize							
Seal material							
Seal material	Compound No						
FKM	1349-80*						
EPDM	2101-80*						
Barrel Perfluoro®	70W						
Kalrez®	4079						
	SS592						
Chemraz®	SS630						
	SSE38						
VMQ	1232-70*						
FKM for Plasma	3310-75*						
ULTIC ARMOR®	UA4640						
	External: Hard anodized External: Hard anodized Ir al Seal material FKM EPDM Barrel Perfluoro® Kalrez® Chemraz® VMQ FKM for Plasma						

\* Produced by Mitsubishi Cable Industries, Ltd

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Chemraz® is a registered trademark of Greene, Tweed Technologies, Inc. ULTIC ARMOR® is a registered trademark of Nippon Valqua Industries, Ltd.

#### (8) Light/Surge voltage suppressor (1) CE-compliant

<b>S</b>	ginounge vonage ouppresse	
Nil	None	Nil
S	With surge voltage suppressor	Q
Z	With light/surge voltage suppressor	
U	With light/surge voltage suppressor (Non-polar type)	
0.4.	a Net available for AC	

5 Number of auto switches/Mounting position Quantity

Without auto switch

2 pcs.

1 pc

1 pc.

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

#### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa·m <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 428 for changed part. Number indicates parts number of "Construction" accordingly.

Note 3) Part (3) (exterior seal) is not changeable for sizes 16 and 25.

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-40-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 details, consult your SMC sales representative

\* For option "Q", the solenoid valve should be a CE-compliant product.



## XLF/XLFV Series

## Specifications

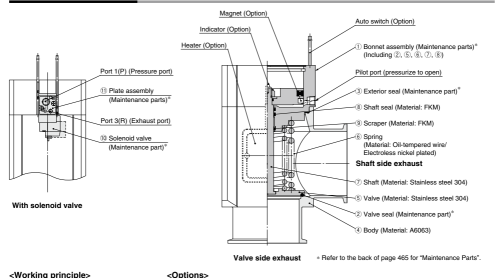
Model		XLF(V)-16 XLF(V)-25 XLF(V)-40 XLF(V)-50 XLF(V)-63 XLF(V)-80 XLF(V)-100 X					XLF(V)-160		
Valve type		Normally closed (Pressurize to open, Spring seal)							
Fluid					Inert gas un	ider vacuum			
Operating	XLF			5 to 60	(High temper	rature type: 5	to 150)		
temperature (°C)	XLFV				5 to	o 50			
Operating pressure (F	Pa) (abs)			1)	10 <sup>-5</sup> to atmos	spheric press	ure		
Conductance (L/s) Not	e 1)	5	14	45	80	160	200	300	800
Leakage (Pa∙m³/s)	Internal	In case	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation						
Leakage (Pa•III /S)	External	In case	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 Not	te 3)		Body: Alumi	num alloy, Ma	in part: Stainl	ess steel, FKI	VI (Standard s	eal material)	
Surface treatment				External: H	lard anodized	Internal: Ra	aw material		
Pilot pressure (MPa) (	G)				0.4 t	o 0.7			
Pilot port size	XLF	N	M5			Rc1/8 Rc1/4			
Fliot port size	XLFV	M5: F	M5: Port 1(P), Port 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
weigin (kg)	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.

Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 459.

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

## Construction/Operation



#### <Working principle>

By applying the pilot pressure from the pilot port, the piston-coupled valve overcomes the spring force or operating force by pressure, and the valve opens. For the XLFV, the pilot pressure is always applied to the port 1(P), and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF.

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).

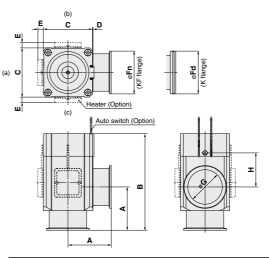
Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, 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.

# Aluminum High Vacuum Angle Valve XLF/XLFV Series

### Dimensions

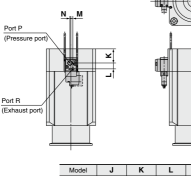
## **XLF/Air operated**



									(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	299	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 page 465.

## XLFV/With solenoid valve



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J

				(mm)
J	к	L	М	N
35.5	12.3	10.2	3.6	3.6
40.5	13.8	10.2	3.6	3.6
50.5	21.6	10.2	3.6	3.6
67	21.7	12	4	2
	35.5 40.5 50.5	35.5         12.3           40.5         13.8           50.5         21.6	35.5         12.3         10.2           40.5         13.8         10.2           50.5         21.6         10.2	35.5         12.3         10.2         3.6           40.5         13.8         10.2         3.6           50.5         21.6         10.2         3.6

m

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╢	$\left(-\right)$		∄	-
Щ		2	1	
4			L	

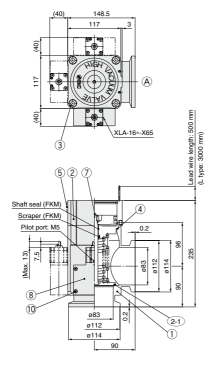
					(mm)
Model	J	к	L	М	N
XLFV-63	78.5	28.7	12	4	2
XLFV-80	87	38.7	12	4	2
XLFV-100	105.5	49.7	12	4	2
XLFV-160	128.5	58	12	4	2

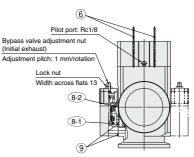
\* Other dimensions are the same as the XLF. Note) For details, consult your SMC sales representative.

\* Other dimensions are the same as the XLF. Note) For details, consult your SMC sales representative.



### With Bypass Valve (Flange size: 80)





#### **O-ring Part No**

O-mig Fait 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 (9).

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		_

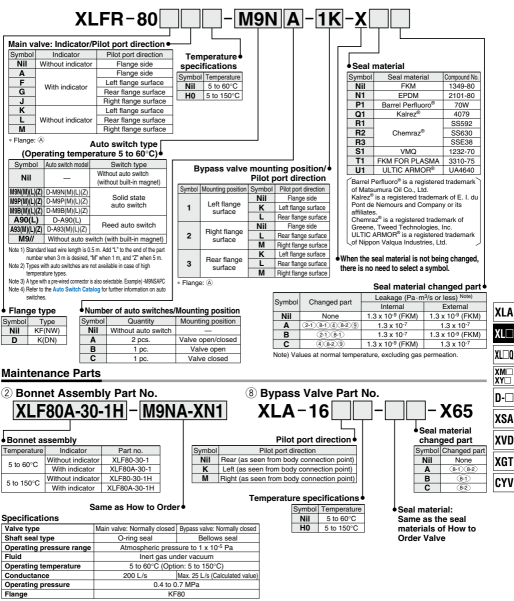


#### **Component Parts**

No.	Description	Material	Remarks
1	Body	A6063	
2	Bonnet assembly		Refer to part no.
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	Stainless steel	M10, L = 60
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	Indicator		Option
8	Bypass 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	Stainless steel	M4, L = 40



How to Order Valve

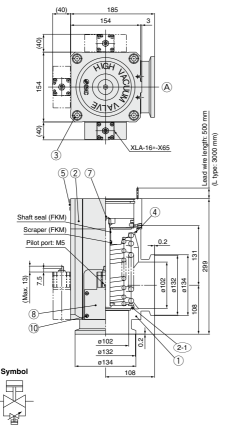


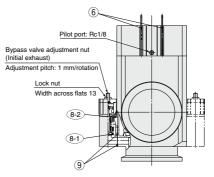
@SMC

431 ©



## With Bypass Valve (Flange size: 100)





#### **O-ring Part No**

o ning i urt no.		
Seal material symbol	Internal seal 21	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.

e mig i ait ite			
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

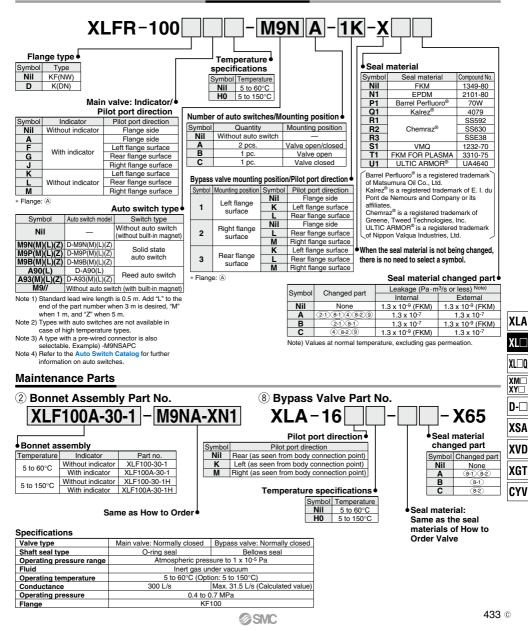
Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring (9).

#### **Component Parts**

No.	Description	Material	Remarks
1	Body	A6063	
2	Bonnet assembly		Refer to part no.
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	Stainless steel	M12, L = 70
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	Indicator		Option
8	Bypass valve		Refer to part no.
8-1	O-ring		Refer to part no.
8-2	O-ring		Refer to part no.
0-2	oning		
9	O-ring		Refer to part no.
		Stainless steel	Refer to part no. M4, L = 40

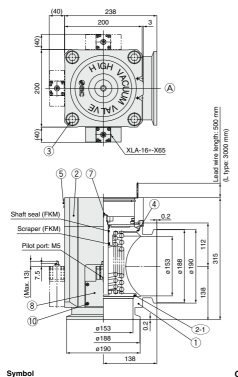


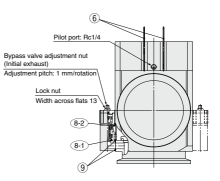
### How to Order Valve





### With Bypass Valve (Flange size: 160)





#### **O-ring Part No**

O-mig Fait NO.		
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 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

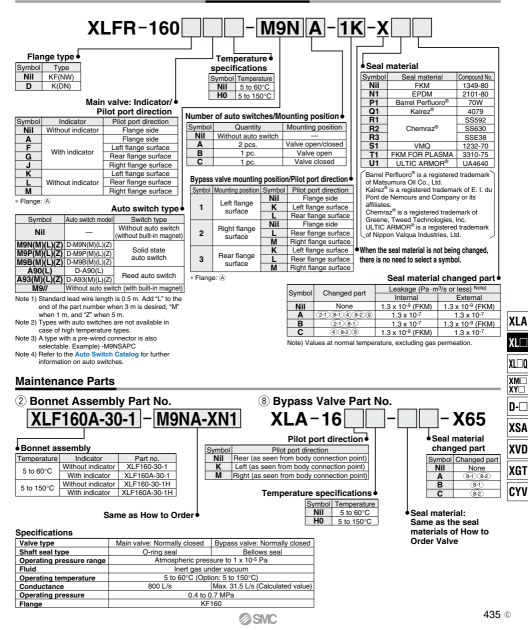
Note) A coating of vacuum grease (fluorinated grease: Y-VAC2) is applied to the shaft seal, scraper and O-ring (9).

### Component Parts

ponent Faits		
Description	Material	Remarks
Body	A6063	
Bonnet assembly		Refer to part no.
O-ring		Refer to part no.
Hexagon socket head cap screw	Stainless steel	M20, L = 70
O-ring		Refer to part no.
Computer name plate		
Auto switch		Option
Indicator		Option
Bypass valve		Refer to part no.
O-ring		Refer to part no.
O-ring		Refer to part no.
O-ring		Refer to part no.
Hexagon socket head cap screw	Stainless steel	M4, L = 40
	Description Body Bonnet assembly O-ring O-ring Computer name plate Auto switch Indicator Bypass valve O-ring O-ring O-ring	Description         Material           Body         A6063           Bonnet assembly         O-ring           O-ring         Stainless steel           O-ring         Computer name plate           Auto switch         Indicator           Bypass valve         O-ring           O-ring         O-ring



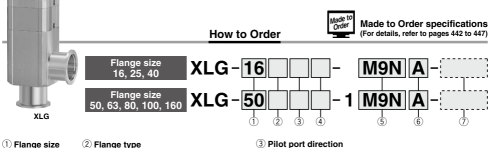
### How to Order Valve



The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLG(V) series has been discontinued. Please select the new XLG(V)-2 type. See here for details. **High Vacuum Angle Valve** 



XLG/XLGV Series



**Double Acting/O-ring Seal** 

Size
16
25
40
50
63
80
100
160

Symbol

Nil

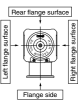
_ i iui	ige type			
Symbol Type		Applicable flange		
Nil	KF (NW)	16, 25, 40, 50 63, 80, 100, 160		
D	K (DN)	63, 80, 100, 160		

Heater

Aluminum

#### 3 Pilot port direction

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



#### (5) Auto switch type

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

Note 1) Auto switches shown above cannot be mounted on the high temperature type. For the high temperature type, a semi-standard product that uses the heat resistant auto switch D-F7NJ\* is available. For details, please contact SMC

Note 2) Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired, "M" when 1 m, and "Z" when 5 m. Example) -M9NL

#### Seal material changed part and leakage

een material enangen part and leanage								
Symbol	Note 2) Changed	Leakage (Pa·m <sup>3</sup> /s or less) Note 1)						
Symbol	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>					
	0							

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

Note 2) Refer to parts number of "Construction" on page 438 for changed part. Number indicates parts number of "Construction" accordingly. Note 3) Part 3 (exterior seal) is not changeable for sizes 16 and 25.

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-40-M9NA-XAN1A

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Chemraz® is a registered trademark of Greene, Tweed Technologies, Inc. ULTIC ARMOR® is a registered trademark of Nippon Valqua Industries, Ltd

#### 5 to 60°C HO High H4 5 to 150°C With 100°C heater temperature

④ Temperature specifications/Heater

H5 type With 120°C heater Note) Size 16 is not applicable for H4, H5, Size 25 not for H4.

Temperature

#### 6 Number of auto switches/Mounting position

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

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

### A Rody curfage treatment

Body surface treatment     Symbol Surface treatment							
Nil	External: Hard anodized Internal: Raw material						
A	External: Hard anodized Internal: Oxalic acid anodized						
<ul> <li>Seal materia</li> </ul>	l						
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®	SS630					
R3		SSE38					
S1	VMQ	1232-70*					
T1	FKM for Plasma	3310-75*					
U1							

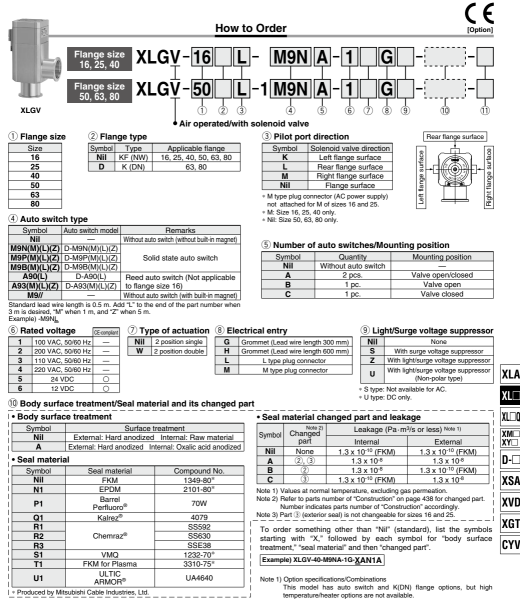
| \* Produced by Mitsubishi Cable Industries, Ltd.



# Aluminum High Vacuum Angle Valve XLG/XLGV Series

## Air Operated/with Solenoid Valve

The production of flange sizes 16, 25, 40, 50, 63, and 80 for the XLG(V) series has been discontinued. Please select the new XLG(V)-2 type. See here for details.



| \* Produced by Mitsubishi Cable Industries, Ltd.

#### (1) CE-compliant Nil Q CE-compliant

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2 position single: XLGV-16, 25, 40: SYJ3190 XLGV-50, 63, 80: SY3120 2 position double: XLGV-16, 25, 40: SYJ3290 XLGV-50, 63, 80: SY3220 Example) SYJ3190-1GS, SYJ3290-1GS, SY3120-1GS-C4, SY3220-1GS-C4 \* For details, consult your SMC sales representative

\* For option "Q", the solenoid valve should be a CE-compliant product.



Note 2) Solenoid valves

XL

XLDO

XY

D-🗆

XSA

XVD

CYV

## XLG/XLGV Series

## Specifications

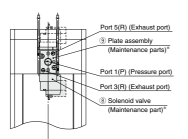
Model		XLG(V)-16	XLG(V)-25	XLG(V)-40	XLG-50	XLG-63	XLG-80	XLG-100	XLG-160
Valve type		Double acting (Dual operation), Pressurize to open/close							
Fluid					Inert gas un	der vacuum			
Operating	XLG			5 to 60	) (High temper	ature type: 5 t	o 150)		
temperature (°C)	XLGV		5 to 50				_		
Operating pressure (	Pa) (abs)			At	mospheric pre	ssure to 1 x 1	0 <sup>-5</sup>		
Conductance (L/s) N	ote 1)	5	14	45	80	160	200	300	800
Leakage (Pa•m <sup>3</sup> /s)	Internal	In case of standard material FKM: 1.3 x 10 <sup>-10</sup> at normal temperature, excluding gas permeation							
Leakage (Pa+m <sup>-</sup> /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: Alum	inum alloy, Ma	ain part: Stainl	ess steel, FKM	/I (Standard se	eal material)	
Surface treatment				External: H	Hard anodized	Internal: Ra	w material		
Pilot pressure (MPa)	(G)		0.3 to 0.6				0.4 to 0.6		
XLG		N	15	Rc1/8					
Pilot port size	XLGV		M5	: Port 1(P), Po	ort 3(R), Port 5	(R)			
Weinht (Im)	XLG	0.28	0.46	1.1	1.4	2.3	4.1	7.6	14.9
Weight (kg)	XLGV	0.32	0.5	1.14	1.5	2.4	4.2	-	_

Heater (Option)

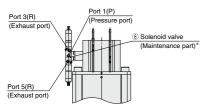
Note 1) Conductance is the value for an elbow with the same dimensions.

Note 2) For valve heater specifications, refer to "Common Option [1] Heater" on page 459. Note 3) A coating of vacuum grease [Y-VAC2] is applied to the seal-material sliding portion of the vacuum part.

## Construction/Operation



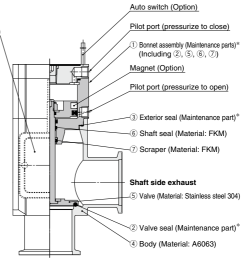
#### With solenoid valve (XLGV16 to 40)



With solenoid valve (XLGV50 to 80)

#### <Working principle>

By applying the pilot pressure from the pilot port P-1, the piston-coupled valve overcomes the operating force by pressure, and the valve opens. (Pilot port P-2 is open.) Conversely, by applying the pilot pressure to the pilot port P-2, the valve closes. (Pilot port P-1 is open.) For the XLGV, the pilot pressure is always applied to the port 1(P), and the valve opens when the solenoid valve is turned ON and closes when it is turned OFF. For the double solenoid, the valve moves to the opposite side from that in which the solenoid valve is turned ON.



Valve side exhaust \* Refer to the back of page 465 for "Maintenance Parts".

#### <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

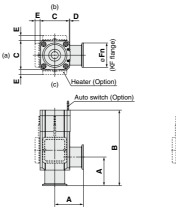


## Aluminum High Vacuum Angle Valve XLG/XLGV Series

### Dimensions

## XLG16, 25, 40/ Air operated

Air operated



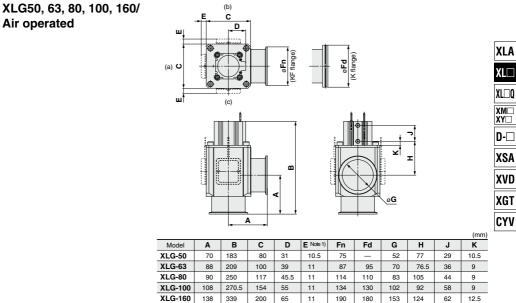
A							
1	В	С	D	E Note 1)	Fn	G	Н

т

									(mm)
Model	Α	В	С	D	E Note 1)	Fn	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

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 page 465.



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.

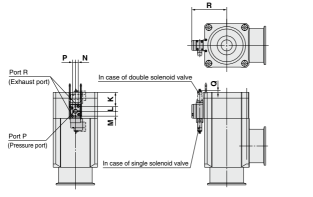
Moreover, heater mounting positions will differ depending on the type of heater.

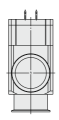
For further details, refer to mounting positions under "Replacement Heaters" on page 465.

## XLG/XLGV Series

## Dimensions

## XLGV/With solenoid valve

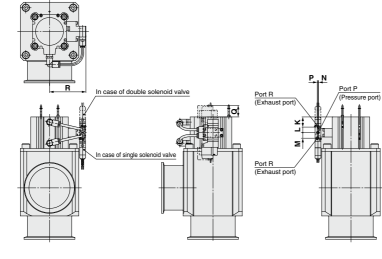




							(mm)
Model	к	L	М	N	Р	Q	R
XLGV-16	14.3	9.2	6.4	3.5	2.7	17.3	36
XLGV-25	15.8	9.2	6.4	3.5	2.7	15.8	41
XLGV-40	29	9.2	6.4	3.5	2.7	2.6	51

\* Other dimensions are the same as the XLG.

Note) For details, consult your SMC sales representative.



(mm)

							(11111)
Model	к	L	М	N	Р	Q	R
XLGV-50	12.5	9.5	9.5	1	1	23.5	52.6
XLGV-63	17.4	9.5	9.5	1	1	18.6	62.3
XLGV-80	23.5	9.5	9.5	1	1	12.4	70.8

\* Other dimensions are the same as the XLG.

**SMC** 

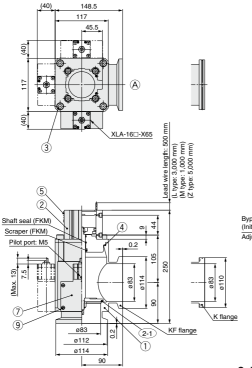
Note) For details, consult your SMC sales representative.

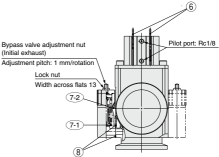
XLA
XL
XL□Q
XM□ XY□
<b>D-</b> □
XSA
XVD
XGT
CYV





## With Bypass Valve (Flange size: 80)





#### **O-ring Part No**

o-mig r art 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.

e mig i ait itel			
Seal material symbol	Internal seal (7-1)	External seal 7-2	External seal (8)
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 (8).

## Symbol

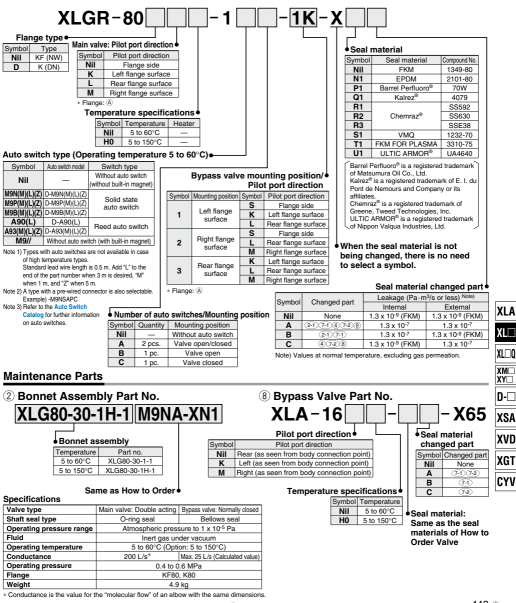


#### **Component Parts**

No.	Description	Material	Remarks
1	Body	A6063	
2	Bonnet assembly		Refer to maintenance parts
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	SS	M10, L = 20
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	High vacuum angle valve (Bypass valve)		Refer to maintenance parts
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	Stainless steel	M4, L = 40



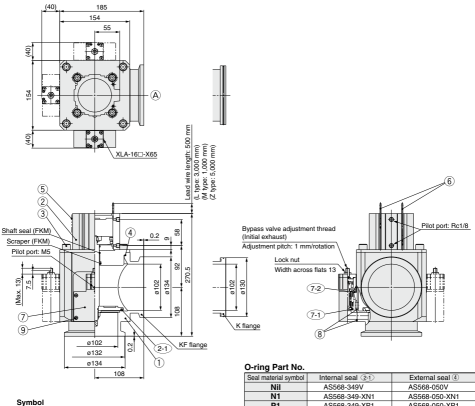
How to Order Valve



@SMC



## With Bypass Valve (Flange size: 100)





#### **Component Parts**

No.	Description	Material	Remarks
1	Body	A6063	
2	Bonnet assembly		Refer to maintenance parts
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	SS	M12, L = 20
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	High vacuum angle valve (Bypass valve)		Refer to maintenance parts
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	Stainless steel	M4, L = 40

o-mig i art no.		
Seal material symbol	Internal seal 21	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

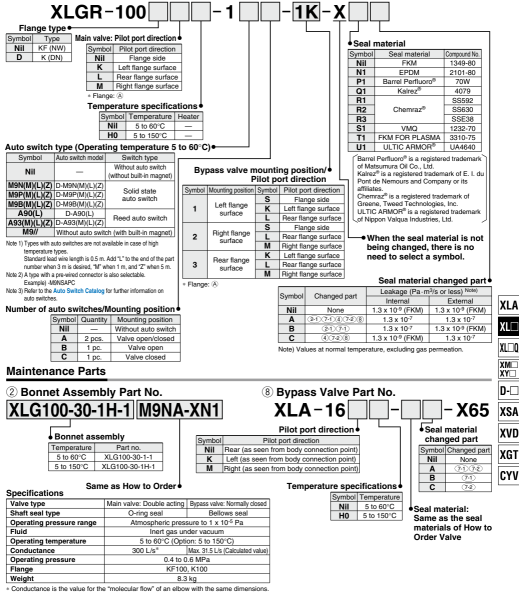
#### O-ring Part No.

Seal material symbol	Internal seal (7-1)	External seal 7-2	External seal (8)
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 (8).



How to Order Valve

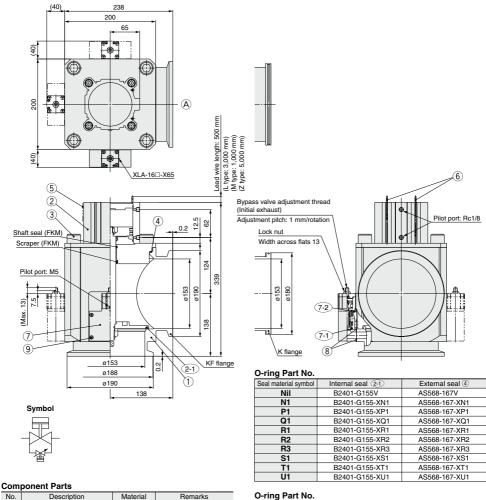


**SMC** 

## Aluminum High Vacuum Angle Valve/Double Acting/O-ring Seal XLG Series Made to Order Specifications 3 🚟

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

## With Bypass Valve (Flange size: 160)



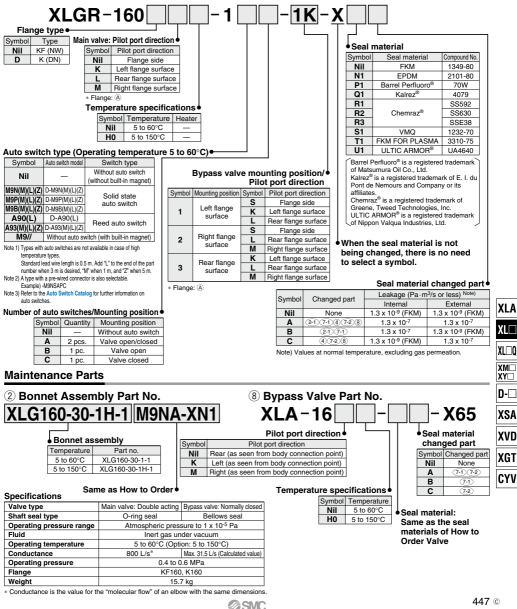
No.	Description	Material	Remarks
1	Body	A6063	
2	Bonnet assembly		Refer to maintenance parts
2-1	O-ring		Refer to part no.
3	Hexagon socket head cap screw	SS	M20, L = 30
4	O-ring		Refer to part no.
5	Computer name plate		
6	Auto switch		Option
7	High vacuum angle valve (Bypass valve)		Refer to maintenance parts
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	Stainless steel	M4, L = 40

#### Seal material symbol Internal seal (7-1) External seal (7-2) External seal (8) B2401-V15V Nil 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 (8).



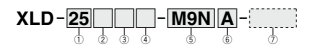
How to Order Valve



# Aluminum High Vacuum Angle Valve 2-Step Control, Single Acting/Bellows Seal, O-ring Seal **XLD/XLDV Series** RoHS



How to Order



① Flange siz	e
Size	
25	
40	
50	
63	
80	
100	
160	

#### 2 Flange type

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

#### **④** Temperature specifications/Heater

Symbol		Temperature	Heater	
Nil		5 to 60°C	_	
High	H0		_	
temperature	H4	5 to 150°C	With 100°C heater	
type	H5		With 120°C heater	

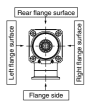
Note) Size 25 is not applicable for H4.

#### 6 Number of auto switches/Mounting position

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

#### ③ Pilot port direction

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



#### (5) Auto switch type

S Auto omite	in type		
Symbol	Auto switch model	Remarks	
Nil	—	Without auto switch (without built-in magnet)	
M9N(M)(L)(Z)	D-M9N(M)(L)(Z)		
M9P(M)(L)(Z)	D-M9P(M)(L)(Z)	Solid state auto switch	
M9B(M)(L)(Z)	D-M9B(M)(L)(Z)		
A90(L)	D-A90(L)	Danad auto autobala	
A93(M)(L)(Z)	D-A93(M)(L)(Z)	Reed auto switch	
M9//	_	Without auto switch (with built-in magnet)	

Note 1) Auto switches shown above cannot be mounted on the high temperature type. For the high temperature type, a semi-standard product that uses the heat resistant auto switch D-F7NJ<sup>®</sup> is available. For details, please contact SMC.

Note 2) Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired, "M" when 1 m, and "Z" when 5 m. Example) -M9NL

Note 3) A type with a pre-wired connector is also selectable. Example) -M9NSAPC Note 4) Refer to the Auto Switch Catalog for further information on auto switches.

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

#### Body surface treatment

xternal: Hard anodized Ir Seal material	Internal: Raw material nternal: Oxalic acid anodized Compound No.
Seal material	•
	Compound No.
	Compound No.
FIZM	
FKM	1349-80*
EPDM	2101-80*
Barrel Perfluoro®	70W
Kalrez®	4079
	SS592
Chemraz®	SS630
	SSE38
VMQ	1232-70*
FKM for Plasma	3310-75*
ULTIC ARMOR®	UA4640
-	Barrel Perfluoro® Kalrez® Chemraz® VMQ FKM for Plasma ULTIC

### Seal material changed part and leakage

Symbol	Note 2) Changed	Leakage (Pa·m <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 10-11 (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 451 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".

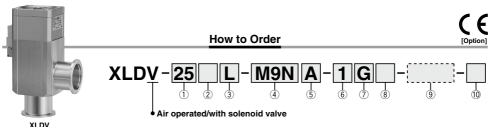
#### Example) XLD-25-M9NA-XAN1A

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Chemraz<sup>®</sup> is a registered trademark of Greene, Tweed Technologies, Inc. ULTIC ARMOR<sup>®</sup> is a registered trademark of Nippon Valqua Industries, Ltd.



# Air Operated/with Solenoid Valve



1) Flance siz

Flange siz	e 🖉 Fia	inge
Size	Symbo	l T
25	Nil	KF
40		
50	D	K
63		
80		
100		
160		

6

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

#### 3 Solenoid valve direction

Symbol	Solenoid valve direction				
K	Left flange surface				
L	Rear flange surface				
М	Right flange surface				
* M type is not available for size 25.					



## 5 Number of auto switches/Mounting position

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

# 4 Auto switch type

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

Note 1) Standard lead wire length is 0.5 m. Add "L" to the end of the part number when 3 m is desired, "M" when 1 m, and "Z" when 5 m. Example) -M9NL

Note 2) A type with a pre-wired connector is also selectable. Example) -M9NSAPC Note 3) Refer to the Auto Switch Catalog for further information on auto switches.

	6 Ra	ted voltage	CE-compliant		⑦ Ele	ctrical entry	
1 100 VAC, 50/60 Hz		_		G	Grommet (Lead wire length 300 mm)		
	2	200 VAC, 50/60 Hz	—		н	Grommet (Lead wire length 600 mm)	
	3	110 VAC, 50/60 Hz	_	<ul> <li>L L type plug connector</li> </ul>			
	4	220 VAC, 50/60 Hz	_		М	M type plug connector	
	5	24 VDC	0				
	6	12 VDC	0				

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

#### • Body surface treatment

Symbol	Surface treatment							
Nil	External: Hard anodized Internal: Raw materia							
Α	External: Hard anodized In	ternal: 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®	SS630						
R3		SSE38						
S1	VMQ	1232-70*						
T1	FKM for Plasma	3310-75*						
U1	ULTIC ARMOR®	UA4640						

| \* Produced by Mitsubishi Cable Industries, Ltd.

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# ⑧ Light/Surge voltage suppressor ① CE-compliant

	int/Surge voltage suppresso	or	U U
Nil	None		Nil
S	With surge voltage suppressor		Q
Z			
U			
	Not available for AC.		

\* U type: DC only.

#### Seal material changed part and leakage

Sear material changed part and leakage								
Symbol	Note 2) Changed	Leakage (Pa·m	3/s or less) Note 1)					
Cymbol	part	Internal	External					
Nil	None	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10-11 (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)					
C	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 451 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) 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	V114	V114	V114-1GS	
XLDV-40/50/63/80/100/160	V114	SYJ314	SYJ314-1GS	

\* For details, consult your SMC sales representative.

\* For option "Q", the solenoid valve should be a CE-compliant product.



CE-compliant

# **XLD/XLDV** Series

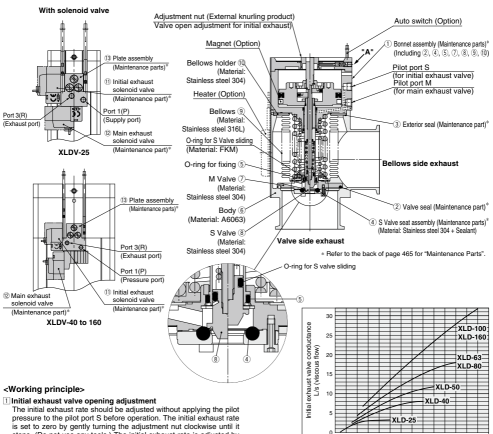
# Specifications

Model		XLD(V)-25 XLD(V)-40 XLD(V)-50 XLD(V)-63 XLD(V)-80 XLD(V)-100 XLD(V)					XLD(V)-160		
Valve type			Normally closed (Spring Return and seal) [Both main & initial exhaust valves]						
Fluid			Inert gas under vacuum						
0	<u>_</u>	XLD			5 to 60 (High	temperature t	ype: 5 to 150)		
Operating temperature (°	()	XLDV				5 to 50			
Operating pressure (Pa) (	abs)				1 x 10 <sup>-6</sup> to	atmospheric	pressure		
Conductance (L/s) Note 1)	Mair	n exhaust valve	14	45	80	160	200	300	800
Conductance (L/S)	Initia	al exhaust valve	0.5 to 3	2 to 8	2.5 to 11	4 to 18	4 to 18	6.5 to 31.5	6.5 to 31.5
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 (Pa•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)	
Principal materials Note 3)			Body: Aluminu	m alloy, Bellows	: Stainless steel	316L, Main par	t: Stainless steel	, FKM (Standard	l seal material)
Surface treatment				Exte	ərnal: Hard an	odized Inter	nal: Raw mate	ərial	
Pilot pressure (MPa) (G)				0.	4 to 0.7 [Both	main & initial	exhaust valve	s]	
Dilat and size		XLD	M5	M5 Rc1/8 Rc1/4					Rc1/4
Pilot port size		XLDV		M5: Port 1(P), Port 3(R)					
Wainht (I.m)	XLC		0.5	1.2	1.8	3.4	5.6	11.5	20
Weight (kg)		XLDV	0.57	1.3	1.9	3.5	5.7	11.6	20.1

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 of the "initial exhaust ratio of an exhaust ratio of the initial exhaust ratio of the initial exhaust ratio of the "isolate of the initial exhaust ratio of the initial exhaust

# Aluminum High Vacuum Angle Valve XLD/XLDV Series

# Construction/Operation



stops. (Do not use any tools.) The initial exhaust rate is adjusted by turning the adjustment nut counterclockwise. 2 Opening of the initial exhaust valve (valve S) When the pilot 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. For the XLDV, when the pilot pressure is always applied to the port 1(P) and the initial exhaust solenoid valve is turned ON, the valve opens the adjusted amount. 3 Opening of the main exhaust valve (valve M)
- When the pilot pressure is applied to the pilot port M, the valve M is removed from the body seat portion, and the valve fully opens. For the XLDV, when the pilot pressure is applied to the port 1(P) and the initial exhaust solenoid valve is turned ON, the valve fully opens. 4 Closing of the initial exhaust / main exhaust valves

By removing the pilot pressure from the pilot port S and pilot port M, both S and M valves return to their previous positions and they are sealed. For the XLDV, by turning OFF the initial exhaust valve and main exhaust valve, both S and M valves return to their previous positions and they are sealed.

## <Options>

Auto switch: The magnet actuates the auto switch. With two auto (for main switches, the open and closed positions are detected, exhaust valve

0.5

0 1 15 2 25

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).

3 3.5 4

Adjustment nut rotations n

Initial exhaust valve conductance

45

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) The adjustment nut does not rotate during valve operation. However, rotation of the adjustment nut can be fixed to prevent incorrect operation. When fixing the adjustment nut after setting, tighten it with the tightening torque shown in the table below. (Tightening with excessive torque can result in damaged components or the generation of abnormal noise.)

# "A" Section Thread Tightening Torque

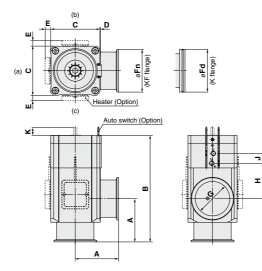
A beetion miead rightening forque									
Model	XLD(V)-25	XLD(V)-40	XLD(V)-50	XLD(V)-63	XLD(V)-80	XLD(V)-100	XLD(V)-160		
Tightening torque	0.08 N	l⋅m (0.8 kgf⋅cm) c	or less		0.3 N ⋅ m (3 kg	gf∙cm) or less			

5 5 5 6 6 5 7

# **XLD/XLDV** Series

# Dimensions

# **XLD/Air operated**



											()
Model	Α	в	С	D	E	Fn	Fd	G	н	J	к
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
XLD-100	108	321	154	3	11	134	130	102	133	20	38
XLD-160	138	335	200	3	11	190	180	153	114	30	40

(mm)

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

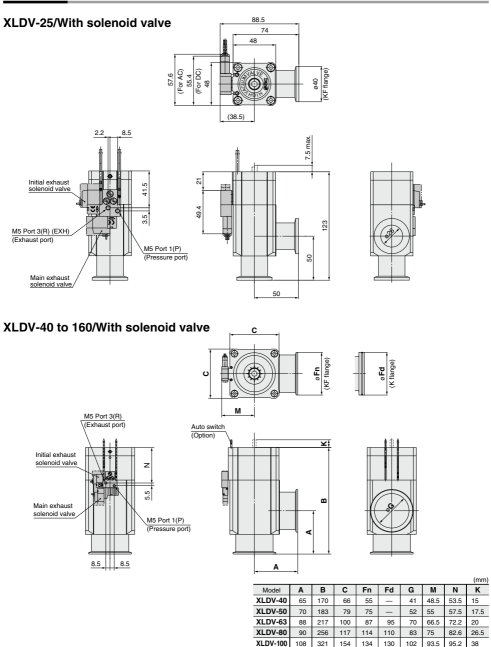
 Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

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

 For further details, refer to mounting positions under "Replacement Heaters" on page 465.

# Aluminum High Vacuum Angle Valve XLD/XLDV Series

# Dimensions



335 Note) For details, consult your SMC sales representative

200

190

180 153

XLDV-160

138

116.5 101.2 40 XLA XL

XLDQ

XM□ XY□

D-🗆

XSA

XVD

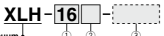
XGT CYV

# Aluminum High Vacuum Angle Valve Manual/Bellows Seal

**XLH** Series



How to Order



High vacuum manual angle valve (Bellows seal)

(1) Flange size

~		_
	Size	
	16	
	25	
	40	
	50	

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

Symbol	Surface treatment							
Nil	External: Hard anodized	External: Hard anodized Internal: Raw material						
Α	External: Hard anodized Internal: Oxalic acid anodized							
<ul> <li>Seal materia</li> </ul>	l							
Symbol	Seal material	Compound No.						
Nil	FKM	1349-80*						
N1	EPDM	2101-80*						
P1	Barrel Perfluoro®	70W						
Q1	Kalrez®	4079						
R1		SS592						
R2	Chemraz®	SS630						
R3		SSE38						
S1	VMQ	1232-70*						
T1	FKM for Plasma	3310-75*						
U1	ULTIC ARMOR®	UA4640						

2 Heater

0	Heater	Applicable flange size					
Symbol	Heater	16	25	40	50		
Nil	-	•	•	•	•		
H4	With 100°C heater	_	_	٠	•		
H5	With 120°C heater	_	•	•	•		

Note) Size 16 is not applicable for H4, H5, Size 25 not for H4.

## Seal material changed part and leakage

• Sear i	Sear material changed part and leakage							
Ourseland.	Changed part	Leakage (Pa · m <sup>3</sup> /s or less) Note 1)						
Symbol	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>					

RoHS

Note 1) Values at normal temperature, excluding gas permeation. Note 2) Refer to parts number of "Construction" on page 455 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) XLH-16-XAN1A

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Chemraz<sup>®</sup> is a registered trademark of Greene, Tweed Technologies, Inc. ULTIC ARMOR<sup>®</sup> is a registered trademark of Nippon Valgua Industries, Ltd.

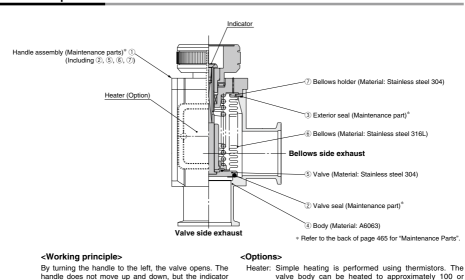
# Specifications

Model		XLH-16	XLH-25	XLH-40	XLH-50			
Valve type			Inert gas under vacuum					
Fluid (°C)			5 to	150				
Operating pressure (Pa) (abs)	Pa) (abs) 10 <sup>-6</sup> to atmospheric pressure							
Conductance (L/s) Note 1)		5	14	45	80			
1	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, Bell	lows: Stainless steel 316L, N	lain part: Stainless steel, FK	M (Standard seal material)			
Surface treatment		External: Hard anodized Internal: Raw material						
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 459.



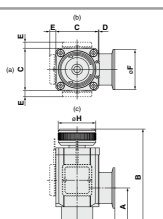


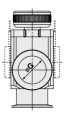
# **Construction/Operation**

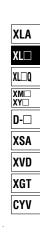
handle does not move up and down, but the indicator shows the open or closed position of the valve. As the handle is turned to the right, the valve closes, and when the turning force of the handle suddenly ceases to be felt, the valve is sealed. The sealing force for the valve comes from the spring,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

- 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







								(mm)
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.

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

Α

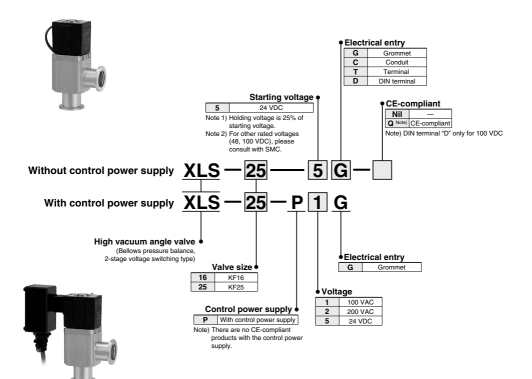
For further details, refer to mounting positions under "Replacement Heaters" on page 465.



# Aluminum **High Vacuum Angle Valve Electromagnetic/Bellows Pressure Balance XLS** Series (€

RoHS

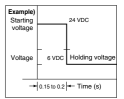
How to Order



# A Warning

@SMC

(1) In case there is no control power supply (XLS-25-00: 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

(					XLS-25-P□G		
Model		XLS-16					
Valve type		Normally closed (N.C.)					
Fluid		Inert gas under vacuum					
Operating temperature (°C)			5 to	o 40			
Operating pressure (Pa)			0.1 MPa (G) to	o 1 x 10 <sup>-6</sup> (abs)			
Conductance (L/s) Note 1)		5	8	5	8		
Lookaga (Ba m³/a)	Internal	1.3 x	10 <sup>-8</sup> at normal temperate	ure, excluding gas perme	eation		
Leakage (Pa•m <sup>3</sup> /s)	External	1.3 x	10 <sup>-11</sup> at normal temperat	<sup>-11</sup> at normal temperature, excluding gas permeation			
Flange type/size		KF16	KF25	KF16 KF25			
Principal materials Note 2)		Body: Aluminum alloy, Main part: Stainless steel, PFA, FKM (Standard seal material)					
Surface treatment		External: Hard anodized Internal: Raw material					
Control power supply		N	lo	Yes			
Operating power supply volta	age	24/6, 48/12, 100/24 VDC 24 VDC, 100/200 VAC					
Allowable voltage fluctuation	(%)	±10					
Electrical entry		G, C, D	), T type	G type only			
Lead wire		AWG20, O.D.: 2.63 mm VCTF2 x 0.75, O.D.: 2.3 mm, Sheath O.D.: 6.					
Coil insulation		Class 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.

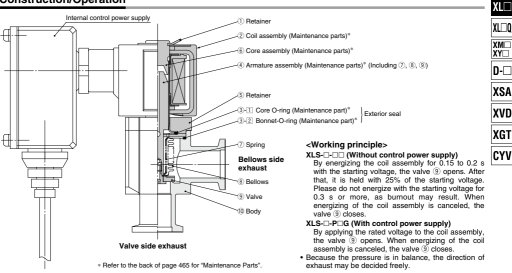
Note 2) A coating of vacuum grease [Y-VAC3] is applied to the valve seat of the vacuum part.

# **Power/Voltage**

## At the Rated Voltage

	Model		Sta	rting	Hole	ding	
	Model			Current (A)	Power (W)	Current (A)	
	□G/C/D/T,	P5G	36	1.5	4.8	0.38	
	P1G	50 Hz	30.5	0.47	14.8	0.35	
XLS-16-	XLS-16-	60 Hz	30.5	0.47	10	0.27	
	P2G	50 Hz	30	0.24	4.9	0.11	
	P20	60 Hz	30	0.24	2.3	0.10	
	□G/C/D/T,	P5G	47	2.0	5.3	0.5	
	P1G	50 Hz	42	0.62	20	0.46	
XLS-25-	PIG	60 Hz	42	0.62	13.5	0.36	
	P2G	50 Hz	45	0.35	6.7	0.15	
	PZG	60 Hz	45	0.35	3.0	0.12	

# **Construction/Operation**

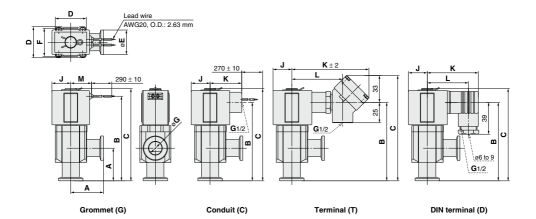




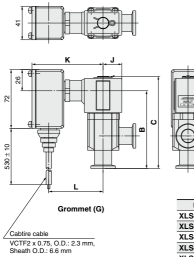
XLA

# Dimensions

# XLS/Without control power supply



# XLS/With control power supply



											(mm)
Model	Α	В	С	D	Е	F	G	J	К	L	М
XLS-16-□G		104				35			-	-	25.5
XLS-16-□C	40		113	38	30		17	23	41	—	—
XLS-16-DD	40	96		30	30			23	60	48	_
XLS-16-□T			129						95	62	—
XLS-25-□G		128.5							-	—	28
XLS-25-DC	50 12	121.5	138.5	48	40	40	26	25.5	43	—	—
XLS-25-□D	50	120.5		40				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	—



# *XL Series* **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 240 VAC						
	Heater assembly quantity		_	1 pc.	1 pc.	1 pc.	1 pc.	2 pcs.	3 pcs.
Heater assembly quantity used	<b>H4</b> 100°C	100V	_	200/40	200/50	400/100	600/150	800/220	1200/350
Heater power W (Nominal value)		200V	_	800/40	800/50	1600/100	2400/150	3200/220	4800/350
In-rush/Power consumption (Option symbol-Operating voltage)	Heater asser	nbly quantity	1 pc.	1 pc.	1 pc.	1 pc.	2 pcs.	3 pcs.	4 pcs.
	H5	100V	200/40	400/70	400/80	600/130	800/180	1200/300	1600/400
	120°C	200V	800/40	1600/80	1600/80	2400/130	3200/180	4800/300	6400/400

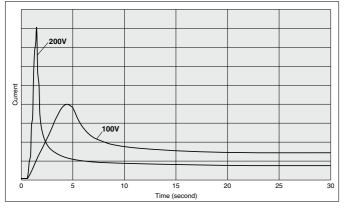
\* The inrush current of the heater flows for several ten seconds when using 100V while it flows for several seconds when using 200V. However, this inrush current decreases momentarily.
\* When the valve uses multiple heater assemblies, do not turn ON the power to each heater assembly at the same time. Turn ON the power to each heater assembly

\* When the valve uses multiple heater assemblies, do not turn ON the power to each heater assembly at the same time. Turn ON the power to each heater assembly one-by-one in order at intervals of 30 sec. since the inrush current is large.

\* The heater temperature will decrease several % from the start of heating and then becomes stable. (The heater temperature may decrease approximately 5 to 10% due to individual differences.)

\* Refer to "Maintenance Parts" on page 465 for further details regarding quantity and type.

#### Inrush current flow time (Reference)



XLA
XL□
XL□Q
XM□ XY□
<b>D-</b> □
XSA
XVD
XGT
CYV

# **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 (Fluororubber)

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<sup>®</sup> + Kalrez<sup>®</sup> is a registered trademark of E. I. du Pont de Nemous and Company or its affiliates. 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 (O<sub>2</sub>, CF<sub>4</sub>) 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**<sup>®</sup> \* Chemraz<sup>®</sup> is a registered trademark of Greene, Tweed Technologies, Inc. This material, perfluoroelastomer (FFKM), has excellent chemical and plasma resistance and has slightly higher heat resistance than FKM. Several variations of Chemraz<sup>®</sup> 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.	66630.	Annlinghig	to both f	أبرموا مرموا سمر			

- 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<sup>®</sup>, 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 NF3, NH3. 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  $NH_3$  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 NH3 gas, etc.

# 2 Shaft Sealing Method

#### Bellows

Bellows offer cleaner sealing with reduced particle generation and less outgassing. The two major bellow types are: Formedbellows 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  $(XL\Box)$  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.

# 4 Molecular Flow Conductance

#### Orifice conductance

In the case of a øA (cm<sup>2</sup>) hole in an ultra-thin 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 (L/sec) at an air tempearture of 20°C.

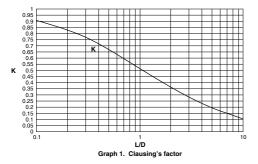


#### Cylinder conductance

With length "L" (cm) and diameter "D" (cm) where L>>D, from the formula C=( $2\pi$ RT/M)<sup>0.5</sup>D<sup>3</sup>/6L, the conductance C=12.1 D<sup>3</sup>/L (L/sec) at an air temperature of 20°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  $C_{\kappa}$  is easily found as  $C_{\kappa=}KC$ .



#### Conductances combined

When each of the separate conductances are given as C<sub>1</sub>, C<sub>2</sub> and Cn, the composite conductance  $\Sigma C$  is expressed as:  $\Sigma C=1/(1/C_1+1/C_2+\dots+1/C_n)$  when in series, and  $\Sigma C=C_1+C_2+\dots+Cn$ , when in parallel.

# 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 (cm<sup>2</sup>) 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

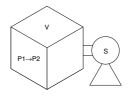
This is a phenomenon where gases adhered or adsorbed to the metallic surface or its inside parts are released from the surface and drawn into the vacuum according to the pressure decrease. The smoothness of the surface and closeness of the oxidized layer can effect (increase/decrease) this.

# 7 Ultimate Pressure

Ultimate pressure P (Pa) is P=Q/S, where the sum of Weight flow rates for outgassing (Qg) and leakage Q(L) is Q(Pa·m<sup>3</sup>/s), and the exhaust speed is S(m<sup>3</sup>/s). The ultimate pressure is measured with Qg, Q(L)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 (L), from pressure P1 to P2, using a pump with pumping speed S (L/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.)  $10^{-13}$  sec.

XLA XLO XLO XLO XMO XMO XSA XVD XGT CYV

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

**Specific Product Precautions 1** 

Be sure to read this before handling the products.

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

## Design

XL Series

# \land Warning

## All models

- 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)
- 1. The switch section should be kept at a temperature no greater than  $60^\circ\text{C}.$
- Model with heater/XLA, XLC, XLD, XLF, XLG
- 1. 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
- For models with a solenoid valve, the temperature of the solenoid valve section should be no greater than 50°C.

## Selection

# A 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.
- 5. 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

# **A** 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

# A Caution

- Vibration resistance allows for normal operation up to 30 m/s<sup>2</sup> (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.
- 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

# A Caution

- 1. Before mounting, clean the surface of the flange seal and the O-ring 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. When using an outer ring, be sure that the O-ring is compressed sufficiently. (There is basically no problem with the outer ring.)
- 3. Exhaust direction

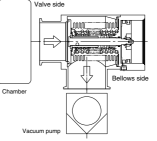
During operation, the direction of the exhaust may be determined freely, but in cases where a flow is generated by the exhaust, a decline in durability may result.

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]



 The valve may not be mounted depending on the piping material type (clamp, etc.). Be sure to check the piping material before use.



**Specific Product Precautions 2** 

Be sure to read this before handling the products.

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

## Maintenance

XL Series

# **A** 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

# A 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/XLH Series

## Design

# **M** Warning

- 1. 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). Please check the material used, and use only fluids that will not interfere with the material.
- 2. When using a model with a heater (thermistor), a device should be installed to prevent over heating.

## Selection

# **A** 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

# A 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.
- 5. In high humidity environments, keep valves packaged until the time of installation.
- 6. When a heater is in operation, the entire valve becomes hot. Be careful not to touch it with bare hands, as burns will result.
- 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

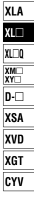
# ▲ Caution

- 1. Before mounting, clean the surface of the flange seal and the O-ring 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.)
- The valve may not be mounted depending on the piping material type (clamp, etc.). Be sure to check the piping material before use.

## Maintenance

# A 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.
- 3. If damage is suspected prior to the end of the service life, perform early maintenance.
- 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.





XL Series

**Specific Product Precautions 3** 

Be sure to read this before handling the products.

## Angle Solenoid Valve/XLS Series

## 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.
- 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.
- 3. Be certain to install a fuse or short circuit breaker in the power supply circuit.

Selection

# **A** Caution

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

#### Mounting

# A Caution

- 1. In high humidity environments, keep valves packaged until the time of installation.
- 2. Please secure in such a way that the lead wire has sufficient curvature, and that no excessive force is applied to it.

#### Changing the entry of DIN terminal connector

After separating the terminal block and housing, the cord entry can be changed by attaching the housing in the desired direction (4 directions at  $90^{\circ}$  intervals).

Piping

# \land Caution

- 1. Before mounting, clean the surface of the flange seal and the O-ring 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.)
- The valve may not be mounted depending on the piping material type (clamp, etc.). Be sure to check the piping material before use.

# 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 465 for further details.

XL Series

**Specific Product Precautions 4** 

Be sure to read this before handling the products.

#### Maintenance Parts

## Air operated angle valve/Manual valve

A Caution

1. 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.



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

Model Temperature Indica		Indicator	Valve size										
wouer	specifications	IIIUIGAIUI	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	XLA100-30-1	XLA160-30-1			
VI A	General use	Yes	XLA16A-30-1	XLA25A-30-1	XLA40A-30-1	XLA50A-30-1	XLA63A-30-1	XLA80A-30-1	XLA100A-30-1	XLA160A-30-1			
XLA	High	None	XLA16-30-1H	XLA25-30-1H	XLA40-30-1H	XLA50-30-1H	XLA63-30-1H	XLA80-30-1H	XLA100-30-1H	XLA160-30-1H			
	High temperature	Yes	XLA16A-30-1H	XLA25A-30-1H	XLA40A-30-1H	XLA50A-30-1H	XLA63A-30-1H	XLA80A-30-1H	XLA100A-30-1H	XLA160A-30-1H			
XLAV	General use	None	XLAV16-30-1	XLAV25-30-1	XLAV40-30-1	XLAV50-30-1	XLAV63-30-1	XLAV80-30-1	XLAV100-30-1	XLAV160-30-1			
ALAV	General use	Yes	XLAV16A-30-1	XLAV25A-30-1	XLAV40A-30-1	XLAV50A-30-1	XLAV63A-30-1	XLAV80A-30-1	XLAV100A-30-1	XLAV160A-30-1			
XLC	General use	None	XLC16-30-1	XLC25-30-1	XLC40-30-1	XLC50-30-1-1	XLC63-30-1-1	XLC80-30-1-1	XLC100-30-1-1	XLC160-30-1-1			
ALC	High temperature	None	XLC16-30-1H	XLC25-30-1H	XLC40-30-1H	XLC50-30-1H-1	XLC63-30-1H-1	XLC80-30-1H-1	XLC100-30-1H-1	XLC160-30-1H-1			
XLCV	General use		XLCV16-30-1	XLCV25-30-1	XLCV40-30-1	XLCV50-30-1-1	XLCV63-30-1-1	XLCV80-30-1-1	—	-			
	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 use	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>VEL</b>	High	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		XLF16A-30-1H	XLF25A-30-1H	XLF40A-30-1H	XLF50A-30-1H	XLF63A-30-1H	XLF80A-30-1H	XLF100A-30-1H	XLF160A-30-1H			
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			
ALF V	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-30-1			
XLD	General use			XLD25-30-1	XLD40-30-1	XLD50-30-1	XLD63-30-1	XLD80-30-1	XLD100-30-1	XLD160-30-1			
ALD	High temperature	Standard	_	XLD25-30-1H	XLD40-30-1H	XLD50-30-1H	XLD63-30-1H	XLD80-30-1H	XLD100-30-1H	XLD160-30-1H			
XLDV	General use			XLDV25-30-1	XLDV40-30-1	XLDV50-30-1	XLDV63-30-1	XLDV80-30-1	XLDV100-30-1	XLDV160-30-1			
XLG	General use	None	XLG16-30-1	XLG25-30-1	XLG40-30-1	XLG50-30-1-1	XLG63-30-1-1	XLG80-30-1-1	XLG100-30-1-1	XLG160-30-1-1			
ALG	High temperature	None	XLG16-30-1H	XLG25-30-1H	XLG40-30-1H	XLG50-30-1H-1	XLG63-30-1H-1	XLG80-30-1H-1	XLG100-30-1H-1	XLG160-30-1H-1			
XLGV	General use		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 dasks Where the varies seal material is other than the standard (FML includes compound the. 1949 to initiate by missubaring cause modulations, inc.), presed and standard in the ond 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// (M9// or the XLC/XLG with a size of 50 or more) at the end of the part number. Note 3) And switch magnet is not attached. In cases where an auto switch magnet is attached, please add "M9// (M9// for the XLC/XLG with a size of 50 or more) 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

Model	Description					Valve	e size				XLA
woder	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	AS568-050V	AS568-167V	
XLD(V) XLH	3	Special	AS568-025□	AS568-030□	AS568-035□	AS568-039□	AS568-043□	AS568-045□	AS568-050□	AS568-167□	XL□
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□	XLDQ
Common	Valve seal	Standard	B2401-V15V	B2401-V24V	B2401-P42V	AS568-227V	AS568-233V	B2401-V85V	AS568-349V	B2401-G155V	VEC 4
Common	2	Special	B2401-V15□	B2401-V24□	B2401-P42	AS568-227□	AS568-233□	B2401-V85□	AS568-349□	B2401-G155□	XM
	S valve seal assembly	Standard	-	AS568-009V	XLD40-2-9-1A AS568-016V	XLD50-2-9-1A AS568-016V	XLD63-2-9-1A	XLD80-2-9-1A	XLD100-2-9-1A	XLD160-2-9-1A AS568-020V	XY□
XLD(V)	4	Special	_	AS568-009□	XLD40-2-9-1A AS568-016	XLD50-2-9-1A AS568-016	XLD63-2-9-1A□	XLD80-2-9-1A□	XLD100-2-9-1A	XLD160-2-9-1A AS568-020	<b>D</b> -□

Note 1) 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 (Refer to the table 1 on page 465-1) at the end of the part number (the place of □). Note 2) Refer to "Construction" of each series for component parts numbers.

Solenoid Valve/Plate Assembly

Solenoid Valveri late Assembly											
Model	Description	Valve size									
woder	Construction No.	16	25	40	50	63	80	100	160		
XLAV	Solenoid valve (8)		SYJ3	9-□□			SYJ5	19-□□			
ALAV	Plate assembly 9		XLAV1	6-90-2		XLAV63-90-1					
XLFV	Solenoid valve 10		SYJ319-□□ XLAV16-90-2			SYJ519-□□					
ALFV	Plate assembly 1					XLAV63-90-1					
XLCV	Solenoid valve (8)	SI	/J3190-□□ (sing	ıle)	SY3120-DD-C4 (single)						
XLGV	Soleliold valve 0	SYJ3290-□□ (double)			SY3220-DD-C4 (double)			_	_		
ALGV	Plate assembly 9		XLCV16-90-1			_			—		
	Initial exhaust solenoid valve (1)	—			V114-□□						
XLDV	Main exhaust solenoid valve 12	—	V114-□□			SYJ31	4-00				
	Plate assembly 13	_	XLDV25-90-2		XLDV40-90-2						

Note 1) The -III at the end of the solenoid valve part number is the selection symbol for voltage, electrical entry, and other specifications. For details about selection symbols, refer to the Web Catalog. Note 2) The plate assembly includes the plate, gasket, and mounting screws. Note 3) For the 'Construction' of each series for component parts numbers.

XSA

XVD

XGT CYV



# XL Series **Specific Product Precautions 5**

Be sure to read this before handling the products.

## Maintenance Parts

## Table 1: Seal Material Symbol

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

Note 1) 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.

Barrel Perfluoro® is a registered trademark of Matsumura Oil Co., Ltd. Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates. Chemraz® is a registered trademark of Greene, Tweed Technologies, Inc.

ULTIC ARMOR® is a registered trademark of Nippon Valqua Industries, Ltd.

#### **Replacement Heaters**

Temperature	Valve size										
specification	25	40	50	63	80	100	160				
H4 (100°C heater)	-	XLA25-60S-1	XLA25-60S-1	XLA25-60S-2	XLA25-60S-3	XLA25-60S-2 (2 sets)	XLA25-60S-2 (3 sets)				
H5 (120°C heater)	XLA25-60S-1	XLA25-60S-2	XLA25-60S-2	XLA25-60S-3	XLA25-60S-2 (2 sets)	XLA25-60S-2 (3 sets)	XLA25-60S-2 (4 sets)				
Evenuela) is the second of a se											

Example) In the case of a replacement heater for XLD-80-H5, two sets of XLA25-80M-2 are required

## **Angle Solenoid Valve**

Construction No.	Description	XLS-16-□□	XLS-16-P	XLS-25-DD	XLS-25-P	
2	Coil assembly	XLS16-20-®G, C, T, D	XLS16-20-P⊠G	XLS25-20-®G, C, T, D	XLS25-20-P⊞G	
6	Core assembly	XLS16	6-30-1	XLS25-30-1		
(4)	Armature assembly	XLS16	6-30-2	XLS25-30-2		
3-1	O-ring	AS568	I-018V	AS568-018V		
3-2	O-ring	AS568	-025V	AS568-030V		

Note 1) In case of coil assembly, please enter voltage symbol in ... "G" after III is grommet, "C" for conduit, "T" for terminal, and "D" for DIN. Note 2) Refer to "Construction" for component parts numbers.