# Stainless Steel High Vacuum Angle/In-line Valve

# XM, XY Series

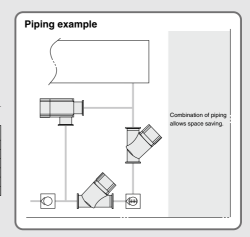


- Body material: SCS13 (conforms to Stainless steel 304)
- A precision casting, unified composition prevents accumulation of gas.
- The XM series is interchangeable with the XL series, aluminum high vacuum angle valve.
   Lightweight & compact

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7				•	
	_ A	١.			

XMA serie	XMA series with KF (NW) flange					
Model	A* (mm)	B (mm)	Weight (kg)	Conductance (L/s)		
XMA-16	40	103	0.33	5		
XMA-25	50	113	0.61	14		
XMA-40	65	158	1.40	45		
XMA-50	70	170	2.00	80		
XMA-63	88	196	3.60	160		
XMA-80	90	235	6.20	200		
*: Common	to all c	orioe				

\*: Common to all series.



XLA XL

XL□Q

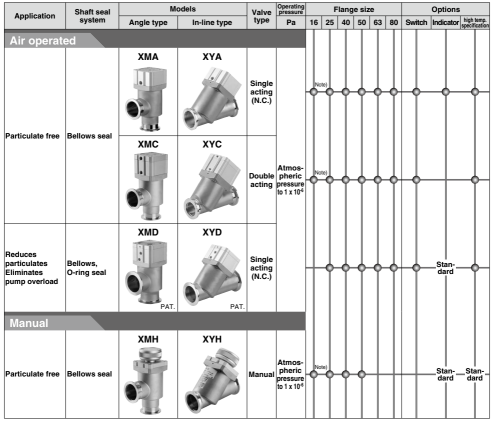
D-

XSA

XGT

CYV

# **Series Variations**



Please contact SMC for with solenoid valve.

Note) The in-line valve is not available in flange size 16.

Bellows seal, Single acting: XMA, XYA Bellows seal, Double acting: XMC, XYC

- · Bellows type is particulate free and completely cleaned.
- · Pressure balancing mechanism.

2 stage control, Single acting: XMD, XYD

- 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 and adjustment can be locked.

Bellows seal, Manual operation: XMH, XYH

- Bellows type is particulate free and completely 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.



# Stainless steel High Vacuum Angle/In-line Valve Normally Closed/Bellows Seal

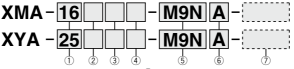
# XMA, XYA Series

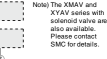


#### How to Order

Angle type

In-line type







1) Flange size

C : <b>3</b>				
XMA	XYA			
•	_			
•	•			
•	•			
•	•			
•	•			
•	•			
	XMA  • • • • • • •			

# ② Flange type XMA

Symbol	Type	Applicable flange size
Nil	KF (NW)	16, 25, 40, 50, 63, 80
D	K (DN)	63, 80
С	CF	16 (034), 40 (070), 63 (114)

#### XYA

Nil	KF (NW)	25, 40, 50, 63, 80
D	K (DN)	63, 80

### ③ Indicator/Pilot port direction

#### XMA

Symbol	Indicator	Pilot port direction		
Nil	Without indicator			
Α	NAPIL C. P I	Flange side		
F		Left flange surface		
G	with indicator	Left flange surface Rear flange surface		
J		Right flange surface		
K		Left flange surface		
L		Rear flange surface		
M		Right flange surface		



Detecting position

Valve open/closed

Valve open

Valve closed

# Symbol

ľ

Symbol	Indicator	Pilot port direction	
Nil	Without indicator	Rear flange side	
Α		Rear flange side	
F		Left flange surface	
J		Right flange surface	
K	Mithaut indicator	Left flange surface	
М	Williout indicator	Left flange surface Right flange surface	



Flange side

#### 4 Temperature specifications

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

6 Number of auto switches/Detecting position

Quantity

Without auto switch

2 pcs

### 5 Auto switch type

Symbol	Auto switch	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
A93(M)(L)(Z)	D-A93(M)(L)(Z)	(Flange size 16 is not available.)
M9//	_	Without auto switch (with built-in magnet)

Auto switches are not applicable for high-temperature specifications (Temperature specification H0). 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. Ex.) -M9N $\underline{L}$ 

# C 1 pc.

#### Seal material

Symbol

Nil

Δ

• Sear materia	<b>2</b> 1	
Symbol	Seal material	Compound No.
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro®	70W
Q1	Kalrez®	4079
R1		SS592
R2	Chemraz <sup>®</sup>	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ABMOR®	UA4640

\* 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

Company or its affiliates. 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.

#### Part numbers indicating changed seal material and leakage

Cumbal	Changed	Leakage (Pa·m	3/s or less) Note 1)
Symbol	part Note 2)	Internal	External
Nil	_	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 ambient temperatures, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on the page 482 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something else "Nil" (standard), list the symbols starting with "X," followed by each symbol for "seal material" and then "changed parts" at last.

Ex.) XMA-16-M9NA-XN1A



XL\( \Bar{Q}\)

D-□

XSA

XVD XGT CYV

# XMA, XYA Series

# **Specifications**

Model		XMA-16				XMA-80 XYA-80		
Flange (valve) size		16, CF034 25 40, CF070 50 63, CF114 80					80	
Valve type		Normally closed (Pressurize to open, spring seal)						
Fluid		Inactive gas under vacuum						
Operating temperature (°C)		5 to 60 (High temperature type: 5 to 150)						
Operating pressure (Pa)(ab	s)	1 x 10 <sup>-6</sup> up to atmospheric pressure						
Conductance (L/s) Note 1)		5 14 45 80 160 200				200		
Leakage (Pa·m³/s)	Internal		1.3 x 10 <sup>-10</sup> {1 x 10 <sup>-10</sup> } at ambient temperature, excluding gas permeation (Standard material: FKM)					
Leakage (Pa·m /s)	External	1.3 x 10 <sup>-11</sup> {1 x 10 <sup>-11</sup> } at ambient temperature, excluding gas permeation (Standard material: FKM)						
Operating time (s)		0.05	0.1	0.21	0.24	0.26	0.28	
Flande Type   KE (NV) CE   KE (NV)   KE (NV) CE   KE (NV)			KF (NW), K (DN), CF	KF (NW), K (DN)				
Principle materials		Body: SCS13 (Conforms to Stainless steel 304) Bellows: Stainless steel 316L Bellows holder: Stainless steel 304. FKM (Standard seal material)			316L			
Pilot pressure (MPa)(G)		0.4 to 0.7						
Pilot port size		N	15		R	c 1/8		
Waight (Ica) Note 2)	XMA	0.33 (0.37)	0.61	1.40 (1.76)	2.00	3.60 (4.96)	6.20	
Weight (kg) Note 2)	XYA	_	0.66	1.42	2.40	4.30	7.70	

Note 1) Conductance is the value for the molecular flow of an elbow having the same dimensions.

Note 2) Figures in ( ) indicates the weight of CF (conflate) fittings.

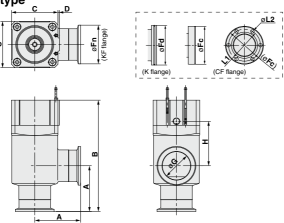
#### Construction

# XMA/Angle type XYA/In-line type Auto switch (Option) 1) Bonnet assembly (Maintenance part)\* (Includes 2), 5, 6, 7) Magnet (Option) Pilot port Bellows side ② Bellows holder (Material: Stainless steel 304) exhaust 3 Exterior seal (Maintenance part)\* 6 Bellows (Material: Stainless steel 316L) Bellows side exhaust 5 Valve (Material: Stainless steel 304) ② Valve seal (Maintenance part)\* 4 Body (Material: SCS13) Valve side exhaust Valve side exhaust \* Refer to page 497 for maintenance parts.

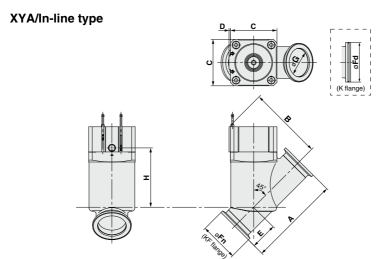
# Stainless steel High Vacuum Angle/In-line Valve XMA, XYA Series

# **Dimensions**





											(111111)
Model	Α	В	С	D	Fn	Fd	Fc	G	Н	P.C.D <b>L1</b>	L2
XMA-16	40	103	38	1	30	_	34	17	40	P.C.D 27	6 x ø4.4
XMA-25	50	113	48	1	40	_	_	26	39	_	_
XMA-40	65	158	66	2	55	-	70	41	63	P.C.D 58.7	6 x ø6.6
XMA-50	70	170	79	2	75	_	_	52	68	_	_
XMA-63	88	196	100	3	87	95	114	70	69	P.C.D 92.1	8 x ø8.4
XMA-80	90	235	117	3	114	110	I	83	96	_	_



									(mm)
Model	Α	В	С	D	E	Fn	Fd	G	Н
XYA-25	100.2	79.5	48	1	23.5	40	_	26	64
XYA-40	130	106	66	2	38	55	_	41	84
XYA-50	178	119	79	2	53	75	_	52	95
XYA-63	209	149	100	3	61	87	95	70	118
XYA-80	268	178	117	3	80	114	110	83	142

**SMC** 

483

XLA

XL\_Q

XM□ XY□

D-□ XSA

XVD

XGT

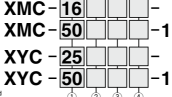
# Stainless steel **High Vacuum Angle/In-line Valve Double Acting/Bellows Seal**

# XMC, XYC Series

#### How to Order







Note) The XMC and XYC series with solenoid valve are also available. Please contact SMC for details

#### 1) Flange size

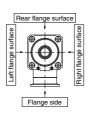
· riunge oize				
Size	XMC	XYC		
16	•	_		
25	•	•		
40	•	•		
50 63	•	•		
63	•	•		
80	•			

In-line type

### 3 Pilot port direction

#### **YMC**

7.III O				
Symbol	Pilot port direction			
Nil	Flange side			
K	Left flange surface			
L	Rear flange surface			
M	Right flange surface			



#### 4 Temperature specifications

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

#### (6) Number of auto switches/Detecting position

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

### (7) Seal material and its changed part

#### - Coal material

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

\* Produced by Mitsubishi Cable Industries, Ltd.

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### 2 Flange type

#### XMC

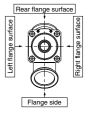
Symbol	Type	Applicable flange size
Nil	KF (NW)	16, 25, 40, 50, 63, 80
D	K (DN)	63, 80
С	CF	16 (034), 40 (070), 63 (114)

#### XYC

Nil	KF (NW)	225, 40, 50, 63, 80
D	K (DN)	63, 80

#### XYC

	Pilot port direction
Nil	Rear flange surface
K	Left flange surface
M	Right flange surface



#### (5) Auto switch type

© Auto outton type						
Symbol	Auto switch	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				
A93(M)(L)(Z)	D-A93(M)(L)(Z)	(Flange size 16 is not available.)				
M9//	_	Without auto switch (with built-in magnet)				
Auto quitabas are not applicable for high temporature appointance (Tamporature						

M9N

Auto switches are not applicable for high-temperature specifications (Temperature specification H0). 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. Ex.) -M9NL

#### Part numbers indicating changed seal material and leakage

Symbol	Changed	Leakage (Pa·m	3/s or less) Note 1)					
Symbol	part Note 2)	Internal	External					
Nil —		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>					
B 2		1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)					
	(3)	1.3 x 10 <sup>-10</sup> (FKM)	1 3 x 10 <sup>-9</sup>					

Note 1) Values at ambient temperatures, excluding gas permeation Note 2) Refer to parts number of "Construction" on the page 485 for changed part. Number indicates parts number of "Construction" accordingly.

To order something else "Nil" (standard), list the symbols starting with "X," followed by each symbol for "seal material" and then "changed parts" at last

Ex.) XMC-16-M9NA-XN1A

# Stainless steel XMC, XYC Series

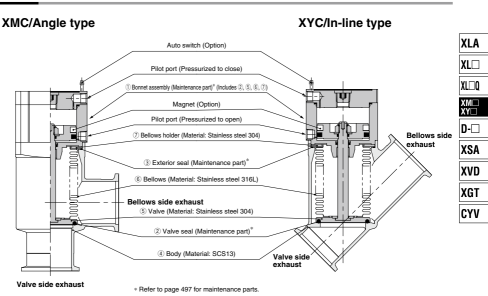
# **Specifications**

Model		XMC-16	XMC-25 XYC-25	XMC-40 XYC-40	XMC-50 XYC-50	XMC-63 XYC-63	XMC-80 XYC-80		
Flange (Valve) size		16, CF034	25	40, CF070	50	63, CF114	80		
Valve type			Double act	ng (Dual operation	n), pressurize to	open/close			
Fluid				Inactive gas u	ınder vacuum				
Operating temperature (°C)			5 to	60 (High temper	ature type: 5 to 1	150)			
Operating pressure (Pa)(abs	s)		1	x 10 <sup>-6</sup> up to atm	ospheric pressur	е			
Conductance (L/s) Note 1)		5	14	45	80	160	200		
Lastrana (Da3(a)	Internal	1.3 x 10 <sup>-10</sup> {1 x 10 <sup>-10</sup> } at ambient temperatures, excluding gas permeation (Standard material: FKM)							
Leakage (Pa·m³/s)	External	1.3 x 10 <sup>-11</sup> {1 x 10 <sup>-11</sup> } at ambient temperatures, excluding gas permeation (Standard material: FKM)							
Operating time (s)		0.08	0.15	0.35	0.4	0.54	0.7		
Flange type		KF (NW), CF	KF (NW)	KF (NW), CF	KF (NW)	KF (NW), K (DN), CF	KF (NW), K (DN)		
Principle materials		Body: SCS13 (Conforms to Stainless steel 304) Bellows: Stainless steel 316L Bellows holder: Stainless steel 304. FKM (Standard seal material)							
Pilot pressure (MPa)(G)			0.3 to 0.6			0.4 to 0.6			
Pilot port size		N	15		R	c 1/8			
Mainte (Inc.) Note 2)	хмс	0.36 (0.40)	0.62	1.40 (1.76)	2.10	3.80 (5.16)	6.30		
Weight (kg) Note 2)	XYC	_	0.67	1.42	2.50	4.50	7.80		

Note 1) Conductance is the value for the molecular flow of an elbow having the same dimensions.

Note 2) Figures in ( ) indicates the weight of CF (conflate) fittings.

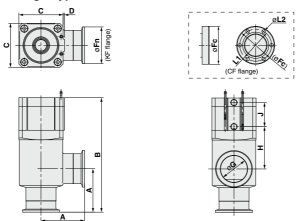
#### Construction



# XMC, XYC Series

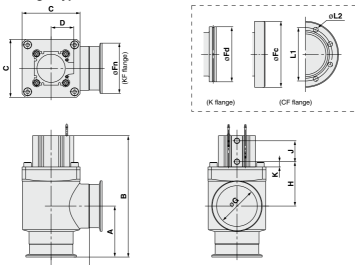
# **Dimensions**

# XMC-16 to 40/Angle type



											(mm)
Model	Α	В	С	D	Fn	Fc	G	Н	J	P.C.D <b>L1</b>	L2
XMC-16	40	110	38	1	30	34	17	40	26	P.C.D 27	6 x ø4.4
XMC-25	50	120	48	1	40	_	26	39	28	_	_
XMC-40	65	171	66	2	55	70	41	63	36	P.C.D 58.7	6 x ø6.6

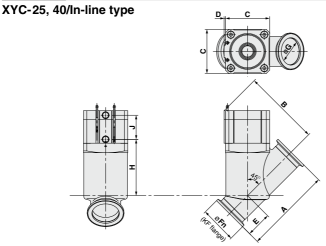
# XMC-50 to 80/Angle type



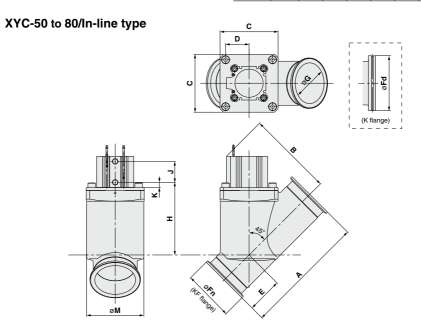
													(111111)
Model	Α	В	С	D	Fn	Fd	Fc	G	Н	J	P.C.D <b>L1</b>	L2	K
XMC-50	70	183	80	31	75	_	_	52	77	29	_	-	10.5
XMC-63	88	209	100	39	87	95	114	70	76.5	36	P.C.D 92.1	8 x ø8.4	9
XMC-80	90	250	117	45.5	114	110	_	83	105	44	_		9

# Stainless steel XMC, XYC Series

### **Dimensions**



									(mm)	
Model	Α	В	С	D	E	Fn	G	Н	J	
XYC-25	100.2	85	48	1	23.5	40	26	64	28	
XYC-40	130	115	66	2	38	55	41	84	36	



			`									(mm)
Model	Α	В	С	D	Е	Fn	Fd	G	Н	J	K	M
XYC-50	178	121	80	31	53	75	_	52	104	29	10.5	78
XYC-63	209	148	100	39	61	87	95	70	126	36	9	99
XYC-80	268	177	117	45.5	80	114	110	83	150	44	9	116

XLA XL□

XL□Q

XSA XVD XGT

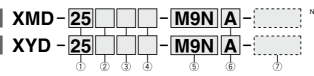
# Stainless steel **High Vacuum Angle/In-line Valve** 2 Stage Control, Single Acting/Bellows, O-ring Seal

# XMD, XYD Series



#### How to Order

Angle type



Note) The XMDV and XYDV series with solenoid valve are also available. Please contact SMC for details



#### 1 Flange size

Size	XMD	XYD
25	•	•
40	•	•
50	•	•
63	•	•
80		•

Size	XMD	XYD
25	•	•
40	•	
50	•	•
63	•	•
80	•	•

#### ② Flange type **XMD**

#### Applicable flange size Symbol Type Nil KF (NW) 25, 40, 50, 63, 80 D K (DN) 63.80 C CF 40 (070), 63 (114)

#### XYD

Rear flange surface

Left flange surface

Nil	KF (NW)	25, 40, 50, 63, 80
D	K (DN)	63. 80

Right flange surface

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





# 3 Pilot port direction

#### **XMD**

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

# 4 Temperature specifications

<u> </u>	
Symbol	Temperature range
Nil	5 to 60°C
H0	5 to 150°C

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

	e Number of auto switches/Detecting position							
	Symbol	Quantity	Detecting position					
	Nil	Without auto switch	_					
	Α	2 pcs.	Valve open/closed					
В		1 pc.	Valve open					
		1 nc	Valve closed					

#### 5 Auto switch type

Symbol	Auto switch	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
A93(M)(L)(Z)	D-A93(M)(L)(Z)	(Flange size 16 is not available.)
M9//	_	Without auto switch (with built-in magnet)

Auto switches are not applicable for high-temperature specifications (Temperature specification H0). 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.

#### (7) Seal material and its changed part

#### Seal material

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

The material used in the sliding part of the S-valve is: FKM \*: 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 Valgua Industries, Ltd.

#### Part numbers indicating changed seal material and leakage

Cumbal	Changed part Note 2)	Leakage (Pa·m <sup>3</sup>	3/s or less) Note 1)			
Symbol	part Note 2)	Internal	External			
Nil		1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-11</sup> (FKM)			
Α	2, 3, 4, 5	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-9</sup>			
В	2, 4, 5	1.3 x 10 <sup>-8</sup>	1.3 x 10 <sup>-11</sup> (FKM)			
С	3	1.3 x 10 <sup>-10</sup> (FKM)	1.3 x 10 <sup>-9</sup>			

Note 1) Values at ambient temperatures, excluding gas permeation. Note 2) Refer to parts number of "Construction" on the page 490 for changed part. Number indicates parts number of "Construction" accordingly.

To order something else "Nil" (standard), list the symbols starting with "X," followed by each symbol for "seal material" and then "changed parts" at last

Ex.) XMD-25-M9NA-XN1 A

# Stainless steel XMD, XYD Series

# **Specifications**

Model			XMD-25 XYD-25	XMD-40 XYD-40	XMD-50 XYD-50	XMD-63 XYD-63	XMD-80 XYD-80		
Flange (Valve) size			25	40, CF070	50	63, CF114	80		
Valve type			Normally clo	sed (Pressurize to o	pen, spring seal) [bo	oth main & initial exh	aust valves]		
Fluid				Ina	ctive gas under vacu	um			
Operating temperat	ture (°C)			5 to 60 (Hi	gh temperature type	: 5 to 150)			
Operating pressure	(Pa)(abs	s)		1 x 10 <sup>-6</sup>	up to atmospheric p	ressure			
Odd (1 (-) Note 1)	Main ex	haust valve	14	45	80	160	200		
Conductance (L/s) Note 1)	Initial ex	haust valve	0.5 to 3	2 to 8	2.5 to 11	4 to 18	4 to 18		
1 1 (D	Internal		1.3 x 10 <sup>-10</sup> {1 x 10 <sup>-10</sup> } at ambient temperatures, excluding gas permeation (Standard material: FKM)						
Leakage (Pa·m³/s)	Externa		1.3 x 10 <sup>-11</sup> {1 x 10 <sup>-11</sup> } at ambient temperatures, excluding gas permeation (Standard material: FKM)						
Operating time (s)	Main ex	haust valve	0.10	0.21	0.24	0.26	0.28		
Operating time (s)	Initial ex	haust valve	0.07	0.08	0.09	0.23	0.27		
Flange type			KF (NW)	KF (NW), CF	KF (NW)	KF (NW), K (DN), CF	KF (NW), K (DN)		
Principle materials Note 3)			Body: SCS13 (Conforms to Stainless steel 304) Bellows: Stainless steel 316L Bellows holder: Stainless steel 304. FKM (Standard seal material)						
Pilot pressure (MPa)(G)				0.4 to 0.7 [bo	th main and initial ex	haust valves]			
Pilot port size	Pilot port size				Rc	1/8			
Weight (kg) Note 2)		XMD	0.65	1.50 (1.86)	2.20	4.10 (5.46)	6.80		
weight (kg) had 2)		XYD	0.71	1.52	2.60	4.80	8.30		

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

XLA XL□ XL□Q D-□ XSA XVD XGT

CYV

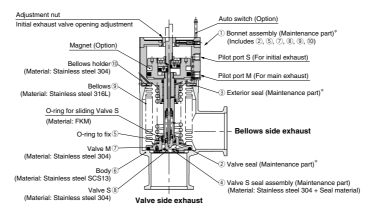
Note 2) Figures in () indicates the weight of CF (conflate) fittings.

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

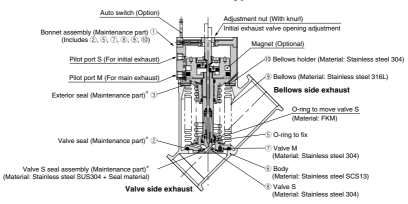
# XMD, XYD Series

#### Construction

### XMD/Angle type



### XYD/In-line type



\* Refer to page 497 for maintenance parts.

#### <Operating principle> XMD, XYD Series

#### 1 Initial exhaust valve opening adjustment

The initial exhaust rate should be adjusted without applying the pilot pressure to the pilot port S before operation. The initial exhaust rate is set to zero by gently turning the adjustment nut clockwise until it stops. (Do not use any tools.) The initial exhaust rate is adjusted by turning the adjustment nut counterclockwise. The number of adjustment nut (its pitch is 1 mm) rotations and initial exhaust conductance should be confirmed referring to the figure on the right.

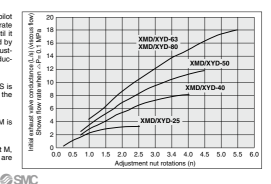
#### 2 Opening of the initial exhaust valve (valve S)

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.

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

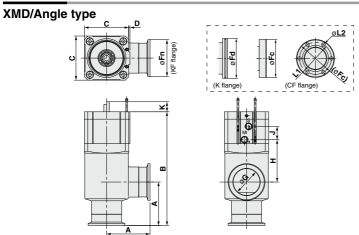
When the pilot pressure is applied to the pilot port M, the valve M is removed from the body seat portion, and the valve fully opens.

4 Closing of the initial exhaust valve, the main exhaust valve 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.

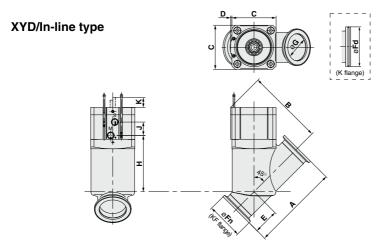


# Stainless steel **XMD, XYD Series**High Vacuum Angle/In-line Valve

# **Dimensions**



													(mm)
Model	Α	В	С	D	Fn	Fd	Fc	G	Н	J	K	P.C.D <b>L1</b>	L2
XMD-25	50	123	48	1	40	_	_	26	41	16	7.5	_	_
XMD-40	65	170	66	2	55	_	70	41	63	20	15	P.C.D 58.7	6 x ø6.6
XMD-50	70	183	79	2	75	_	_	52	68	20	17.5	_	_
XMD-63	88	217	100	3	87	95	114	70	72	20	19.5	P.C.D 92.1	8 x ø8.4
XMD-80	90	256	117	3	114	110	_	83	98	20	26.5	_	_



		`									(mm)
Model	Α	В	С	D	Е	Fn	Fd	G	Н	J	K
XYD-25	100.2	86.7	48	1	23.5	40	_	26	66	16	7.5
XYD-40	130	114	66	2	38	55	_	41	84	20	15
XYD-50	178	128	79	2	53	75	_	52	95	20	17.5
XYD-63	209	163	100	3	61	87	95	70	121	20	19.5
XYD-80	268	193	117	3	80	114	110	83	144	20	26.5

**SMC** 

491

XLA

XL XL Q

XM□ XY□

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XSA

XVD

XGT CYV

# Stainless steel High Vacuum Angle/In-line Valve Manual Valve/Bellows Seal

# XMH, XYH Series





#### **How to Order**

Angle type



#### 1) Flange size

Size	XMH	XYH
16	•	_
25	•	•
40	•	•
50	•	•

# ② Flange type XMH

Symbol	Type	Applicable flange size				
Nil	KF (NW)	16, 25, 40, 50				
С	CF	16 (034), 40 (070)				
XYH						
Nil	KF (NW)	25, 40, 50				

#### 3 Seal material and its changed part

#### Seal material

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

\*: Produced by Mitsubishi Cable Industries, Ltd.

#### • Part numbers indicating changed seal material and leakage

Symbol	Changed	Leakage (Pa⋅m	3/s or less) Note 1)				
Symbol	part Note 2)	Internal	External				
Nil	_	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 ambient temperatures, excluding gas permeation.
Note 2) Refer to parts number of "Construction" on the page 493 for changed part
Number indicates parts number of "Construction" accordingly.

To order something else "Nii" (standard), list the symbols starting with "X", followed by each symbol for "seal material" and then "changed

#### Ex.) XMH-16-XN1A

parts" at last

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

# Stainless steel High Vacuum Angle/In-line Valve XMH, XYH Series

### **Specifications**

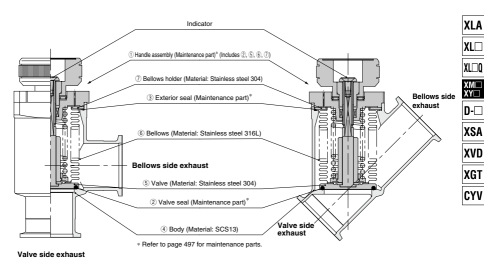
Model		XMH-16	XMH-25 XYH-25	XMH-40 XYH-40	XMH-50 XYH-50			
Flange (valve) size		16, CF034	25	40, CF070	50			
Valve type			Manu	al type				
Fluid			Inactive gas ι	ınder vacuum				
Operating temperature (°C)			5 to	150				
Operating pressure (Pa)(abs	s)		1 x 10 <sup>-6</sup> up to atm	ospheric pressure				
Conductance (L/s) Note 1)		5	14	80				
Lankana (Da milla)	Internal	1.3 x 10 <sup>-10</sup> {1 x 10 <sup>-10</sup> } at ambient temperature, excluding gas permeation (Standard material: FKM)						
Leakage (Pa·m³/s)	External	1.3 x 10 <sup>-11</sup> {1 x 10 <sup>-11</sup> } at ambient temperature, excluding gas permeation (Standard ma						
Flange type		KF (NW), CF KF (NW) KF (NW), CF KF (NW)						
Principle materials		Body: SCS13 (Conforms to Stainless steel SUS304), Bellows: Stainless steel SUS316L, Bellows holder: Stainless steel SUS304. FKM (Standard seal material)						
Pilot torque (N·m)		0.1 ≤	0.15 ≤	0.35 ≤	0.5 ≤			
Handle revolutions		5	7	10	13			
XMH		0.31 (0.35)	0.57	1.35 (1.71)	2.02			
Weight (kg) Note 2)	XYH	_	0.62	1.37	2.42			

Note 1) Conductance is the value for the molecular flow of an elbow having the same dimensions. Note 2) Figures in ( ) indicates the weight of CF (conflate) fittings.

### Construction

# XMH/Angle type

# XYH/In-line type

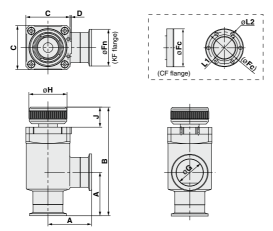


**SMC** 

# XMH, XYH Series

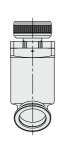
# **Dimensions**

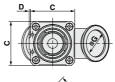
# XMH/Angle type

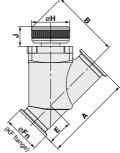


											(mm)
Model	Α	В	С	D	Fn	Fc	G	Н	J	P.C.D <b>L1</b>	L2
XMH-16	40	100.5	38	1	30	34	17	35	18	P.C.D 27	6 x ø4.4
XMH-25	50	114	48	1	40	_	26	40.5	21.5	_	_
XMH-40	65	162.5	66	2	55	70	41	57	30	P.C.D 58.7	6 x ø6.6
XMH-50	70	179.5	79	2	75	ı	52	70	35	_	_

# XYH/In-line type







									(mm)
Model	Α	В	С	D	E	Fn	G	Н	J
XYH-25	100.2	75.8	48	1	23.5	40	26	40.5	21.5
XYH-40	130	102.5	66	2	38	55	41	57	30
XYH-50	178	119	79	2	53	75	52	70	35

# XMH, XYH Series Glossary

### 1 Seal Materials

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

#### FKM (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 reductes the weight reduction ratio with O₂ plasma is also available.

Kalrez® \* Kalrez® is a registered trademark of E. I. du Pont de Nemours 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 (O₂, CF₄) and particulate resistance; therefore it is advisable to select types based upon the application.

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

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

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

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

of applications.
Compound No. SSE38: The cleanest material among Chemraz®,

developed for high-density plasma instru-

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<sub>2</sub> plasma and NH<sub>3</sub> gas environments.

#### EPDM (Ethylenepropylene rubber)

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

# 2 Shaft Sealing Method

#### Rellows

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

### 3 Response time/Operation time

#### Valve opening

The time from the application of voltage to the actuation solenoid valve 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 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.

XLA

XL 🗆

XM□ XY□

D-□ XSA

XVD

XGT

CYV





# XM, XY Series **Specific Product Precautions 1**

Be sure to read this before handling the products.

#### **Precautions on Design**

# **.**⚠Warning

#### All models

- 1. The body material is SCS13 (conforms to Stainless steel 304), the bellows is 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 "How to Order"). Use fluids those are compatible with using materials after confirming.
- 2. Select materials for the actuation pressure piping, and heat resistance for fittings that are suitable for the applicable operating temperatures.

#### Model with auto switch

1. The switch section should be kept at a temperature no greater than 60°C

#### Selection

# 

#### All models

- 1. 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.
- 2. Actuating pressure should be kept within the specified range. 0.4 to 0.5 MPa is recommended.
- 3. Use within the limits of the operating pressure range.
- 4. The actuating piston chamber and the bellows chamber are directly connected to the atmosphere. Please use in an environment in which dust emissions will not cause problems.

#### · High temperature types

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

#### Mounting

### **⚠** Caution

- 1. In high humidity environments keep valves packaged until the time of installation.
- 2. In case with switches, secure the lead wires so that they have sufficient slack, without any unreasonable force applied to them
- 3. 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.
- 4. 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 types (Models/XMH, XYH; Temperature specifications/H0)
- 1. When a valve is to be heated, only the body section should be heated, excluding the bonnet (handle) section.

#### **Piping**

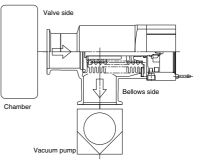
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- 1. Before mounting, clean the surface of the flange seal and the O-ring with ethanol, etc.
- 2. There is an indentation of 0.1 to 0.2 mm in order to protect the flange seal surface, and it should be handled so that the seal surface is not damaged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

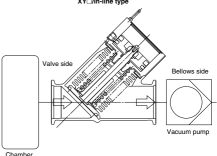
Please take all available precautions, as the life of the equipment is affected by conditions of usage.

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

#### XM□/Angle type



#### XY□/In-line type





# XM, XY Series **Specific Product Precautions 2**

Be sure to read this before handling the products.

#### Maintenance

# **<b>** Caution

- 1. When removing deposits from a valve, take care not to damage any of its parts.
- 2. Replace the bonnet assembly and the O-ring 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.
- 4. SMC specified parts should be used for service. Refer to the Construction/Maintenance parts table.
- 5. When removing seal material (such as valve, exterior seals), take care not to damage the sealing surfaces. When installing the valve and exterior seals, be sure that the O-ring is not twisted.

#### **Maintenance Parts**

# **∧** Caution

1. The bonnet or handle assembly should also be replaced when changing the seal material.

Due to the different materials used, changing only the seal may prove inadequate.





Bonnet assembly

Handle assembly

#### Bonnet & Handle assembly/Construction part number: 1

Model T	Temperature	Indicator	Valve size							
	specifications		16	25	40	50	63	80		
	General	_	XLA16-30-1	XLA25-30-1	XLA40-30-1	XLA50-30-1	XLA63-30-1	XLA80-30-1		
XMA	use	0	XLA16A-30-1	XLA25A-30-1	XLA40A-30-1	XLA50A-30-1	XLA63A-30-1	XLA80A-30-1		
XYA	High temperature	_	XLA16-30-1H	XLA25-30-1H	XLA40-30-1H	XLA50-30-1H	XLA63-30-1H	XLA80-30-1H		
		0	XLA16A-30-1H	XLA25A-30-1H	XLA40A-30-1H	XLA50A-30-1H	XLA63A-30-1H	XLA80A-30-1H		
XMC	General use	_	XLC16-30-1	XLC25-30-1	XLC40-30-1	XLC50-30-1	XLC63-30-1	XLC80-30-1		
XYC	High temperature	_	XLC16-30-1H	XLC25-30-1H	XLC40-30-1H	XLC50-30-1H	XLC63-30-1H	XLC80-30-1H		
XMD	General use	0:	1	XLD25-30-1	XLD40-30-1	XLD50-30-1	XLD63-30-1	XLD80-30-1		
XYD	High temperature	Standard	_	XLD25-30-1H	XLD40-30-1H	XLD50-30-1H	XLD63-30-1H	XLD80-30-1H		
XMH XYH	High temperature as standard	: Standard	XLH16-30-1	XLH25-30-1	XLH40-30-1	XLH50-30-1	=	=		

Note 1) List the optional seal material symbol (refer to Table 1 below) after the model number, except for the standard seal material (FKM: compound no. 1349-80, produced by Mitsubishi Cable Industries, Ltd.)

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

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

#### Exterior seal (M) Valve seal S Valve seal assemblies

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Model	Description	Material	Valve size							
Wodel	Construction no.		16	25	40	50	63	80		
XMA XYA	Exterior seal	Standard	AS568-025V	AS568-030V	AS568-035V	AS568-039V	AS568-043V	AS568-045V		
XMC XYC	3	Special	AS568-025□	AS568-030□	AS568-035□	AS568-039□	AS568-043□	AS568-045□		
XMH XYH	Valve seal	Standard	B2401-V15V	B2401-V24V	B2401-P42V	AS568-227V	AS568-233V	B2401-V85V		
XMD XYD	2	Special	B2401-V15□	B2401-V24□	B2401-P42□	AS568-227□	AS568-233□	B2401-V85□		
XMD XYD	S Valve seal	Standard	_	AS568-009V	XLD40-2-9-1A AS568-016V	XLD50-2-9-1A AS568-016V	XLD63-2-9-1A	XLD80-2-9-1A		
VIAID VID	assembly ④	Special	_	AS568-009□	XLD40-2-9-1A□ AS568-016□	XLD50-2-9-1A□ AS568-016□	XLD63-2-9-1A□	XLD80-2-9-1A□		

Note 1) List the optional seal material symbol (refer to Table 1 below) after the model number, except for the standard seal material (FKM: compound no. 1349-80, produced by Mitsubishi Cable Industries, Ltd.)
Note 2) Refer to the Construction of each series for the construction numbers.

#### Table 1

#### Optional seal material

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

Note) Due to the different materials used, changing only the seal may prove inadequate.

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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.



497 A

XLA

 $|\mathsf{XL}\Box$ XL\( \Bar{Q}\)

D-

XSA

XVD

XGT CYV

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