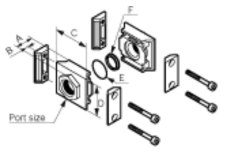
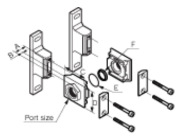
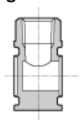
CKD FRL Basic Components Chart



A800-(20,25,32)-W Straight End Plate Kit



A800-(20,25,32)-W-B81W Straight end Plate Kit



A801-(20,25)-W B81W 90° angle entry end port



D801-00-(20,25)-W-B81W Distributor Block



8000 Series Components Options

A800-(20,25,32)-W end plate port set (3/4, 1, 1-1/4 ports)

*B810-W Wall mount Joiner Plate

*C8000-J800-W Plain Joiner plate *D801-00-(20,25)-W-B81W 3/4 or 1 RPT Dist Block

Filter F8000-(20 or 25)-W Filter(3/4 or 1 ports)

*B810-W Wall mount Joiner Plate *C8000-J800-W Plain Joiner plate

*D801-00-(20,25)-W-B81W 3/4 or 1 RPT Dist Block

Regulator R8000-(20 or 25)-W Regulator (3/4 or 1 ports)

*B810-W Wall mount Joiner Plate *C8000-J800-W Plain Joiner plate

*D801-00-(20,25)-W-B81W 3/4 or 1 RPT Dist Block

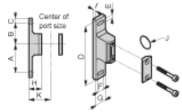
Lubricator L8000-(20 or 25)-W Lubricator(3/4 or 1 ports)

*B810-W Wall mount Joiner Plate *C8000-J800-W Plain Joiner plate

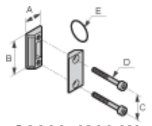
*D801-00-(20,25)-W-B81W 3/4 or 1 RPT Dist Block

A800-(20,25,32)-W end plate port set (3/4, 1, 1-1/4 ports)

Add after the port code for:
Nothing = Rpt or BSPT ports
"N" = NPT ports
"G" = BSPP ports
Example:.
F8000-200-W 3/4 Rpt Filter
F8000-20N-W 3/4" NPT Filter
F8000-20G-W 3/4 BSPP Filter

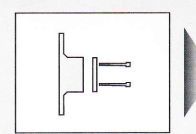


B810-W



C8000-J800-W

* = select option for this station



Bracket Standard white series

B-W/B Series

Joiner Standard white series

J-W Series



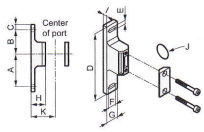
Note: Select B410-W when using the 3000-W Series and 4000-W Series combined.

Dimensions and applications

T type bracket set

■ Model no.: B110-W·B310-W·B410-W·B810-W

Applications

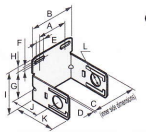


		ALEXA .										
Model no.	Applicable model	Α	В	С	. D	E	F	G	н		J	K
B110-W	1000 Series	45	35	10	100	5.5	7.5	16	25	7.5	JASO-2013	40
B040 IA	2000 Series	00	45	40	125	7	14	22	27	7	JISB2401-P21	45
B310-W	3000 Series	60	45	10	125	1	14	22	21	'	JISB2401-F21	45
B410-W	4000 Series	60	45	10	125	7	14	22	37	7	JISB2401-P21	55
B810-W	6000 Series	70	50	15	150	9	14	27	37	8	AS568-127	65
B810-W	8000 Series	70	50	50 15	150	9	. 14	21	31	0	AS500-127	05

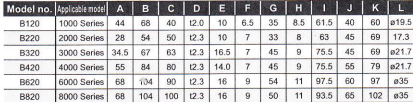
C type bracket

● Model no.: B120·B220·B320·B420·B620·B820

Attachment: BW





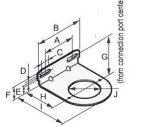


L type bracket

- Model no: B130·B230·B330·B430
- Attachment: B3W

Loosen the mounting nut to remove the knob. After inserting L type bracket, fix the bracket by the mounting nut. Press the knob in manually after fixing. Refer to page 15 for the details.





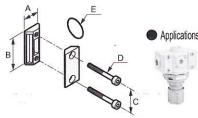


Model no.	Applicable model	A	В	С	D	E	F	G	Н		J	Other
B130	1000 Series	44	68	10	6.5	16	24.5	45	40	59	ø26.5	
B230	2000 Series	28	54	10	7	18	26	52	45	69	38	
B330	3000 Series	34.5	67	16.5	7	17.5	26	58 (63.5)	45	76	ø40	Values in() are for W3000*3100
B430	4000 Series 6000 Series	55	84	14	7	17.5	, 26	58	55	94	ø47	

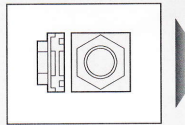
Joiner set

Model no.: C1000-J100-W

C4000-J400-W C8000-J800-W



c	Model no.	Applicable model	A	В	С	D	E	
,	C1000-J100-W	1000 Series	10	36	26	M3.5	JAS0-2013	
	C4000-J400-W	2000 Series 3000 Series 4000 Series	21	44	32	M5	JIS B2401-P21	
	C8000-J800-W	6000 Series 8000 Series	26	65	50	M6	AS568-127	



Piping adapter standard white series

A100/A400/A800-W Series

Port size: 1/8 to 1



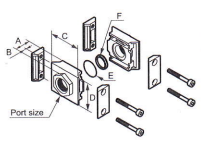
Dimensions and applications

Piping adaptor set

● Model no.: A100-6, 8, 10-W A400-8, 10, 15, 20-W A800-20, 25, 32-W

Applications





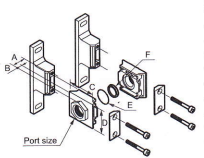
Model no.	Port size	Applicable model	Α	В	С	D	E (O-ring)	F (Gasket)	Other	
A100-6*-W	1/8					10	1400 2012			
A100-8*W	1/4	1000 Series	21.5	13.5	40	36	JASO-2013 1 programs	1 programs		
A100-10*-W	3/8						- Francisco			
A400-8*-W	1/4	2000								
A400-10*-W	3/8	3000 4000 Series Series	3000 Series	20	6			JISB2401		Numbers in () are for 3/4
A400-15*-W	1/2		(25)	(11) {20}	50	45	P21 1 programs	1 programs	Numbers in{ }	
A400-20*-W	3/4		{34}						are for 1	
A400-25*-W	1									
A800-20*-W	3/4						10500 407		N	
A800-25*-W	1	6000 8000 Series	35 (38)	(18)	81	81 66	AS568-127 1 programs	1 programs	Numbers in () are for 1 1/4	
A800-32*-W	1 1/4	20000 Series	(30)	(10)						

^{*} Blank: Rc thread/N: NPT thread/G: G hread

Piping adaptor set with T type bracket

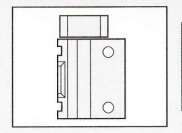
Applications

● Model no.: A100-6, 8, 10-W-B11W A400-8, 10, 15-W-B31W A400-8, 10, 15, 20-W-B41W A800-20, 25, 32-W-B81W (T type bracket)



Model no.	Port size	Applicable model	Ä	В	С	D	E (O-ring)	F (Gasket)	Other		
A100-6*-W-B11W	1/8					0 36	JASO-2013 1 programs				
A100-8*-W-B11W	1/4	1000 Series	21.5	13.5	40			1 programs	-		
A100-10*-W-B11W	3/8										
A400-8*-W-B31W	1/4				50	45	JISB2401 P21	1 programs			
A400-10*-W-B31W	3/8	2000 3000 Series	20	6							
A400-15*-W-B31W	1/2	3000 Series					1 programs				
A400-8*-W-B41W	1/4										
A400-10*-W-B41W	3/8					20	6			JISB2401	
A400-15*-W-B41W	1/2	4000 Series	(25)	(11) {20}	50	45	P21 1 programs	1 programs	Numbers in{ } are for 1		
A400-20*-W-B41W	3/4		{34}								
A400-25*-W-B41W	1										
A800-20*-W-B81W	3/4						10500 107		Nt make and in ()		
A800-25*-W-B81W	1	6000 8000 Series	(38)	15 (18)	81	1 66	AS568-127 1 programs	1 programs	Numbers in () are for 1 1/4		
A800-32*-W-B81W	1 1/4	- COUCO Series	(30)	(10)							

^{*} Blank: Rc thread/N: NPT thread/G: G thread



Lpiping adaptor White Series

A101/A401/A801-W Series

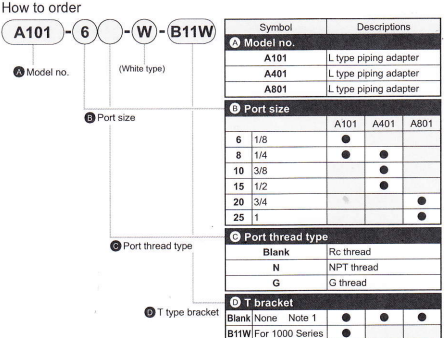
Port size: 1/8 t 1



Specifications

Descripti	ons	A101-W	A401-W Note 1	A801-W					
Working fluid		Compressed air							
Max. working pres	ssure MPa		1.0						
Withstanding pres	sure MPa		1.5						
Port size	Rc, PT,	1/8, 1/4	1/4, 3/8, 1/2	3/4, 1					
Working tempe	rature °C		5 to 60						
Product weight	kg	0.045	0.13	0.4					

Note 1: A401-W can be connected to both 3000-W Series and ·4000-W Series.



B31W For 2000 Series For 3000 Series

B81W For 6000 Series

B41W For 4000 Series

•

· Applicable models

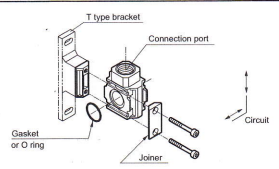
- ·A101-6, 8-W
- 1000-W Series
- · A401-8, 10, 15-W
- 2000, 3000, 4000-W Series
- · A801-20, 25-W
- 6000, 8000-W Series

L type piping adapter

1 gasket included.

Note 1: Joiner set (joiner, bolt, O ring) and

A Cautions for model No. selection



Note: Insert the fitting for replacement vertically until it reaches the back. Insert the O ring when mounting on the primary side for the air flow, and insert the gasket when mounting on the secondary side.

Note:Refer to the next page for dimensions.



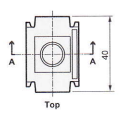
Piping adaptor

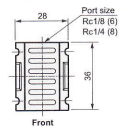
Dimensions

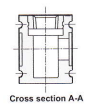


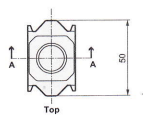
A101-W

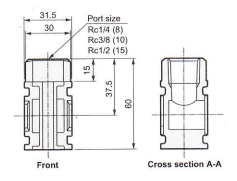
A401-W



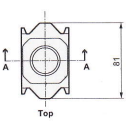


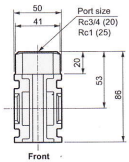


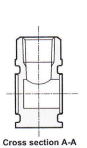


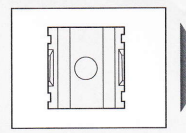


A801-W









Distributor Standard white series

101/D401/D801/D300-W Series

Applicable for pipe branching.

Port size: 1/8 to 1

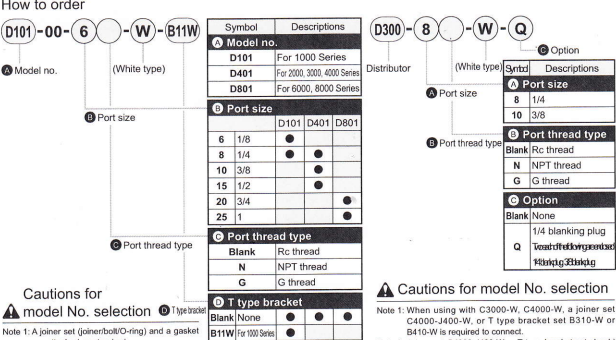
JIS symbol Rc1/4 Rc3/8



Specifications

- p					
Descript	tions	D101-00-W	D401-00-W	D801-00-W	D300-W
Working fluid		Compre	essed air		
Max. working pre	essure MPa		1	1.0	N#
Withstanding pre	ssure MPa		1	1.5	
No. of branch	ports		1		4
Port size	Rc, PT,	1/8, 1/4	1/4, 3/8, 1/2	3/4, 1	1/4, 3/8
Working temper	erature °C		5 t	o 60	
Product weigh	t kg	0.045	0.13	0.35	0.26

How to order



are attached as standard.

Note 2: Consult with CKD for 2 way branch.

Note 3: D401-W can be connected to both 3000-W and 4000-W series.

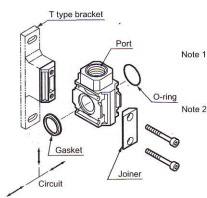
▲ Cautions for model No. selection

C4000-J400-W, or T type bracket set B310-W or

Note 2: Joiner set C4000-J400-W or T type bracket set should be ordered separately. (Refer to page 152)

How to install (D101-00-W, D401-00-W, D801-00-W)

Example (D101-00-W, D401-00-W, D801-00-W)



Note 1: When installing at the primary side, insert an O ring, while installing at the secondary side, insert a gasket.

B31W For 2000 Series

B41W For 4000 Series

B81W For 6000 Series

.

Note 2: When inserting O ring and gasket to assemble, O ring and gasket must not be folded.



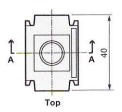
Distributor

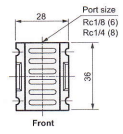
Dimensions

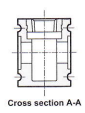


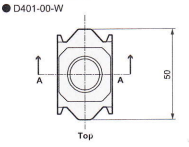


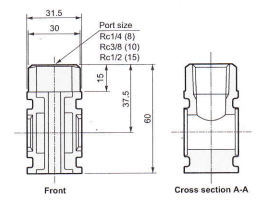
D101-00-W



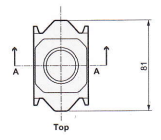


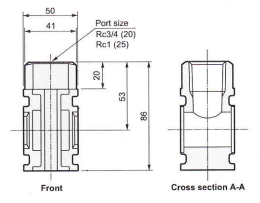




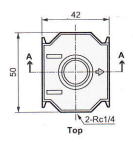


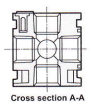
● D801-00-W

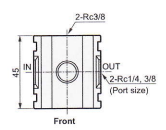




● D300-W







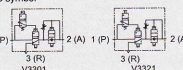
How to order For FRL 1000 Series A6W V1000 6 A Model no. (White type) For FRL 3000, 4000 Series 0 0 A6W 0 8 - W -V3000 0 (White type) Descriptions Symbol Model no. **B** Port size B Port size Rc1/8 6 Rc1/4 8 • 10 Rc3/8 • Rc1/2 15 © Port thread type @ Port thread type Rc thread Blank . 0 NPT thread N 0 . G G thread Option Option . . Standard flow (left to right) Blank In/out reverse flow (right to left) . • X1 **■** Displayed unit Displayed unit MPa display, Rc thread Blank . MPa display, NPT, G thread J1 Note 1, Note 2 Attachment Attachment No attachments Blank . A6*W 1/8 piping adaptor set A8*W 1/4 piping adaptor set • A10*W 3/8 piping adaptor set . A15*W 1/2 piping adaptor set 3/4 piping adaptor set A20*W • 0 BW C type bracket Silencer S Adaptor thread type A Cautions for model No. selection Blank Rc thread Note 1: The piping adapter set and C bracket cannot be used together. NPT thread N Note 2: A joiner set is attached with the piping adapter set. • G G thread

Slow start valve

V3301/V3321 Series

To maintain safety at starting and stopping

Port size: Rc1/4 to Rc1/2





Specifications

type dryer Desiccant

type dryer High polym membrane dryer

Air filte Auto, drain / others

(Separate Compact F.R. Precise regulator F.R.L. (Related products) Clean F.R. Electro pneumatic regulator

control valve

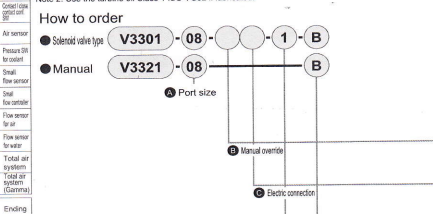
Check valve / others Joint / tube Vacuum filter Vacuum Suction plate Magnetic spring buffer Mechanical pressure SW

pressure SW

Small

Working fluid Compressed air (excluding ultra dry compressed air) Working pressure range MPa 0.2 to 1.0 Withstanding pressure MPa 1.5 Ambient temperature range C 5 to 60) Note 1					
Working fluid Compressed air (excluding ultra dry compressed air) Working pressure range MPa 0.2 to 1.0 Withstanding pressure MPa 1.5 Ambient temperature range C 5 to 60	Note 1					
Working pressure range MPa 0.2 to 1.0 Withstanding pressure MPa 1.5 Ambient temperature range °C 5 to 60) Note 1					
Withstanding pressure MPa 1.5 Ambient temperature range °C 5 to 60						
Ambient temperature range °C 5 to 60						
Ambient temperature range =						
D-0/0						
1 (P)/2 (A) port Rc1/4 Rc3/8 Rc	c1/2					
Port size 3 (R) port Rc3/8	Rc3/8					
Gauge port Rc1/4	Rc1/4					
Effective Low speed air supply 6						
sectional area High speed air supply 40 64	76					
mm ² High speed exhaust 50 74	78					
Response time 0.2sec or less	0.2sec or less					
Lubrication Oil-free Note 2	Oil-free Note 2					
Weight g V3301: 635 V3321: 515	V3301: 635 V3321: 515					
Solenoid valve specifications V3301						
Rated voltage V 100 AC (50/60Hz) 200 AC (50/60Hz) 24	4DC					
Starting current A 0.076/0.058 0.038/0.030	.092					
Holding current A 0.038/0.029 0.019/0.015	.002					
Power consumption W 2.2/1.7 2.2/1.7	2.2					
Temperature rises K 40 or less	40 or less					
Voltage fluctuation range ±10%	±10%					
Insulation class Class B	Class B					
Electric connection Grommet lead wire, terminal box	70					

Note 1: Consult with CKD when using ultra dry air. Note 2: Use the turbine oil Class 1 ISO VG32 if lubricated.



Voltage

Attached option

Symbol	Descriptions			
A Port siz	e			
1 (P)/2 (A) p	ort			
08	Rc1/4			
10	Rc3/8			
15	Rc1/2			
B Manual	override			
Blank	Non-locking			

100	Looking
© Electric	connection
Blank	Grommet lead wire
S	Grommet lead wire, surge suppressor
В	Terminal box
1 9	Terminal hox surge suppressor, light

Locking

D Voltage		
1	100 VAC 50/60Hz	ard
2	200 VAC 50/60Hz	nd
3	24 VDC	Sta
4	12 VDC	n
5	110 VAC 50/60Hz	ptio
6	220 VAC 50/60Hz	0
	Modern Company of the	Spirit of real

Attached option				
Blank	Without attachment			
В	Bracket			
G49P	Pressure gauge (note)			
S	Silencer			

▲ Note on model no. selection

Note: A pressure gauge with $\phi 43$, 0 to 1.0MPa range is attached.

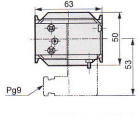
A Select the reverse regulator (R*100) or reverse filter regulator (W*100) when installing the V3301, V3321 onto the primary side of the regulator or filter regulator.

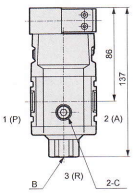
V3301/V3321 Series

Dimensions

Dimensions

V3301





	Α	В	С
V3301-08	Rc1/4		Rc1/4
V3301-10	Rc3/8	Rc3/8	
V3301-15	Rc1/2		

Lead wire length 300mm

2-A

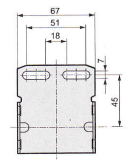
(63)

2-A

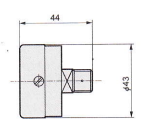
45

(103)

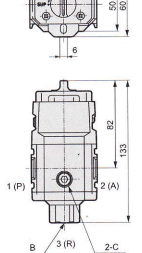
Bracket: B320



Pressure gauge: G49D-8-P10

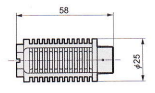


V3321



	Α	В	С
V3321-08	Rc1/4		
V3321-10	Rc3/8	Rc3/8	Rc1/4
V3321-15	Rc1/2		

Silencer: SLW-10A

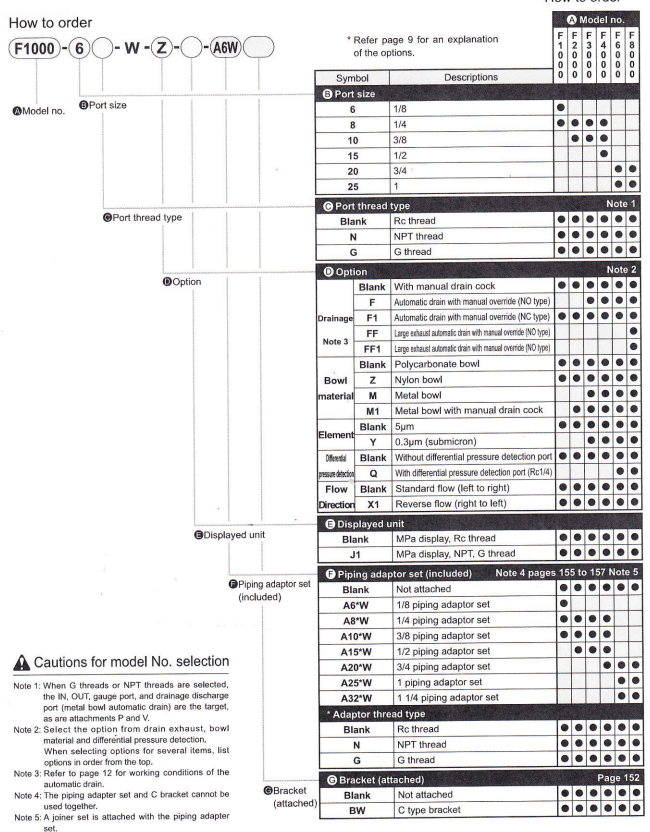


Refrigerating type dryer Desiccant type dryer High polymer membrane dryer Air filter Auto. drain / others F.R.L. (Separate) Compact F.R. Precise regulator F.R.L. (Related products) Clean F.R. Electro pneumatic regulator Air booster Speed control valve Silencer Check valve / others Joint / tube Vacuum filter Vacuum regulator Suction plate Magnetic spring buffer Mechanical pressure SW Electronic pressure SW Contact / close contact conf. SW Air sensor Pressure SW for coolant Small flow sensor Small Flow sensor for air Flow sensor for water Total air system Total air system (Gamma) Ending

Standard Series F.R.L. unit

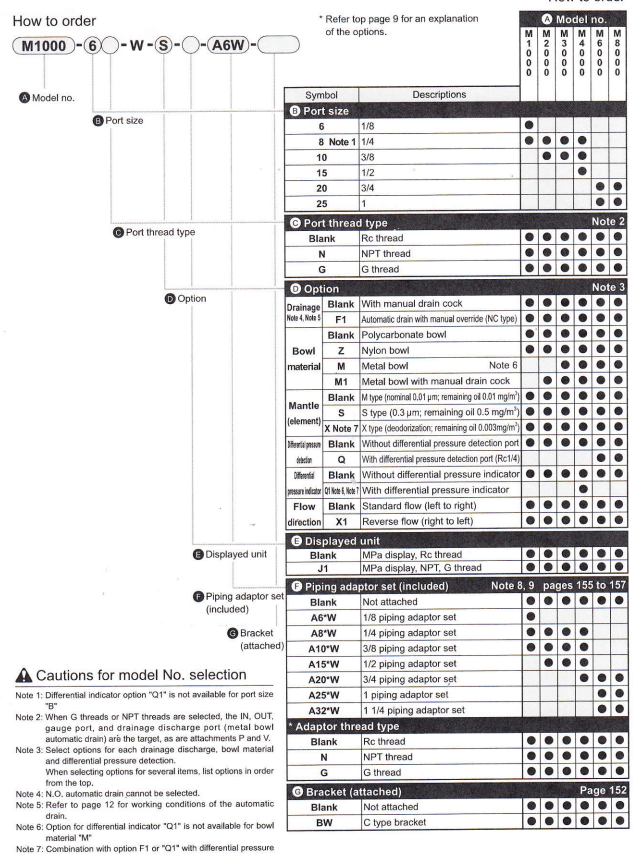
Air Filter Series

How to order



Oil Mist Filter Series

How to order



indicator is not possible.

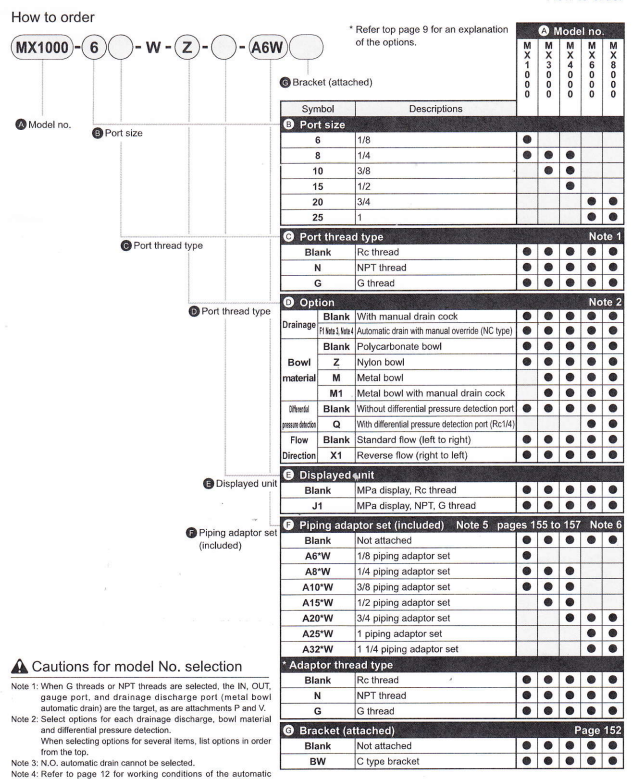
together.

Note 8: The piping adapter set and C bracket cannot be used

Note 9: A joiner set is attached with the piping adapter set.

Super Oil Mist Filter Series

How to order



drain.

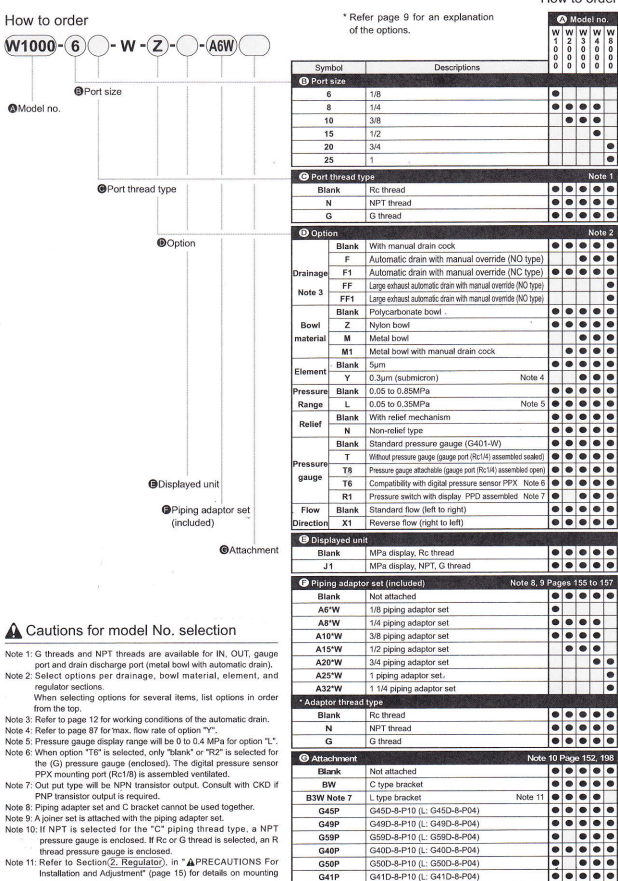
togather.

Note 5: Piping adaptor set and C type bracket cannot be used

Note 6: A joiner set is attached with the piping adapter set.

Filter · Regulator Series

How to order



G52P

R2 Note 5

G52D-8-P10 (L: G52D-8-P10)

Digital pressure sensor: PPX-R10N-6M

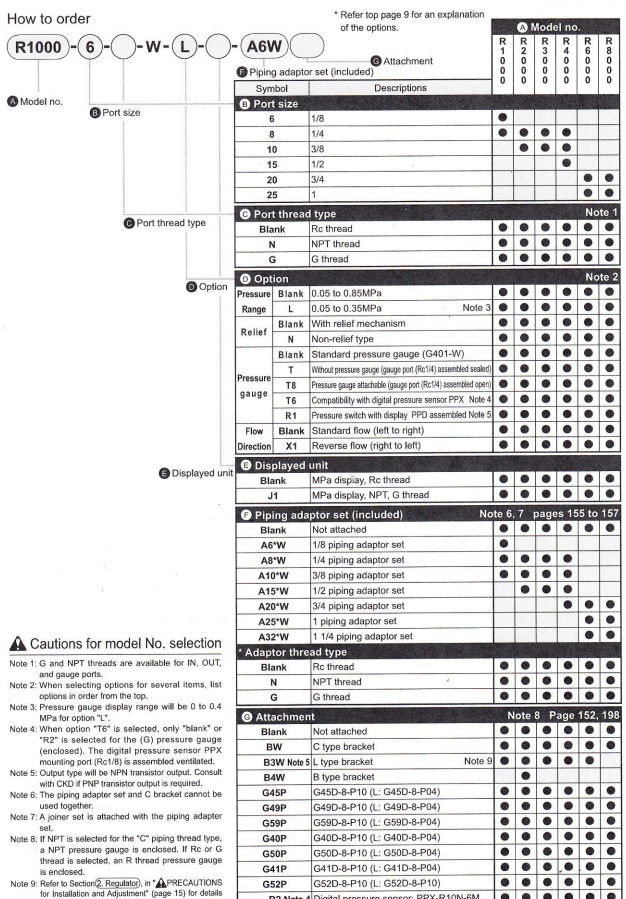
the L-type bracket.

.

.

Regulator Series

How to order

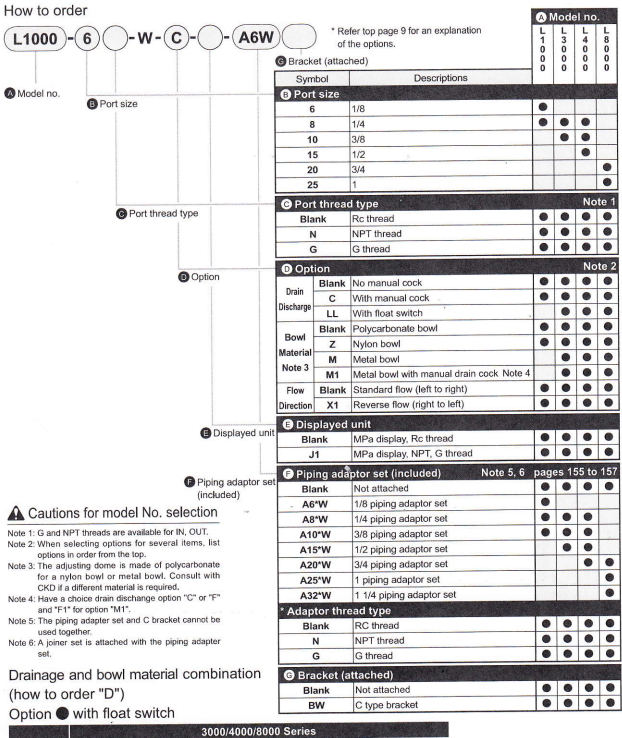


R2 Note 4 Digital pressure sensor: PPX-R10N-6M

on mounting the L-type bracket.

Lubricator Series

How to order



	3000/4000/8000 Series		
Shape			
Material	Plastic bowl		Metal bowl
	Polycarbonate	Nylon	Aluminum
Lubricator L≫000-W	LL	LLZ	LLM