F.R.L

F (Filtr)

R (Reg)

L (Lub) **PresSW** 

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR No Cu/ PTFE FRL Outdrs FR FRI (Related)

CompFRL

LgFRL

**PrecsR** 

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens

PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys

(Total Air

TotAirSys

(Gamma)

RefrDry

DesicDry

HiPolymDry

MainFiltr

F.R.L. combination: copper and PTFE-free

## C1000/C2500/C3000 -W-P6 Series C4000/C6500/C8000

\* Refer to page 28 for the

explanation of the option.

G Shut-off valve (attachment)

Copper ion prevention treatment

Port size: 1/8 to 1

JIS symbol [

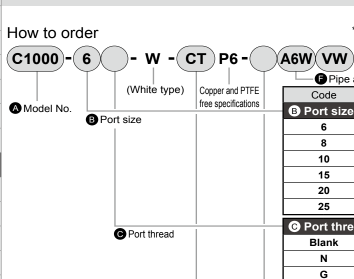




A Model No.

• • 





/ (		_	l					
	Pipe adaptor set (attachments)			C2500	C3000	C4000	C6500	C8000
	Code	Content	C1000	CZ	င္ပ	2	90	83
_	B Port size							
	6	1/8	•					
	8	1/4	•	•	•	•		
	10	3/8		•	•	•		
	15	1/2				•		
	20	3/4					•	•
	25	1					•	•
	<b>A D</b> 4.41							**

C Port thread **Blank** Rc thread Ν NPT thread lacktrianglelacktriangle• G G thread lacktrianglelacktrianglelacktriangle

Option \*3 Drain **Blank** Filter with manual drain cock, lubricator without manual cock discharge Lubricator with manual cock • Blank • • Bowl Polycarbonate bowl material Z Nylon bowl Blank • Element Υ 0.3 µm (submicron) • • Diff press Blank Without differential pressure detection port Q With differential pressure detection port (Rc 1/4 detect Blank 0.05 to 0.85 MPa Pressure 0.05 to 0.35 MPa • • • range With relief mechanism Pressure Blank • relief Ν Non-relief No pressure gauge (gauge port (1/4) is assembled sealed т Pressure Т6 Pressure gauge ready (gauge port (Rc 1/8) is left open) \*6 • • gauge Т8 Pressure gauge ready (gauge port (1/4) is left open) \*6 Flow Blank Standard flow (left → right) • • direction Reverse flow (right → left) Display unit

Display unit

**Blank** 

.11

Option

## Precautions for model No. selection

- \*1: Refer to pages 32 to 39 for specifications, dimensions and flow characteristics.
- \*2 : G and NPT threads are available for IN, OUT, gauge port and drain outlet, including the attachment V.
- \*3 : Select options for the drainage, bowl material, element, differential pressure detection and regulator. When selecting options for several items, list options in order from the top.
  - Select one of the regulator options.
- \*4 : The joiner set is enclosed with the pipe adaptor set.
- \*5: Combinations other than those above are used as custom combinations (page 273 on).
- :The pressure gauge must be prepared separately T6:G49D-6-P10-P6(L:G49D-6-P04-P6) T8:G59D-8-P10-P6(L:G59D-8-P04-P6)

<u> </u>	ivii a display, ivi 1, O tilicad						
Pipe adaptor set (attachments) *4 Page 270							
Blank	Not attached	•	•	•	•	•	•
A6*W	1/8 pipe adaptor set	•					
A8*W	1/4 pipe adaptor set	•	•	•	•		
A10*W	3/8 pipe adaptor set	•	•	•	•		
A15*W	1/2 pipe adaptor set		•	•	•		
A20*W	3/4 pipe adaptor set				•	•	•
A25*W	1 pipe adaptor set					•	•
A32*W	1 1/4 pipe adaptor set					•	•
Adaptor thread							
Blank	Rc thread	•	•	•	•	•	•
N	NPT thread	•	•	•	•	•	•
G	G thread	•	•	•	•	•	•
G Shut-off valve (attachment) Page 154							

MPa display, Rc thread

MPa display NPT G thread

Shut-off valve (attachment) Page 15					154		
Blank	Not attached	•	•	•	•	•	•
vw	Shut-off valve (V3000-W) + joiner set		•	•	•		

Ending