

# Separated

- F.R.L
- F (Filtr)
- R (Reg)
- L (Lub)
- PresSW
- Shutoff
- SlowStart
- FimResistFR
- Oil-ProhR
- MedPresFR
- No Cu/  
PTFE FRL
- Outdrs FR
- F.R.L  
(Related)
- CompFRL
- LgFRL
- PrecsR
- VacF/R
- Clean FR
- ElecPneur
- AirBoost
- SpdContr
- Silncr
- CheckV/  
other
- Jnt/tube
- AirUnt
- PresCompn
- Mech/  
ElecPresSw
- ContactSW
- AirSens
- PresSW  
Cool
- AirFloSens/  
Contr
- WaterRtSens
- TotAirSys  
(Total Air)
- TotAirSys  
(Gamma)
- RefrDry
- DesicDry
- HiPolymDry
- MainFiltr
- Dischrg  
etc
- Ending

## For air filter

Many options are available for the CKD air filter.  
When selecting the model No. of the air filter, carefully consider the environment in which the air filter is to be used.

If an option is required, order with an option code added at the end of the model No.  
(Example) If a metal bowl is installed onto the A1019-2C, specify A1019-2C-M.

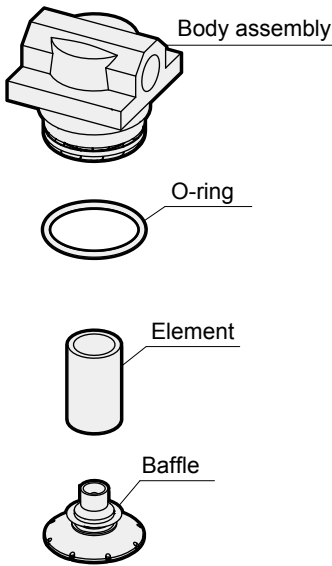
## Bowl options table

Compatible model No.		A1019	1219
Option code	Blank	○	○
	D	○	
	Z	○	○
	DZ	○	
	M	○	○
	DM	○	

## How to order bowl assembly

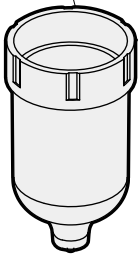
**A1019 - BOWL - DM**

(A set of bowl assembly and O-ring for sealing)



### Polycarbonate bowl

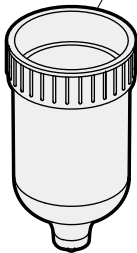
Do not use this product where the ambient temperature is high, or where organic solvents such as thinner or trichlene or chemicals are present in the atmosphere. A manual or auto-drain discharger is available for use according to the working conditions.



Manual drain cock

### Metal bowl

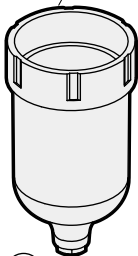
Use a metal bowl where the ambient temperature is high, or where organic solvents such as thinner or trichlene or chemicals are present in the atmosphere.



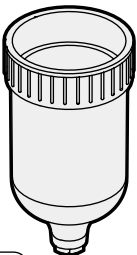
Manual drain cock

### Nylon bowl

A nylon resin transparent green bowl can be used with some solvents or synthetic oils.  
A manual or auto-drain discharger is available for use according to the working conditions.



Piston drain type

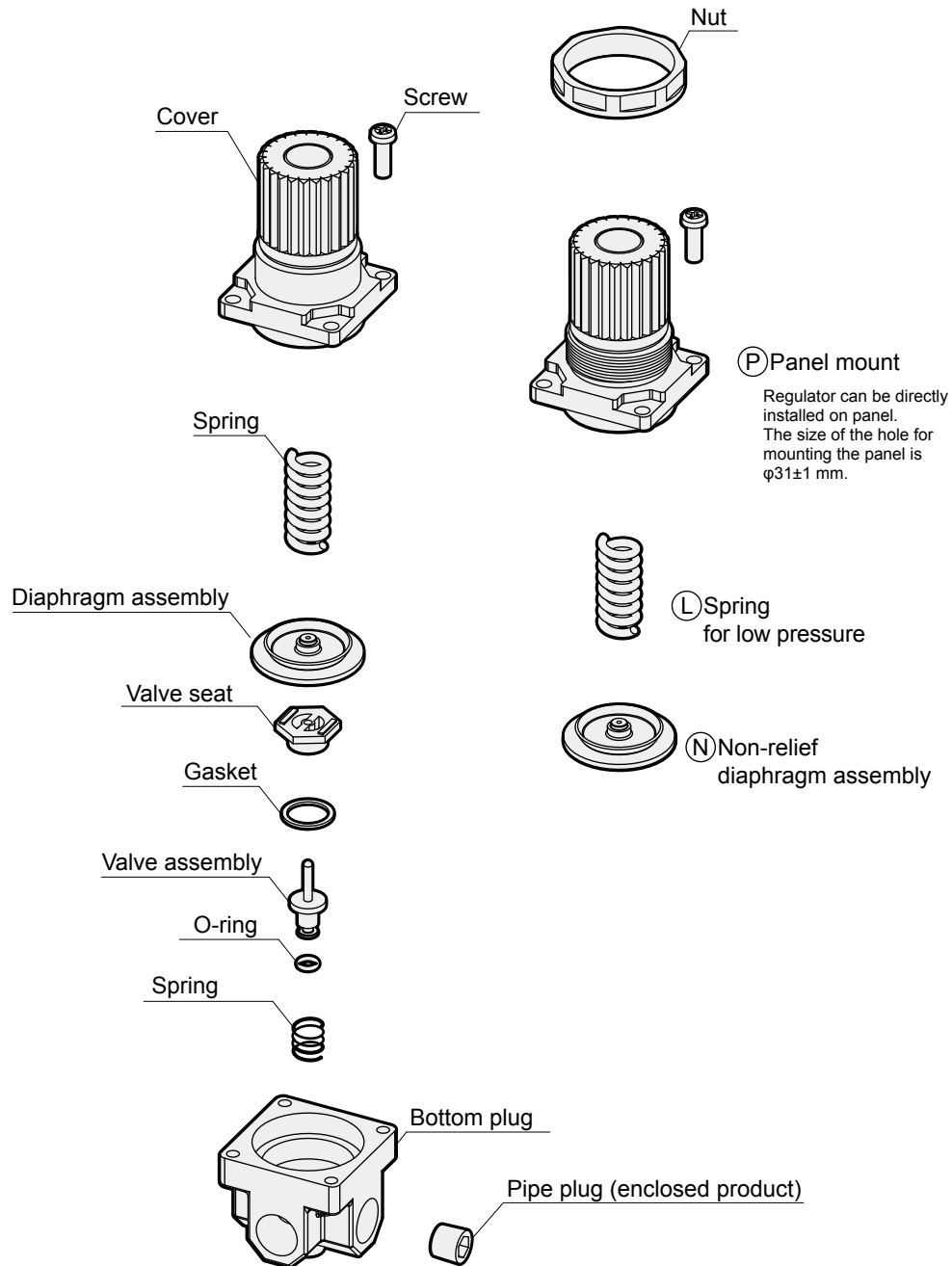


Piston drain type

## Regulator

Many options are available for CKD regulator.  
When selecting the regulator model No., select the product according to the working conditions of the regulator.

If an option is required, order with an option code added at the end of the model No.  
(Example) If a panel mount is installed onto the B2019-2C, specify 2001-2C-P.



## Specifications

Model	Model No.	Pressure adjusting range
Regulator for low pressure	B2019-1/2C-L	0.02 to 0.34 MPa
	2419-1/2C-L	
Relief valve for low pressure	B6061-L	0.04 to 0.35 MPa

## Attached pressure gauge

Model	Attached pressure gauge	
	G	LG
B7019 B2019 2419 B6061	G49D-6-P10	G49D-6-P04

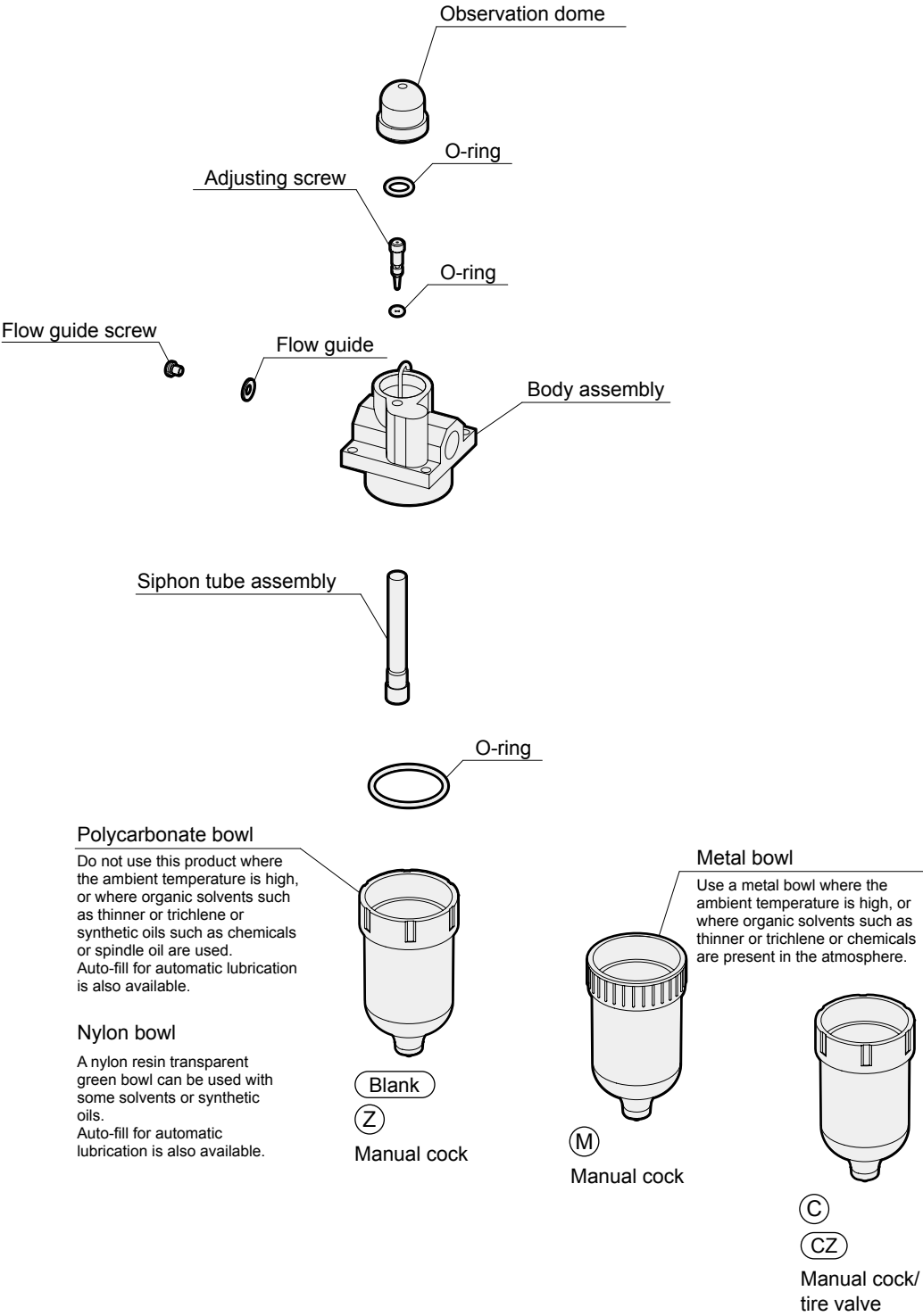
# Separated

F.R.L  
F (Filtr)  
R (Reg)  
L (Lub)  
PresSW  
Shutoff  
SlowStart  
FlmResistFR  
Oil-ProhR  
MedPresFR  
No Cu/  
PTFE FRL  
Outdrs FR  
F.R.L  
(Related)  
CompFRL  
LgFRL  
PrecsR  
VacF/R  
Clean FR  
ElecPneuR  
AirBoost  
SpdContr  
Silncr  
CheckV/  
other  
Jnt/tube  
AirUnt  
PresCompn  
Mech/  
ElecPresSw  
ContactSW  
AirSens  
PresSW  
Cool  
AirFloSens/  
Contr  
WaterRtSens  
TotAirSys  
(Total Air)  
TotAirSys  
(Gamma)  
RefrDry  
DesicDry  
HiPolymDry  
MainFiltr  
Dischrg  
etc  
Ending

## For lubricator

Many options are available for CKD lubricator.  
When selecting the model No. of lubricator, carefully consider the type of lubricant and working environment.

If an option is required, order with an option code added at the end of the model No.  
(Example) If a metal bowl is installed onto the A3019-2C, specify A3019-2C-M.



Bowl assembly and model No. table (set of bowl assembly and O-ring for sealing)

Compatible model	Polycarbonate resin bowl		Transparent nylon resin bowl		Metal bowl
	Blank	Manual cock	Blank	Manual cock	Manual cock
A3019	A3019-BOWL	A1019-BOWL	A3019-BOWL-Z	A1019-BOWL-Z	A1019-BOWL-M