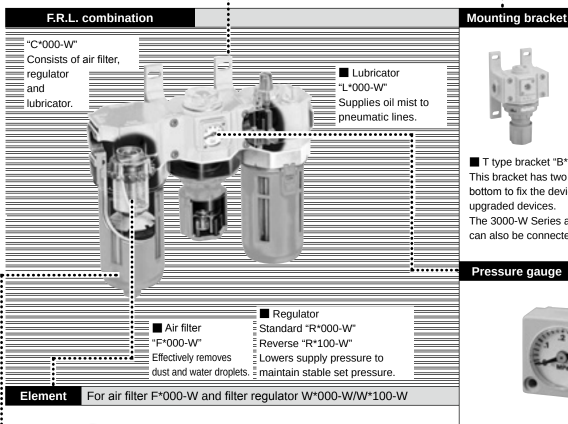
Enhanced Systems Using Full-Scale Modules

Systems are easily upgraded using unified key boundary dimensions and a diverse range of options and variations.





Page 346

■ T type bracket "B*10-W"

This bracket has two holes on the top and bottom to fix the device to a wall along with upgraded devices.

The 3000-W Series and 4000-W Series can also be connected using B410-W.

Pressure gauge

Page 363



■ Standard integral pressure gauge "G401-W" Pressure gauge protrusion is reduced.

Filter/regulator



Standard "W*000-W" (page 90) reverse "W*100-W" (page 98) The air filter and regulator are integrated to simplify the space-saving assembly.

Oil mist filter

Page 116



"M*000-W" "MX000-W" Effectively removes oil and oil mist from pneumatic lines.

Residual pressure exhaust valve

Pages 182 to 187



"V*000-W"

The pneumatic line is cut off and residual pressure is released.

For maintenance. Prevents accidents due to residual pressure.

V3010-W with keyhole is also available.



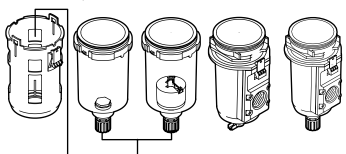
■ Standard (5 µm) element "Blank" This long-life element filters out harmful dirt and foreign matter, etc., from air.

■ Submicron (0.3 µm) element "Y" option

This dedicated element effectively separates tar and carbon. (Non-regenerable)

Bowl, bowl guard and drainage For air filter F*000-W, oil mist filter M*000-W, filter regulator W*000-W/W*100-W

* A bowl guard is installed on the plastic bowl as standard.



▲ Plastic bowl and bowl guard

		Bowl			
		Polycarbonate bowl	Nylon bowl	Metal bowl	Metal bowl, man drain cock
n dische	Manual drain cock	Blank (standard)	Z	М	M1
	Auto-drain manual override NO	F	FZ	FM*	FM1
	Auto-drain manual override NC	F1	F1Z	F1M*	F1M1

▲ Metal bowl

Refer to page 361 for details on bowl chemical resistance. A metal bowl is not available for the 1000 Series.

The asterisk (*) indicates the metal manual cock with an Rc1/4 port.

Ending **CKD**

F.R.L.

F.R.

F (Filtr)

R (Reg) L (Lub)

Drain

Separ

Press SW

Res press

exh valve

SlowStart Anti-bac/Bacremove Filt

Oil-ProhR

PTFE FRL Outdrs FRL

Adapter Press Gauge

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

Speed Ctrl

Silncr CheckV

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro Press SW

ContactSW

AirSens PresSW Air Flo Sens/Ctrl

WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) generator

RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

other

Med Press FR

Film Resist FR

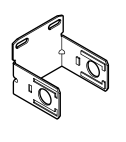
* Indicates model No. 1/2/3/4/6/8.

Drawings are simplified here. Refer to individual pages for details.













F.R.L F.R.

F (Filtr) R (Reg) L (Lub) Drain Separ Press SW Res press exh valve SlowStart Anti-bac/Bacremove Filt Film Resist FR Oil-ProhR

Med

Press FR

No Cu/ PTFE FRL

Outdrs FRL

Adapter Joiner Press Gauge CompFRL LgFRL **PrecsR** VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr CheckV/ other

Fit/Tube

Nozzle

Air Unit

PrecsCompn

Electro

Press SW

ContactSW

AirSens

PresSW Cool Air Flo Sens/Ctrl

WaterRtSens

TotAirSys (Total Air)

TotAirSys (Gamma) generator RefrDry

DesicDry

HiPolymDry

MainFiltr

Dischrg

Ending

etc

■ Joiner "C*000-J*00-W"

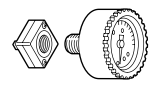
Use this as a fitting when upgrading the system. The 2000-W Series, 3000-W Series and 4000-W Series can also be connected using J400-W.

■ C type bracket "B*20" This bracket fixes single units by simply snapping them in.

■ L type bracket "B*30"

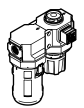
This bracket fixes parts using the panel mounting nut on the filter regulator or regulator.

For regulator R*000-W/R*100-W and filter regulator W*000-W/W*100-W



■ Pressure gauge with safety marker "G*OD" The pressure's actual usage range is displayed with red and green zones making visual control

* This gauge is assembled with the gauge plug.

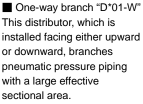


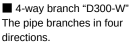
■ Pressure switch with digital display "PPD" A single unit serves as a pressure detector and indicator, ON/OFF switch, and switch external output.

* Assembly is optional. Option "R1"

Distributor

Page 348

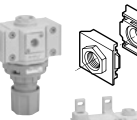




* For 3000-W/4000-W Series.

Pipe adaptor

Page 350







Straight "A*00-W"

By using an adaptor, single units can be removed separately for maintenance instead of removing the piping.

The adaptor is convenient for changing the connection port size of single units.

L type "A*01-W"

The device's IN and OUT ports are turned by 90° and piped from top or bottom.

* Contact CKD regarding the vertical piping.

Bowl/bowl guard

For lubricator L*000-W





■ Plastic bowl and bowl guard Material: Polycarbonate - "blank", standard - Nylon "Z" option

* Manual drain cock is "C" option.

* A bowl guard is installed on the plastic bowl as standard.



Metal bowl

Use the metal bowl in an atmosphere where plastic bowls cannot be used. Material: Aluminum "M" option

* A metal bowl is not available for the 1000-W Series.

Pressure switch

Pages 166 to 178 and 1150

Pneumatic line pressure is repeatedly and accurately checked.





"PPR"

25

Contact CKD regarding other system upgrades.

F.R.L. F.R.

F (Filtr)

R (Reg)

L (Lub) Drain Separ Mech Press SW

Res press exh valve SlowStart Anti-bac/Bacremove Filt

Film Resist FR Oil-ProhR

Press FR No Cu/ PTFE FRL Outdrs FRL

Adapter Joiner Press Gauge CompFRL

LgFRL PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost Speed Ctrl

Silncr CheckV/ other

Fit/Tube

Air Unit

PrecsCompn Electro Press SW

AirSens PresSW Cool

ContactSW

Air Flo Sens/Ctrl WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma)

generator RefrDry

DesicDry HiPolymDry

MainFiltr Dischrg

etc Ending

Element replacement timing is important

The things you risk by not replacing the element at the proper timing...

Machining accuracy decrease

Failure/shortened service life of secondary side devices

Oil contamination

'air predictive

Before this happens, conduct "air predictive maintenance" with a switch and indicator double-check.



Realizing high accuracy predictive maintenance

1 Industry's first 2-point switch output

The replacement time of the filter is reported in stages, so a higher level of handling and maintenance is possible.



Replacement recommended

It is even possible to confirm the condition of parts of the filter that cannot be seen, enabling remote observation, and it can be installed in the device as

Maintain high precision resistant to failure by providing a fluid passage section to the switch.



Replacement required





2 An indicator that can confirm intuitively

A clear cover and a colorful lamp enables high visibility.

A mark that helps you know when it is time to replace the filter is formed on the clear cover, making handling and maintenance easier.

* As of October 2018, CKD research.



Choose from 3 types according to application

Switch selection available

No switch (differential pressure indicator only)



Differential pressure indicator + SW2



Differential pressure indicator + SW1/SW2

Oil mist filter Differential pressure switch option

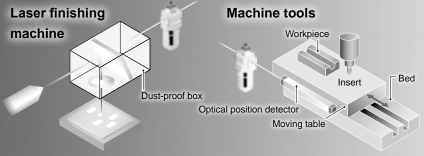
in system maintenance.

Use visual inspection and the 2 switches to know the timing of element replacement

Operation image

operation in age						
Filter clogging	Indicator (color)	Switch output				
Initial (No clogging)	SW1 SW2	Caution lamp (SW1): OFF Warning lamp (SW2): OFF				
Replacement recommended	Replacement — Frecommended mark	Caution lamp (SW1): ON Warning lamp (SW2): OFF				
Replacement required	Replacement required mark					

Usage examples



Food processing



One-Point Predictive Maintenance

Generally speaking, the filter element should be replaced about once a year. This is just a guideline. The amount of oil mist flowing to the secondary side differs according to working conditions.

To keep your system at optimal conditions, replacement needs to be carried out at the appropriate period.

We recommend that you replace your filter elements regularly!



VI 2000/3000/ 4000/6000 series F.R.L.

F.R.

F (Filtr)

R (Reg) L (Lub)

Drain Separ Mech Press SW Res press

exh valve SlowStart Anti-bac/Bac-

Film Resist FR Oil-ProhR

Med Press FR No Cu/ PTFE FRL Outdrs FRL

Adapter Joiner Press Gauge CompFRL

LgFRL PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

Speed Ctrl

Silncr CheckV/ other

Fit/Tube

Air Unit

PrecsCompn Electro Press SW

ContactSW AirSens

PresSW Cool Air Flo Sens/Ctrl

WaterRtSens
TotAirSys
(Total Air)
TotAirSys

Gas generator

RefrDry DesicDry

HiPolymDry

MainFiltr Dischrg etc

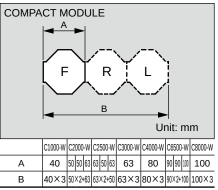
Ending

It's a NEW CONCEP

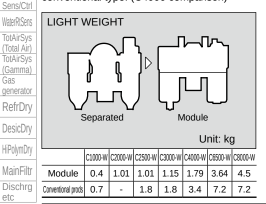
Pursuing high performance in all aspects: functionality, operability, serviceability and safety.

(Compressed air filter, regulator, lubricator and other components)

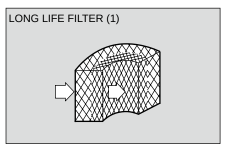
Compacting/modularization Main dimensions (width and depth) of F.R.L products have been standardized as compact module. Accurate assembly dimensions are obtained with simple calculations.



■ Lightweight (1/2 (CKD comparison)) The hybrid material (body: aluminum diecast, cover; resin) provides strength, and reduces weight by 50% compared to the conventional type. (C4000 comparison)

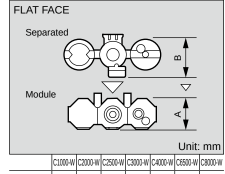


 Long service life element This element incorporates CKD's original chemical fiber structure (patent pending), which has a rough surface and gradually becomes finer toward the interior. Clogging is greatly reduced, and the element life is greatly extended. No need to worry about rust.



Embedded pressure gauge for space

The conventional protruding pressure gauge wasted space on the front, and caused person(s) to come into contact with it, creating a dangerous situation. A neat design and safety have been realized by embedding the pressure gauge into the body.



	C1000-W	C2000-W	C2500-W	C3000-W	C4000-W	C6500-W	C8000-W
Module A	57	62	70.5	63	79	100	100
Conventional prods B	74	-	109	109	124	131	131

- Mechanism to prevent oil dripping during primary side pressure drop Oil dripping caused by reverse flow when pressure is released with the residual pressure exhaust valve, etc., is suppressed.
- Highly corrosion resistant, safe bowl guard

Very safe and corrosion resistant plastic bowl guard is integrated.

With gauge plug

The gauge plug is sealed even without a pipe plug. (Refer to page 377 when using the screw-in pressure gauge)

Always read the precautions in the Introduction and on pages 354 to 361 before use.

F.R.

F (Filtr) R (Reg)

L (Lub) Drain Separ

Press SW Res press

exh valve SlowStart Anti-bac/Bacremove Filt Film Resist FR Oil-ProhR Med Press FR PTFE FRL Outdrs FRL Adapter Press Gauge CompFRL LgFRL **PrecsR**

VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl

Silncr

CheckV other Fit/Tube

Nozzle

Air Unit

PrecsCompn

Press SW ContactSW

AirSens

PresSW

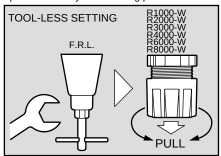
Air Flo





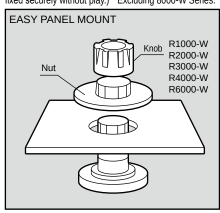
OPERATIVE FEATURES

Pressure adjustment without tool Pressure can be adjusted with one hand and locking performed with one push. Manual knob operation is easy when setting pressure as well.



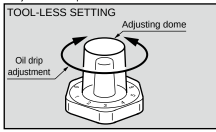
● Easily handles panel mounting as well When the panel mounting nut is loosened, the nut acts as a jack and enables the knob to be removed easily. Fix with a nut when mounting on a panel. The L type bracket is also installed similarly to the nut.

(When mounting with an L type bracket, the body can be fixed securely without play.) * Excluding 8000-W Series.



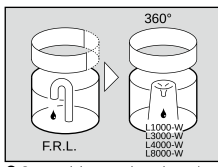
Note: Install the nut before installing the knob. (The nut of R2000-W can be removed without removing the knob.)

● Oil drip adjustment knob with lock Oil dripping is easily adjusted manually without a tool. A stopper is provided in the opening direction to function as a lock, and increase safety. The numbers on the dial are used as a guide after adjusting the dripping. * Adjust the oil drip to 0.5 N m or less.



Double plastic structure
 A double plastic structure is adopted.

A double plastic structure is adopted, so oil dripping can be confirmed from 360°.



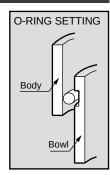
 One-touch integrated attachment/ removal

The bowl and bowl guard are easily attached/ detached together with the quick-release latch. (1000-W Series has no latch)

* Confirm that pressure has been released before mounting or removing the bowl and bowl guard. O-ring position locking

An O-ring slot is provided on the bowl side to prevent problems caused if the O-ring falls off during bowl attachment and removal.

The O-ring does not fall off during maintenance, and a safe and accurate sealing is attained.



One-touch integrated filter element

The integrated element is removed by turning the baffle 45° to the left. (1000-W Series only)



F.R.L.

F.R. F (Filtr)

R (Reg)

L (Lub)
Drain
Separ
Mech
Press SW
Res press
exh valve

Anti-bac/Bacremove Filt Film Resist FR

Oil-ProhR Med Press FR No Cu/

Outdrs FRL
Adapter
Joiner
Press

Joiner Press Gauge CompFRL

LgFRL

PrecsR VacF/R

Clean FR

ElecPneuR

AirBoost

Speed Ctrl
Silncr

CheckV/ other Fit/Tube

Nozzle

Air Unit

PrecsCompn Electro Press SW

ContactSW
AirSens
PresSW

Air Flo Sens/Ctrl

TotAirSys (Total Air) TotAirSys (Gamma) Gas

generator RefrDry

DesicDry HiPolymDry

MainFiltr Dischrg etc

Ending

F.R.L. Combination

Option explanation

F.R.L.

F.R. F (Filtr) R (Reg) L (Lub) Drain Separ Press SW Res press exh valve SlowStart Anti-bac/Bacremove Filt Film Resist FR Oil-ProhR Med Press FR No Cu/ PTFE FRL Outdrs FRL

Adapter Joiner Press Gauge CompFRL LgFRL **PrecsR** VacF/R Clean FR

ElecPneuR

AirBoost Speed Ctrl Silncr CheckV other Fit/Tube Nozzle Air Unit

PrecsCompr

Electro

Press SW

ContactSW

AirSens PresSW

Air Flo Sens/Ctrl WaterRtSens

TotAirSys (Total Air) TotAirSys (Gamma) Gas generator RefrDry DesicDry

Combination lists of drain discharge and bowl material of filter (model No. display Item (D))

Compatible	Bowl material		Manual drain	Auto-drain with manual cock Large auto-drain with manual cock			
series			cock	NO	NC	NO	NC
1000-W Series	Plastic bowl	Polycarbonate	◯(Blank)	×	○(Code: F1)	×	×
		Nylon	○(Code: Z)	×	○(Code: F1Z)	×	×
	Metal bowl	Aluminum	×	×	×	×	×
2*00-W Series	Plastic bowl	Polycarbonate	○(Blank)	○(Code: F)	○(Code: F1)	×	×
3000-W Series 4000-W Series		Nylon	○(Code: Z)	○(Code: FZ)	○(Code: F1Z)	×	×
6000-W Series	Metal bowl	Aluminum	○(Code: M/M1)	(Code: FM/FM1)	O(Code: F1M/F1M1)	×	×
8000-W Series	Plastic bowl	Polycarbonate	○(Blank)	○(Code: F)	○(Code: F1)	○(Code: FF)	○(Code: FF1)
		Nylon	○(Code: Z)	○(Code: FZ)	○(Code: F1Z)	○(Code: FFZ)	○(Code: FF1Z)
	Metal bowl	Aluminum	○(Code: M/M1)	(Code: FM/FM1)	O(Code: F1M/F1M1)	○(Code: FFM/FFM1)	(Code: FF1M/FF1M1)
				At night, etc., when there is	Air is not purged	Hi-Discharge	Discharge performance
	Features			no pressurization, the valve	during initial	perform, auto-drain	is high and air is not
reatures			_	opens and drainage is	pressurization.	discharged when	purged during initial
				discharged automatically.		unit has no press.	pressurization.

Combination lists of drain discharge and bowl material of lubricator (model No. display Item (D))

Compatible series	Bowl ma	iterial	Without manual cock	With manual cock
1000-W Series	lastic bowl Polycarbonate		○(Blank)	○(Code: C)
		Nylon	○(Code: Z)	○(Code: CZ)
	Metal bowl	Aluminum	×	×
2000-W Series 2500-W Series	Plastic bowl	Polycarbonate	○(Blank)	○(Code: C)
3000-W Series 4000-W Series		Nylon	○(Code: Z)	○(Code: CZ)
6000-W Series 8000-W Series	Metal bowl	Aluminum	○(Code: M)	○(Code: CM/CM1)

Option and explanation of code with pressure range, relief pressure, pressure gauge, flow direction (model No. display Item (D))





- · Pressure display: 0 to 0.4 MPa
- · Pressure range: 0 to 0.35 MPa
- · Pressure gauge: G401-W-P04



· Air is not discharged.

Option code: T



- · Without pressure gauge
- · The Rc1/4 gauge port is sealed when the plug is mounted.
- · Refer to page 377 when mounting a pressure gauge.

Option code: T8/T6



- · A round pressure gauge is included. A pressure gauge is not included.
- · Pressure gauge mounting port is open.
- · Refer to page 377 when mounting a pressure gauge.

Option code: RN/RP/R2 (Note)





- · When pressure switch with display PPR is mounted
- When digital pressure sensor PPX is included (Refer to page 1150 for details.)

Option code: X1



 The pressure gauge faces forward, with IN on the right side.

(Note) Option code "RN/RP" is not used for the C*000-W Series or C*010-W Series.



Ending

HiPolymDry

MainFiltr

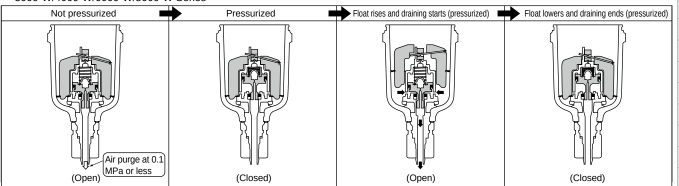
Dischrg

F.R.L. Combination

Operational explanation of float type auto-drain

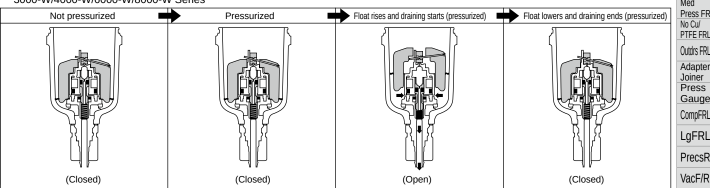
Operational explanation of float type auto-drain

3000-W/4000-W/6000-W/8000-W Series



● NC (F1, FF1)

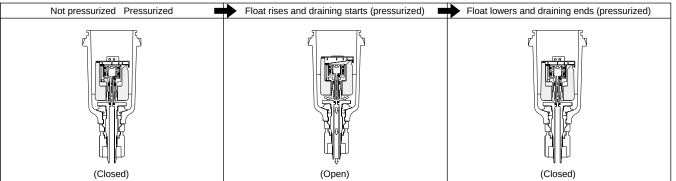
3000-W/4000-W/6000-W/8000-W Series



● NC (F1)

1000-W Series Float rises and draining starts (pressurized) Float lowers and draining ends (pressurized) Not pressurized Pressurized (Closed) (Closed) (Closed) (Open)

NC (F1) 2000-W Series



	Operation		Features	Cautions	
Not pressurized (e.g., at night) Pressurized		reatures	Cautions		
NO	opened and drainage is discharged naturally.	discharge section air until press ≥min. working press. After filling,	(at night, etc.), so manual discharge is not required. In the pressurized state, once pressure is attained, drainage is	As indicated in Features, air and drainage are temporarily discharged until reaching the min. working pressure, so pressure may not be sufficient with a compressor (0.75 kW or less) having a small discharge flow. Use the NC in this case.	
NC	The drain discharge section is closed.			Drainage is not discharged without pressurization (nighttime, etc.), so manual discharge is required in applications where	

F.R.L

F.R.

F (Filtr)

R (Reg)

L (Lub) Drain Separ Mech

Press SW Res press exh valve SlowStart

Anti-bac/Bacremove Filt Film Resist FR

Oil-ProhR

No Cu/ PTFE FRL Outdrs FRL

Adapter Joiner Press Gauge CompFRL

LgFRL

VacF/R

Clean FR ElecPneuR

AirBoost

Speed Ctrl

Silncr CheckV/ other

Fit/Tube

Nozzle Air Unit

PrecsCompn Electro

Press SW ContactSW

AirSens PresSW Air Flo Sens/Ctr

WaterRtSens (Total Air) TotAirSys

(Gamma generato RefrDry

DesicDry

HiPolymDry MainFiltr

Dischrg Ending