



Solid products that securely support outdoor facilities in harsh environments

# **WP Series for Outdoors**

WEATHER PROOF





**CKD** Corporation

CC-1276A 4



# Pursuit of outdoor equipment requirements,

# Proven durability for outdoor use

- Ocompound cycle test (JIS H8502:1999) 960 hours cleared Durability related to coating on metal parts
- Accelerated durability (sunshine weather meter test) cleared 1000 hours Durability of resin parts
- Ozone exposure test (JIS D0205:1987) 400 hours cleared Durability for rubber and gasket

Accelerated weather resistance test 3 Years 7 Years

equivalent

Combined cycle test equivalent Ozone exposure 400 Hours

# **Lineup of products** compatible with min. ambient temp. of -20°C

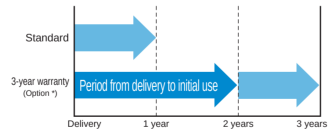
Expanded range for equipment use in harsh environments



# Each product has a maximum warranty of 3 years

# Long-term peace of mind (option)

A guarantee for a period of three years after delivery or one year after the start of use in overseas plants and companies. (with inspection certificate, inspection guidelines, drawings, traceability system diagram) \* Cylinders, speed controllers and silencers are excluded.



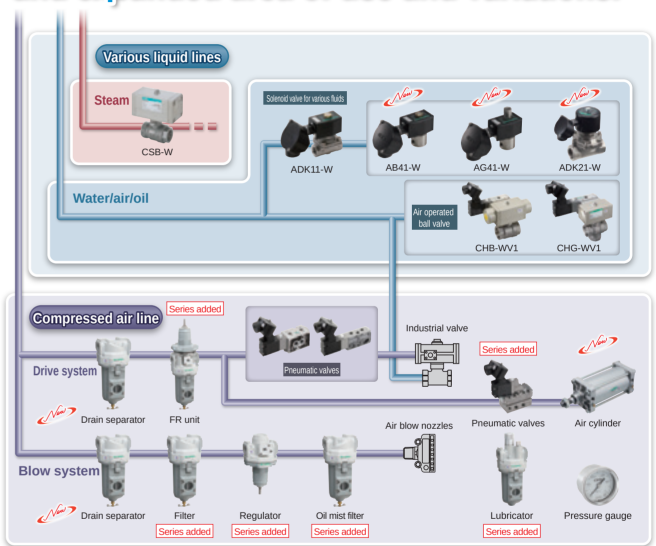
\* The specifications are exchanged to clarify the warranty period.

# Parts with consideration for weather resistance **Rust proof Dust-proof/waterproof** All-metal Materials that match temperature characteristic

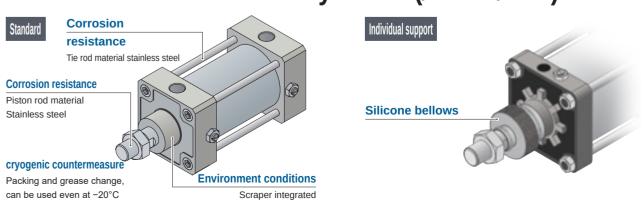




# and expanded area of use and variations.



# Outdoor series even for air cylinders (ø40 to ø250)



# **INDEX**



# Compressed air line

# Drain separator/F.R.L. unit

# Prain separator FXWSeries

Port size	Max. flow	Ambient te	emperature atibility	03
Rc,NPT,G	m <sup>3</sup> /min	-10 to 60°C	-20 to 60°C	No.
1/4, 3/8	0.55		•	
1// 3/8 1/2	1.8			(D)



P.1

P.9

		Port size Rc,NPT,G	Max. flow rate	Ambient te	
		RC,NP1,G	m³/min	-10 to 60°C	-20 to 6
Vww.7	FW3000-W	1/4, 3/8	1.23/1.5		•
	FW4000-W	1/4, 3/8, 1/2	1.32/ 2.14/3.0		•
	FW8000-W	3/4, 1	6.4/6.8		

**FW**Series

**MW**Series



P.17

P.25

P.28

Regulato	Regulator RWSeries					
	Port size	Max. flow	Ambient te compa			
	Rc,NPT,G	rate m³/min	-10 to	-20 to		

FXW1004

FXW1037 3/4, 1 6.1

	Port size	Port size   Max. flow   rate   m³/min	compa	
	Rc,NPT,G		-10 to 60°C	-20 to 60°C
RW3000-W	1/4, 3/8,	2.0/2.6		
RW4000-W	1/4, 3/8, 1/2	2.5/4.4/5.0		
RW8000-W	3/4, 1	14.0/11.0		



		Port size	Max. flow	Ambient temperature compatibility	
,		Rc,NPT,G	rate m³/min	-10 to 60°C	-20 to 60°C
	MW3000-W	1/4, 3/8	0.36		
	MW4000-W	1/4, 3/8, 1/2	0.825		
	W-0008WM	3/4, 1	2.6		



F.R. unit	<b>WW</b> Series	

	Port size Rc,NPT,G	Max. flow rate m³/min	compa	emperature atibility -20 to 60°C
000-W	1/4, 3/8, 1/2	2.15/2.43/ 2.43		•
000-W	1/4, 3/8, 1/2	2.5/4.35/ 4.75		•
W-000	3/4, 1	10		•



P.13

P.21



F.R. unit **BW7019** 



		Port size	Max. flow	Ambient te	
•		Rc,NPT,G	rate m³/min	-10 to 60°C	-20 to 60°C
	LW3000-W	1/4, 3/8,	1.1/2.25	•	
	LW4000-W	1/4, 3/8, 1/2	1/1.7/ 2.7		

LW8000-W 3/4, 1 6.3/10.0

Lubricator LWSeries



General-use pressure gauge	GW49D Series
	Amhient temperature

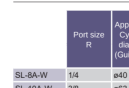
Port size	Pressure	Ambient temperature compatibility		
Rc	range MPa	-10 to 60°C	-20 to 60°C	
1/8, 1/4	0 to 1.0		•	



# **Pneumatic valves**

#### 4FSeries P.31, P.39

		Port	size		emperature atibility
				-10 to 60°C	-20 to 60°C
	4F2-*-W	Rp, NPT, G	1/4,	•	
	4F3-*-W	κρ, NP1, G	1/4, 3/8		
w>	4F4-*-W		1/4, 3/8		<b>A</b>
w>	4F5-*-W	De NOT C	3/8, 1/2		<b>A</b>
w>	4F6-*-W	Rc, NPT, G	1/2, 3/4		<b>A</b>
w>	4F7-*-W		3/4, 1		<b>A</b>



**SC1-W**Series

GW49D



P.30

# 4F NAMURSeries

	Port size	Ambient tem	p compatibility
	Rc	-10 to 60°C	-20 to 60°C
4F1-NM-*-W	1/4		
1E3-NM-*-W	1// 3/8		



P.35

# Pneumatic auxiliary components

#### **SL-W**Series P.29

	Port size R	Application Cylinder diameter	Ambient temperature compatibility		
	K	(Guideline)	-10 to 60°C	-20 to 60°C	
-W	1/4	ø40 to 100			
A-W	3/8	ø63 to 140			
A-W	1/2	ø75 to 180	•		



	Port size	Application Ambient temp com		o compatibility
	Rc	Cylinder diameter (Guideline)	-10 to 60°C	-20 to 60°C
SC1-8-W	1/4	ø32 to 75		
SC1-10-W	3/8	ø50 to 140		
SC1-15-W	1/2	ø80 to 160		

# Various fluid lines

# Fluid control valves

	Port size	Working		emperature atibility					Port size	Working		emperature atibility		4
	Rc	fluid	-10 to 60°C	-20 to 60°C					Rc	fluid	-10 to 60°C	-20 to 60°C		1
	1/4 to 1/2								1/4 to 3/8				100	1
341-*-*-*W	Orifice size	Air, low vacuum, Water. kerosene	•	•				AG41-*-*W	Orifice size	Air, low vacuum, Water, kerosene	•			
	ø1.5 to 10	water, nerosone							ø2.0 to 2.3	Water, Reference				
Pilot kick 2-	-port solenoid	l valve	DK	11 s	Series	P.5	55 e	Pilot kick 2-	port solenoid	l valve A	DK	21 9	Series	5
ot kick 2-	Port size	Working fluid	Ambient to comp	emperature atibility -20 to	Series	P.5	55 V	Pilot kick 2-	Port size Rc, flange	Working fluid	Ambient te comp	emperature atibility -20 to	Series	
Pilot kick 2-	Port size	Working	Ambient to	emperature atibility	Series	P.5	55 <i>~</i>	Pilot kick 2	Port size	Working	Ambient to	emperature atibility	Series	

Air operated ball valve	CHB/G-W, -W\	, -WX Series	P.63

	Port size Working			emperature atibility	•	
Rc	Rc	fluid	-10 to 60°C	-20 to 60°C	0	
HB/CHG-W IB/CHG-WV, X /ith solenoid lve)	1/4 to 1		•		-	
	Orifice size	Air, low vacuum, Water, kerosene		•	•	
	ø10 to 40	vvaici, neioserie			-	

		Port size	Working	Ambient temperature compatibility		
		Rc	fluid	-10 to 60°C	-20 to 60°C	
		3/8 to 1				
•	CSB-W	Orifice size	Steam/hot water	•		
		ø10 to 40	···aio			

Air operated ball valve CSB-W Series P.79



P.83, P.87

# **Drive components**

# **Pneumatic cylinders**

SCA2-W, SCS2-WSeries

	Bore size	Ambient temperature compatibility			
		-10 to 60°C	-20 to 60°C		
SCA2-*-W	ø40 to 100				
SCS2-*-W	ø125 to 250				





● is standard and ▲ is made to order.



Drain separator Outdoor series

# **FXW-W** Series

Lightweight compact drain separator Compatible compressor 0.75kW to 37kW

Port size: 1/4 to 1

JISCode









# **Specifications**

•					
Item		FXW1004	FXW1011	FXW1037	
Working fluid		Compressed air			
Working pressure M	Pa	0.1 to 1.0 *3			
Proof pressure M	Pa		1.5		
Fluid temperature	°C	-20	0 to 60 (no freezin	g)	
Ambient temperature	°C	-20 to 60			
Water separation efficiency	/%	99 *2			
Max. processing flow rate *1 L/min (Al	NR)	550	1800	6100	
Port size Rc, NPT,	G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1	
Product weight	kg	0.4	0.6	1.3	

### Option weight

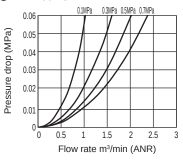
\* Add to the weight of the standard accessories.

Unit:kg

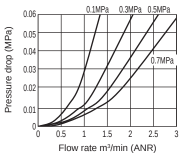
Code	Drain discharge					
Code	С	F	F1			
FXW1004	0	0.02	0.02			
FXW1011	0	0.02	0.02			
FXW1037	0	0.02	0.02			

### Flow characteristics

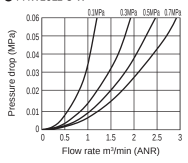
#### ● FXW1004-8-W



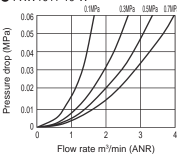
#### FXW1004-10-W



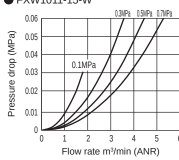
### ● FXW1011-8-W



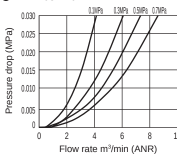
● FXW1011-10-W



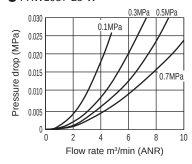
● FXW1011-15-W

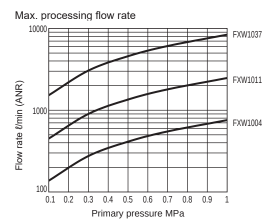


### ● FXW1037-20-W



#### ● FXW1037-25-W





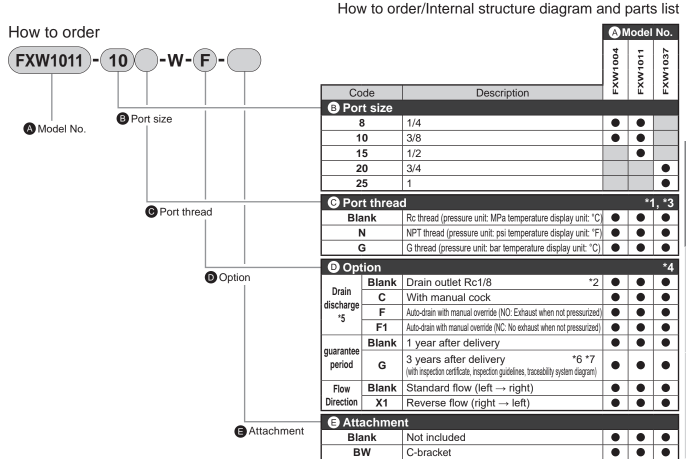
<sup>\*1:</sup> At inlet pressure 0.7 MPa.

<sup>\*2:</sup>Water separation efficiency during max. processing flow rate. (Evaporated water droplets(water vapor cannot be separated)

<sup>\*3:</sup>In the case of "F" with auto-drain, the min. working pressure of auto-drain is 0.1MPa. Air is purged with initial drain until pressure reaches 0.1 MPa.

<sup>\*4:</sup>In the case of "F1" with auto-drain, the min. working pressure of auto-drain is 0.15MPa.

<sup>\*5:</sup> When "F""F1" with auto-drain is selected, be careful of freezing the drain.

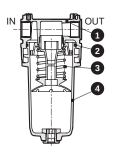


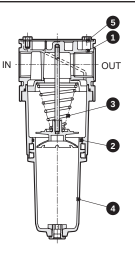
# A Precautions for model No. selection

- \*1: G and NPT threads are available for IN, OUT and drain outlet of auto-drain.
- \*2: "N" or "G" piping thread cannot be selected when the optional drain discharge is "Blank".
- \*3: In compliance with the Measurement Act, the psi display cannot be used in Japan.
- \*4: Select options for the drainage, warranty period and flow direction items. When selecting options for several items, list options in order from the top.
- \*5: Refer to "Pneumatic, Vacuum, and Auxiliary Components (Catalog No.CB-024SA)" for the auto-drain use conditions.
- \*6: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use.
- \*7: For option G, the specifications and drawings must be agreed upon.

# Internal structure diagram and parts list



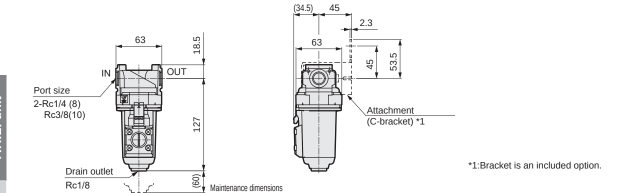




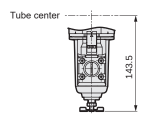
No.	Part name	Material
1	Body	Aluminum alloy die-casting
2	O-ring	Special nitrile rubber
3	Spring	Stainless steel
4	Metal bowl assembly	Aluminum alloy die-casting, copper alloy,Zinc alloy die-casting, nitrile rubber
5	Plate cover	Aluminum



● FXW1004-W



· Optional dimensions Manual drain cock (C)



Width Across Flats 17

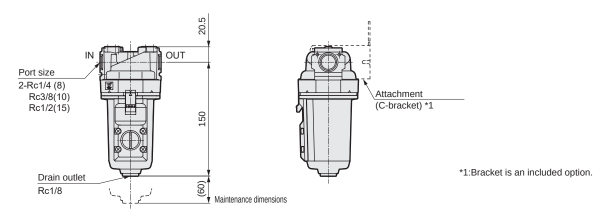
Attachment
C-bracket (-BW)
Part model No.: B320

67
Weight:
0.17 kg

Tube center

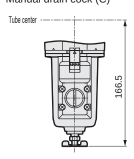
53.5

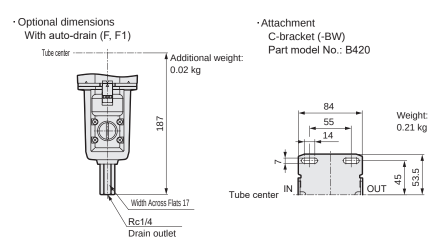
● FXW1011-W



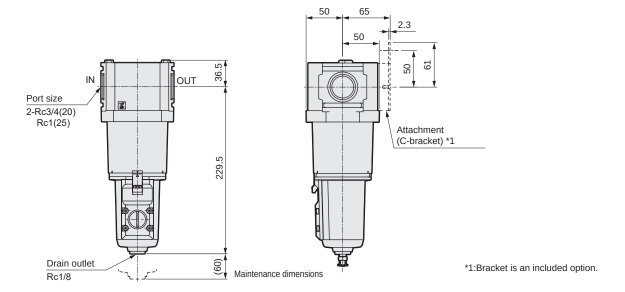
Rc1/4 Drain outlet

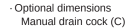
· Optional dimensions Manual drain cock (C)

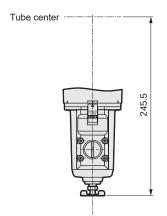


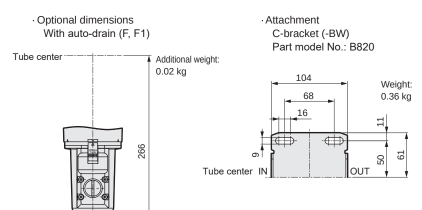


### ● FXW1037-W











Air filter Outdoor series

# FW3000/FW4000/FW8000-W Series

A series of outdoor specification products.

Port size: 1/4 to 1

JISCode









# **Specifications**

**Drain** separator

Item	FW3000-W	FW4000-W	FW8000-W		
Working fluid		Compressed air			
Max. working pressureMPa	a	1.0 *1, 2			
Proof pressure MPa	a	1.5			
Fluid temperature °C	-2	-20 to 60(no freezing)			
Ambient temperature °C		-20 to 60			
Filtration rating µn	n	5 or 0.3			
Drain capacity cm	45	80	80 (*4)		
Port size Rc, NPT, C	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1		
Weight kg	0.35	0.55	1.26		

# \*1: In the case of "F" with auto-drain, the min. working pressure of auto-drain is 0.1MPa. Air is purged with initial drain until pressure reaches 0.1 MPa. \*2: In the case of "F1" with auto-drain, the min. working pressure of auto-drain is 0.15 MPa.

- \*3: When "F", "F1" with auto-drain is selected, be careful of drain freezing.

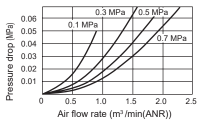
# Option weight

\* Add to the weight of the standard accessories. Unit: kg

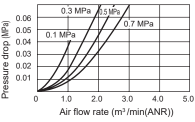
Code	Drain di	Attachment	
Code	F	F1	BW
FW3000	0.02	0.02	0.17
FW4000	0.02	0.02	0.21
FW8000	0.02	0.02	0.36

# Flow characteristics

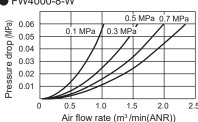
#### ● FW3000-8-W



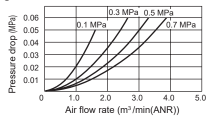




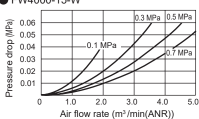
# FW4000-8-W



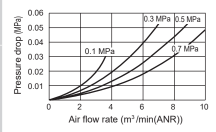
#### FW4000-10-W



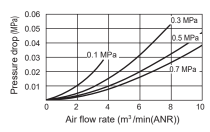
# FW4000-15-W



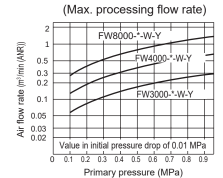
### FW8000-20-W



### FW8000-25-W



# FW3000 FW4000 FW8000 -\*-W-Y (0.3 µm element)



<sup>\*4:</sup> Up to 170cm3 is stored with the manual cock only.

\*6 \*7

• •

# 

**Blank** 

Warranty

period

Flow

Code	Description	Ē	Ŀ	Ŀ
B Port size				
8	1/4	•	•	
10	3/8	•	•	
15	1/2		•	
20	3/4			•
25	1			•

				-	
<b>©</b> Por	© Port thread			*1	, *2
Bla	nk	Rc thread (pressure unit: MPa temperature display unit: °C)		•	•
1	1	NPT thread (pressure unit: psi temperature display unit: °F)	•	•	•
	3	G thread (pressure unit: bar temperature display unit: °C)	•		•
Opt Opt	ion				*3
Drain	Blank	With manual cock	•	•	•
discharge	F	Auto-drain with manual override (NO: Exhaust when not pressurized)	•	•	•
*4 F1		Auto-drain with manual override (NC: No exhaust when not pressurized)	•	•	•
Element	Blank	5 μm	•		•
Element	Υ	0.3 µm (submicron) *5			•

	Direction	irection X1 Reverse flow (right → left)			•	•	
	<b>€</b> Other attachments						
Blank Not included		Not included	•	•	•		
BW C-bracket		W	C-bracket				

(with inspection certificate, inspection guidelines, traceability system diagram)

1 year after delivery

**Blank** | Standard flow (left → right)

3 years after delivery

# A Precautions for model No. selection

B Port size

C Port thread

Option

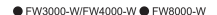
Other

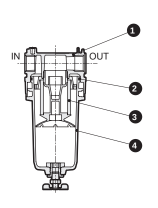
attachments

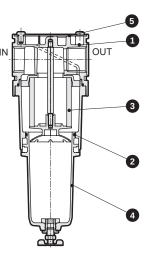
A Model No.

- \*1: G and NPT threads are available for IN, OUT and drain outlet of auto-drain.
- \*2: In compliance with the Measurement Act, the psi display cannot be used in Japan.
- \*3: Select options for the drainage, element, warranty period and flow direction Items. When selecting options for several items, list options in order from the top.
- \*4: Refer to "Pneumatic, Vacuum, and Auxiliary Components (Catalog No.CB-024SA)" for the auto-drain use conditions.
- \*5: Refer to page 1 for max. processing flow rate when option "Y" is selected.
- \*6: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use.
- \*7: For option G, the specifications and drawings must be agreed upon.

# Internal structure and parts list







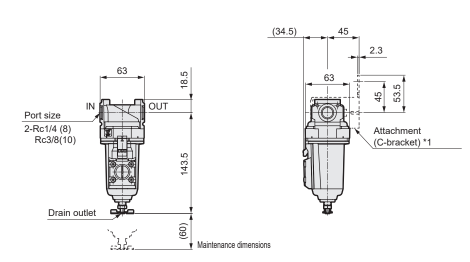
	No.	Part name	Material
	1	Body	Aluminum alloy die-casting
	2	O-ring	Special nitrile rubber
	3	Element	Polypropylene
•	4	Metal bowl assembly	Aluminum alloy die-casting, copper alloy,Zinc alloy die-casting, nitrile rubber
	5	Plate cover	Aluminum



FW3000-W

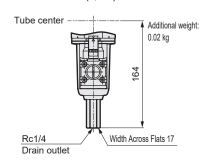
rain separator FRI unit

neumatic auxiliar componente

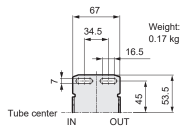


\*1:Bracket is an included option.

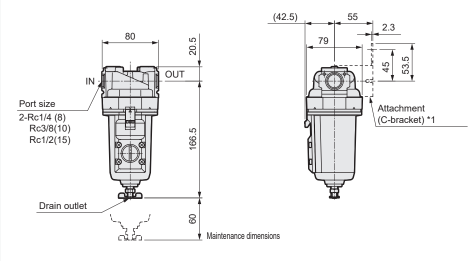
# Optional dimensions With auto-drain (F, F1)



- · Attachment C-bracket (-BW) Part model No.: B320
- Material: Steel
   Zinc plated

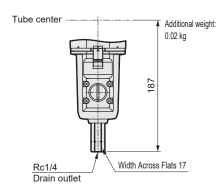


● FW4000-W

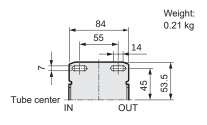


\*1: Bracket is an included option.

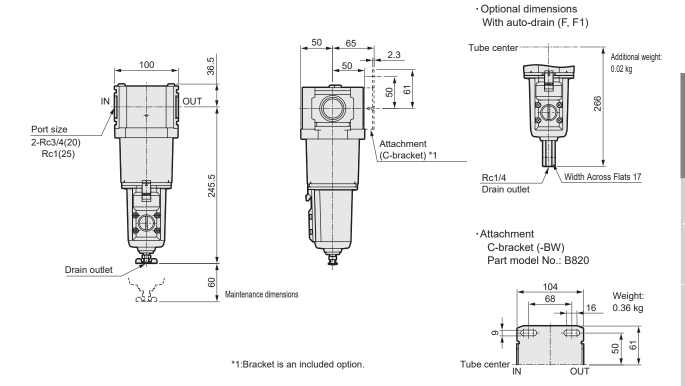
#### · Optional dimensions With auto-drain (F, F1)



· Attachment C-bracket (-BW) Part model No.: B420



### ● FW8000-W





Regulator for outdoor use

# RW3000/RW4000/RW8000-W Series

A series of outdoor specification products.

Port size: 1/4 to 1

JIS symbol





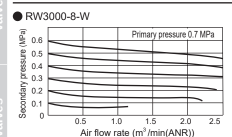
# **Specifications**

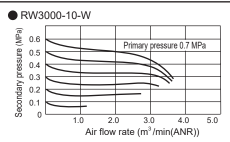
Item	RW3000-W	RW4000-W	RW8000-W
Working fluid		Compressed air	
Max. working pressureMPa		1.0	
Proof pressure MPa	1.5		
Fluid temperature °C	-20 to 60(no freezing)		
Ambient temperature °C	−20 to 60		
Set pressure MPa	0.05 to 0.85		
Pressure relief	W	ith relief mechanis	sm
Port size Rc, NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1
Weight kg	0.5	0.75	1.65

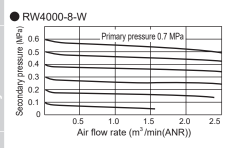
# Option weight

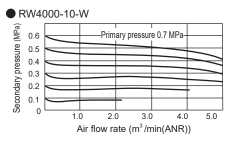
* Add to the we	essories. Unit: kg	
Code	Knob	Attachment
	K	BW
RW3000	0.1	0.17
RW4000	0.1	0.21
RW8000	0.1	0.36

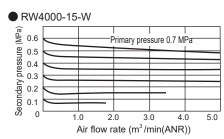
#### Flow characteristics

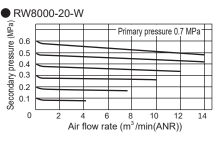


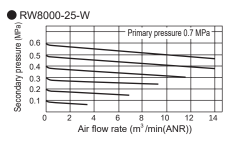




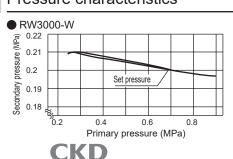


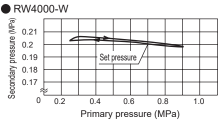


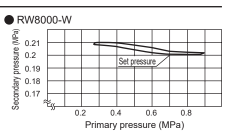


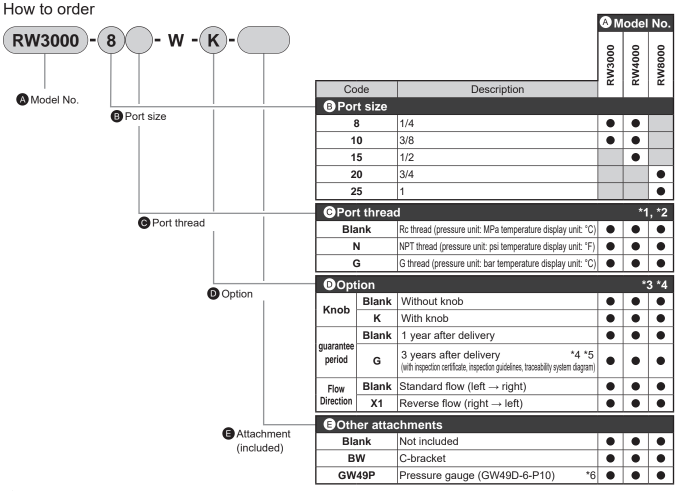


# Pressure characteristics







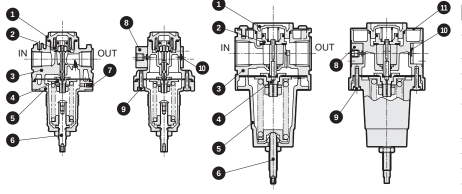


# A Precautions for model No. selection

- \*1: G and NPT threads are available for IN, OUT and gauge ports.
- \*2: In compliance with the Measurement Act, the psi display cannot be used in Japan.
- \*3: Select options for the knob, warranty period and flow direction. When selecting options for several items, list options in order from the top.
- \*4: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use.
- \*5: For option G, the specifications and drawings must be agreed upon.
- \*6: The pressure gauge cannot be attached when using NPT threads or G threads. (Consult with CKD if required.)

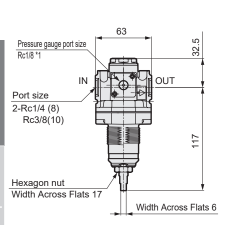
## Internal structure and parts list

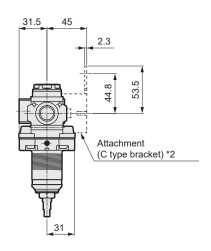
● RW3000-W/RW4000-W ● RW8000-W



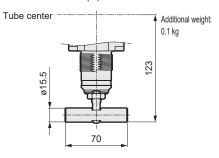
No.	Part name	Material
1	Bottom plug Aluminum alloy die-casti	
2	Valve assembly	Copper alloy, hydrogenated nitrile rubber (polyacetal resin: RW3000, RW4000)
3	Body	Aluminum alloy die-casting
4	Diaphragm assembly	Stainless steel, nitrile rubber, aluminum
5	Cover	Aluminum alloy die-casting
6	Adjusting screw assembly	Stainless steel (aluminum, nitrile rubber, polyacetal resin: RW3000, RW4000)
7	Plug	Stainless steel
8	Gauge plug assembly	Aluminum, nitrile rubber, stainless steel
9	Screws	Stainless steel
10	Seal plug assembly	Aluminum, nitrile rubber, stainless steel
11	Plate cover	Aluminum

# RW3000-W

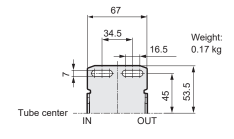




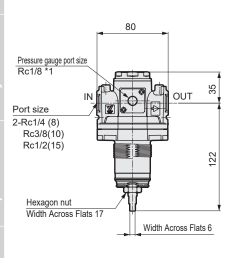
· Optional dimensions With knob (K)

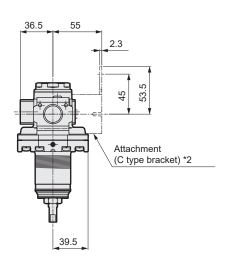


- Attachment C-bracket (-BW) Part model No.: B320
- · Material: Steel Zinc plated
- \*1: The pressure gauge connection port is left open when shipped. Use the included pipe plug when sealing.
- \*2: Bracket is optionally included.
- \*3: Dimensions at the setting pressure of 0 MPa

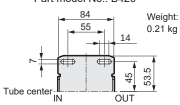


#### ●RW4000-W



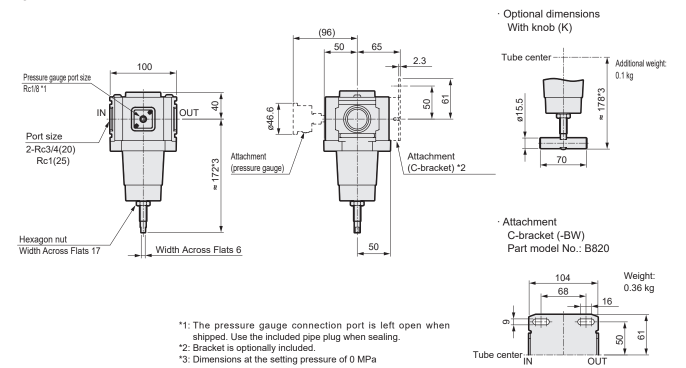


- · Optional dimensions With knob (K) Tube center Additional weight: 0.1 kg
- · Attachment C-bracket (-BW) Part model No.: B420



- \*1: The pressure gauge connection port is left open when shipped. Use the included pipe plug when sealing.
- \*2: Bracket is optionally included.
- \*3: Dimensions at the setting pressure of 0 MPa

### RW8000-W





Lubricator **Outdoor Series** 

# V3000/LW4000/LW8000-W Series

Supplies fine oil mist.

Port size: 1/4 to 1

JISCode





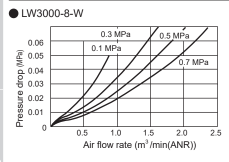


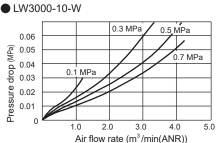
# **Specifications**

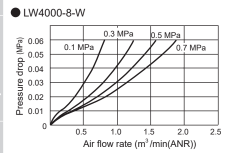
Item		LW3000-W	LW4000-W	LW8000-W		
Working fluid			Compressed air			
Max. working pressur	еМРа		1.0			
Proof pressure	MPa		1.5			
Fluid temperature	°C		5 to 60(no freezing)			
Ambient temperature	°C	−10Up to 60				
Min. drip flow rate	*1	0.00				
m³/min(ANR)		0.03	0.065			
Oil storage capacity	cm <sup>3</sup>	85	170	170(MAX360) *:		
Oil used		Turbine oil Class	1 ISO VG32 (spindle o	il cannot be used)		
Port size Rc, NPT, G		1/4, 3/8	1/4, 3/8, 1/2 (3/4 uses an adaptor)	3/4, 1 (1 1/4 uses an adaptor)		
Weight	kg	0.38	0.55	1.5		

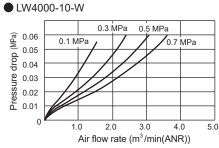
- \*1: The min. drip flow is that at which five drops of turbine oil drip per minute at the primary pressure of 0.5 MPa and inlet air temperature of 20°C. (It cannot be used for dry fog.)
- \*2: When lubricating from the filling plug, set 300cm³ or less below the top of the cup window.

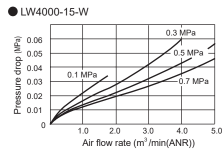
### Flow characteristics

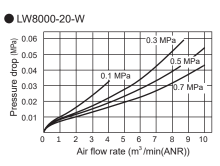


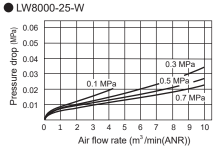




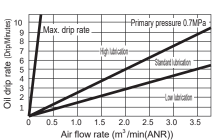




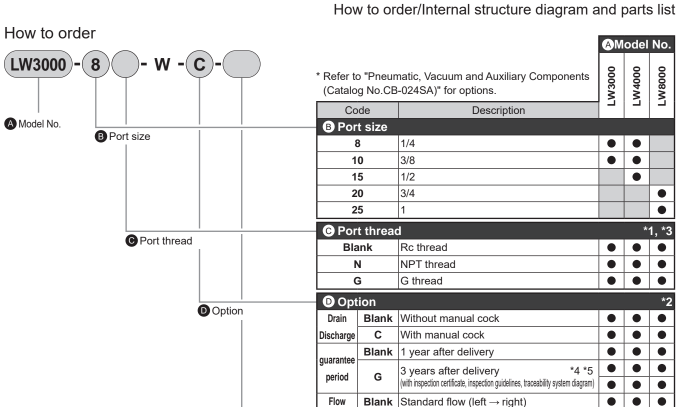








• •



Direction

Bracket

(Included)

**■** Bracket (included)

Blank

BW

Reverse flow (right → left)

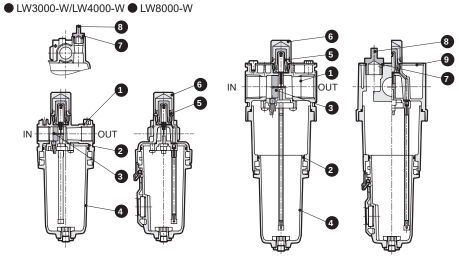
Not included

C-bracket

### Precautions for model No. selection

- \*1: G and NPT threads are available for IN and OUT.
- \*2: When selecting options for several items, list options in order from the top.
- \*3: In compliance with the Measurement Act, the psi display cannot be used in Japan.
- \*4: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use.
- \*5: For option G, the specifications and drawings must be agreed upon.

# Internal structure and parts list



No.	Part name	Material
1	Body	Aluminum alloy die-casting
2	O-ring	Special nitrile rubber
3	Flow guide	Nitrile rubber
4	Metal bowl assembly	Aluminum alloy die-casting, Zinc alloy die-casting, stainless steel
5	Adjusting domeAssembly	Stainless steel, nitrile rubber, Polycarbonate resin
6	Dome cover	Aluminum
7	O-ring	Nitrile rubber
8	Filling plug	Stainless steel
9	Plate cover	Aluminum

LW3000-W

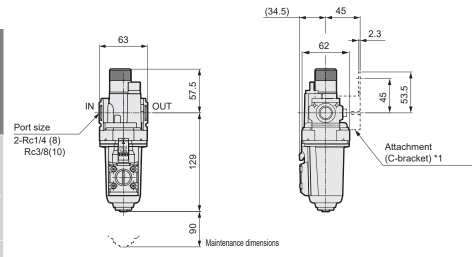
Drain separator F.R.L. unit

> eumatic auxiliary components

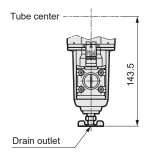
Pneumatic valves

Fluid control

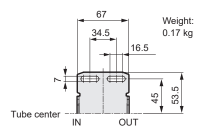
neumatic



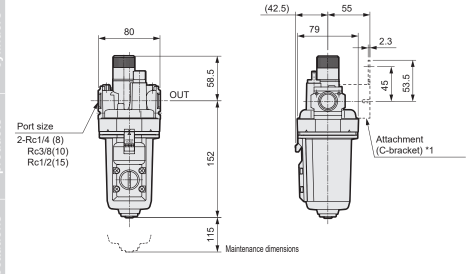
Optional dimensions
 With manual petcock (C)



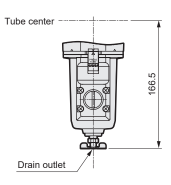
- AttachmentC-bracket (-BW)Part model No.: B320
- · Material:Steel Zinc plated



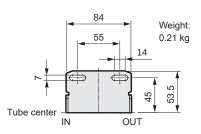
● LW4000-W



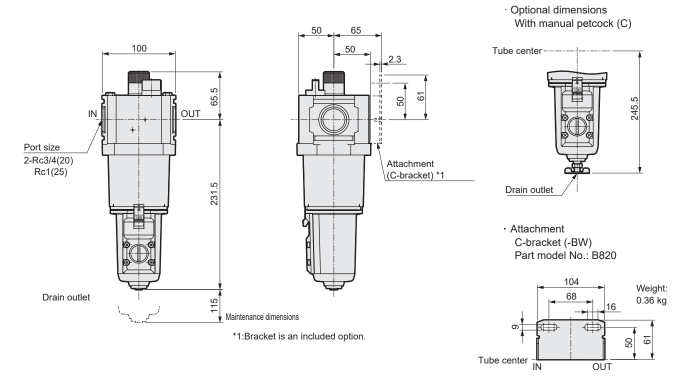
Optional dimensions
 With manual petcock (C)



Attachment
 C-bracket (-BW)
 Part model No.: B420



### ● LW8000-W





Oil mist filter for outdoor use

# MW3000/MW4000/MW8000-W Series

A series of outdoor specification products.

Port size: 1/4 to 1

JISCode









# **Specifications**

Item		MW3000-W	MW4000-W	MW8000-W	
Working fluid		Compressed air			
Working pressu	re MPa	0.1 to 1.0 *2			
Proof pressure MPa		1.5			
Drain capacity cm <sup>3</sup>		45	80	80	
Port size	Rc,NPT, G	1/4, 3/8	1/4, 3/8, 1/2	3/4, 1	
Weight	kg	g 0.38 0.62 1.45		1.45	

# Option weight

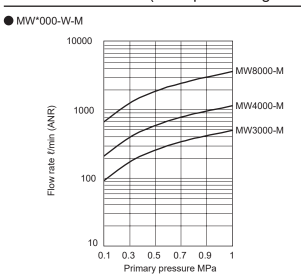
\* Add to the weight of the standard accessories. Unit: kg

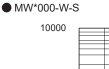
That to the Weight of the standard decessions.					
Code	Drain discharge	Attachment			
Code	F1	BW			
MW3000	0.02	0.17			
MW4000	0.02	0.21			
MW8000	0.02	0.36			

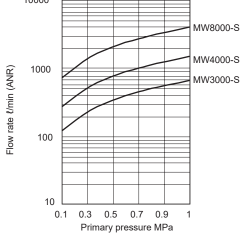
Mantle option na	me	Blank (M type)	S (S type)
Max. processing flow rate *1 ∜min (ANR)	MW3000W	360	450
	MW4000-□-W	825	1000
Primary pressure 0.7 MPaHour	MW8000-□-W	2600	2900
Fluid temperature °C		-20 to 60(no freezing)	
Ambient temperature	e °C	-20 to 60	
Filtration rating µm		0.01 (nominal)	0.3
Secondary side oil concentration mg/m³		0.01 or less (0.1 or less after oil saturation)  *3, *4	0.5 or less *3
Mantle (element) ch	ange	1 year (6000 hours) or	pressure drop 0.1 MPa

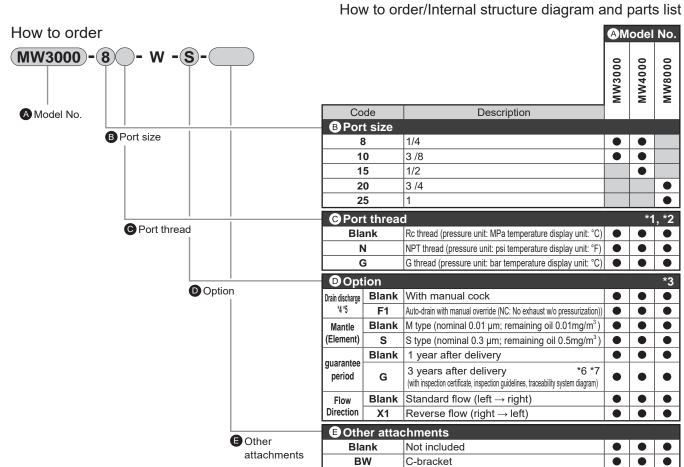
- \*1: Use within the max. processing flow rate. If the max. processing flow rate is exceeded temporarily, or if the filter is installed at a location with high levels of pulsation, the mantle could be damaged or oil or drainage, etc., could splatter to the secondary side and result in a terminal malfunction.
- \*2: In the case of "F1" with auto-drain, the min. working pressure is 0.15 MPa.
- \*3: The secondary oil concentration is the value when the primary oil concentration is 30 mg/m³ and inlet air temperature is 21°C.
- \*4: Install an oil mist filter (S type) as a pre-filter on the primary side to prevent early clogging.
- \*5: In the case of "F1" with auto-drain, be careful of freezing the drain.

# Flow characteristics (max. processing flow rate)





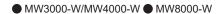


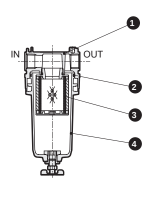


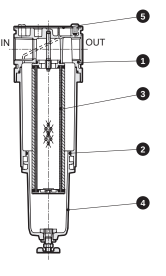
# A Precautions for model No. selection

- \*1: G and NPT threads are available for IN, OUT and drain outlet of auto-drain.
- \*2: In compliance with the Measurement Act, the psi display cannot be used in Japan.
- \*3: Select options for the drainage, mantle, warranty period and flow direction. When selecting options for several items, list options in order from the top.
- \*4: NO auto-drain cannot be selected.
- \*5: Refer to "Pneumatic, Vacuum, and Auxiliary Components (Catalog No.CB-024SA)" for the auto-drain use conditions.
- \*6: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use.
- \*7: For option G, the specifications and drawings must be agreed upon.

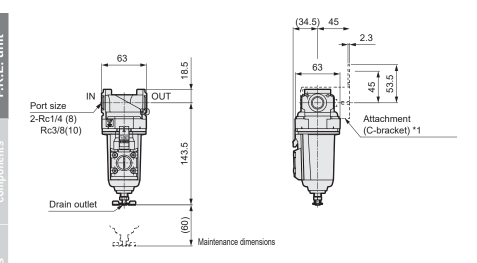
# Internal structure and parts list





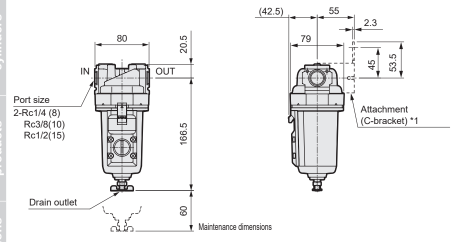


No.	Part name	Material
1	Body	Aluminum alloy die-casting
2	O-ring	Special nitrile rubber
3	Mantle assembly	-
4	Metal bowl assembly	Aluminum alloy die-casting, copper alloy, Zinc alloy die-casting, nitrile rubber
5	Plate cover	Aluminum



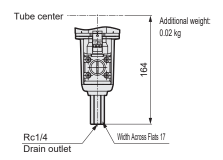
\*1:Bracket is an included option.





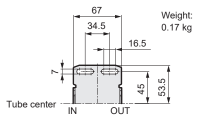
\*1:Bracket is an included option.

# Optional dimensions With auto-drain (F1)

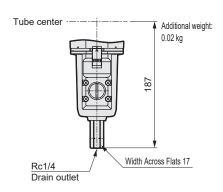


· Attachment C-bracket (-BW) Part model No.: B320

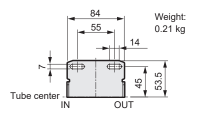
· Material: Steel Zinc plated



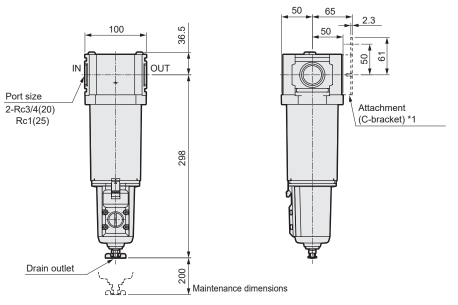
· Optional dimensions With auto-drain (F1)



· Attachment C-bracket (-BW) Part model No.: B420

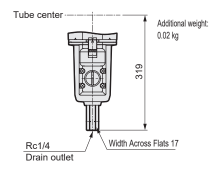


### MW8000-W

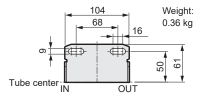


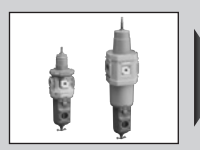
\*1:Bracket is an included option.

#### · Optional dimensions With auto-drain (F1)



· Attachment C-bracket (-BW) Part model No.: B820





Filter/regulator for outdoor use

# WW3000/WW4000/WW8000-W Series

A series of outdoor specification products.

Port size: 1/4 to 1

JISCode









# **Specifications**

Item		WW3000-W	WW4000-W	WW8000-W			
Working fluid		Compressed air					
Max. working p	ressureMPa		1.0 *1, 2	2			
Proof pressure	MPa		1.5				
Fluid temperati	ure °C	-2	20 to 60(no freezin	ıg)			
Ambient tempe	erature °C	-20 to 60					
Filtration rating	μm	5 or 0.3					
Set pressure	MPa	0.05 to 0.85					
Pressure relief		With relief mechanism					
Drain capacity	cm <sup>3</sup>	45	80	80 (*3)			
Port size	Rc, NPT, G	1/4, 3/8, 1/2 1/4, 3/8, 1/2 3/4, 1					
Weight	kg	0.8	0.8 1.1				
				·			

# Option weight

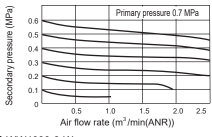
* Add to the weight of the standard accessories.	Jnit: kg
--	----------

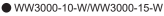
Code	Drain di	scharge	Knob	Attachment
Code	F	F1	K	BW
WW3000	0.02	0.02	0.1	0.17
WW4000	0.02	0.02	0.1	0.21
WW8000	0.02	0.02	0.1	0.36

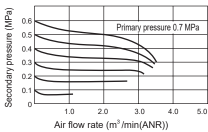
- \*1: In the case of "F" with auto-drain, the min. working pressure of auto-drain is 0.1 MPa. Air is purged with initial drainage until pressure reaches 0.1 MPa.
  \*2: In the case of "F1" with auto-drain, the min. working pressure of
- auto-drain is 0.15MPa.
- \*3: Up to 170cm<sup>3</sup> is stored with the manual cock only.
- When "F" or "F1" with auto-drain is selected, be careful of drain

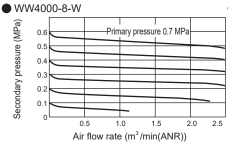
### Flow characteristics



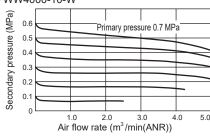




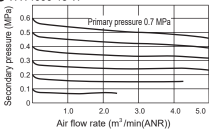




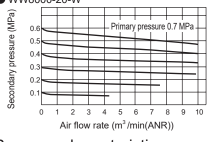
WW4000-10-W



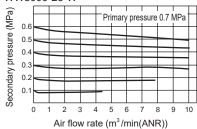
WW4000-15-W



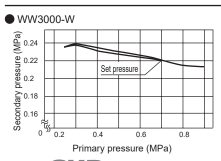




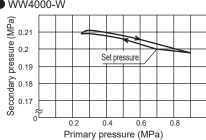
### WW8000-25-W



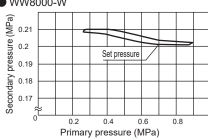
# Pressure characteristics



#### WW4000-W

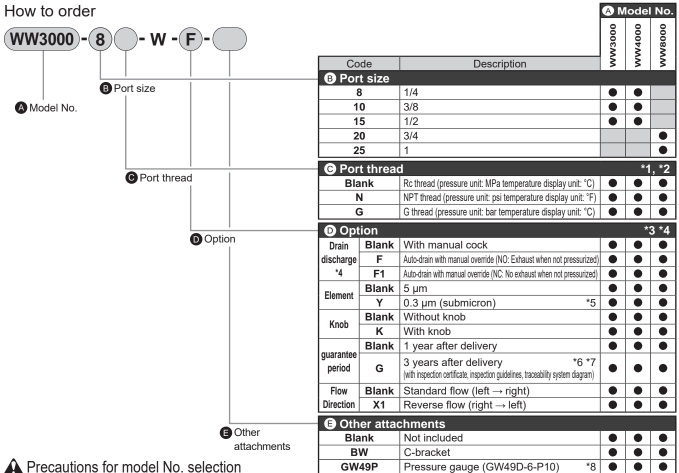


#### WW8000-W



# Filter/Regulator Series

How to order/Internal structure diagram and parts list

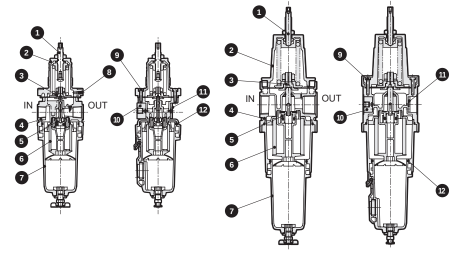


# A Precautions for model No. selection

- \*1: G and NPT threads are available for IN, OUT, gauge port and drain outlet of auto-drain.
- \*2: In compliance with the Measurement Act, the psi display cannot be used in Japan.
- \*3: Select options for the drainage, element, knob, warranty period and flow direction Items. When selecting options for several items, list options in order from the top.
- \*4: Refer to "Pneumatic, Vacuum, and Auxiliary Components (Catalog No.CB-024SA)" for the auto-drain use conditions.
- \*5: Refer to page 7 for max. processing flow rate when option "Y" is selected.
- \*6: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use.
- \*7: For option G, the specifications and drawings must be agreed upon.
- \*8: The pressure gauge cannot be attached when using NPT threads or G threads. (Consult with CKD if required.)

# Internal structure diagram and parts list

■ WW3000-W/WW4000-W
■ WW8000-W

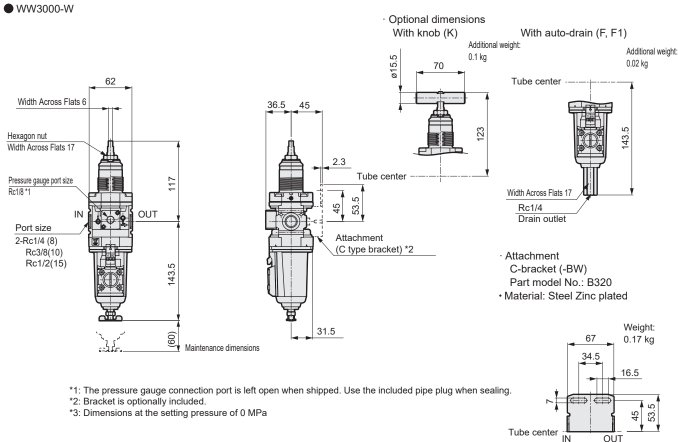


No.	Part name	Material
1	Adjusting screw assembly	Stainless steel (aluminum, nitrile rubber, polyacetal resin: WW3000, WW4000)
2	Cover	Aluminum alloy die-casting
3	Diaphragm assembly	Stainless steel, nitrile rubber, aluminum
4	Body	Aluminum alloy die-casting
5	Valve assembly	Copper alloy, hydrogenated nitrile rubber (polyacetal resin: WW3000, WW4000)
6	Element	Polypropylene
7	Metal bowl assembly	Aluminum alloy die-casting, copper alloy,Zinc alloy die-casting, nitrile rubber
8	Plug	Stainless steel
9	Screws	Stainless steel
10	Gauge plug assembly	Aluminum, nitrile rubber, stainless steel
11	Seal plug assembly	Aluminum, nitrile rubber, stainless steel
12	O-ring	Special nitrile rubber

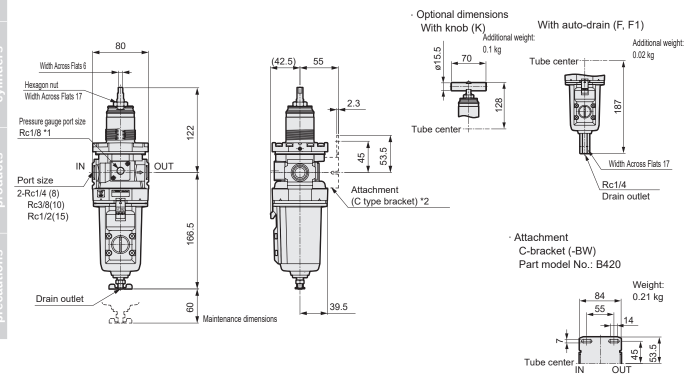


Pneumatic auxiliar

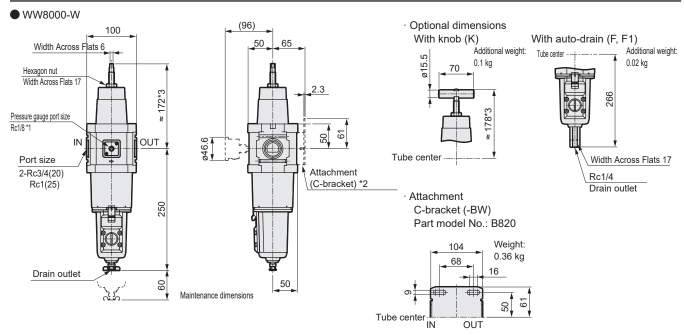
Pneumati



#### ●WW4000-W



- \*1: The pressure gauge connection port is left open when shipped. Use the included pipe plug when sealing.
- \*2: Bracket is optionally included.
- \*3: Dimensions at the setting pressure of 0 MPa



- \*1: The pressure gauge connection port is left open when shipped. Use the included pipe plug when sealing.
- \*2: Bracket is optionally included.
- \*3: Dimensions at the setting pressure of 0 MPa

Filter/Regulator for outdoor use

# BW7019 Series

Air filter/regulator integrated.

Port size: Rc1/4

JISCode







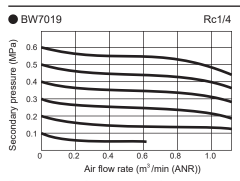


### **Specifications**

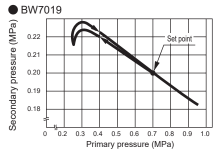
Item		BW7019
Max. working pressure	MPa	1.0
Proof pressure	MPa	1.5
Fluid temperature	°C	−20 to 60
riuid terriperature	C	(no freezing)
Ambient temperature	°C	−20 to 60
Filtration rating	μm	5
Set pressure	MPa	0.04 to 0.83
Pressure relief		With relief mechanism
Port size	Rc	1/4
Weight	kg	0.45

- $^{*}1$ : When a piston drain "D" is used, min. working pressure is 0.1MPa. Do not use this device on equipment that experiences impacts.
- \*2: Be careful of drain freezing when using the piston drain "D".

### Flow characteristics



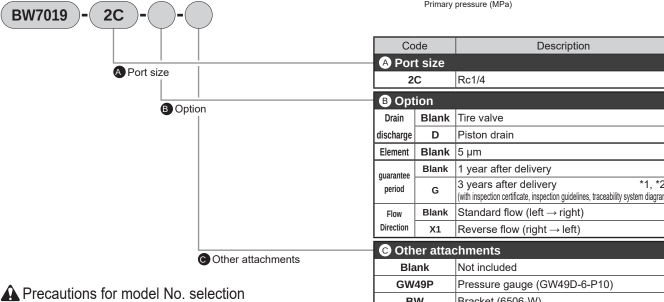
#### Pressure characteristics



Code		Description					
A Por	t size						
2	С	Rc1/4					
<b>B</b> Opt	ion						
Drain	Blank	Tire valve					
discharge	D	Piston drain					
Element	Blank	5 μm					
guarantee	Blank	1 year after delivery					
period	G	3 years after delivery *1, *2 (with inspection certificate, inspection guidelines, traceability system diagram					

**Blank** Not included GW49P Pressure gauge (GW49D-6-P10) вw Bracket (6506-W)

#### How to order



- \*1: The warranty period of option G is 3 years from the date of delivery or 1 year from initial use, whichever comes first.
- \*2: For option G, the specifications and drawings must be agreed upon.

### Option weight

\* Add to the weight of the standard accessories

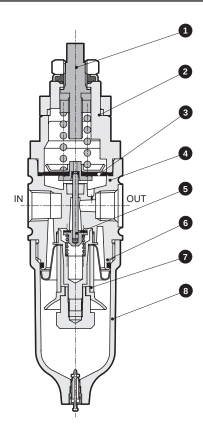
Unit: ka

And to the weight of the standard accessories.								
	Bracket							
Code	D	G	В					
BW7019	0	0.086	0.03					

# Internal structure and parts list/Dimensions

### ● BW7019

Internal structure and parts list

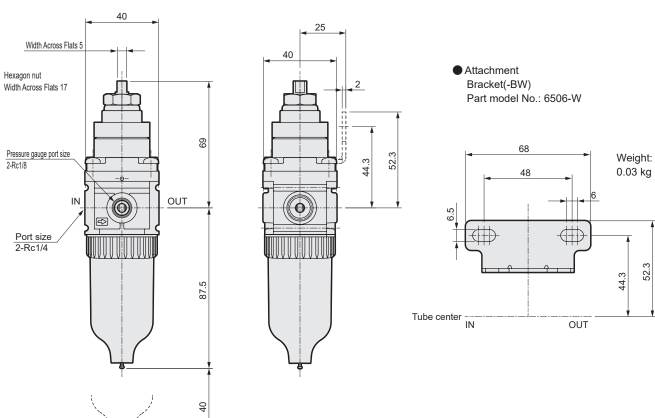


No.	Part name	Material
1	Adjusting screw	Stainless steel
2	Cover	Zinc alloy die-casting, aluminum
3	Diaphragm assembly	Nitrile rubber, copper, zinc alloy die-casting
4	Body	Aluminum alloy die-casting
5	Valve assembly	Copper alloy/hydrogenated nitrile rubber
6	O-ring	Special nitrile rubber
7	Element	Polypropylene
8	Metal bowl assembly	Zinc alloy die-casting

# **Dimensions**



### ● BW7019



Maintenance dimensions

Included component

Bracket

# **BW** Series

Joiner

# JW Series

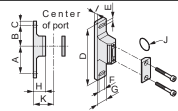




### **Dimensions**

**Drain separator** 

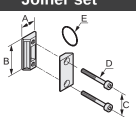
# T-bracket set



Material: Aluminum die-casting Stainless steel mounting screws used

Model No.	Compatibility	Α	В	С	D	Е	F	G	Н	1	J	K	Weight (kg)
BW310-W	3000 Series FX1004 Series	60	45	10	125	7	14	22	27	7	JIS B2401-P21	45	0.086
BW410-W	4000 Series FX1011 Series	60	45	10	125	7	14	22	37	7	JIS B2401-P21	55	0.094
BW810-W	8000 Series FX1037 Series	70	50	15	150	9	14	27	37	8	AS568-127	65	0.169

## Joiner set



Material: Aluminum die-casting Stainless steel mounting screws used

Model No.	Compatibility	Α	В	С	D	Е	Weight(kg)	
C4000-JW400-W	3000 Series 4000 Series FX1004 Series FX1011 Series	21	44	32	M5	JIS B2401-P21	0.036	
C8000-JW800-W	8000 Series FX1037 Series	26	65	50	M6	AS568-127	0.094	

Included component Pipe adaptor

# AW400/AW800 Series

Port size: Rc1/4 to Rc11/4

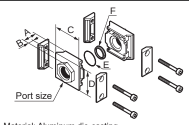






### **Dimensions**

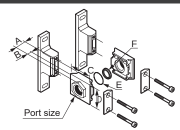
### Pipe adaptor set



Material: Aluminum die-casting Stainless steel mounting screws used

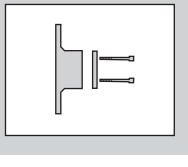
Model No.	Port size	Compatibility	Α	В	С	D	E (O-ring)	F (gasket)	Other	
AW400-8-W	Rc¹/₄									
AW400-10-W	Rc <sup>3</sup> / <sub>8</sub>	3000 Series 4000 Series FX1004 Series FX1011 Series		20	6			JISB2401		Values in ()
AW400-15-W	Rc <sup>1</sup> / <sub>2</sub>		(25)	(11)	50	45	45 P21 1 pc.	1 pc.	are for Rc <sup>3</sup> / <sub>4</sub> Values in [] are for Rc1	
AW400-20-W	Rc <sup>3</sup> / <sub>4</sub>		1 1.3711	[20]						
AW400-25-W	Rc1	-								
AW800-20-W	Rc <sup>3</sup> / <sub>4</sub>	0000 Carias	0.5	45			66 AS568-127 1 pc.	1 pc.	Values in ()	
AW800-25-W	Rc1	8000 Series FX1037 Series	(38)	15 (18)	81	66			are for	
AW800-32-W	Rc1 <sup>1</sup> / <sub>4</sub>		(00)	(10)			η ρο.		Rc1 <sup>1</sup> / <sub>4</sub>	

# Pipe adaptor set



Material: Aluminum die-casting Stainless steel mounting screws used

Model No.	Port size	Compatibility	Α	В	С	D	E (O-ring)	F (gasket)	Other
AW400-8-W-B31W AW400-10-W-B31W AW400-15-W-B31W	Rc <sup>1</sup> / <sub>4</sub> Rc <sup>3</sup> / <sub>8</sub> Rc <sup>1</sup> / <sub>2</sub>	3000 Series FX1004 Series	20	6	50	45	JISB2401 P21 1 pc.	1 pc.	-
AW400-8-W-B41W AW400-10-W-B41W AW400-15-W-B41W AW400-20-W-B41W AW400-25-W-B41W	Rc <sup>1</sup> / <sub>4</sub> Rc <sup>3</sup> / <sub>8</sub> Rc <sup>1</sup> / <sub>2</sub> Rc <sup>3</sup> / <sub>4</sub> Rc1	3000 Series 4000 Series FX1004 Series FX1011 Series	20 (25) [34]	6 (11) [20]	50	45	JISB2401 P21 1 pc.	1 pc.	Values in ( ) are for Rc³/₄ Values in [ ] are for Rc1
AW800-20-W-B81W AW800-25-W-B81W AW800-32-W-B81W	Rc <sup>3</sup> / <sub>4</sub> Rc1 Rc1 <sup>1</sup> / <sub>4</sub>	8000 Series FX1037 Series	35 (38)	15 (18)	81	66	AS568-127 1 pc.	1 pc.	Values in ( ) are for Rc1 <sup>1</sup> / <sub>4</sub>









Pressure Gauge Outdoor Series GW49D Series

Port size: R1/8, R1/4

JISCode







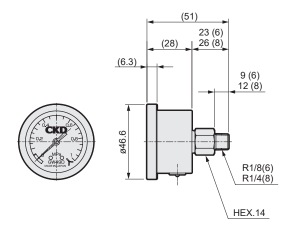


# **Specifications**

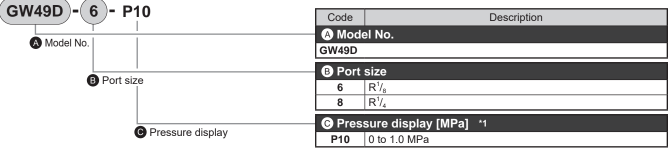
	GW49D
	Compressed air
ure °C	-20 to 60 (no freezing)
erature °C	−20 to 60
*1	Full scale ±3% (with 5 to 35 °C)
	D type (rear side screw, stock section hexagon)
า	ø46.6
ourdon tube	Copper alloy
tock	Copper alloy (nickel plating)
ousing	Stainless steel
ens	Tempered glass
e MPa	0 to 1.0
R	1/8, 1/4
g	100
	erature °C  *1  n burdon tube tock ousing ens e MPa

<sup>\*1:</sup> The guaranteed indicator accuracy temperature is 20±15°C.

## **Dimensions**



# How to order



<sup>\*1:</sup> Consult with CKD concerning psi or bar display.





Specifications

Opcomoations						
Item	SL-8A-W	SL-10A-W	SL-15A-W			
Working fluid		Compressed air				
Max. working pressure MP	а	0.9				
Min. working pressure MP	а	0				
Proof pressure MPa	а	1.35				
Fluid temperature °C		5 to 60				
Ambient temperature °C	-10 to 60 (no freezing)					
Port size F	R 1/4	1/4 3/8				
Weight	g 75	75 100				
Noise reduction effect dB [A	.]	20 and over				
Flow rate *1 m³/min(ANF	2.4	3.2	4.1			
Effective cross-sectional areamm	<sup>2</sup> 36	48	61			

# $^{\star}1$ : Flow rate is the atmospheric pressure conversion value at pressure 0.5 MPa.

### How to order

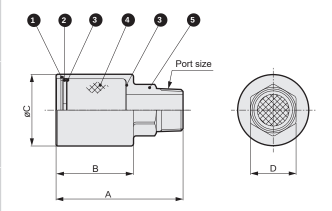
**8A** 

Replacement element **8A** 

A Port size				
8 A	R 1/4			
10 A	R 3/8			
15 A	R 1/2			
	8 A 10 A			

# Dimensions/Internal structure and main parts list

● SL-8A to 15A-W



Model No.	Port size	Α	В	øС	D
SL-8A-W	R 1/4	64	41	30	17
SL-10A-W	R 3/8	74.5	49.5	36	24
SL-15A-W	R 1/2	77.5	49.5	36	24

Part No.	Part name	Material
1	C-snap ring	Stainless steel
2	Perforated metal	Stainless steel
3	Wire mesh	Stainless steel
4	Element	Vinylidene chloride
5	Body	Aluminum

# ▲Safety precautions

- Use appropriate torque to tighten the pipes when connecting them.
- Noise reduction effect values are based on JIS standards. Silencing could vary with the type of circuit and pressure used.

# [Recommended tightening torque]

Port thread	Tightening torque N-m
R 1/4	6 to 8
R 3/8	13 to 15
R 1/2	16 to 18



Speed controller Medium bore size Outdoor Series

# SC1-W Series

Port size: Rc1/4 to Rc1/2

JISCode







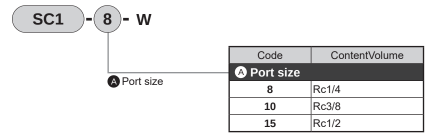


**Specifications** 

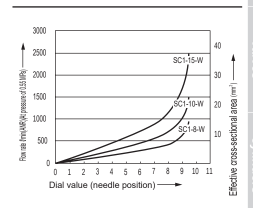
Item Ite	m	SC1-8-W	SC1-8-W SC1-10-W					
Working f	fluid		Compressed air					
Max. work	ing pressure MPa		1.0					
Min. worki	ing pressureMPa		0.05					
Proof pre	ssure MPa		1.5					
Fluid tem	perature °C		5 to 60					
Ambient t	temperature °C		-10 to 60 (no freezing)					
Port size	Rc	1/4	3/8	1/2				
Weight	g	95	205	195				
Dial value	(needle position)	10	10	10				
fl	Flow ratel/min (ANR)	930	2600	2900				
Free flow Effective cross-sectional area mm² 1		14	39	43				
Controlled	Flow ratel/min (ANR)	870	1500	2400				
flow	Effective cross-sectional area mm <sup>2</sup>	13	22	36				

<sup>\*1:</sup> Flow rate is the atmospheric pressure conversion at 0.5MPa.

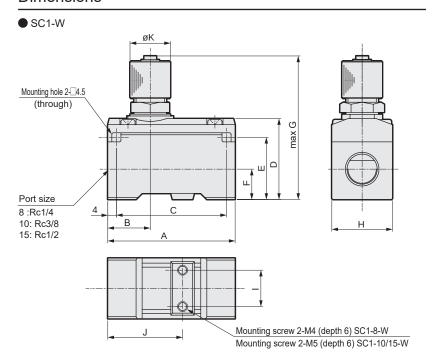
#### How to order



# Flow characteristics



## **Dimensions**



Model No.	Α	В	С	D	Е	F
SC1-8-W	50	20	42	31	23	11
SC1-10/15-W	63	21	55	40	31	15
Model No.	G	Н	- 1	J	K	
SC1-8-W	67	22	12	31	19	
SC1 10/15 W/	83	30	10	37	23	

# ▲Safety precautions

- When operating in the low pressure range (0.05 MPa or less), or when the piping, etc., before and after the product are excessively constricted, note that vibrating sounds can be easily generated if the cylinder speed is rapid, or if the differential pressure is small.
- When tightening, do not tighten the needle or lock nut section excessively. (Tightening torque approx. 3 Nm)

# 4F2/3-W Series

Cylinder bore size: ø40 to ø100







F.R.L. unit

Pneumatic auxiliary

luid control

rner V

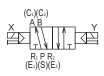
# JIS symbol

● 5-port valve

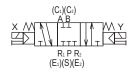
2 position single



2-position double



3-position
All ports closed



# Common specifications

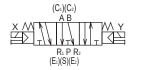
Item		Description		
Valve and ope	ration	Pilot operated soft spool valve		
Working fluid		Compressed air		
Max. working pressure	MPa	1.0		
Min working proceure MDs	2-position	0.1(WC:0.2)		
Min. working pressure MPa	3-position	0.15(WC:0.25)		
Proof pressure		1.5		
Ambient temperatu	re(*1) °C	-10 to 60(WC: -20 to 60°C)		
Eluid tomporatura	°C	5 to 60		
Fluid temperature	C	(WC:-20 to 60 and no freezing)		
Lubrication		Not required (*2)		
Degree of protection		IP65		
Vibration resistance	m/s <sup>2</sup>	50 or less		
Shock resistance m/s <sup>2</sup>		300 or less		
Atmosphere		Cannot be used in corrosive gas environments		
*4. The ampliant	4			

<sup>\*1:</sup> The ambient temperature indicates the temperature for storage and upon installation, which will differ from the fluid temperature during operation.

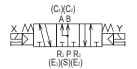
# Electrical specifications

Item			Description		
Rated voltage	AC		100, 200(50/60Hz)		
V	DC		12, 24		
Voltage flu	ıctuat	ion range	±10%		
C44:	۸.	100V	0.170/0.140		
Starting current	AC	200V	0.090/0.070		
A	DC	12V	0.500		
^		24V	0.250		
	AC	100V	0.100/0.080		
Holding current		200V	0.050/0.040		
	DC	12V	0.500		
		24V	0.250		
Dannan	AC	100V	5.0/4.0		
Power	AC	200V	5.0/4.0		
consumption	DC	12V	6.0		
VV	DC	24V	6.0		
Thermal class			B (molded coil)		

### 3-position A/B/R connection



3-position P/A/B connection



# Individual specifications

Item			4F2	4F3
Weight kg 2-position	O nonition	Single	0.82	0.92
	2-position	Double	1.37	1.48
1	3-posit	ion	1.50	1.67

### Flow characteristics

Model No.	Solenoid position		Port size	Sonic conductance C[dm³/(s•bar)]	Critical pressure ratio b
4F2	2-position	Single	Rp1/4	3.0	0.33
		Double			
	3-position	All ports closed		2.5	0.43
		A/B/R connection			
4F3	2-position	Single	Rp1/4	3.9	0.42
		Double			
	3-position	All ports closed		4.0	0.35
		A/B/R connection		4.5	0.42
		P/A/B connection		4.0	0.35
	2-position	Single	Rp3/8	5.8	0.42
		Double			
	3-position	All ports closed		4.4	0.42
		A/B/R connection		5.1	0.46
		P/A/B connection		4.4	0.42

<sup>\*4:</sup> Effective cross-sectional area S and sonic conductance C are converted as S ≈ 5.0 × C.

<sup>\*2:</sup> Use turbine oil Class 32 ISO VG32 for lubrication. Consult with CKD regarding use in low-temperature environments.

## How to order

Electrical connections: Round terminal box(G1/2)

: No option

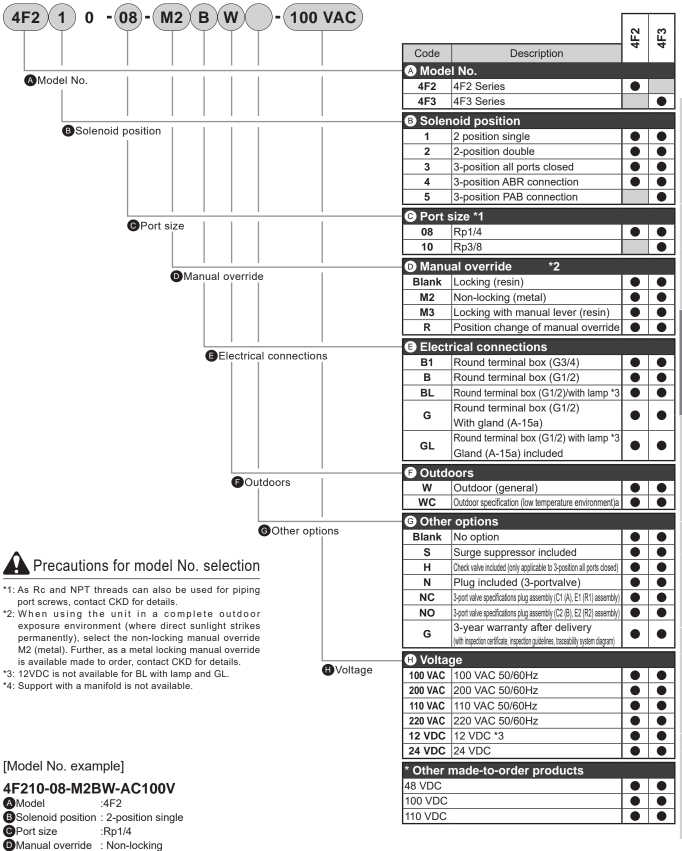
: 100 VAC

: Outdoors(General environment)

Outdoors

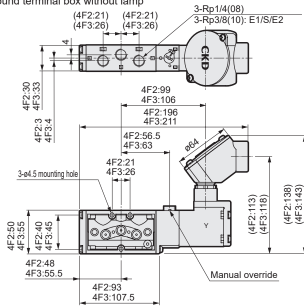
GOther options

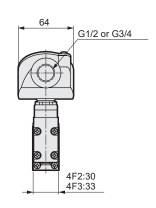
HVoltage



#### 4F210/4F310

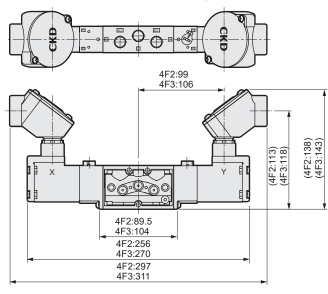
2-position single: round terminal box without lamp

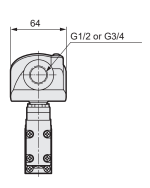




## 4F220/4F320

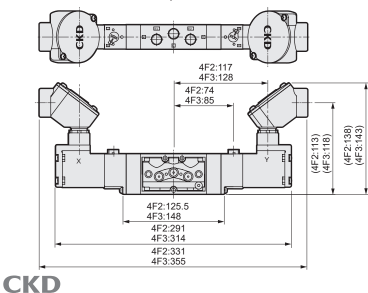
2-position double solenoid: round terminal box without lamp

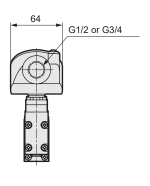




# 4F2<sup>3</sup><sub>4</sub>0/4F3<sup>3</sup><sub>5</sub>0

3-position: round terminal box without lamp



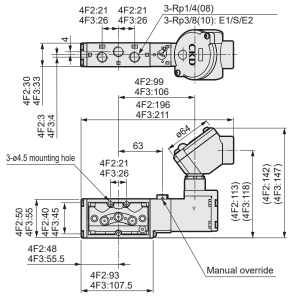


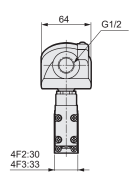
F.R.L. unit

Pneumatic auxilia

#### 4F210/4F310

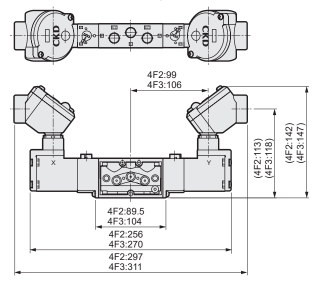
• 2-position single: round terminal box with lamp

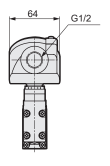




#### 4F220/4F320

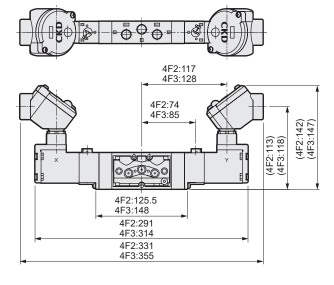
2-position double solenoid: round terminal box with lamp

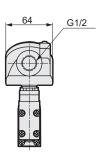




### $4F2_{4}^{3}0/4F3_{5}^{3}0$

● 3-position: round terminal box with lamp







Single valve/body piping
Pilot operated 5-port pneumatic valve

## 4F1/3-NM Series

NAMUR standards option







Pneumatic

Common specifications

Item	Description	
Valve and operation	Pilot operated soft spool valve	
Working fluid	Compressed air	
Max. working pressureMPa	1.0	
Min. working pressure MPa	0.1(WC:0.2)	
Guaranteed proof pressure MPa	1.5	
Ambient temperature (*1)°C	-10 to 60 (for WC -20 to 60°C)	
Fluid temperature °C	5 to 60 (WC:-20 to 60; no freezing)	
Lubrication	Not required (*2)	
Degree of protection	IP65	
Vibration/shock resistance m/s <sup>2</sup>	50 or less/300 or less	
Working atmosphere	Cannot be used in corrosive gas environments	

- \*1: The ambient temperature indicates the temperature for storage and upon installation, which will differ from the fluid temperature during operation. \*2: Use turbine oil Class 32 ISO VG32 for lubrication. Consult with CKD regarding use in low-temperature environments.

#### Electrical specifications

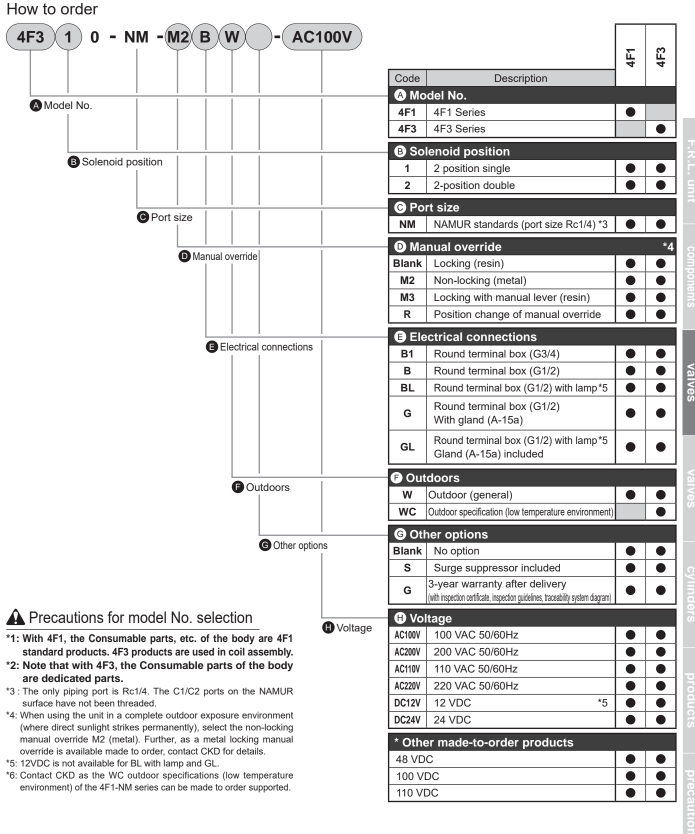
Item			Description				
Rated voltage	AC		100, 200(50/60Hz)				
V DC			12, 24				
Rated voltage fluctuation range		ition range	±10%				
Starting current A	AC	100V	0.170/0.140				
		200V	0.090/0.070				
	DC	12V	0.500				
		24V	0.250				
Holding current	AC	100V	0.100/0.080				
		200V	0.050/0.040				
Α	DC	12V	0.500				
	DC	24V	0.250				
	^	100V	5.0/4.0				
Power consumption	AC	200V	5.0/4.0				
W	DC	12V	6.0				
	DC	24V	6.0				
Thermal class			B (molded coil)				

#### Flow characteristics

Model No.	Soleno	id position	Port size	Sonic conductance C[dm³/(s•bar)]					
454	2-position	Single		1.6					
4F1		Double	Rc1/4	1.0					
4F3	0	Single	(S,E1,E2)	3.1					
4F3	2-position	Double		3.1					

<sup>\*1:</sup> Effective cross-sectional area S and sonic conductance C are converted as  $S \approx 5.0 \text{ x C}$ .

How to order



#### [Model No. example]

#### 4F310-NM-M2BW-AC100V

AModel :4F3

Solenoid position : 2-position single
 Port size : Rc1/4
 Manual override : Non-locking

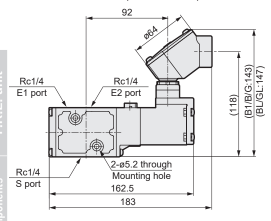
Electrical connections: Round terminal box(G1/2)
Outdoors: Outdoors(General environment)

GOther options : None HVoltage : 100 VAC

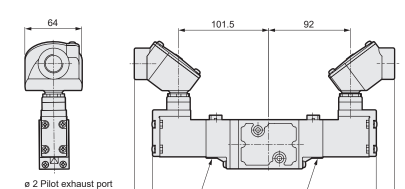
#### ● 4F110-NM

• 2 position single

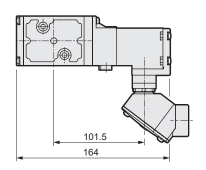
Round terminal box: (B1/B/BL/G/GL)



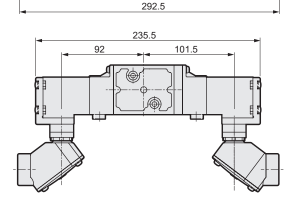
4F120-NM2-position double



Position change of manual override: (R)



Atmospheric release



251.5

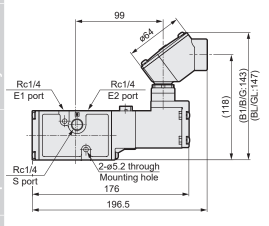
● 4F310-NM

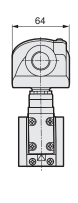
Pneumatic

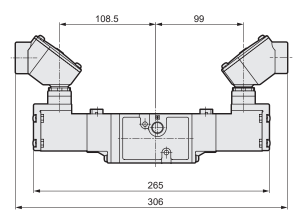
• 2 position single

Round terminal box: (B1/B/BL/G/GL)

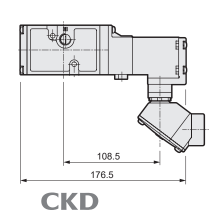
4F320-NM2-position double

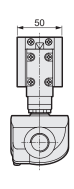


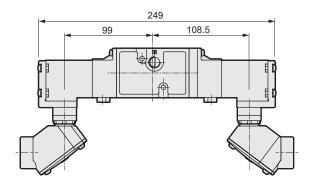




Position change of manual override: (R)







autions Re

Single valve/sub-plate piping Pilot operated 5-port pneumatic valve

## 4F4/5/6/7-W Series

Cylinder bore size: ø63 to ø250









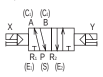
#### JIS symbol

5-port valve

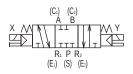
2 position single

(E<sub>1</sub>) (S) (E<sub>2</sub>)

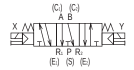
2-position double



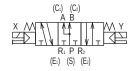
3-position All ports closed



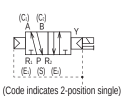
3-position A/B/R connection



#### 3-position P/A/B connection



#### External pilot



#### Common specifications

Item	Description
Valve and operation	Pilot operated soft spool valve
Working fluid	Compressed air
Max. working pressureMPa	1.0
Min. working pressure MPa (*2)	Refer to Individual specifications listed below
Proof pressure MPa	1.5
Ambient temperature °C (*1)	-10 to 60 (no freezing)
Fluid temperature °C	5 to 60
Lubrication	Not required (turbine oil ISO VG32 if necessary for lubrication)
Degree of protection	Dust-proof
Vibration resistancem/s <sup>2</sup>	50 or less
Shock resistance m/s <sup>2</sup>	300 or less
Atmosphere	Cannot be used in corrosive gas environment.

<sup>\*1:</sup> The ambient temperature indicates the temperature for storage and upon installation, which will differ from the fluid temperature during operation.

#### Electrical specifications

Item			4F4 to 7					
Rated voltage	AC		100, 200, 110, 220(50/60Hz)					
V	DC		12,24					
Voltage flu	ctuat	ion range	±10%					
		100V	0.170/0.140					
Starting	AC	200V	0.090/0.070					
ŭ	AC	110V	0.15/0.13					
current		220V	0.08/0.06					
A	DC	12V	0.500					
	DC	24V	0.250					
		100V	0.100/0.080					
Holding	AC	200V	0.050/0.040					
Holding current	AC	110V	0.09/0.07					
		220V	0.05/0.04					
Α	DC	12V	0.500					
	DC	24V	0.250					
		100V	5.0/4.0					
Dannas	AC	200V	5.0/4.0					
Power	AC	110V	5.0/4.0					
consumption W		220V	5.0/4.0					
"	DC	12V	6.0					
	DC	24V	6.0					
Thermal	class		B (molded coil)					

#### Individual specifications

Item		4F4		4F5		4F6		4F7		
NA"-	2-position	Single	0.10		0.10					
Min.	2-position	Double							0.15	
working Pressure		All ports closed					0.	15		
MPa	3-position	A/B/R connection	0.	15	0.15					
		P/A/B connection								
Port size			Rc1/4 NPT1/4 G1/4	Rc3/8 NPT3/8 G3/8	Rc3/8 NPT3/8 G3/8	Rc1/2 NPT1/2 G1/2	Rc1/2 NPT1/2 G1/2	Rc3/4 NPT3/4 G3/4	Rc3/4 NPT3/4 G3/4	Rc1 NPT1 G1

#### Performance/characteristics by model

Item		4F4	4F5	4F6	4F7
Response time *1	ms	60	70	200	300

<sup>\*1:</sup> The response times are values with working pressure of 0.5 MPa, without lubrication, and with the power ON. They depend on the pressure and the lubricant quality.

#### Weight

Item		4F4	4F5	4F6	4F7	
	2-position	Single	1.01	1.26	1.92	3.46
Weight kg	2-005111011	Double	1.29	1.58	2.26	3.78
	3-positi	on	1.45	1.84	2.56	4.80

<sup>\*2:</sup> The working pressure range is 0 to 1.0 MPa when the external pilot (option code: K) is selected. Set the external pilot pressure between 0.15 and 1.0 MPa.

### Flow characteristics

Model	No.	Solenoid position	Port size	C[dm³/(s•bar)]	b	S(mm²)
	2-position	Single		5.0	0.21	
454	_ pool	Double	Rc1/4, Rc3/8	0.0		
4F4		All ports closed	NPT1/4, NPT3/8	4.7	0.24	-
	3-position	A/B/R connection	G1/4, G3/8	5.3	0.29	
		P/A/B connection		5.3	0.29	
	2-position	Single		10.0	0.32	
	2-005111011	Double	Rc3/8, Rc1/2	10.0	0.32	
4F5		All ports closed	NPT3/8, NPT1/2	9.7	0.28	-
	3-position	A/B/R connection	G3/8, G1/2	0.0	0.25	
		P/A/B connection		9.8	0.25	
	2-position	Single		40.0	0.24	
		Double	Rc1/2, Rc3/4	18.0	0.31	
4F6		All ports closed	NPT1/2, NPT3/4			-
	3-position	A/B/R connection	G1/2, G3/4	15.0	0.23	
		P/A/B connection				
	2 position	Single				
	2-position	Double	Rc3/4, Rc1			
4F7		All ports closed	NPT3/4, NPT1	-	-	160
	3-position	A/B/R connection	G3/4, G1			
		P/A/B connection				

<sup>\*1:</sup> Effective cross-sectional area S and sonic conductance C are converted as S  $\approx$  5.0 x C.

**DC110V** 

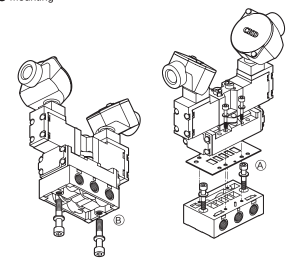
• • •

Pneumatic

: 100 VAC

**G** Voltage

#### Mounting



	For B	For A
4F4	M8	M6
4F5	M8	M6
4F6	M10	M8
4F7	M12	M10

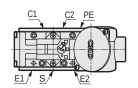
4F4 to 7 Discrete installation method

#### 4F410

2-position single

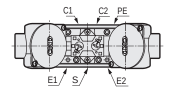
4F420

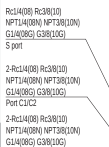
2-position double



159

111



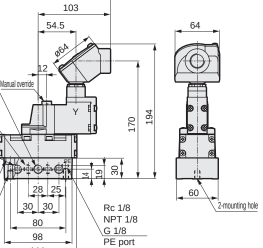


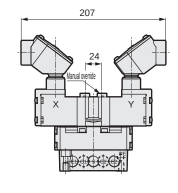
2-ø13 spot face

depth 9 (mounting hole)

2-M8 depth 11

(prepared hole ø7)







Pneumatic valves

Ports E1, E2

uld contro valves

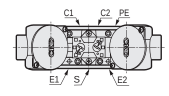
cylinders

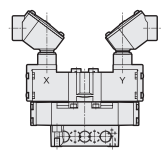
Related

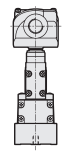
salety

## 4F4 4 0

3-position

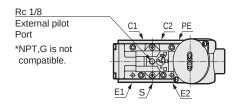




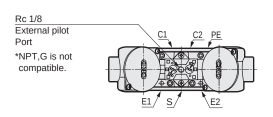


#### 4F4

- External pilot port (K)
  - 2 position single



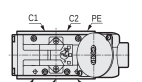
· 2-position double solenoid/3-position

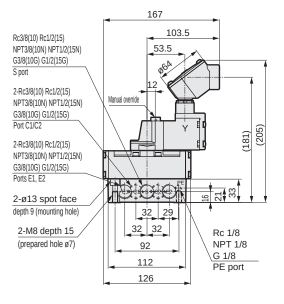


<sup>\*</sup> Refer to "Pneumatic Valves (Catalog No.CB-023SA)" for check valves.

#### 4F510

2-position single



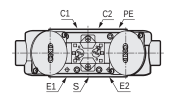


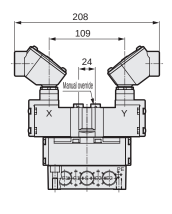
#### 4F520

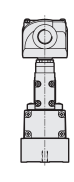
64

68

2-position double

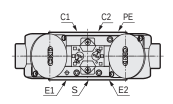


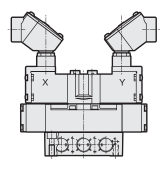


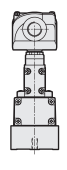


# 4F5<sup>3</sup>/<sub>5</sub> 0 ● 3-r

3-position



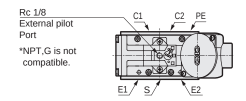




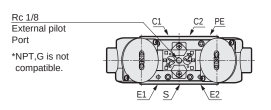
#### 4F5

2-mounting hole

- External pilot port (K)
  - 2 position single



· 2-position double solenoid/3-position



<sup>\*</sup> Refer to "Pneumatic Valves (Catalog No.CB-023SA)" for check valves.

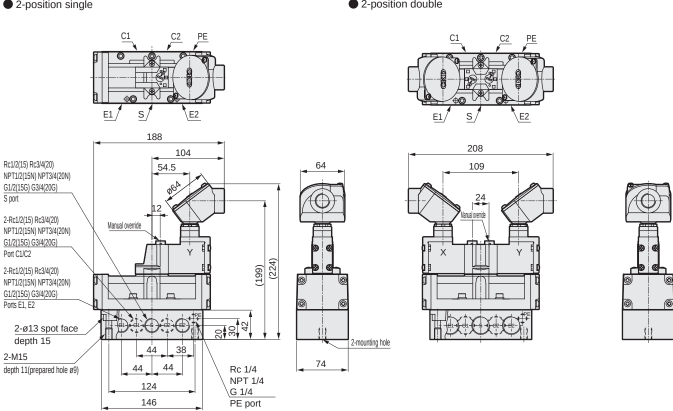
#### 4F610

2-position single

4F620

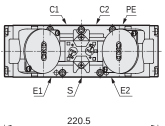
2-position double

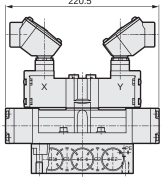
**Pneumatic** 

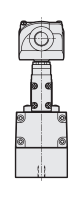




3-position

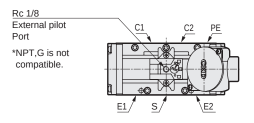




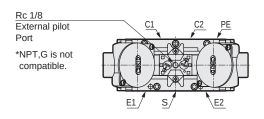


#### 4F6

- External pilot port (K)
  - 2 position single



· 2-position double solenoid/3-position



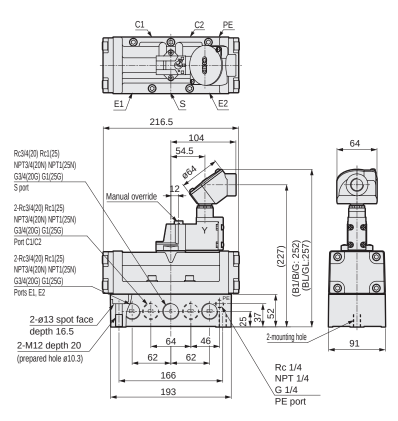
<sup>\*</sup> Refer to "Pneumatic Valves (Catalog No.CB-023SA)" for check valves.

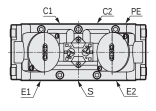
#### 4F710

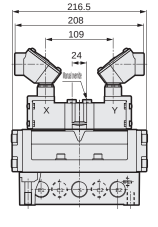
#### 2-position single

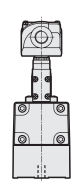
#### 4F720

#### 2-position double









## 4F7<sup>3</sup><sub>4</sub>0

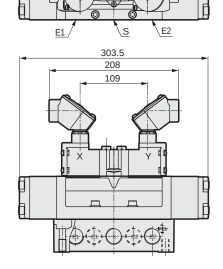
#### 3-position

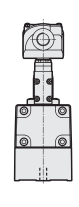


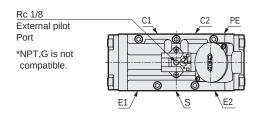


**4F7** 

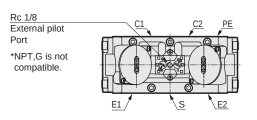
#### • 2 position single







 $\hbox{$\,^{\circ}$ 2-position double solenoid/3-position}$ 



<sup>\*</sup> Refer to "Pneumatic Valves (Catalog No.CB-023SA)" for check valves.



Direct acting 2-port solenoid valve, single unit General purpose

### AB41-W Series

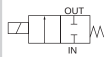
- NC (Open when energized)
- Port size: Rc1/4 to Rc1/2







#### JIS symbol



### Mounting orientation



#### Common specifications

Standard specifications
Air/Low vacuum (1.33 $\times$ 10 $^{2}$ Pa(abs))/Water/Kerosene/Oil (50mm $^{2}$ /s or less $^{*}$ 1)
0 to 5 (refer to max. working pressure differential in individual specifications.)
25
Nitrile rubber(D):-20 to 60 (no freezing)
Fluoro rubber(E):-10 to 60 (no freezing)
Nitrile rubber(D): -20 to 60, fluoro rubber(E):-10 to 60
Class 130 (B)
Indoors/outdoors
A place free of corrosive gases, liquids, chemicals, and explosive gases
Direct acting poppet structure
0.2 or less (air)
Limited to vertical orientation with the coil on top
IP65

<sup>\*1:</sup> Dynamic viscosity varies depending on temperature. Check that the dynamic viscosity is 50 mm²/s or less within the temperature range being used. When exceeding 50 mm²/s, operation will become unstable.

### Individual specifications

Item			Max. working	g pressure diffe	erential (MPa)	Max.	Max. Botod		Apparent power(VA) Power consumption				V) Woight
	Port size	Orifice size	Air	Water/hot water/kerosene	Oil (50mm²/s)	Working pressure				ing When starting		AC	
Model No. <b>∖</b>		(mm)	AC	AC	AC	(MPa)	voltage	50Hz	60Hz	50Hz	60Hz	50/60Hz	(kg)
NC (open when energized)													
AB41- 02 -1		1.5	5.0	4.5	4.0								
-2		2.0	3.0	2.7	2.5		100 VAC 50/60Hz *5					6.7/5.7 (Ri	0.8
-3	Rc1/4	3.0	1.5	1.3	0.9								(Rc1/4)
-4	Rc3/8	3.5	1.2	0.9	0.6			18	15				` ′
-5	KC3/6	4.0	1.0	0.7	0.5	5				5 29	24		0.95
-6		5.0	0.6	0.4	0.25		200 VAC						(Rc3/8)
-7		7.0	0.25	0.2	0.15		50/60Hz *5						
AB41- 03 -8	Rc3/8 Rc1/2	10.0	0.1	0.1	0.05		3						1.15

- \*1: The model numbers above are for the basic port size (Rc))and orifice size. Refer to How to order for other combinations.
- \*2: The port size model No. is 02 for Rc1/4 (8A), 03 for Rc3/8 (10A) and 04 for Rc1/2 (15A).
- \*3: The voltage fluctuation range must be within ±10% of the rated voltage.
- \*4: When using at low vacuum, vacuum the OUT port side.
- \*5: 100VAC (50/60 Hz) can also be used with 110VAC (60 Hz). The 200 VAC (50/60 Hz) type can be used with 220 VAC (60 Hz).

#### Flow characteristics

Model N	_	Port size	Orifice size	Flow characteristics					
Model N	0.	Port Size	(mm)	C[dm³/(s•bar)]	b	Cv			
NC (open	when energized)								
AB41- 01 02	-1		1.5	0.29	0.53	0.1			
	-2		2.0	0.53	0.52	0.15			
	-3	Rc 1/4	3.0	1.1	0.52	0.31			
	-4	Rc 3/8	3.5	1.5	0.47	0.40			
	-5	RC 3/6	4.0	1.9	0.47	0.48			
	-6		5.0	2.6	0.38	0.62			
	-7		7.0	4.6	0.37	0.82			
AB41- 03 04	-8	Rc 3/8 Rc 1/2	10.0	8.1	0.31	1.5			

<sup>\*1:</sup> Effective cross-sectional area S and sonic conductance C are converted as S ≈ 5.0 x C.

Model No.

Low pressure

Large flow rate

\*3\*4

#### How to order NC (Normally Closed) -(02)-3 **D** (3E) B ( DXSX (AC100V **AB41** Rated voltage Model No. Mounting plate Warranty period With surge suppressor Other options Code Coil housing A Port size A Port size Rc1/4 02 03 Rc3/8 04 Rc1/2

Orifice size ø1.5 2 ø2 3 ø3 4 ø3.5 5 ø4 ø5 6 ø7 8 ø10 Body/sealant combination

Body Seal Remarks

D Stainless Steel Fluoro rubber \*5 air/water/low vacuum/kerosene/oil 

Fluoro rubber \*5 air/water/low vacuum/kerosene/oil 

D to 1

Refer to the following table for details on the coil housing, other options, voltage, etc.

(with inspection certificate, inspection guidelines, traceability system diagram)

### [Example of model No. 1] AB41-02-3-E3EWG-AC100V

Model: AB41

APort size : Rc1/4
BOrifice size : ø3

Body/sealant combination: Body - stainless steel, sealant - fluoro rubber
Coil housing: Open frame with round terminal box

B Orifice size

Body sealant

Material combination

**E** to **G** : None

HWarranty period : 3 years after delivery

■ Rated voltage : 100 VAC 50/60 Hz, 110 VAC 60 Hz

For Items ① to ①, the combinations indicated with codes are available. Note that if options for Items ⑥ to ⑥ are not required, it should be blank.

<b>D</b> (	O Coil housing			<b>(3</b>	Other options			G	<b>●</b> Rated voltage		
D	Description			g plate	Cable gland (marine cable gland)			suppressor	Description		
Des	Description		Mounting	A-15a	A-15b	A-15c	With surge (	Description			
31	E Open	With round terminal	box (G1/2)	В	D	Е	_	s	100 VAC, 200 VAC		
31	L Frame	ype Round terminal box with	lamp(G1/2)	Ь	, b	_	Г	3	100 VAC, 200 VAC		

H Warranty period

1 year after delivery

3 years after delivery

The combinations indicated with 
in the above table are available.

A Refer to the following cautions for Items © to ①.

### A Precautions for model No. selection



- \*1: For Item ©, select an option from D, E and F.
- \*2: The surge suppressor is mounted in the terminal box.
- \*3: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use.
- \*4: For option WG, the specifications and drawings must be agreed upon.
- \*5: The ambient temperature for option D is −20°C to 60°C.

For option E, the ambient temperature is -10°C to 60°C.

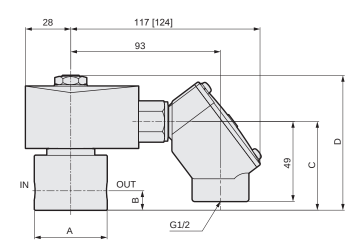
Notes for Item

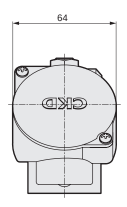
<sup>\*6: 100</sup> VAC coil can be used at 100 VAC 50/60Hz and 110 VAC 60Hz, and 200 VAC coil can be used at 200 VAC 50/60Hz and 220 VAC60Hz.

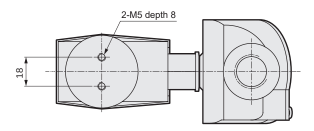
Open frame + round terminal box

AB41-\*-\*3E 3L

[ ] is for AB41-\*-\*-\*3L Type







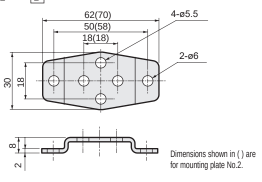
Model No.	Α	В	С	D
AB41, 41-02-1to 6	ø37.5	11	52	80.5
AB41, 41-02-7 -03-1 to 7	ø45	12	55	83.5
AB41, 41-03-8 -04-8	50 <sup>*1</sup>	15	64	93

\*1: The max. dimension is ø54.

### CAD

### Option dimensions: AB41-W Series

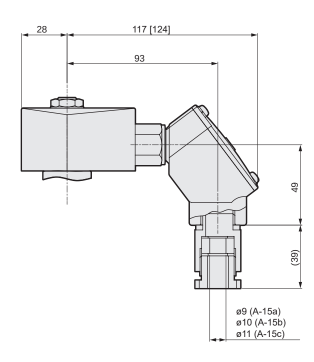
Mounting plate
AB41-\*-\*B

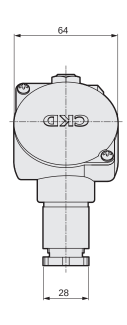


Mounting plate model No.	Compatibility
AB4-W-GE-100106-MOUNT-PLATE-KIT (Mounting plate No.1)	AB41-02-1 to 6
AB4-W-GE-100159-MOUNT-PLATE-KIT (Mounting plate No.2)	AB41-02-7 AB41-03-1 to 8 AB41-04-8

● Cable gland
AB41-\*-\*-\*
3E
B
E
F

[ ] is for AB41-\*-\*-\* 3L Type





### AG41-W Series

Universal

Port size: Rc1/4, Rc3/8







neumatic auxiliary components

luid control

od Pne

### JIS symbol



#### Mounting orientation



#### Common specifications

Common opeon		- 1											
Item		Standard specifications											
Working fluid		Air/low vacuum(1.33 x 10 <sup>2</sup> Pa(abs))/Water/kerosene/oil(50 mm <sup>2</sup> /s or less *1)											
Working pressure different	ial MPa	0 to 1 (refer to max. working pressure differential in individual specifications.)											
Max. working pressure	MPa	1											
Proof pressure(water pressu	re)MPa	25											
Fluid tomporatura	°C	Nitrile rubber(D):-20 to 60 (no freezing)											
Fluid temperature		Fluoro rubber(E):-10 to 60 (no freezing)											
Ambient temperature	°C	Nitrile rubber(D): -20 to 60, fluoro rubber(E):-10 to 60											
Thermal class		Class 130 (B)											
Working environment		Indoors/outdoors											
Atmosphere		A place free of corrosive gases, liquids, chemicals, and explosive gases											
Valve structure		Direct acting poppet structure											
Valve seat leakagecm³/mir	n(ANR)	0.2 or less(in air)											
Mounting orientation		Limited to vertical orientation with the coil on top											
Degree of protection		IP65											

<sup>\*1:</sup> Dynamic viscosity varies depending on temperature. Check that the dynamic viscosity is 50 mm²/s or less within the temperature range being used. When exceeding 50 mm²/s, operation will become unstable.

#### Individual specifications

Item Connection			Orific	e size	Max. wor	Max. working pressure differential (MPa))			Apparent power(VA) Power consumption(W)					
	$- \setminus$	Bore size	(mm)		(mm)   Air   Water/hot water/kerosene   Oil(50 mm²/s)		Rated	When I	nolding	When starting		AC	Weight (kg)	
Mode	el No.\	DOI'U SIZU	TOP	BODY	AC	AC	AC	voltage	50Hz	60Hz	50Hz	60Hz	50/60Hz	Wei
AG41-	02-1	Rc1/4	2.0	2.0	1.0	1.0	0.4	100 VAC 50/60Hz		17				0.85
	-02-2	KC1/4	2.3	2.3	0.7	0.7	0.25	*4	22		35	27	8.3/6.2	0.00
	-03-1	Rc3/8	2.0	2.0	1.0	1.0	0.4	200 VAC 50/60Hz						1.0
	-03-2 Rc3/8		2.3	2.3	0.7	0.7	0.25	*4						1.0

<sup>\*1:</sup> The model numbers above are for the basic port size (Rc))and orifice. Refer to How to order for other combinations.

#### Flow characteristics

		Orifice s	size(mm)	Flow characteristics							
Model No.	Port size	ТОР	BODY	C[dm <sup>3</sup> /	((s•bar)]	l	<b>o</b>	Cv			
				TOP	BODY	TOP	BODY	TOP	BODY		
AG41-02-1	Rc 1/4	2.0	2.0	0.53	0.53	0.54	0.52	0.15	0.15		
-02-2	KC 1/4	2.3	2.3	0.74	0.74	0.66	0.53	0.19	0.19		
-03-1	Rc 3/8	2.0	2.0	0.53	0.53	0.54	0.52	0.15	0.15		
-03-2		2.3	2.3	0.74	0.74	0.66	0.53	0.19	0.19		

<sup>\*1:</sup> Effective cross-sectional area S and sonic conductance C are converted as  $S \approx 5.0 \text{ x C}$ .

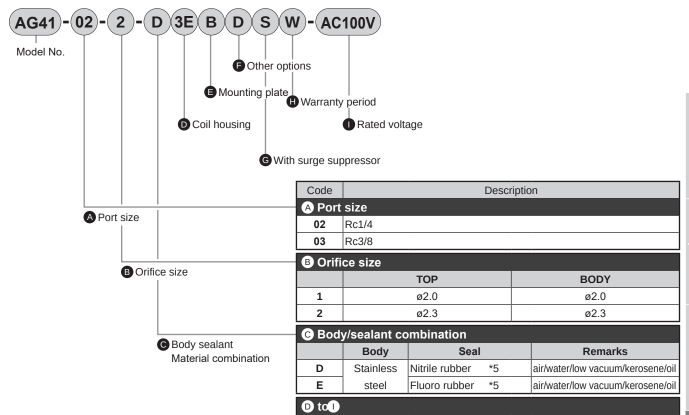
<sup>\*2:</sup> The voltage fluctuation range must be within  $\pm 10\%$  of the rated voltage.

<sup>\*3:</sup> When using in a continuously energized state, use fluoro rubber seal.

<sup>\* 4: 100</sup>VAC (50/60 Hz) can also be used with 110VAC (60 Hz). The 200 VAC (50/60 Hz) type can be used with 220 VAC (60 Hz).

\*3\*4

#### How to order



H Warranty period

1 year after delivery

3 years after delivery

W

WG

[Example of model No.]

#### AG41-03-2-E3EWG-AC100V

Model: AG41

APort size : Rc3/8

**B**Orifice size : TOP-ø2.3, BODY-ø2.3

©Body/sealant combination

: Body - stainless steel, sealant - fluoro rubber

**D**Coil housing : Open frame with round terminal box

**B** to **G** : None

H Warranty period :3 years after delivery

Rated voltage : 100 VAC50/60Hz, 110VAC60Hz

For Items ① to ①, the combinations indicated with codes are available. Note that if options for Items © to © are not required, it should be blank.

Coi	O Coil housing			<b>6</b> Other	r options		G	Rated voltage			
			plate	Cable gland			SSOF				
Docerin	Description		ld bu	(marine cable gland)			ossauddns	Description			
Descrip			Mounting	A-15a	A-15b	A-15c	With surge	резоприон			
3E	Open	With round terminal box (G1/2)	В	D	Е	_	s	100 VAC, 200 VAC			
3L	Frame type	Round terminal box with lamp(G1/2)	6	0	_	r	3	100 VAC, 200 VAC			

 $\triangle$  Refer to the following cautions for Items  $\bigcirc$  to  $\bigcirc$ .

Refer to the following table for details on the coil

(with inspection certificate, inspection guidelines, traceability system diagram)

housing, other options, voltage, etc.

### A Precautions for model No. selection

Notes for Items (6) to (1)

- \*1: For Item ©, select an option from D, E and F.
- \*2: The surge suppressor is mounted in the terminal box.
- \*3: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use.
- \*4: For option WG, the specifications and drawings must be agreed upon.
- \*5: The ambient temperature for option D is -20°C to 60°C.

For option E, the ambient temperature is −10°C to 60°C.

Notes for Item

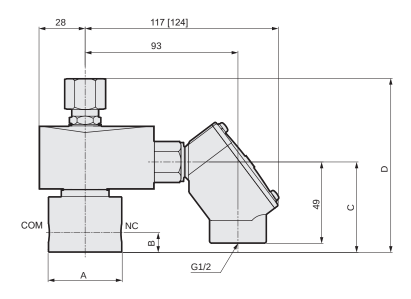
<sup>\*6: 100</sup> VAC coil can be used at 100 VAC50/60Hz and 110 VAC60Hz, and 200 VAC coil can be used at 200 VAC50/60Hz and 220 VAC60Hz.

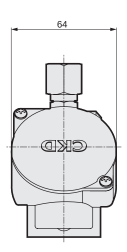
Open frame + round terminal box
AG41-\*-\*-\*
3E
3L

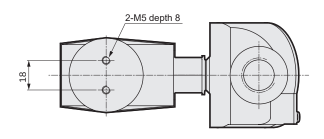
[ ] is for AG41-\*-\*-\*3L Type

[Reference]As the JIS symbol flow shows, pressure can be applied from any of the three piping ports. Generally, two orifices (TOP, BODY) have the same value and rated pressure.

When not energized:  $\overrightarrow{COM} \rightarrow \overrightarrow{NO}$  or  $\overrightarrow{NO} \rightarrow \overrightarrow{COM}$ When energized:  $\overrightarrow{COM} \rightarrow \overrightarrow{NC}$  or  $\overrightarrow{NC} \rightarrow \overrightarrow{COM}$ 





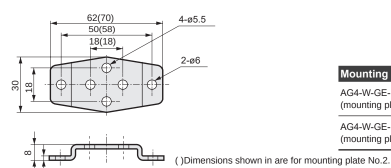


Model No.	Α	В	С	D
AG41-02-1 to 2	ø37.5	11	52	99.5
AG41-03-1 to 2	ø45	12	55	106



### Option Dimensions: AG41-W Series

#### ● Mounting plate AG41-\*-\*-\*B



Mounting plate model No.	Compatibility				
AG4-W-GE-100106-MOUNT-PLATE-KIT (mounting plate No.1)	AG41-02-1 to 2				
AG4-W-GE-100159-MOUNT-PLATE-KIT (mounting plate No.2)	AG41-03-1 to 2				

● Cable gland

AG41-\*-\*-\*

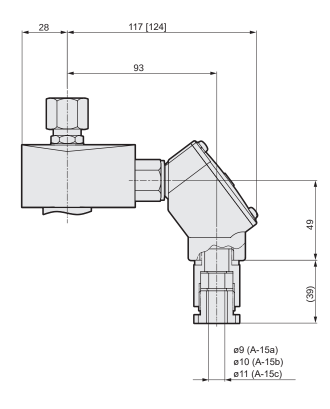
3E

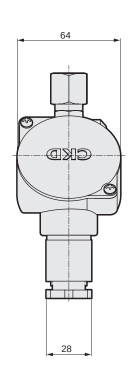
B

E

F

[ ] is for AG41-\*-\*-\* 3L Type





Pilot kick 2-port solenoid valve (general purpose valve)

### **ADK11-W** Series

- NC (Normally Closed)
- Port size: Rc1/2 to Rc1
- Diaphragm drive







## JIS symbol





#### Common specifications

	Item	Standard specifications					
OUT	Working fluid	Air/low vacuum (1.33 x 10 <sup>3</sup> Pa (abs)/water/kerosene/oil (50mm <sup>2</sup> /s or less *2)					
	Working pressure differential MPa	0 to 1.0 (refer to max. working pressure differential in individual specifications.)					
IN	Max. working pressure MPa	2					
	Proof pressure (water pressure) MPa	4					
Mounting orientation	Fluid temperature °C	Nitrile rubber(D):-20 to 60 (no freezing)					
		Fluoro rubber(E):5 to 60 (no freezing)					
	Ambient temperature°C	Nitrile rubber(D): -20 to 60, fluoro rubber(E):-10 to 60					
	Thermal class	Class 130 (B)					
	Working environment	Indoors/outdoors					
	Atmosphere	A place free of corrosive gases, liquids, chemicals, and explosive gases					
	Valve structure	Pilot kick poppet, diaphragm drive					
	Valve seat leakage (*1) cm³/min (ANR)	1 or less (air)					
	Mounting orientation	Limited to vertical orientation with the coil on top					
	Degree of protection	IP65					

<sup>\*1:</sup> Value at pneumatic pressure 0.02 to 1.0MPa. When used at a pressure less than 0.02MPa, the operation or sealant may be unstable. Contact CKD in this case.

### Individual specifications

Item	Port size	Orifice (mm)	essure MPa)	Max. working pressure differential (MPa)				Appa	arent	oowe	Power consumption (W)	Woight	
			rking pi rential (1	Air	Water/kerosene	Oil (50mm²/s)	Rated voltage	Itage When holding		When starting		AC	
Model No.			Min. wo differ	AC	AC	AC		50Hz	60Hz	50Hz	60Hz	50/60Hz	(kg)
NC (open when energized)													
ADK11-15A	Rc1/2	16			1	0.6	AC100V 50/60Hz	25 21		84	75	10/8.5	1.2
ADK11-20A	Rc3/4	23	0	1					21				1.3
ADK11-25A	Rc1	28					AC200V 50/60Hz						1.7

<sup>\*1:</sup> The model numbers above show the basic port size (Rc). Refer to How to order for other combinations.

#### Flow characteristics

1 10W orial actoriotics						
Model No.	Port size	Orifice				
Model No.	FUIL SIZE	size(mm )	C[dm³/(s•bar)]	b	Cv	S(mm²)
NC (open when energized)						
ADK11-15A	Rc1/2	16	20	0.31	4.5	-
ADK11-20A	Rc3/4	23	-	-	8.6	162
ADK11-25A	Rc1	28	-	-	12.0	231

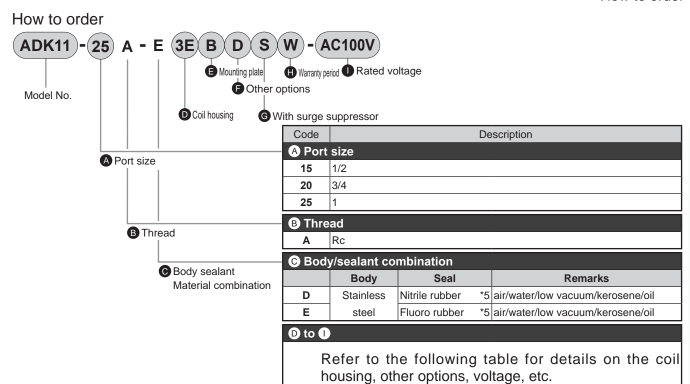
<sup>\*1:</sup> Effective cross-sectional area S and sonic conductance C are converted as  $S \approx 5.0 \text{ x C}$ .

<sup>\*2:</sup> Dynamic viscosity varies depending on temperature. Check that the dynamic viscosity is 50mm²/s or less within the temperature range being used. When exceeding 50 mm<sup>2</sup>/s, operation will become unstable.

<sup>\*2:</sup> The voltage fluctuation range must be within ±10% of the rated voltage.

<sup>\*3:</sup> When using at low vacuum, vacuum the OUT port side.

\*3\*4



(H) Warranty period

1 year after delivery

3 years after delivery

[Example of model No. 1]

#### **ADK11-15A-E3EWG-AC100V**

A Port size : 1/2 **B** Thread : Rc C Body/sealant combination

: Body - stainless steel, sealant - fluoro rubber

D Coil housing: Open frame with round terminal box

Warranty period : 3 years after delivery

: 100 VAC 50/60Hz, 110 VAC 60Hz Rated voltage

For Items ① to ①, the combinations indicated with codes are available. Note that if options for Items © to © are not required, it should be blank.

	① Coil housing		<b>(3</b>	Other options		G	Rated voltage			
	Description		g plate	Cable gland (marine cable gland)			suppressor			
			Mounting	A-15a	A-15b	A-15c	With surge (	Description		
	3E	4 '	With round terminal box (G1/2)	к	D	E	F	s	100 VAC, 200 VAC	
	3L	Frame type	Round terminal box with lamp(G1/2)	В		_	-	3	100 VAC, 200 VAC	

 $oldsymbol{\Lambda}$  Refer to the following cautions for Items  ${\Bbb C}$  to  ${\Bbb O}$ .

(with inspection certificate, inspection guidelines, traceability system diagram)

#### A Precautions for model No. selection

Notes for Items (C) to (H)

- \*1: For Item ©, select an option from D, E and F.
- \*2: The surge suppressor is mounted in the terminal box.
- \*3: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use.
- \*4: For option WG, the specifications and drawings must be agreed upon.
- \*5: The ambient temperature for option D is −20°C to 60°C.

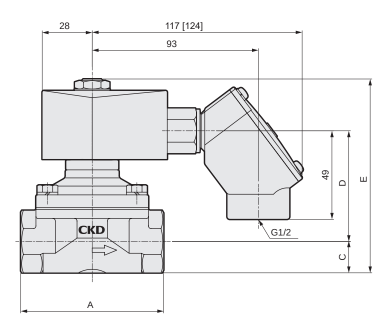
For option E, the ambient temperature is -10°C to 60°C.

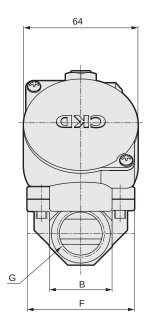
Notes for Item

<sup>\*6: 100</sup> VAC coil can be used at 100 VAC50/60Hz and 110 VAC60Hz, and 200 VAC coil can be used at 200 VAC50/60Hz and 220 VAC60Hz.

● Open frame + round terminal box ADK11-15A/20A/25A-\* 3E 3L

[] shows ADK11-15A/20A/25A-\*3L type.

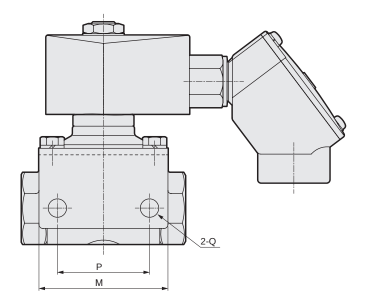


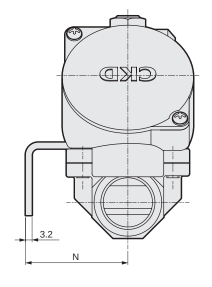


Model No.	Α	В	С	D	E	F	G
ADK11-15A-*3E/3L	71	29	14.5	58.5	102	50	Rc1/2
ADK11-20A-*3E/3L	80	35	17.5	62	108.5	60	Rc3/4
ADK11-25A-*3E/3L	90	45	22.5	67.5	119	71	Rc1

#### Dimensions: ADK11-W Series

Mounting plate ADK11-15A/20A/25A-\*B

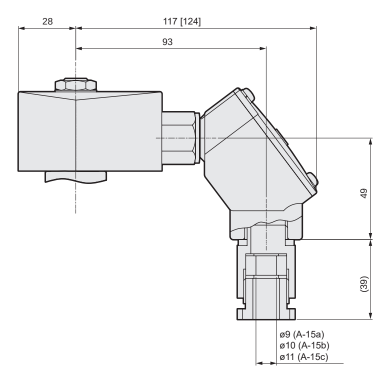


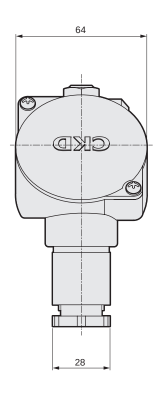


Model No.	М	N	Р	Q
ADK11-15A-*3E/3LB	56	45	40	ø9
ADK11-20A-*3E/3LB	63	50	45	ø9
ADK11-25A-*3E/3LB	75	56	50	ø11

● Open frame + round terminal box + cable gland ADK11-15A/20A/25A-\* 3E D E E

[] shows ADK11-15A/20A/25A-\*3L type.







Pilot kick 2-port solenoid valve General purpose

## **ADK21-W** Series

- NC (Normally Closed)
- Port size:Rc1<sup>1</sup>/<sub>4</sub> to Rc2, 32 to 50 flange
- Diaphragm drive







#### JIS symbol



Mounting orientation

### Common specifications

Item	Standard specifications				
Working fluid	Air/low vacuum (1.33 × 10³ Pa (abs)/water/kerosene/oil (50mm²/s or less *2)				
Working pressure differential MPa	0 to 0.7 (refer to max. working pressure differential in individual specifications.)				
Max. working pressure MPa	1				
Proof pressure (water pressure) MPa	3.2				
Fluid temperature °C	Nitrile rubber(D):-20 to 60 (no freezing)				
	Fluoro rubber(E):5 to 60 (no freezing)				
Ambient temperature °C	Nitrile rubber(D): -20 to 60, fluoro rubber(E):-10 to 60				
Thermal class	Class 130 (B)				
Working environment	Indoors/outdoors				
Atmosphere	A place free of corrosive gases, liquids, chemicals, and explosive gases				
Valve structure	Pilot kick poppet, diaphragm drive				
Valve seat leakage (*1)cm³/min (ANR)	1 or less (air)				
Mounting orientation	Limited to vertical orientation with the coil on top				
Degree of protection	IP65				

<sup>\*1:</sup> Value at pneumatic pressure 0.02 to 0.7MPa. When used at a pressure less than 0.02 MPa, the sealant may be unstable. Contact CKD in this case.

#### Individual specifications

Item	Connection	ize	Min. working pressure differential (MPa)	Max. working	g pressure diff	erential (MPa)		Appa	rent	oowei	(VA)	Power consumption (W)  AC 50/60Hz	Ħ_
	Doro oiro	Orifice size (mm)	rking p ential ()	Air	Water/kerosene	Oil (50mm²/s)	Rated voltage	When I	holding	When s	starting	AC	kg gg
Model No.	Bore size	[憲]	Min. wo	AC	AC	AC		50Hz	60Hz	50Hz	60Hz	50/60Hz	١٤
ADK21-32A	Rc1 <sup>1</sup> / <sub>4</sub>	35											4.5
ADK21-32F	32 flange	33											7.5
ADK21-40A	Rc1 <sup>1</sup> / <sub>2</sub>	43	0	0.7	0.7	0.5	AC100V 50/60Hz	64	69	274	289	44/48	5.5
ADK21-40F	40 flange	43	0	0.7	0.7	0.5	AC200V 50/60Hz	04	09	2/4	209	44/40	8.5
ADK21-50A	Rc2	53											6.5
ADK21-50F	50 flange	] 33											10.5

<sup>\*1:</sup> The model numbers above are for the basic port size. Refer to How to order for other combinations.

#### Flow characteristics

i ioni onanaotomotico				
Model No.	Port size	Orifice size (mm )	Cv	Effective cross- sectional area (mm²)
ADK21-32A	Rc1 <sup>1</sup> / <sub>4</sub>	35	25	460
ADK21-32F	32 flange	35	25	460
ADK21-40A	Rc1 <sup>1</sup> / <sub>2</sub>	43	34	625
ADK21-40F	40 flange	43	34	625
ADK21-50A	Rc2	53	53	975
APK21-50F	50 flange	55	55	975

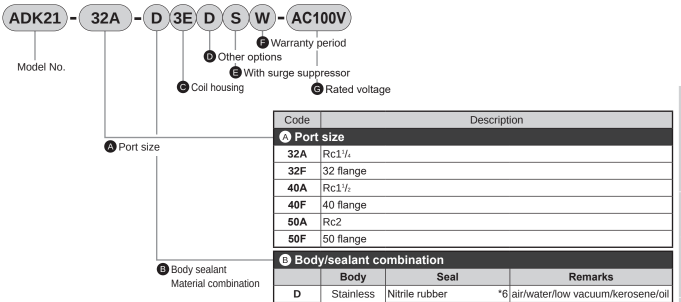
<sup>\*2:</sup> Dynamic viscosity varies with temperature. Check that the dynamic viscosity is 50mm²/s or less within the temperature range being used. When exceeding 50 mm²/s, operation will become unstable.

 $<sup>^{\</sup>star}2$ : The voltage fluctuation range must be within  $\pm 10\%$  of the rated voltage.

<sup>\*3:</sup> When using at low vacuum, vacuum the OUT port side.

\*6 air/water/low vacuum/kerosene/oil

#### How to order



steel

Е C to C

> Refer to the following table for details on the coil housing, other options, voltage, etc.

War	ranty period
W	1 year after delivery
WG	3 years after delivery *4*5 (with inspection certificate, inspection guidelines, traceability system diagram)

Fluoro rubber

[Example of model No. 1]

#### ADK21-50F-E3EWG-AC100V

Model: ADK21

A Port size : 50 flange B Body/sealant combination

: Body - stainless steel, sealant - fluoro rubber

Coil housing : Open frame with round terminal box

O B : None

 Warranty period : 3 years after delivery G Rated voltage : 100VAC 50/60Hz

For Items © to ©, the combinations indicated with codes are available. Note that if options for Items (1) to (2) are not required, it should be blank.

<b>⊙</b> Coil housing		Other options			<b>(3</b>	<b>᠖</b> Rated voltage		
Description			Cable gland (marine cable gland)  Description			Description		
		A-15a	A-15b	A-15c	With	Description		
3E 3L	Open Frame type	With round terminal box (G1/2) Round terminal box with lamp (G1/2)	ח	E	F	s	100 VAC, 200 VAC	

A Refer to the following cautions for Items A to G.

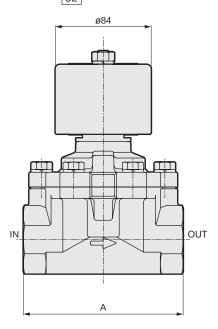
#### Precautions for model No. selection

Notes for Items A to F

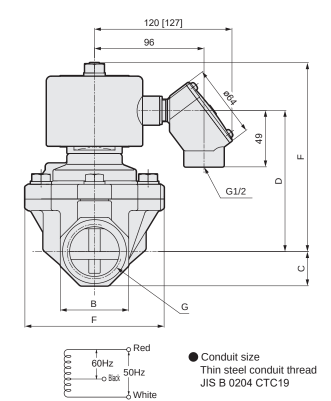
- \*1: The companion flange is JIS B2210 10K. (Flange is not included with the product and must be purchased separately.)
- \*2: For Item ®, select an option from D, E and F.
- \*3: The surge suppressor is mounted in the terminal box.
- \*4: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use.
- \*5: For option WG, the specifications and drawings must be agreed upon.
- \*6: The ambient temperature for option D is -20°C to 60°C.

For option E, the ambient temperature is −10°C to 60°C.

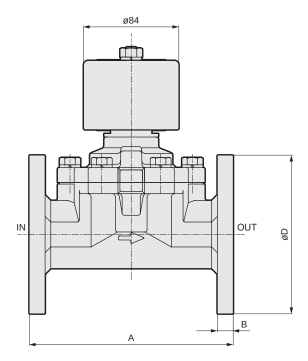
Open frame + round terminal box (Rc screw-in)
ADK21-32A/40A/50A-\* 3E
3L



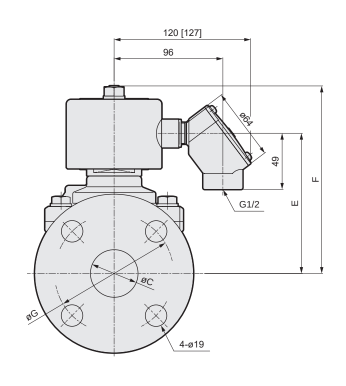
Model No.	Α	В	С	D	Е	F	G
ADK21-32A	125	54	27	116.5	158.5	112	Rc1 <sup>1</sup> / <sub>4</sub>
ADK21-40A	140	60	30	123.5	165.5	122	Rc1 <sup>1</sup> / <sub>2</sub>
ADK21-50A	160	74	37	132.5	174.5	132	Rc2

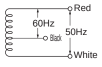


● Open frame + round terminal box (flange) ADK21-32F/40F/50F-\* 3E 3L



Model No.	Α	В	С	D	E	F	G
ADK21-32F	170	12	35	135	116.5	158.5	100
ADK21-40F	180	14	42	140	123.5	165.5	105
ADK21-50F	180	14	52	155	132.5	174.5	120



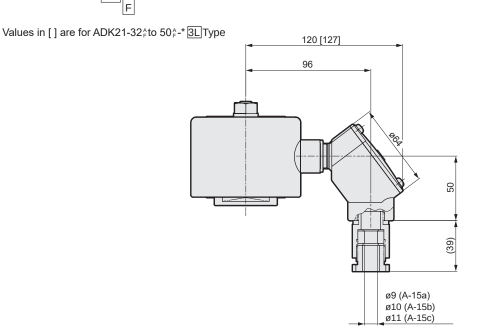


Conduit size
 Thin steel conduit thread JIS B 0204 CTC19

Optional dimensions



● Open frame + round terminal box + cable gland ADK21-32<sup>A</sup> to 50<sup>A</sup> - \* 3E D 3L E



## CHB-W/CHB-WR\* Series

Port size: Rc3/8 to Rc2







K.L. unit

matic auxiliary | Dra

Pneumatic

tic Fluid o

Kelated

Safety

#### JIS symbol

● CHB-W (double acting)

● CHB-WR1 (Single acting-NC)

● CHB-WR2 (Single acting-NO)

#### Common specifications

Ite	m	CHB-W	CHB-WR*					
Act	uation	Air operated: Double acting	Air operated: Single acting					
Wo	rking fluid	Water/air/oil(500 r	Water/air/oil(500 mm²/s or less) (*1)					
Wo	rking pressure MPa	0 to	1.0					
Proo	f pressure(water pressure) MPa	2.	.0					
Flu	id temperature °C	Water/oil: 0 to 80(no free	ezing)					
- Iu	ia temperature C	Air: -20 to 80 (no freezing	Air: -20 to 80 (no freezing) (*2)					
Am	bient temperature°C	Fluoro rubber: -10 to 60, Spe	ecialFluoro rubber: -20 to 60					
Wo	rking environment	Indoors/	Indoors/outdoors					
Valv	re seat leakage cm³/min	0 (at initial water	0 (at initial water pressure 1 MPa)					
Мо	unting orientation	Unrestricted						
Fre	quency cycles/min.	1 or less						
	Pilot fluid	Compressed air						
	Lubrication	Not requ	uired(*3)					
tor	Proof pressure(water pressure) MPa	1.	.5					
ctua	Working pressureMPa	0.35 to 0.7	0.4 to 0.7					
g Z	Fluid temperature°C	5 to	60					
Proof pressure (water pressure) MPa Working pressureMPa Fluid temperature °C Port size		Rc1/8	Rc1/8					

<sup>\*1:</sup> Dynamic viscosity varies with temperature. Check that the dynamic viscosity is 500mm²/s or less within the temperature range being used. When exceeding 500 mm²/s, operation will become unstable.

#### Individual specifications

Item Model No.		Port size Orifice size(mm)		Cv		Single acting
	CHB-W(R*)-10	Rc3/8	10	10	1.0	1.1
Ф	CHB-W(R*)-15	Rc1/2	10	6	1.0	1.1
bore	CHB-W(R*)-20	Rc3/4	15	16	1.2	1.3
Standard	CHB-W(R*)-25	Rc1	20	29	1.3	2.2
tanc	CHB-W(R*)-32	Rc1¼	25	50	2.3	2.8
Ś	CHB-W(R*)-40	Rc1½	32	98	2.7	4.9
	CHB-W(R*)-50	Rc2	40	125	3.5	5.7

<sup>\*1:</sup> CHB-W (R\*)-10 is a full bore type.

<sup>\*2:</sup> When using fluid: air at -20 to 80°C, select the special fluoro rubber (F).

<sup>\*3:</sup> Use turbine oil ISO VG32 for lubrication. Consult with CKD regarding use in low-temperature environments.

How to order					
CHB-WR1-15-E					
Model No.					
	Code	Desc	ription		
Warranty period	A War	ranty period			
Wallality period	W	1 year after delivery			
	WG	3 years after delivery (with inspection certificate, inspection g	*1*2 guidelines, traceability system diagram)		
	B Actu	uator			
B Actuator	Blank	Double acting			
	R1	Single acting NC(Normally Closed)			
	R2 Single acting NO(Normally Open)				
	© Port	: size			
© Port size	10	Rc3/8 Rc1/2			
	15				
	20	Rc3/4			
	25	Rc1			
	32	Rc1¼			
	40	Rc1½			
	50	Rc2			
	<b>●</b> Bod	y/rubber material			
Body/rubber material		Body	Rubber		
	E	Stainless steel	Fluoro rubber *3		
	F Stailliess steel Special fluoro		Special fluoro rubber *3		

[Example of model No.]

#### **CHB-WR1-15-E**

Model No. : CHB (standard bore) AWarranty period: 1 year after delivery

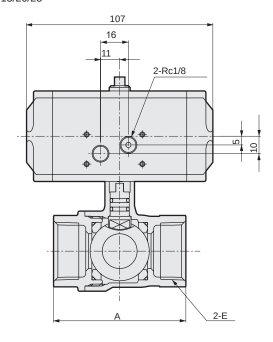
**B**Actuator : Single acting NC(Normally Closed)

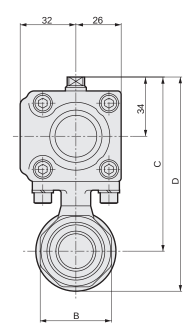
©Port size : Rc1/2 DBody material : Stainless steel

#### A Precautions for model No. selection

- \*1: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use, whichever comes first.
- \*2: For option WG, the specifications and drawings must be agreed upon.
- \*3: The ambient temperature of option E is −10°C to 60°C. With option F, the ambient temperature is −20°C to 60°C.

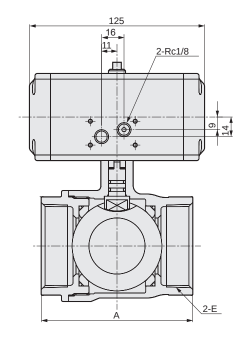
#### OHB-W-10/15/20/25





Model No.	Α	В	С	D	E
CHB-W-10	56	28	91	107	Rc3/8
CHB-W-15	56	28	91	107	Rc1/2
CHB-W-20	65	34	97	117.5	Rc3/4
CHB-W-25	76	41	100	124	Rc1

#### ● CHB-W-32/40/50

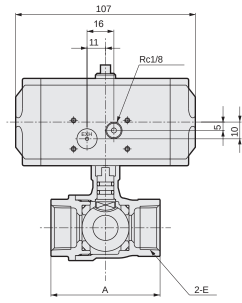


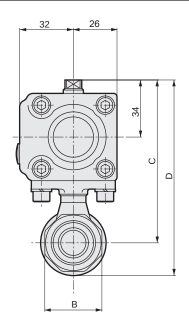
38 32
<b>■</b> B

Model No.	Α	В	С	D	E
CHB-W-32	84	50	116	145.5	Rc1¼
CHB-W-40	94	57	122	157.5	Rc1½
CHB-W-50	108	70	131	171.5	Rc2
CHB-W-30	100	70	131	171.5	NUZ

#### Dimensions: CHB-WR\* Series

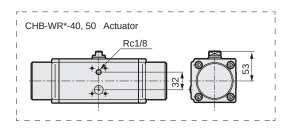
#### ● CHB-WR\*-10/15/20

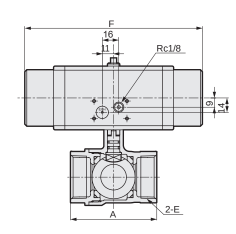


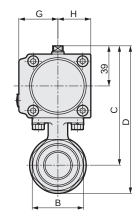


Model No.	Α	В	С	D	E
CHB-WR*-10	56	28	91	107	Rc3/8
CHB-WR*-15	56	28	91	107	Rc1/2
CHB-WR*-20	65	34	97	117.5	Rc3/4

#### ● CHB-WR\*-25/32/40/50







Model No.	Α	В	С	D	Е	F	G	Н
CHB-WR*-25	76	41	110	134	Rc1	173	38	32
CHB-WR*-32	84	50	116	145.5	Rc1 <sup>1</sup> / <sub>4</sub>	173	38	32
CHB-WR*-40	94	57	156.5	192	Rc1 <sup>1</sup> / <sub>2</sub>	244	43	38
CHB-WR*-50	108	70	165.5	206	Rc2	244	43	38

## CHG-W/CHG-WR\* Series

Port size: Rc1/2 to Rc2





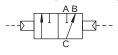


F.R.L. unit

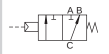
Pneumatic auxiliary

#### JIS symbol

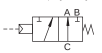
CHG-W(Double acting)



CHG-WR1(Single acting - normally B-C path)



CHG-WR2(Single acting - normally A-C path)



#### Common specifications

O	ommon specii	ications					
Ite	em	CHG-W	CHG-WR*				
Actuation		Air operated: Double acting	Air operated: Single acting				
W	orking fluid	Water/air/oil(500 r	mm²/s or less) (*1)				
W	orking pressure MPa	0 to	1.0				
Pro	of pressure(water pressure) MPa	2.	.0				
h)		Water/oil: 0 to 80(no free	ezing)				
FIL	uid temperature °C	Air: -20 to 80 (no freezing	Air: -20 to 80 (no freezing) (*2)				
An	nbient temperature°C	Fluoro rubber (E):-10 to 60, spe	Fluoro rubber (E):-10 to 60, special fluoro rubber (F):-20 to 60				
W	orking environment	Indoors/outdoors					
	lve seat leakagecm³/min	0 (at initial water pressure 1 MPa)					
h) Mo	ounting orientation	Unrestricted					
Fr	equency cycles/min.	1 or less					
Pr	essurization direction	Port C pressurization only					
Flo	ow path shape	Multi-fluid type(90°Rotation switching method)					
	Pilot fluid	Compressed air					
ō	Lubrication	Not required(*3)					
tual	Proof pressure(water pressure) MPa	1.	.5				
/ ac	Working pressureMPa	0.35 to 0.7	0.4 to 0.7				
Rotary actuator	Fluid temperature°C	5 to 60					
_ _ &	Port size	Rc1/8	Rc1/8				

<sup>\*1:</sup> Dynamic viscosity varies with temperature. Check that the dynamic viscosity is 500mm²/s or less within the temperature range being used. When exceeding 500 mm²/s, operation will become unstable.

#### Individual specifications

Item Model No.	Port size	Orifice size(mm)	Cv		ht(kg) Single acting
CHG-W(R*)-15	Rc1/2	10	3	1.1	1.2
CHG-W(R*)-20	Rc3/4	14	6	1.3	1.4
CHG-W(R*)-25	Rc1	19	11	1.5	2.4
CHG-W(R*)-32	Rc1 <sup>1</sup> / <sub>4</sub>	23	16	2.3	2.8
CHG-W(R*)-40	Rc1 <sup>1</sup> / <sub>2</sub>	30	28	2.8	5.0
CHG-W(R*)-50	Rc2	38	47	3.7	5.9

<sup>\*2:</sup> When using fluid: air at -20 to 80°C, select the special fluoro rubber (F).

<sup>\*3:</sup> Use turbine oil ISO VG32 for lubrication. Consult with CKD regarding use in low-temperature environments.

How to order				
CHG-(W)R1)-(20)-(E)				
Model No.				
Woder No.	Code		cription	
A Warranty period		ranty period		
	W	1 year after delivery		
	WG	3 years after delivery (with inspection certificate, inspection	*1*2 guidelines, traceability system diagram)	
B Actuator	B Act	uator		
Actuator	Blank	Double acting		
	R1	Single acting, normally B-C path		
	R2	Single acting, normally A-C path		
	<b>©</b> Por	t size		
© Port size	15	Rc1/2		
	20	Rc3/4		
	25	Rc1		
	32	Rc1 <sup>1</sup> / <sub>4</sub>		
	40	Rc1 <sup>1</sup> / <sub>2</sub>		
	50	Rc2		
	● Boo	ly/rubber material		
Body/rubber material		Body	Rubber	
	E		Fluoro rubber *3	
	F	Stainless steel	Special fluoro rubber *3	

#### [Example of model No.]

#### CHG-WR1-20-E

Model: CHG

AWarranty period: 1 year after delivery

BActuator :Single acting, normally B-C path

©Port size :Rc3/4 DBody material : Stainless steel

#### A Precautions for model No. selection

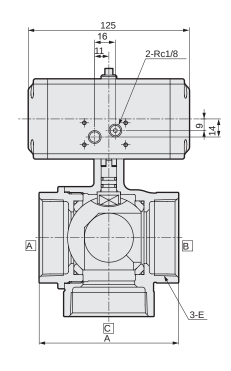
- \*1: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use, whichever comes first.
- \*2: For option WG, the specifications and drawings must be agreed upon.
- \*3: The ambient temperature of option E is -10°C to 60°C. With option F, the ambient temperature is −20°C to 60°C.

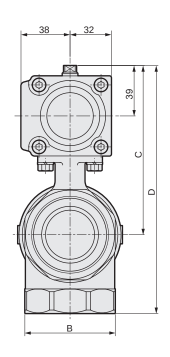
	107 16 11 2-Rc1/8	50 0
A	B 3-E	<u> </u>

32 26	
	1 1 1
	48
<del> (())</del>	
	O
	۵
■ B	

Model No.	Α	В	С	D	E
CHG-W-15	56	28	91	121	Rc1/2
CHG-W-20	65	34	97	133	Rc3/4
CHG-W-25	76	41	100	142	Rc1

#### ● CHG-W-32/40/50

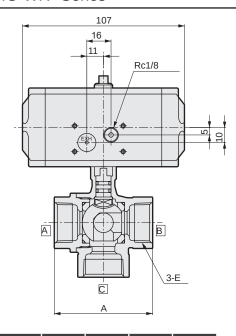


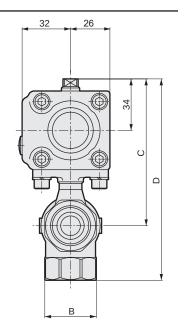


Model No.	Α	В	С	D	E
CHG-W-32	84	50	116	163	Rc1 <sup>1</sup> / <sub>4</sub>
CHG-W-40	94	57	122	175	Rc1 <sup>1</sup> / <sub>2</sub>
CHG-W-50	108	70	131	192	Rc2

#### Dimensions: CHG-WR\* Series

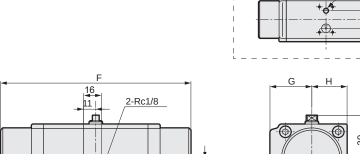
#### ● CHG-WR\*-15/20

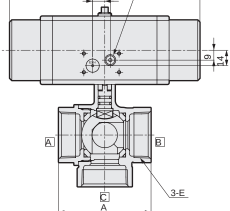




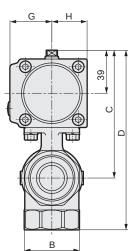
Model No.	Α	В	С	D	E
CHG-WR*-15	56	28	91	121	Rc1/2
CHG-WR*-20	65	34	97	133	Rc3/4

#### ● CHG-WR\*-25/32/40/50





Model No.	Α	В	С	D	Е	F	G	Н
CHG-WR*-25	76	41	110	152	Rc1	173	38	32
CHG-WR*-32	84	50	116	163	Rc1 <sup>1</sup> / <sub>4</sub>	173	38	32
CHG-WR*-40	94	57	156.5	209.5	Rc1 <sup>1</sup> / <sub>2</sub>	244	43	38
CHG-WR*-50	108	70	165.5	226.5	Rc2	244	43	38



CHG-WR\*-40, 50 Actuator



Air operated ball type 2-port solenoid valve (Compact rotary valves)

# CHB-WV1/CHB-WX1 Series

Port size: Rc3/8 to Rc2

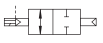




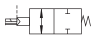


#### JIS symbol

CHB-WV1 (Double acting-NC)



CHB-WX1 (Single acting-NC)



#### Common specifications

00	0000				
ltem		CHB-WV1	CHB-WX1		
Actuation		With solenoid valve: Double acting	With solenoid valve: Single acting		
Working flu	id	Water/air/oil(500 r	nm²/s or less) (*1)		
Working pro	essure MPa	0 to	1.0		
Proof pressure(wa	ater pressure) MPa	2.	0		
Elizabeth and a		Water/oil: 0 to 80(no free	zing)		
Fluid tempe	erature °C	Air: -20 to 80 (no freezing	g) (*2)		
Ambient ter	nperature°C	Fluoro rubber (E): -10 to 60, spe	ecial fluoro rubber (F): -20 to 60		
Working en	vironment	Indoors/outdoors			
Valve seat lea	akagecm <sup>3</sup> /min	0 (at initial water pressure 1 MPa)			
Mounting o	rientation	Vertical direction with the actuator on the top			
Frequency	cycles/min.	1 or less			
Pilot flu	id	Compre	ssed air		
្ទ Lubrica	tion	Not requ	uired(*3)		
Proof pressure	e(water pressure) MPa	1.	5		
	pressureMPa	0.35 to 0.7	0.4 to 0.7		
Fluid ter	mperature°C	5 to 60			
	Ports S, E1, E2	Rc	1/4		
Port size	EXH port		Rc1/8		

Electrical specifications							
Rated voltage	)	100 VAC(50/60Hz), 200 VAC(50/60Hz), 24 VDC					
Starting	100 VAC	0.170/0.140(50/60Hz)					
Ü	200 VAC	0.090/0.070(50/60Hz)					
current(A)	24 VDC	0.250					
Holding	100 VAC	0.100/0.080(50/60Hz)					
J	200 VAC	0.050/0.040(50/60Hz)					
current(A)	24 VDC	0.250					
Power	100 VAC	5.0/4.0(50/60Hz)					
	200 VAC	5.0/4.0(50/60Hz)					
consumption(W)	24 VDC	6.0					
Thermal class		Class 130(B)					
Degree of protection		IP65					
Voltage fluctua	ation range	±10%					

<sup>\*1:</sup> Dynamic viscosity varies with temperature. Check that the dynamic viscosity is 500mm²/s or less within the temperature range being used. When exceeding 500 mm²/s, operation will become unstable.

#### Individual specifications

Item Model No.		Port size	Orifice	Cv	Weight (kg)	
		FUIT SIZE	size(mm)	CV	Double acting	Single acting
	CHB-WV1/WX1-10-	Rc3/8	10	10	2.1	2.2
bore	CHB-WV1/WX1-15-	Rc1/2	10	6	2.1	2.2
	CHB-WV1/WX1-20-	Rc3/4	15	16	2.3	2.4
Standard	CHB-WV1/WX1-25-	Rc1	20	29	2.4	3.3
and	CHB-WV1/WX1-32-	Rc1 <sup>1</sup> / <sub>4</sub>	25	50	3.4	3.9
Š	CHB-WV1/WX1-40-	Rc1 <sup>1</sup> / <sub>2</sub>	32	98	3.8	6.0
	CHB-WV1/WX1-50-	Rc2	40	125	4.6	6.8

<sup>\*2:</sup> When using fluid: air at -20 to 80°C, select the special fluoro rubber (F).

<sup>\*3:</sup> Use turbine oil ISO VG32 for lubrication. Consult with CKD regarding use in low-temperature environments.

How to order			
CHB-(W)(V1)-(25)-(E)(B)-(S)-(AC100V)			
Model No.	Code		Description
	A Warra	anty period	
Warranty period	W	1 year after delivery	/
	WG	3 years after delive (with inspection certificate,	ry *1*2 inspection guidelines, traceability system diagram)
Actuator	B Actua	ator	
Actuator	V1	Double acting NC(	Open when energized)
	X1	Single acting NC(O	pen when energized)
	© Port	size	
Port size	10	Rc3/8	
	15	Rc1/2	
	20	Rc3/4	
	25	Rc1	
	32	Rc1 <sup>1</sup> / <sub>4</sub>	
	40	Rc1 <sup>1</sup> / <sub>2</sub>	
	50	Rc2	
Body/rubber material	Body	/rubber material	
		Body	Rubber
	E	Stainless steel	Fluoro rubber *3
	F	<u> </u>	Special fluoro rubber *3
© Coil option	■ Coil c		
	В	Round terminal box	
	BL	Round terminal box	with lamp (G¹/₂)
Other options	Other	options	
	Blank	None	
	S	Silencer	*4
□ Voltage	G Volta	ge	
Vollage	ACTUUV	100 VAC 50/60 Hz,	
[Example of model No.]	AC200V	+	and 220 VAC 60 Hz
CLID MANA OF ED. C. A CAROV	DC24V	24 VDC	

CHB-WV1-25-EB-S-AC100V

Model No. : CHB (standard bore)

Warranty period : 1 year after delivery

BActuator : Double acting NC(Open when energized)

©Port size : Rc1

DBody material : Stainless steel

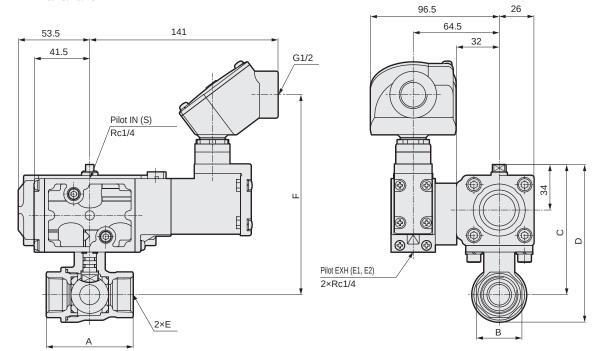
Coil option : With round terminal box

Other options : With 2 silencers

**G**Voltage : 100 VAC 50/60Hz.110 VAC 60Hz

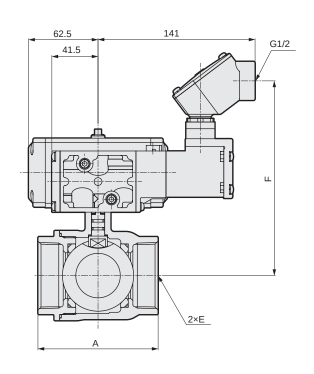
### A Precautions for model No. selection

- \*1: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use, whichever comes first.
- \*2: For option WG, the specifications and drawings must be agreed upon.
- \*3: The ambient temperature of option E is -10°C to 60°C. With option F, the ambient temperature is -20°C to 60°C.
- \*4: Two CKD SL-8A-W are included with **B** WV1, and one is included with **B** WX1.

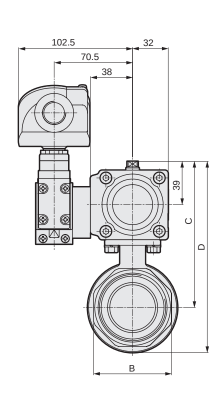


Model No.	Α	В	С	D	E	F
CHB-WV1-10	56	28	91	107	Rc3/8	144
CHB-WV1-15	56	28	91	107	Rc1/2	144
CHB-WV1-20	65	34	97	117.5	Rc3/4	150
CHB-WV1-25	76	41	100	124	Rc1	153

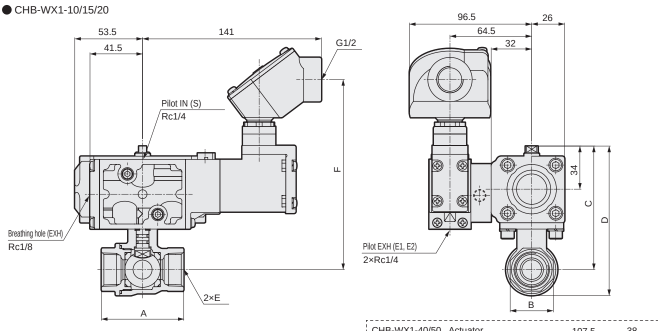
#### ● CHB-WV1-32/40/50



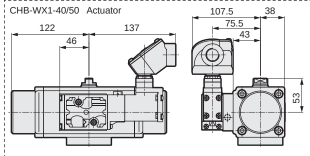
Model No.	Α	В	С	D	E	F
CHB-WV1-32	84	50	116	145.5	Rc11/4	160
CHB-WV1-40	94	57	122	157.5	Rc11/2	166
CHB-WV1-50	108	70	131	171.5	Rc2	175



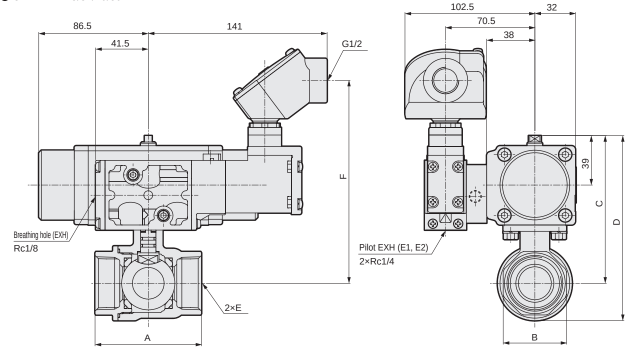
#### Dimensions CHB-WX1 Series



Model No.	Α	В	С	D	E	F
CHB-WX1-10	56	28	91	107	Rc3/8	144
CHB-WX1-15	56	28	91	107	Rc1/2	144
CHB-WX1-20	65	34	97	117.5	Rc3/4	150



#### ● CHB-WX1-25/32/40/50



Model No.	Α	В	С	D	E	F
CHB-WX1-25	76	41	110	134	Rc1	153
CHB-WX1-32	84	50	116	145.5	Rc11/4	160
CHB-WX1-40	94	57	156.5	192	Rc11/2	194
CHB-WX1-50	108	70	165.5	206	Rc2	203



Air operated ball type 3-port solenoid valve (Compact rotary valves)

# CHG-WV1/CHG-WX1 Series

Port size: Rc1/2 to Rc2

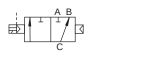






#### JIS symbol

● CHG-WV1(Double acting - normally B-C flowRoad)



CHG-WX1(Single acting - normally B-C flowRoad)



#### Common specifications

Item			CHG-WV1	CHG-WX1		
Actuation			With solenoid valve: Double acting	With solenoid valve: Single acting		
Wo	rking flui	d	Water/air/oil(500 r	mm <sup>2</sup> /s or less) (*1)		
Wo	rking pres	sureMPa	0 to	1.0		
Proof	pressure(water	pressure) MPa	2	.0		
	id tempe	ratura °C	Water/oil: 0 to 80(no free	ezing)		
	iid terripe	rature C	Air: -20 to 80 (no freezin	g) (*2)		
Am	bient temp	erature°C	Fluoro rubber (E): -10 to 60, spe	ecial fluoro rubber (F): -20 to 60		
Wo	rking env	rironment	Indoors/	outdoors		
Valv	e seat leaka	agecm³/min	0 (at initial water pressure 1 MPa)			
Мо	unting or	ientation	Vertical direction with the actuator on the top			
Fre	quencycy	cles/min.	1 or less			
Pre	ssurization	n direction	Port C pressurization only			
Flo	w path sl	hape	Multi-fluid type(90°Rotation switching method)			
	Pilot fluid	d	Compre	ssed air		
_	Lubricati	ion	Not requ	uired(*3)		
Proof pressure(water pressure)MPa		ater pressure)MPa	1.	.5		
Proof pressure(water pressure)MPa Working pressure MPa		essure MPa	0.35 to 0.7	0.4 to 0.7		
		erature °C	5 tc	0 60		
Rotary	Dort size	Ports S, E1, E2	Rc	1/4		
	Port size	EXH port		Rc1/8		

Electrical s	pecific	cations				
Rated voltage	)	100 VAC(50/60Hz), 200 VAC(50/60Hz), 24 VDC				
Starting	100 VAC	0.170/0.140(50/60Hz)				
Ü	200 VAC	0.090/0.070(50/60Hz)				
current(A)	24 VDC	0.250				
Llolding	100 VAC	0.100/0.080(50/60Hz)				
Holding	200 VAC	0.050/0.040(50/60Hz)				
current(A)	24 VDC	0.250				
Dawer	100 VAC	5.0/4.0(50/60Hz)				
Power	200 VAC	5.0/4.0(50/60Hz)				
consumption(W)	24 VDC	6.0				
Thermal class		Class 130(B)				
Degree of protection		IP65				
Voltage fluctuation	on range	±10%				

<sup>\*1:</sup> Dynamic viscosity varies with temperature. Check that the dynamic viscosity is 500mm²/s or less within the temperature range being used. When exceeding 500 mm²/s, operation will become unstable.

#### Individual specifications

Item Model No.	Port size	Orifice size(mm)	Cv		nt (kg) Single acting
CHG-WV1/WX1-15-	Rc1/2	10	3	2.2	2.3
CHG-WV1/WX1-20-	Rc3/4	14	6	2.4	2.5
CHG-WV1/WX1-25-	Rc1	19	11	2.6	3.5
CHG-WV1/WX1-32-	Rc1 <sup>1</sup> / <sub>4</sub>	23	16	3.4	3.9
CHG-WV1/WX1-40-	Rc1 <sup>1</sup> / <sub>2</sub>	30	28	3.9	6.1
CHG-WV1/WX1-50-	Rc2	38	47	4.8	7.0

<sup>\*2:</sup> When using fluid: air at −20 to 80°C, select the special fluoro rubber (F).

<sup>\*3:</sup> Use turbine oil ISO VG32 for lubrication. Consult with CKD regarding use in low-temperature environments.

How to order  CHG - W X1 - 15 - E B - S - AC200V			110	
Model No.	Code		Description	
	A Wa	rranty period		
Warranty period	W	1 year after delivery	/	
	WG	3 years after delive (with inspection certificate,	ry inspection guidelines, traceability system d	*1*2 liagram)
O Astronomy	B Act	uator		
B Actuator	V1	Double acting, norn	nally B-C path	
	X1	Single acting, norm	ally B-C path	
	O Por	t size		
© Port size	15	Rc1/2		
	20	Rc3/4		
	25	Rc1		
	32	Rc1 <sup>1</sup> / <sub>4</sub>		
	40	Rc1 <sup>1</sup> / <sub>2</sub>		
	50	Rc2		
	<b>D</b> Boo	dy/rubber material		
Body/rubber material		Body	Rubber	
	E	Stainless steel	Fluoro rubber	*3
	F	Stainless steel	Special fluoro rubber	*3
	■ Coil	loption		
© Coil option	В	Round terminal box	(G½)	
	BL	Round terminal box	with lamp (G½)	
	① Oth	er options		
<b>6</b> Other options	Blank			
	S	Silencer		*4
	G Vol	_		
<b>G</b> Voltag	AC100V		110 VAC 60 Hz	

AC200V

DC24V

24 VDC

200 VAC 50/60 Hz and 220 VAC 60 Hz

#### [Example of model No.]

#### CHG-WX1-15-EB-S-AC200V

Model: CHG

AWarranty period : 1 year after delivery

BActuator : Single acting, normally B-C path

©Port size : Rc1/2 Body material : Stainless steel **E**Coil option : With round terminal box

**F**Other options : With 1 silencer

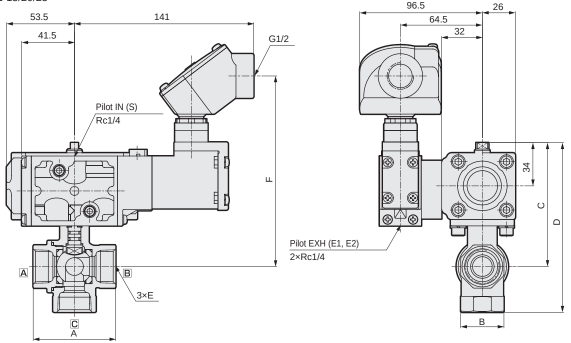
**G**Voltage : 200 VAC 50/60Hz. 220 VAC 60Hz

#### A Precautions for model No. selection

- \*1: The warranty period of option WG is 3 years from the date of delivery or 1 year from initial use, whichever comes first.
- \*2: For option WG, the specifications and drawings must be agreed upon.
- \*3: The ambient temperature of option E is -10°C to 60°C. With option F, the ambient temperature is -20°C to 60°C.
- \*4: Two CKD SL-8A-W are included with B WV1, and one is included with B WX1.

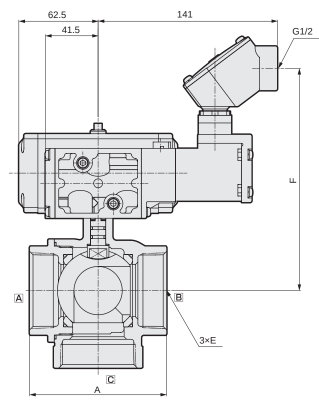
#### Dimensions: CHG-WV1 Series

#### OHG-WV1-15/20/25



Model No.	Α	В	С	D	E	F
CHG-WV1-15	56	28	91	121	Rc1/2	144
CHG-WV1-20	65	34	97	133	Rc3/4	150
CHG-WV1-25	76	41	100	142	Rc1	153

#### ● CHG-WV1-32/40/50



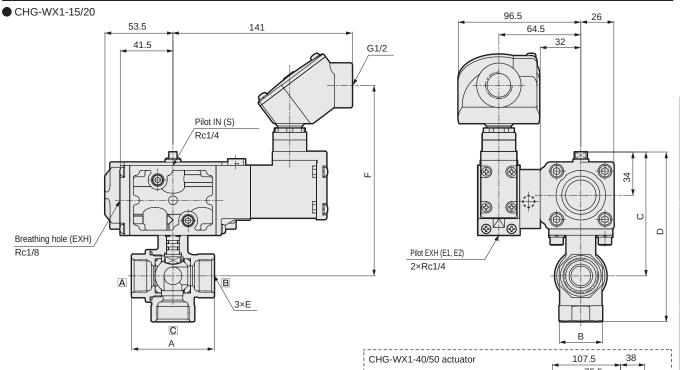
В

102.5

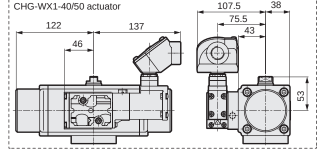
70.5

Model No.	Α	В	С	D	E	F
CHG-WV1-32	84	50	116	163	Rc1 1/4	160
CHG-WV1-40	94	57	122	175	Rc1 1/2	166
CHG-WV1-50	108	70	131	192	Rc2	175

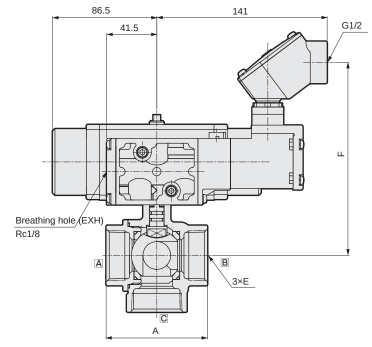
#### Dimensions CHG-WX1 Series



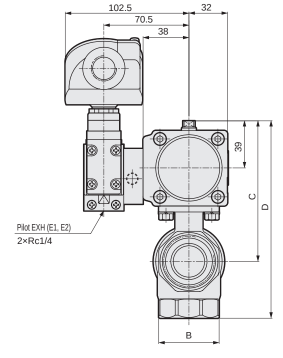
Model No.	Α	В	С	D	E	F
CHG-WX1-15	56	28	91	121	Rc1/2	144
CHG-WX1-20	65	34	97	133	Rc3/4	150



#### ● CHG-WX1-25/32/40/50



Model No.	Α	В	С	D	E	F
CHG-WX1-25	76	41	110	152	Rc1	153
CHG-WX1-32	84	50	116	163	Rc1 1/4	160
CHG-WX1-40	94	57	156.5	209.5	Rc1 1/2	194
CHG-WX1-50	108	70	165.5	226.5	Rc2	203



# CSB-W/CSB-WR\* series

Port size: Rc3/8 to Rc2







.K.L. unit

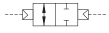
Pneumatic auxiliary

Pneumatic

umatic FI

### JIS symbol

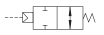
CSB-W (Double acting)



CSB-WR1 (Single acting-NC)



CSB-WR2 (Single acting-NO)



#### Common specifications

	minon specin	oationo			
Ite	m	CSB-W	CSB-WR*		
Act	tuation	Air operated: Double acting	Air operated: Single acting		
Wo	orking fluid	Steam/h	not water		
Working pressure MPa 0 to 0.6					
Proo	f pressure(water pressure) MPa	2.	.0		
Fluid temperature °C 0 to 164(no freezing)					
Am	bient temperature°C	-10 t	to 60		
Wo	rking environment	Indoors/o	Indoors/outdoors		
Valv	ve seat leakagecm3/min	1 or less (at initial water pressure 0.6 MPa)			
Мо	unting orientation	Unrestricted			
Fre	equency cycles/min.	1 or	less		
	Pilot fluid	Compre	ssed air		
tor	Lubrication	Not required(Use turbine oil class 1 IS	SO VG32 if necessary for lubrication.)		
actuator	Proof pressure(water pressure) MPa	1.	.5		
	Working pressureMPa	Working pressureMPa 0.35 to 0.7 0.4 to 0.7			
Rotary	Fluid temperature°C	5 to	60		
Ro	Port size	Rc	1/8		

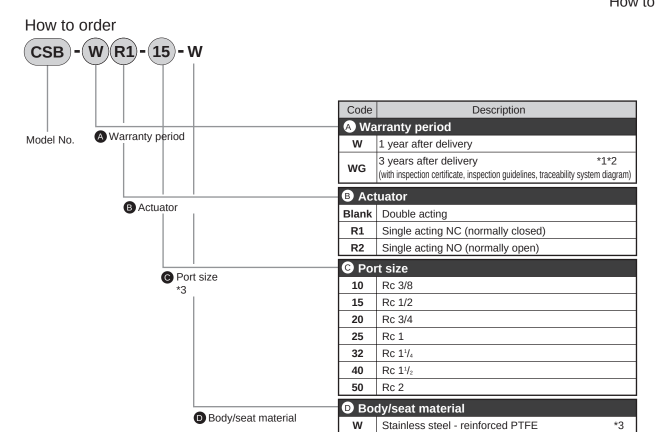
#### Individual specifications

Item		Port cizo	Orifice	Cv	WeightVo	lume(kg)
Mod	el No.			Double acting	Single acting	
	CSB-W(R*)-10	Rc3/8	10	10	1.0	1.1
© CSB-W(R*)-15 CSB-W(R*)-20	CSB-W(R*)-15	Rc1/2	10	6	1.0	1.1
	CSB-W(R*)-20	Rc3/4	15	16	1.2	1.3
aro	CSB-W(R*)-25	Rc 1	20	29	1.3	2.2
Standard	CSB-W(R*)-32	Rc1 <sup>1</sup> / <sub>4</sub>	25	50	2.3	2.8
St	CSB-W-40	Rc1 <sup>1</sup> / <sub>2</sub>	32	98	2.7	-
	CSB-W-50	Rc 2	40	125	3.5	-

<sup>\*1:</sup> CSB-(WR\*)-10 is a full bore type.

<sup>\*2:</sup> CSB (- WR \*) -40/50 is not supported.





#### Example of model No.]

#### **CSB-WR1-15-W**

Model: CSB (standard bore)

A Warranty period :1 year after delivery

B Actuator : Single acting NC (normally closed)

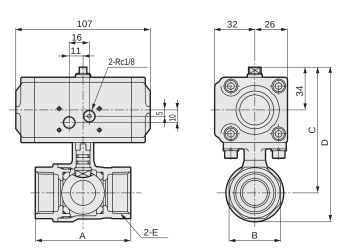
© Port size :Rc 1/2

D Body/seat material : stainless steel - reinforced PTFE



#### A Precautions for model No. selection

- \*1: The warranty period of option WG is three years from the date of delivery or one year from initial use, whichever comes first.
- \*2: For option WG, the specifications and drawings must be agreed upon.
- \*3: CSB-WR\*-40/50 is not supported.

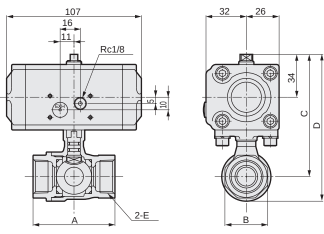


CSB-W-32/40/50 actuator	
125 16 111 2-Rc1/8	38 32
6 7	39
+++++++++++++++++++++++++++++++++++++++	

Model No.	Α	В	С	D	E
CSB-W-10	56	28	91	107	Rc3/8
CSB-W-15	56	28	91	107	Rc1/2
CSB-W-20	65	34	97	117.5	Rc3/4
CSB-W-25	76	41	100	124	Rc 1
CSB-W-32	84	50	116	145.5	Rc1 <sup>1</sup> / <sub>4</sub>
CSB-W-40	94	57	122	157.5	Rc1 <sup>1</sup> / <sub>2</sub>
CSB-W-50	108	70	131	171.5	Rc 2

#### Dimensions: CSB-WR\* Series

#### ●CSB-WR\*-10/15/20/25/32



CSB-WR*-25/32 actuator
173 16 111 2-Rc1/8

Model No.	Α	В	С	D	Е
CSB-WR*-10	56	28	91	107	Rc3/8
CSB-WR*-15	56	28	91	107	Rc1/2
CSB-WR*-20	65	34	97	117.5	Rc3/4
CSB-WR*-25	76	41	110	134	Rc1
CSB-WR*-32	84	50	116	145.5	Rc1 <sup>1</sup> / <sub>4</sub>



Medium bore size cylinder Double acting/single rod outdoor type

# **SCA2** Series

Bore size: ø40/ø50/ø63/ø80/ø100

JISCode









### **Specifications**

Opcomoat	10113								
Item				Description					
Bore size mm		ø40	ø50	ø63	ø80	ø100			
Actuation				Double acting					
Working fluid			C	compressed a	ir				
Max. working p	ressure MPa			1.0					
Min. working p	ressure MPa			0.05					
Proof pressure	MPa			1.6					
Ambient tempe	erature °C	-20 to 60 (no freezing) Note							
Port size		Rc 1/4	-	3/8	_	1/2			
Stroke tolerand	ce mm	$^{+0.9}_{0}$ (up to 360), $^{+1.4}_{0}$ (up to 800)							
Working piston	speed mm/s	50 to 1000 (Operate within the allowable absorbed energy.)							
Cushion				Air cushion					
Effective air cush	ion length mm	14.6	16.6	16.6	20.6	23.6			
Lubrication				Not available					
	With cushion Note	4.29	8.37	15.8	27.9	49.8			
Allowable absorbed	Without	0.067	0.079	0.079	0.201	0.301			
energy J	cushion	Without a cushion, large energy generated by the external load cannot be absorbed. We recommend using an external shock absorber.							

Note: The temperature range of the cushion packing is -10 to 60°C. When using in a low-temperature environment, select the type without cushion and if necessary, use an external shock absorber.

#### Stroke

Bore size (mm)	Standard Stroke (mm)	Max. Stroke (mm)	Min. Stroke (mm)
ø40			
ø50	25/50/75/100/150/200/25	600	
ø63	0/300/350/400/450/500		1
ø80	0/300/350/400/450/500	700	
ø100		800	

<sup>\*1:</sup> The custom Stroke is available in 1 mm increments.

### Cylinder weight

(Unit: kg)

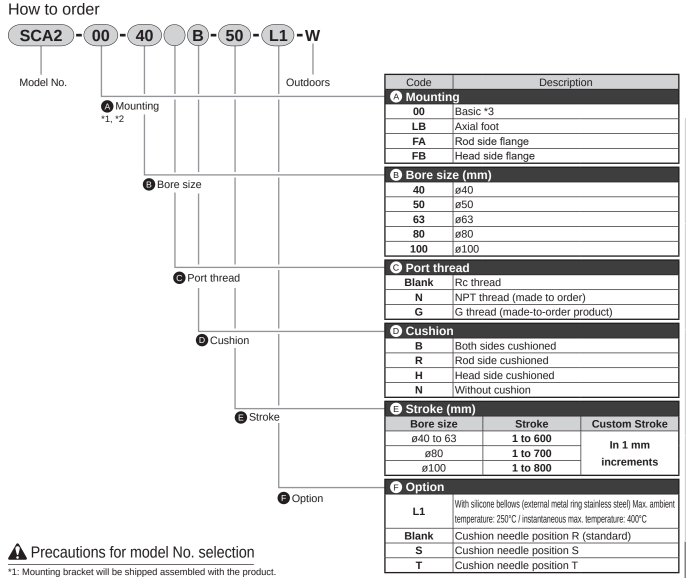
Bore size (mm)	Product	Per S = 100 mm		
Bore Size (IIIII)	Basic (00)	Foot (LB)	Flange (FA, FB)	Additional weight
ø40	0.92	1.04	1.28	0.39
ø50	1.29	1.49	1.73	0.46
ø63	1.69	2.01	2.73	0.50
ø80	2.88	3.48	4.60	0.90
ø100	4.48	5.25	7.08	1.12

(Example) Product weight of SCA2-LB-50B-200-W  $\begin{cases} & \text{Product weight for stroke length 0 mm.} & 1.49 \text{ kg} \\ & \text{Additional weight for 200 mm stroke length.} & 0.46x \frac{200}{100} = 0.92 \text{ kg} \\ & \text{Product weight.} & 1.49+0.92=2.41 \text{kg} \end{cases}$ 

#### Theoretical thrust table

(Unit: N)

	(onto											(01111.11)	
Bore	Operating					Wo	rking pr	essure N	/IPa				
size(mm )	direction	0.05	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
ø40 –	Push	62.8	1.26 x 10 <sup>2</sup>	1.88x 10 <sup>2</sup>	2.51 x 10 <sup>2</sup>	3.77 x 10 <sup>2</sup>	5.03 x 10 <sup>2</sup>	6.28 x 10 <sup>2</sup>	7.54 x 10 <sup>2</sup>	8.80 x 10 <sup>2</sup>	1.01 x 10 <sup>3</sup>	1.13 x 10 <sup>3</sup>	1.26 x 10 <sup>3</sup>
Ø40 	Pull	52.8	1.06 x 10 <sup>2</sup>	1.58 x 10 <sup>2</sup>	2.11 x 10 <sup>2</sup>	3.17 x 10 <sup>2</sup>	4.22 x 10 <sup>2</sup>	5.28 x 10 <sup>2</sup>	6.33 x 10 <sup>2</sup>	7.39 x 10 <sup>2</sup>	8.44 x 10 <sup>2</sup>	9.50 x 10 <sup>2</sup>	1.06 x 10 <sup>3</sup>
aE0	Push	98.2	1.96 x 10 <sup>2</sup>	2.95 x 10 <sup>2</sup>	3.93 x 10 <sup>2</sup>	5.89 x 10 <sup>2</sup>	7.85 x 10 <sup>2</sup>	9.82 x 10 <sup>2</sup>	1.18 x 10 <sup>3</sup>	1.37 x 10 <sup>3</sup>	1.57 x 10 <sup>3</sup>	1.77 x 10 <sup>3</sup>	1.96 x 10 <sup>3</sup>
ø50	Pull	82.5	1.65 x 10 <sup>2</sup>	2.47 x 10 <sup>2</sup>	3.30 x 10 <sup>2</sup>	4.95 x 10 <sup>2</sup>	6.60 x 10 <sup>2</sup>	8.25 x 10 <sup>2</sup>	9.90 x 10 <sup>2</sup>	1.15 x 10 <sup>3</sup>	1.32 x 10 <sup>3</sup>	1.48 x 10 <sup>3</sup>	1.65 x 10 <sup>3</sup>
ø63	Push	1.56 x 10 <sup>2</sup>	3.12 x 10 <sup>2</sup>	4.68 x 10 <sup>2</sup>	6.23 x 10 <sup>2</sup>	9.35x 10 <sup>2</sup>	1.25 x 10 <sup>3</sup>	1.56 x 10 <sup>3</sup>	1.87 x 10 <sup>3</sup>	2.18 x 10 <sup>3</sup>	2.49 x 10 <sup>3</sup>	2.81 x 10 <sup>3</sup>	3.12 x 10 <sup>3</sup>
Ø03	Pull	1.40 x 10 <sup>2</sup>	2.80 x 10 <sup>2</sup>	4.20 x 10 <sup>2</sup>	5.61 x 10 <sup>2</sup>	8.41 x 10 <sup>2</sup>	1.12 x 10 <sup>3</sup>	1.40 x 10 <sup>3</sup>	1.68 x 10 <sup>3</sup>	1.96 x 10 <sup>3</sup>	2.24 x 10 <sup>3</sup>	2.52 x 10 <sup>3</sup>	2.80 x 10 <sup>3</sup>
ø80	Push	2.51 x 10 <sup>2</sup>	5.03 x 10 <sup>2</sup>	7.54 x 10 <sup>2</sup>	1.01 x 10 <sup>3</sup>	1.51 x 10 <sup>3</sup>	2.01 x 10 <sup>3</sup>	2.51 x 10 <sup>3</sup>	3.02 x 10 <sup>3</sup>	3.52 x 10 <sup>3</sup>	4.02 x 10 <sup>3</sup>	4.52 x 10 <sup>3</sup>	5.03 x 10 <sup>3</sup>
Ø6U	Pull	2.27 x 10 <sup>2</sup>	4.54 x 10 <sup>2</sup>	6.80 x 10 <sup>2</sup>	9.07 x 10 <sup>2</sup>	1.36 x 10 <sup>3</sup>	1.81 x 10 <sup>3</sup>	2.27 x 10 <sup>3</sup>	2.72 x 10 <sup>3</sup>	3.17 x 10 <sup>3</sup>	3.63 x 10 <sup>3</sup>	4.08 x 10 <sup>3</sup>	4.54 x 10 <sup>3</sup>
~100	Push	3.93 x 10 <sup>2</sup>	7.85 x 10 <sup>2</sup>	1.18 x 10 <sup>3</sup>	1.57 x 10 <sup>3</sup>	2.36 x 10 <sup>3</sup>	3.14 x 10 <sup>3</sup>	3.93 x 10 <sup>3</sup>	4.71 x 10 <sup>3</sup>	5.50 x 10 <sup>3</sup>	6.28 x 10 <sup>3</sup>	7.07 x 10 <sup>3</sup>	7.85 x 10 <sup>3</sup>
ø100	Pull	3.57 x 10 <sup>2</sup>	7.15 x 10 <sup>2</sup>	1.07 x 10 <sup>3</sup>	1.43 x 10 <sup>3</sup>	2.14 x 10 <sup>3</sup>	2.86 x 10 <sup>3</sup>	3.57 x 10 <sup>3</sup>	4.29 x 10 <sup>3</sup>	5.00 x 10 <sup>3</sup>	5.72 x 10 <sup>3</sup>	6.43 x 10 <sup>3</sup>	7.15 x 10 <sup>3</sup>



#### [Example of model No.]

#### SCA2-LB-40B-100-L1-W

\*2: Consult with CKD for mounting type for oscillation.

Model: Medium bore size cylinder, double acting/single rod

\*3: For 00 mounting, remove the hexagon socket button head bolt and plain washer of the round nut screw hole used for cylinder assembly.

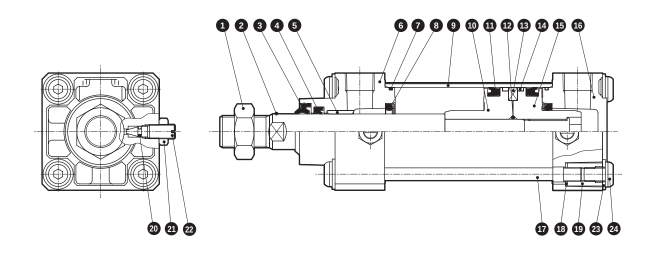
A Mounting : Axial foot
B Bore size : ø40 mm
Port thread : Rc thread

**D** Cushion : Both sides cushioned

Stroke : 100mm

Option : Max. ambient temperature with silicone bellows; 250 degrees

SCA2 Series



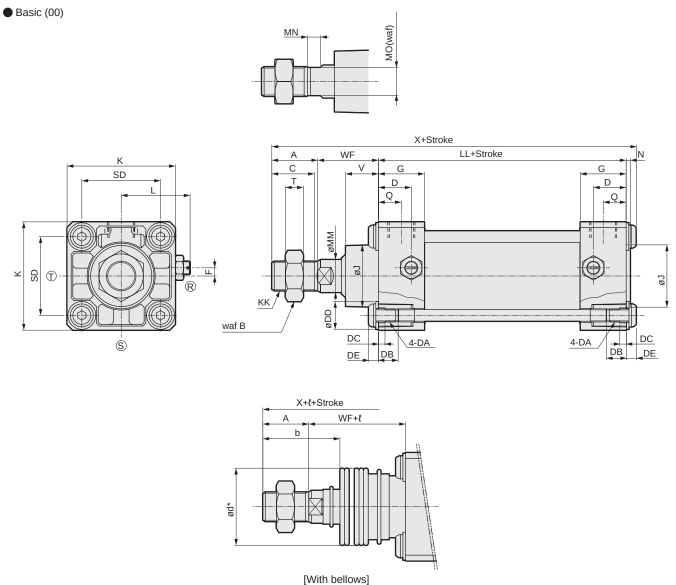
Part No.	Part name	Material	Remarks	Part No.	Part name	Material	Remarks
1	Rod nut	Stainless steel		13	Magnet	Plastic	
2	Piston rod	Stainless steel	Industrial chrome plating	14	Wear ring	Polyacetal resin	
3	Scraper	Nitrile rubber		15	Piston H	Aluminum alloy die-casting	
4	Rod packing	Hydrogenated nitrile rubber		16	Head cover	Aluminum alloy die-casting	Painted
5	Bush	Oil-impregnated bearing alloy		17	Tie rod	Stainless steel	
6	Rod cover	Aluminum alloy die-casting	Painted	18	Conical spring washer	Steel	Black finish
7	Cylinder gasket	Nitrile rubber		19	Round nut	Steel	Zinc chromate
8	Cushion packing	Nitrile rubber/steel		20	Needle gasket	Nitrile rubber	
9	Cylinder tube	Aluminum alloy	Hard alumite	21	Needle nut	Copper alloy	Nickel plating
10	Piston R	Aluminum alloy die-casting		22	Cushion needle	Copper alloy	Nickel plating
11	Piston packing	Hydrogenated nitrile rubber		23	Flat washer	Stainless steel	
12	Piston gasket	Nitrile rubber		24	Hexagon socket button head bolt	Stainless steel	

### Consumable parts list

Bore size (mm)	Kit No.	Consumable parts No.
ø40	SCA2-40K-W	
ø50	SCA2-50K-W	3 4 7 8 0
ø63	SCA2-63K-W	14 20
ø80	SCA2-80K-W	
ø100	SCA2-100K-W	

<sup>\*1:</sup> Specify the kit No. when placing an order.

# **Dimensions**



Code	Basic	Basic (00)													
Bore size(mm)	Α	С	D	DA	DB	DC	DD	DE	EE	F	G	J	K	KK	L
ø40	22	20	18	M8	12	4	14	6	Rc1/4	7.5	26	31	57	M 14 x 1.5	38 to 39.5
ø50	28	26	20	M8	12	4	14	6	Rc3/8	0	28	38	66	M 18 x 1.5	41 to 43.5
ø63	28	26	22	M8	12	4	14	6	Rc3/8	0	30	38	80	M 18 x 1.5	47.5 to 50.0
ø80	36	34	26	M12	16	5	21	9	Rc1/2	0	34	43	98	M 22 x 1.5	56 to 59
ø100	45	43	28	M12	16	5	21	9	Rc1/2	0	36	51	118	M 26 x 1.5	66 to 69

LL	MM	MN	МО	N	Q	SD	T	V	WF	Х
93	16	8	14	2	13	40.5	8	17	33.5	154.5
101	20	8	17	2.5	14	48	11	20	37	172
105	20	8	17	3	15	59	11	20.5	35	174
116	25	11	22	3.5	17	74	13	23	48	209
128	30	13	27	4	18	90	16	30.5	53	235
	93 101 105 116	93 16 101 20 105 20 116 25	93 16 8 101 20 8 105 20 8 116 25 11	93     16     8     14       101     20     8     17       105     20     8     17       116     25     11     22	93     16     8     14     2       101     20     8     17     2.5       105     20     8     17     3       116     25     11     22     3.5	93     16     8     14     2     13       101     20     8     17     2.5     14       105     20     8     17     3     15       116     25     11     22     3.5     17	93     16     8     14     2     13     40.5       101     20     8     17     2.5     14     48       105     20     8     17     3     15     59       116     25     11     22     3.5     17     74	93     16     8     14     2     13     40.5     8       101     20     8     17     2.5     14     48     11       105     20     8     17     3     15     59     11       116     25     11     22     3.5     17     74     13	93     16     8     14     2     13     40.5     8     17       101     20     8     17     2.5     14     48     11     20       105     20     8     17     3     15     59     11     20.5       116     25     11     22     3.5     17     74     13     23	93     16     8     14     2     13     40.5     8     17     33.5       101     20     8     17     2.5     14     48     11     20     37       105     20     8     17     3     15     59     11     20.5     35       116     25     11     22     3.5     17     74     13     23     48

<sup>\*</sup> Installation dimensions of other mounting types are the same as those of the SCA2 (standard). Refer to the SCA2 (standard) dimensions in "Pneumatic General Catalog (No. CB-029SA)".



Medium bore size cylinder Double acting/single rod outdoor type

# SCS2 Series

Bore size : ø125/ø140/ø160/ø180/ø200/ø250

JIS symbol









#### Specifications

Opcomeatio	110										
Item			Description								
Bore size	mm	ø125	ø140	ø160	ø180	ø200	ø250				
Actuation				Double	acting						
Working fluid				Compre	ssed air						
Max. working pressure MPa 1.0											
Min. working pre-	ssure MPa			0.0	05						
Proof pressure	MPa			1.	.6						
Ambient tempera	ature °C			-20 to 60(However	r, no freezing)Note						
Port size		Rc 1/2	Rc 1/2 Rc 3/4 Rc1								
Stroke tolerance	mm	$^{+1.0}_{0}$ ( to 300), $^{+1.4}_{0}$ ( to 1000), $^{+1.8}_{0}$ ( to 1200)									
Working piston spec	ed mm/s		20 to	1000(Operate with	in the absorbed en	ergy.)					
Cushion				Air cu	ishion						
Effective air cushion I	length mm	21.6	21.6	21.6	21.6	26.6	26.6				
Lubrication			Not available								
	Cushioned Note	63.5	91.5	116	152	233	362				
Allowable absorbed energy J	Without cushion	0.371	0.386	0.386	0.958	1.08	2.32				
	VVIII IOUL CUSTIIOTI	Without a cushion, la	arge energy generated b	y the external load can	not be absorbed. We re	commend using an ext	ernal shock absorber.				

Note: The temperature range of the cushion packing is -5 to 60°C. When using in a low-temperature environment, select the type without cushion and if necessary, use an external shock absorber.

#### Stroke

Bore size (mm)	StandardStraw#(mm )	Max.Stroke(mm )	Min. Stroke(mm)	1
ø125				
ø140		800		
ø160	50/75/100/150/		4	
ø180	200/250/300	900	]	*4. The
ø200		945		*1: The cust length is
ø250		751		_ mm incr

n stroke ailable in 1 nents.

(Unit: kg)

### Cylinder weight

Item/mounting	tem/mounting Product weight when Stroke (S) = 0 mm								
Bore size (mm)	Basic (00)	Axial foot (LB)	Flange (FA/FB)	Additional weight per					
ø125	7.22	8.72	10.52	1.54					
ø140	9.35	11.35	14.75	1.78					
ø160	12.35	15.45	19.25	2.22					
ø180	16.75	21.25	28.75	2.96					
ø200	22.78	28.48	36.48	3.54					
~250	40.54	40.04	CC 44	E 20					

(Example) Product weight of SCS2-N-LB-125B-300-W

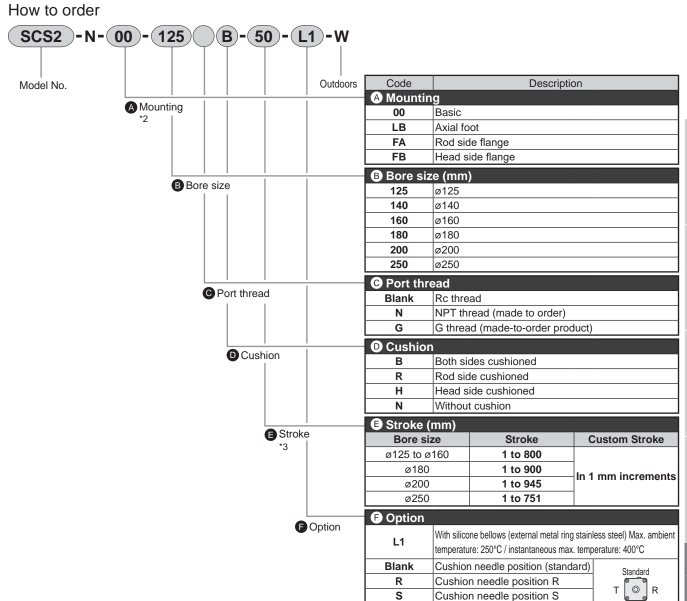
- Product weight when S = 0 mm.......8.72 kg Additional weight when S = 300 mm...1.54 x  $\frac{300}{100}$  = 4.62 kg Product weight ......8.72+4.62=13.34kg

#### Theoretical thrust table

(Unit: N)

Bore size	Operating					Wo	rking pr	essure N	1Pa				
(mm )	direction	0.05	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
ø125	Push	6.14 x 10 <sup>2</sup>	1.23 x 10 <sup>3</sup>	1.84 x 10 <sup>3</sup>	2.45 x 10 <sup>3</sup>	3.68 x 10 <sup>3</sup>	4.91 x 10 <sup>3</sup>	6.14 x 10 <sup>3</sup>	7.36 x 10 <sup>3</sup>	8.59 x 10 <sup>3</sup>	9.82 x 10 <sup>3</sup>	1.10 x 10 <sup>4</sup>	1.23 x 10 <sup>4</sup>
Ø125	Pull	5.73 x 10 <sup>2</sup>	1.15 x 10 <sup>3</sup>	1.72 x 10 <sup>3</sup>	2.29 x 10 <sup>3</sup>	3.44 x 10 <sup>3</sup>	4.59 x 10 <sup>3</sup>	5.73 x 10 <sup>3</sup>	6.88 x 10 <sup>3</sup>	8.03 x 10 <sup>3</sup>	9.17 x 10 <sup>3</sup>	1.03 x 10 <sup>4</sup>	1.15 x 10 <sup>4</sup>
ø140	Push	7.70 x 10 <sup>2</sup>	1.54 x 10 <sup>3</sup>	2.31 x 10 <sup>3</sup>	3.08 x 10 <sup>3</sup>	4.62 x 10 <sup>3</sup>	6.16 x 10 <sup>3</sup>	7.70 x 10 <sup>3</sup>	9.24 x 10 <sup>3</sup>	1.08 x 10 <sup>4</sup>	1.23 x 10 <sup>4</sup>	1.39 x 10 <sup>4</sup>	1.54 x 10 <sup>4</sup>
Ø140	Pull	7.29 x 10 <sup>2</sup>	1.46 x 10 <sup>3</sup>	2.19 x 10 <sup>3</sup>	2.92 x 10 <sup>3</sup>	4.38 x 10 <sup>3</sup>	5.84 x 10 <sup>3</sup>	7.29 x 10 <sup>3</sup>	8.75 x 10 <sup>3</sup>	1.02 x 10 <sup>4</sup>	1.17 x 10 <sup>4</sup>	1.31 x 10 <sup>4</sup>	1.46 x 10 <sup>4</sup>
ø160	Push	1.01 x 10 <sup>3</sup>	2.01 x 10 <sup>3</sup>	3.02 x 10 <sup>3</sup>	4.02 x 10 <sup>3</sup>	6.03 x 10 <sup>3</sup>	8.04 x 10 <sup>3</sup>	1.01 x 10 <sup>4</sup>	1.21 x 10 <sup>4</sup>	1.41 x 10 <sup>4</sup>	1.61 x 10 <sup>4</sup>	1.81 x 10 <sup>4</sup>	2.01 x 10 <sup>4</sup>
Ø 100	Pull	9.42 x 10 <sup>2</sup>	1.88 x 10 <sup>3</sup>	2.83 x 10 <sup>3</sup>	3.77 x 10 <sup>3</sup>	5.65 x 10 <sup>3</sup>	7.54 x 10 <sup>3</sup>	9.42 x 10 <sup>3</sup>	1.13 x 10 <sup>4</sup>	1.32 x 10 <sup>4</sup>	1.51 x 10 <sup>4</sup>	1.70 x 10 <sup>4</sup>	1.88 x 10 <sup>4</sup>
ø180	Push	1.27 x 10 <sup>3</sup>	2.54 x 10 <sup>3</sup>	3.82 x 10 <sup>3</sup>	5.09 x 10 <sup>3</sup>	7.63 x 10 <sup>3</sup>	1.02 x 10 <sup>4</sup>	1.27 x 10 <sup>4</sup>	1.53 x 10 <sup>4</sup>	1.78 x 10 <sup>4</sup>	2.04 x 10 <sup>4</sup>	2.29 x 10 <sup>4</sup>	2.54 x 10 <sup>4</sup>
Ø 160	Pull	1.19 x 10 <sup>3</sup>	2.39 x 10 <sup>3</sup>	3.58 x 10 <sup>3</sup>	4.77 x 10 <sup>3</sup>	7.16 x 10 <sup>3</sup>	9.54 x 10 <sup>3</sup>	1.19 x 10 <sup>4</sup>	1.43 x 10 <sup>4</sup>	1.67 x 10 <sup>4</sup>	1.91 x 10 <sup>4</sup>	2.15 x 10 <sup>4</sup>	2.39 x 10 <sup>4</sup>
ø200	Push	1.57 x 10 <sup>3</sup>	3.14 x 10 <sup>3</sup>	4.71x 10 <sup>3</sup>	6.28 x 10 <sup>3</sup>	9.42 x 10 <sup>3</sup>	1.26 x 10 <sup>4</sup>	1.57 x 10 <sup>4</sup>	1.88 x 10 <sup>4</sup>	2.20 x 10 <sup>4</sup>	2.51 x 10 <sup>4</sup>	2.83 x 10 <sup>4</sup>	3.14 x 10 <sup>4</sup>
Ø200 	Pull	1.47 x 10 <sup>3</sup>	2.95 x 10 <sup>3</sup>	4.42 x 10 <sup>3</sup>	5.89 x 10 <sup>3</sup>	8.84 x 10 <sup>3</sup>	1.18 x 10 <sup>4</sup>	1.47 x 10 <sup>4</sup>	1.77 x 10 <sup>4</sup>	2.06 x 10 <sup>4</sup>	2.36 x 10 <sup>4</sup>	2.65 x 10 <sup>4</sup>	2.95 x 10 <sup>4</sup>
ø250	Push	2.45 x 10 <sup>3</sup>	4.91 x 10 <sup>3</sup>	7.36 x 10 <sup>3</sup>	9.82 x 10 <sup>3</sup>	1.47 x 10 <sup>4</sup>	1.96 x 10 <sup>4</sup>	2.45 x 10 <sup>4</sup>	2.95 x 10 <sup>4</sup>	3.44 x 10 <sup>4</sup>	3.93 x 10 <sup>4</sup>	4.42 x 10 <sup>4</sup>	4.91 x 10 <sup>4</sup>
⊌Z50 	Pull	2.31 x 10 <sup>3</sup>	4.63 x 10 <sup>3</sup>	6.94 x 10 <sup>3</sup>	9.25 x 10 <sup>3</sup>	1.39 x 10 <sup>4</sup>	1.85 x 10 <sup>4</sup>	2.31 x 10 <sup>4</sup>	2.78 x 10 <sup>4</sup>	3.24 x 10 <sup>4</sup>	3.70 x 10 <sup>4</sup>	4.16 x 10 <sup>4</sup>	4.63 x 10 <sup>4</sup>

S



Т

Cushion needle position T

### A Precautions for model No. selection

- \*1: Mounting bracket will be shipped assembled with the product.
- \*2: Consult with CKD for mounting type for oscillation.
- \*3: Outdoor type does not support class 2 pressure vessel.

#### [Example of model No.]

#### SCS2-N-LB-125B-50-L1-W

Model: Medium bore size cylinder, double acting/single rod

A Mounting : Axial foot
B Bore size : ø125 mm
C Port thread : Rc thread

D Cushion : Both sides cushioned

Stroke : 50mm

**(F)** Option : With silicone bellows Max. ambient temperature: 250 degrees

### Internal structure and parts list

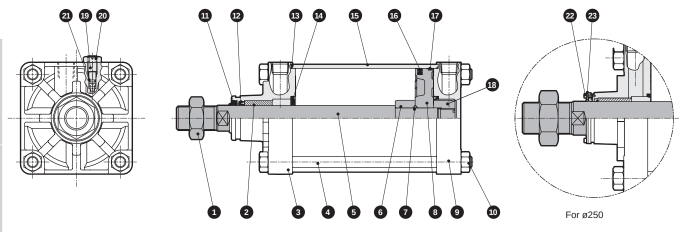
am separau F.R.L. unit

Pneumatic auxiliary

Pneumati

Fluid control

Pneumatic cylinders



Note: The parts (14), (19), (20), and (21) are not required for the type without cushion.

Part No.	Part name	Material	Remarks	Part No.	Part name	Material	Remarks
1	Hexagon nut	Stainless steel		13	Cylinder gasket	Nitrile rubber	
2	Bush	Iron-copper oil impregnated bearing alloy		14	Cushion packing	Nitrile rubber/steel	
3	Rod cover	Aluminum alloy casting	Chromate	15	Cylinder tube	Aluminum alloy	Hard alumite
4	Tie rod	Stainless steel		16	Piston packing	Hydrogenated nitrile rubber	
5	Piston rod	Stainless steel	Industrial chrome plating	17	Wear ring	Polyacetal resin	
6	Cushion ring A	Steel	Zinc chromate	18	Cushion ring B	Steel	Zinc chromate
7	Piston gasket	Nitrile rubber		19	Cushion needle	Copper alloy	
8	Piston	Aluminum alloy casting		20	Hexagon nut	Stainless steel	
9	Head cover	Aluminum alloy casting	Chromate	21	Needle gasket	Nitrile rubber	
10	Hexagon nut	Stainless steel		22	Hexagon socket head cap screw	Stainless steel	ø250 only
11	Scraper	Nitrile rubber/steel		23	Retainer plate	Stainless steel	ø250 only
12	Rod packing	Hydrogenated nitrile rubber					

### Consumable parts list

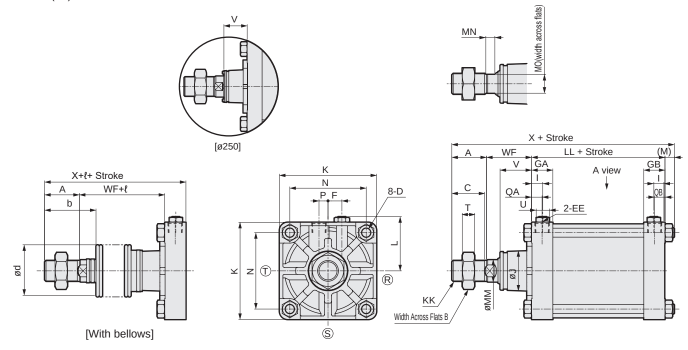
Bore size (mm)	Kit No.	Consumable parts No.
ø125	SCS2-N-125K-W	
ø140	SCS2-N-140K-W	
ø160	SCS2-N-160K-W	11 12 13 14 16 17
ø180	SCS2-N-180K-W	21
ø200	SCS2-N-200K-W	
ø250	SCS2-N-250K-W	

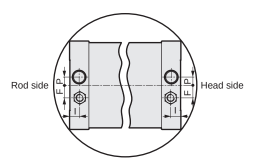
#### **Dimensions**

Same as double acting/rubber scraper SCS2-G. Refer to the SCS2-G dimensions in "Pneumatic Cylinders (No. CB-029SA)".

#### **Dimensions**

■ Basic (00)





Port position diagram (A view)

\*1: (R) (S) (T) indicate the cushion needle position.

\*2: \$\ell\$ dimensions below decimal point are rounded up.

Code	Bas	sic (C	0)B	asic dime	nsions																	
Bore size (mm)	Α	В	С	D	EE	GA	GB	F	I	J	K	KK	L	LL	M	MM	MN	МО	N	Р	QA	QB
ø125	50	46	47	M 14 x 1.5	Rc1/2	30.5	30.5	20	16	57	140	M 30 x 1.5	78 to 82	92	13.5	32	13	27	110	13	15	15
ø140	50	46	47	M 14 x 1.5	Rc3/4	34.5	34.5	20	20	57	157	M 30 x 1.5	86.5 to 91	103	13.5	32	13	27	124	15	17	17
ø160	56	55	53	M 16 x 1.5	Rc3/4	34.5	34.5	24	20	62	177	M 36 x 1.5	96.5 to 101	106	15.5	40	15	36	142	15	17	17
ø180	63	60	60	M 18 x 1.5	Rc3/4	34.5	34.5	24	20	68	200	M 40 x 1.5	108 to 112	110	17.5	45	17	41	160	15	17	17
ø200	72	70	69	M 20 x 1.5	Rc3/4	37.5	37.5	24	20.5	75	220	M 45 x 1.5	120.5 to 129	123	18.5	50	20	46	175	20	18	18
ø250	88	85	84	M 24 x 1.5	Rc1	42.5	42.5	24	20.5	93	274	M 56 x 2	147.5 to 156	141	21.5	60	22	55	216	22	21	21

Code						With	bello	ows
Bore size (mm)	Т	U	V	WF	Х	b	d	e
ø125	18	19	45.5	65	220.5	74	75	(Stroke/4.55) + 11
ø140	18	19	45.5	67	233.5	74	75	(Stroke/4.55) + 9
ø160	21	19	48	71	248.5	82	82	(Stroke/5.15) + 9
ø180	24	19	53	78	268.5	91	91	(Stroke/5.15) + 9
ø200	27	24	60	88	301.5	102	95	(Stroke/5.30) + 9
ø250	34	24	67	94	344.5	120	120	(Stroke/6.40) + 9



**Specifications** 

Item	AF3016 □-50	AF3032 □-80	AF3048 □-100	AF3064 □-100	AF3080 □-150	AF3096 □-150	AF3128 □-150	AF3160 □-200	AF3192 □-200	AF3256 □-200
Processing air flow rate (*2, *3) m³/min(ANR	16	32	48	64	80	96	128	160	192	256
Working fluid					Compre	ssed air				
Working pressure MPa					0.07	to 1.0				
Proof pressure MPa					1	.5				
Element quantity	1	2	3	4	5	6	8	10	12	16
Port size (*1) Flange	2 B	3 B	4 B	4 B	6 B	6 B	6 B	8 B	8 B	8 B
Weight kg	45	95	98	130	160	190	250	260	300	350

indicates series name.

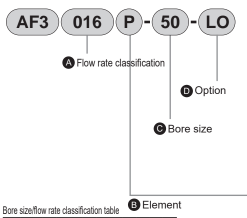
Item		P type	S type	M type	X type
Amb	ient temperature		5 to 60		5 to 30
Filtra	tion rating µm	3	0.3	0.01	Suction by activated carbon
Secon	dary side oil concentration mg/m3	-	1.0 (inlet air 30°C)	0.1 (inlet air 30°C)	0.03 (inlet air 30°C)
drop	Initial MPa	Within 0.005	Within 0.01	Within 0.01	Within 0.01
sure	Normal MPa	0.005 to 0.02	0.01 to 0.03	0.02 to 0.04	-
	Element replacement MPa	0.007	0.07	0.07	-
Diffe	rential pressure gauge		Standard (model I	No.: GA5102-S11)	
Drair	n discharger	Stand	lard (model No.: 5100-40	C-MG)	No

- \*1: Flange is 10K flange.
- \*2: Processing air flow rate is the atmospheric pressure conversion value where the inlet pressure is 0.7MPa and initial pressure drop is 0.005MPa.

Code

\*3: ANR indicates conditions of 20°C atmospheric pressure and relative humidity 65%.

#### How to order



A FI	ow rate classification
016	16m³/min (ANR)
032	32m³/min (ANR)
048	48m³/min (ANR)
064	64m³/min (ANR)
080	80m³/min (ANR)
096	96m³/min (ANR)
128	48m³/min (ANR)
160	64m³/min (ANR)
192	19.8m³/min (ANR)
256	25.8m³/min (ANR)

Description

BEI	ement
Р	PSeries (pre-filter)
S	S Series (oil removing filter)
M	M Series (high-performance oil removing filter)
Х	X Series (activated carbon filter

Refer to the bore size/flow rate classification table on the left.

English language specifications

Companion flange included

Foundation bolt/nut included (\*2)

Stainless steel foundation bolt/nut included (\*2)

IN/OUT reverse direction (\*1)

© Bore size

No

Outdoors

Product photo

Option

Blank

Н

K

L

L1

0

**X1** 

**Y2** 

#### **©**Bore size Flow rate classification | 016 | 032 | 048 | 064 | 080 Flange 2 B Flange 3 B 100 • • Flange 4 B

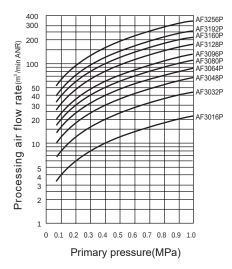
### 

\*1: Viewed from the front, standard products have an air inlet on the left port and an air outlet on the right port."For "X1", an air inlet is provided on the right port, with an air outlet provided on the left port.

A Precautions for model No. selection

- \*2: Available for AF3032P to AF3256P.
- \*3: When ordering several options, indicate the required options in alphabetical order.
- \*4: Made to order. Contact CKD for details.

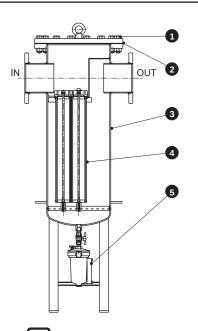
#### Flow characteristics



#### Note on selection

- 1. Never use model numbers found to be below the point of intersection of the selection conditions.
- 2. When the point of intersection found according to selecting conditions and flow characteristics curves are on the same line, the service life may be shortened, so select a model that is one size larger.
- 3. Unit performance may not be attained if used at less than the selected pressure. Always select the model No. for the working pressure.

#### Internal structure and parts list



Parts li	st	* Consumable parts				
No.	Part name	Material				
1	Upper flange	SS400				
2	* Gasket	NBR				
3	Body	SS400				
4	* Element kit	PP, NBR, etc.				
5	* Drain discharger	ZDC, PC, etc.				

The drain discharger and stop valve are included.

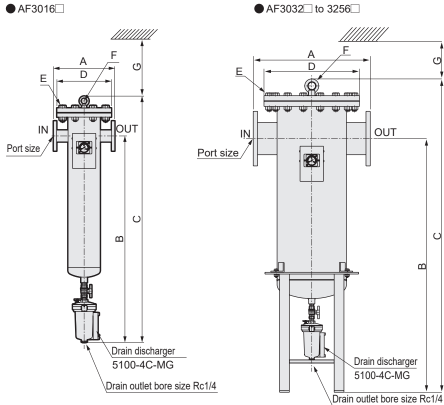
Consumable parts model No.

Flow rate classification m³ min(ANR)	2 Gasket	4 Element kit	<b>5</b> Drain discharger
16	AF3016P-GASKET	AF3016 □-ELEMENT-KIT	
32	AF3032P-GASKET	AF3032 □-ELEMENT-KIT	
48	AF3048P-GASKET	AF3048 □-ELEMENT-KIT	
64	AF3064P-GASKET	AF3064 □-ELEMENT-KIT	
80	AF3080P-GASKET	AF3080 □-ELEMENT-KIT	5100-4C
96	AF3096P-GASKET	AF3096 □-ELEMENT-KIT	-MG
128	AF3128P-GASKET	AF3128 □-ELEMENT-KIT	
160	AF3160P-GASKET	AF3160 □-ELEMENT-KIT	
192	AF3192P-GASKET	AF3192 □-ELEMENT-KIT	
256	AF3256P-GASKET	AF3256 □-ELEMENT-KIT	

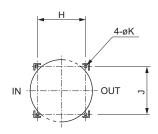
Element quantity is indicated in (). ☐ indicates series name.

**Dimensions** 

● AF3032□ to 3256□



<ul> <li>Installation legs foundation bolt hole</li> </ul>	dimoncion



The drain discharger and stop valve cannot be mounted on the X Series.

Model No.	Port size	Α	В	С	D	E	F	G
AF3016 □-50	Flange 2B	315	1045	1250	280	8-M20×70	M12	600
AF3032 □-80	Flange 3B	500	1255	1495	400	12-M22×80	M12	600
AF3048 □-100	Flange 4B	500	1255	1495	400	12-M22×80	M12	600
AF3064 □-100	Flange 4B	550	1270	1522	445	16-M22×80	M16	600
AF3080 □-150	Flange 6B	600	1300	1606	490	16-M22×80	M20	600
AF3096 □-150	Flange 6B	650	1320	1630	560	16-M24×90	M20	600
AF3128 □-150	Flange 6B	700	1350	1693	620	20-M24×90	M20	600
AF3160 □-200	Flange 8B	700	1350	1693	620	20-M24×90	M20	600
AF3192 □-200	Flange 8B	750	1360	1709	675	20-M24×100	M20	600
AF3256 □-200	Flange 8B	850	1400	1786	745	20-M30×110	M24	600

C	D	E	F	G	Model No.	н	J	K	급
1250	280	8-M20×70	M12	600	AF3032 □-80	210	210	ø15	음
1495	400	12-M22×80	M12	600	AF3048 □-100	210	210	ø15	S
1495	400	12-M22×80	M12	600	AF3064 □-100	250	250	ø15	
1522	445	16-M22×80	M16	600	AF3080 □-150	280	280	ø15	
1606	490	16-M22×80	M20	600	AF3096 □-150	320	320	ø15	
1630	560	16-M24×90	M20	600	AF3128 □-150	350	350	ø15	
1693	620	20-M24×90	M20	600	AF3160 □-200	350	350	ø15	
1693	620	20-M24×90	M20	600	AF3192 □-200	400	400	ø15	
1709	675	20-M24×100	M20	600	AF3256 □-200	450	450	ø15	
4700	745	00 1400 440	1404	000					

<sup>☐</sup> indicates series name.

Main line filter

Specifications

opoomoanom	_										
Item		AF5016 □-50	AF5032 □ -80	AF5048 □-100	AF5064 □ -100	AF5080 □ -150	AF5096 □ -150	AF5128 □ -150	AF5160 □ -200	AF5192 □-200	AF5256 □-200
Processing air flow rate (*2	, *3) m³/min(ANR)	16	32	48	64	80	96	128	160	192	256
Working fluid		Compressed air									
Working pressure	MPa		0.08 to 1.0								
Proof pressure	MPa		1.5								
Element quantity		1	2	3	4	5	6	8	10	12	16
Port size	(*1) Flange	2 B	3 B	4 B	4 B	6 B	6 B	6 B	8 B	8 B	8 B
Weight	kg	45	95	98	130	160	190	250	260	300	350

indicates series name.

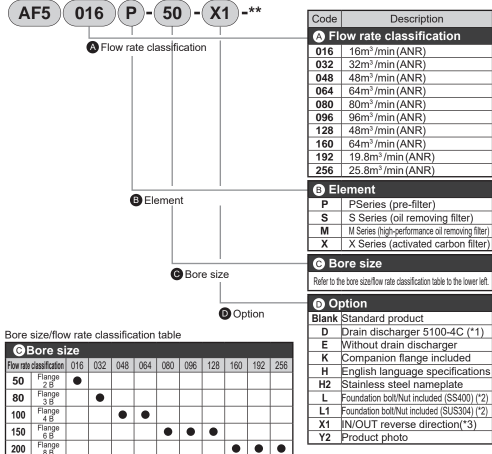
Item			P type	S type	M type	X type			
Ambient temperature				5 to 30					
Filtra	tion rating	μm	3	0.3	0.01	Suction by activated carbon			
Secor	ndary side oil concent	ration mg/m <sup>3</sup>	-	0.5 (inlet air 21°C)	0.01 (inlet air 21°C)	0.003 (inlet air 21°C)			
drop	Initial	MPa	Within 0.005	0.007	0.01	Within 0.01			
Pressure	Normal	MPa	0.01	0.014	0.02	-			
Pres	Element replace	mentMPa	0.035	0.035	0.035	-			
Differential pressure gauge			Stand	No					
Drain discharger			Stand	Standard (model No.: 5100-4C-MG)					

\*1: Flange is 10K flange.

\*2: Processing air flow rate is the atmospheric pressure conversion value where the inlet pressure is 0.7MPa and initial pressure drop is 0.005MPa.

\*3: ANR indicates conditions of 20°C atmospheric pressure and relative humidity 65%.

#### How to order



#### Flow rate compensation coefficient

Pressure(MPa)	Compensation coefficient
0.1	0.38
0.2	0.53
0.3	0.65
0.4	0.76
0.5	0.85
0.6	0.93
0.7	1.0
0.8	1.07
0.9	1.13
1.0	1.18

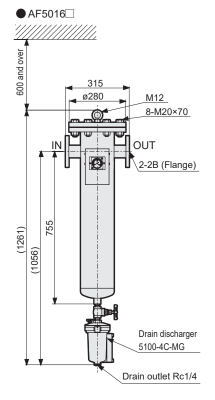
If working pressure is other than 0.7 MPa, multiply processing air flow rate by the above coefficient.

### Precautions for model No. selection

- \*1: "D" drain discharger 5100-4C is recommended for working environments where electric wiring is not possible.
- \*2: "L" and "L1" are applicable to AF5032P to AF5256P.
- \*3: Viewed from the front, a standard product has an air inlet on the left port, while an air outlet on the right port. For "X1", an air inlet is provided on the right port, while an air outlet is provided on the left port.
- \*4: Unit performance may not be attained if used at less than the selected pressure. Always select the model No. for the working pressure.
- \*5: When ordering several options, indicate the required options in alphabetical order.
- \*6: Made to order. Contact CKD for details.
- \*7: Contact CKD for model No.

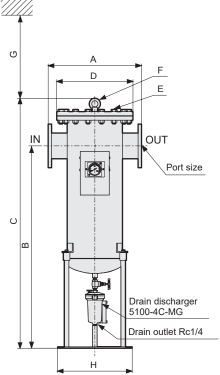
**Dimensions** 



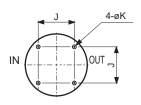


The X type does not have a differential pressure gauge.

# ● AF5032 to AF5256

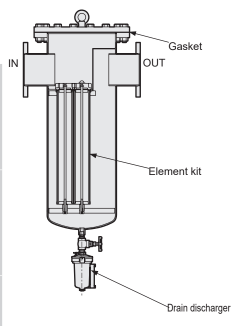


#### Foundation bolt hole dimension



Model No.	Port size	Α	В	С	D	E	F	G	н	J	K
AF5032 □-80	Flange 3B	500	1255	1495	ø400	12-M22×80	M12	600	ø380	210	ø15
AF5048 □-100	Flange 4B	500	1255	1495	ø400	12-M22×80	M12	600	ø380	210	ø15
AF5064 □-100	Flange 4B	550	1270	1522	ø445	16-M22×80	M16	600	ø440	250	ø15
AF5080 □-150	Flange 6B	600	1300	1606	ø490	16-M22×80	M20	600	ø480	280	ø15
AF5096 □-150	Flange 6B	650	1320	1630	ø560	16-M24×90	M20	600	ø540	320	ø15
AF5128 □-150	Flange 6B	700	1350	1693	ø620	20-M24×90	M20	600	ø610	350	ø15
AF5160 □-200	Flange 8B	700	1350	1693	ø620	20-M24×90	M20	600	ø610	350	ø15
AF5192 □-200	Flange 8B	750	1360	1709	ø675	20-M24×100	M20	600	ø670	400	ø15
AF5256 □-200	Flange 8B	850	1400	1786	ø745	20-M30×110	M24	600	ø730	450	ø15

<sup>☐</sup> indicates series name.



Ordering method

Flow rate classification m³/min(ANR)	Gasket	Element kit	Drain exhaustOutput
16	AF5016P-GASKET	AF5016 □-ELEMENT-KIT	
32	AF5032P-GASKET	AF5032 □-ELEMENT-KIT	
48	AF5048P-GASKET	AF5048 □-ELEMENT-KIT	
64	AF5064P-GASKET	AF5064 □-ELEMENT-KIT	
80	AF5080P-GASKET	AF5080 □-ELEMENT-KIT	5100-4C-MG
96	AF5096P-GASKET	AF5096 □-ELEMENT-KIT	
128	AF5128P-GASKET	AF5128 □-ELEMENT-KIT	
160	AF5160P-GASKET	AF5160 □-ELEMENT-KIT	
192	AF5192P-GASKET	AF5192 □-ELEMENT-KIT	
256	AF5256P-GASKET	AF5256 □-ELEMENT-KIT	

<sup>☐</sup> indicates series name. The drain discharger and differential pressure gauge are not included on the X type.

#### Made-to-order product

#### Xeroaqua GT9000 (D) Series

- Stainless steel heat exchanger compatible with oil-free air
- IP03-equivalent weather resistance
- Compatible with high temperature environments (ambient temperature 48°C) (GT9075D to GT9190D)
- Energy-saving operation with 50% decreased power by limiting the number of refrigerant systems (GT9300(W) to GT9450(W))
- Energy-saving operation with 60% decreased power through inverter control (GT9710WV2,GT9960WV2)
- Easy maintenance
- Universal installation in any area





Be sure to read this section before use.

When designing and manufacturing a device using CKD products, the manufacturer is obligated to check that device safety mechanism, pneumatic control circuit, or water control circuit and the system operated by electrical control that controls the devices is secured.

It is important to select, use, handle and maintain the product appropriately to ensure that the CKD product is used safely. Observe warnings and precautions to ensure device safety.

Check that device safety is ensured, and manufacture a safe device.

### A

#### WARNING

- 1 This product is designed and manufactured as a general industrial machine part. It must be handled by an operator having sufficient knowledge and experience.
- 2 Use this product in accordance with specifications.

This product must be used within its stated specifications. In addition, never modify or additionally machine this product. This product is intended for use in general industrial machinery equipment or parts. It is not intended for use outdoors (except for products with outdoor specifications) or for use under the following conditions or environments. (Note that this product can be used when CKD is consulted prior to its usage and the customer consents to CKD product specifications. The customer should provide safety measures to avoid danger in the event of problems.)

- Use for applications requiring safety, including nuclear energy, railways, aircraft, marine vessels, vehicles, medical devices, devices or applications in contact with beverages or foodstuffs, amusement devices, emergency cutoff circuits, press machines, brake circuits, or safety devices or applications.
- ② Use for applications where life or assets could be significantly affected, and special safety measures are required.
- 3 Observe organization standards and regulations, etc., related to the safety of device design and control, etc. ISO4414, JIS B 8370 (Pneumatics fluid power General rules and safety requirements for systems and their components) JFPS2008 (Principles for pneumatic cylinder selection and use) Including the High Pressure Gas Safety Act, Industrial Safety and Health Act, other safety rules, organization standards and regulations, etc.
- 4 Do not handle, pipe, or remove devices before confirming safety.
  - 1 Inspect and service the machine and devices after confirming safety of all systems related to this product.
  - 2 Note that there may be hot or charged sections even after operation is stopped.
  - When inspecting or servicing the device, turn OFF the energy source (air supply or water supply), and turn OFF power to the facility. Discharge any compressed air from the system, and pay attention to possible water leakage and leakage of electricity.
  - When starting or restarting a machine or device that incorporates pneumatic components, make sure that the system safety, such as pop-out prevention measures, is secured.
- 5 Observe warnings and cautions in the following pages to prevent accidents.
- The precautions are ranked as "DANGER", "WARNING" and "CAUTION" in this section.
  - ANGER. When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries, and when there is a high degree of emergency to a warning.
  - \*\*MARNING: If handled incorrectly, a dangerous situation may occur, resulting in death or serious injury.
  - A CAUTION: When a dangerous situation may occur if handling is mistaken leading to minor injuries or physical damage.

Note that some items described as "CAUTION" may lead to serious results depending on the situation. Every item provides important information and must be observed.

#### Warranty

1 Warranty period

The product specified herein is warranted for one (1) year from the date of delivery to the location specified by the customer.

2 Warranty coverage

If the product specified herein fails for reasons attributable to CKD within the warranty period specified above, CKD will promptly provide a replacement for the faulty product or a part thereof or repair the faulty product at one of CKD's facilities free of charge. However, following failures are excluded from this warranty:

- 1) Failure caused by handling or use of the product under conditions and in environments not conforming to those stated in the catalog, the Specifications, or the Instruction Manual.
- 2) Failure caused by use of the product exceeding its durability (cycles, distance, time, etc.) or caused by consumable parts.
- 3) Failure not caused by the product.
- 4) Failure caused by use not intended for the product.
- 5) Failure caused by modifications/alterations or repairs not carried out by CKD.
- 6) Failure caused by reasons unforeseen at the level of technology available at the time of delivery.
- 7) Failure caused by acts of nature and disasters beyond control of CKD.

The warranty stated herein covers only the delivered product itself. Any loss or damage induced by failure of the delivered product is excluded from this warranty.

Note: For details on the durability and consumable parts, contact your nearest CKD sales office.

3 Compatibility check

The customer is responsible for confirming the compatibility of CKD products with the customer's systems, machines and equipment.



# W Series: Warnings and Cautions

Be sure to read this section before use. Refer to "Pneumatic, Vacuum and Auxiliary Components (CB-024SA)", "Pneumatic Valves (CB-023SA)", "General Purpose Valves (CB-03-1SA)" and "Pneumatic Cylinders (CB-029SA)" for general and product-specific precautions.

Product-specific cautions: FRL, drain separator, pressure gauge (Outdoor Series)

\* For product-specific cautions other than those below, refer to Safety precautions in "Pneumatic, Vacuum and Auxiliary Components (No. CB-024SA)" for FRL unit (modular design) and FRL unit (compact type).

# A

#### WARNING

#### ■ Design/consideration

- This product is for industrial use. Do not use for medical purposes, or in any equipment or circuit that concerns human life.
- Output pressure exceeding the regulator's set pressure value could result in damage or faulty operation of the secondary side devices. Be sure to install a safety device.

#### Working environment

- This product has outdoor specifications, but should not be used in the following environments.
  - When ambient temperature exceeds the specifications. (The product temperature is at risk of exceeding the ambient temperature when exposed to direct sunlight.)
  - · When air freezes.
  - In atmospheres containing corrosive gases, liquids and chemicals.
  - · Locations with vibration or impact.

#### Precautions for use in cold climates

When using this product in a cold climate, take the necessary measures to prevent freezing.
Freezing can cause leakage or operation failure. Conduct appropriate dew point management of air quality.

#### Use/maintenance

Do not disassemble the filter/regulator or regulator cover.

# **A** CAUTION

#### Use/maintenance

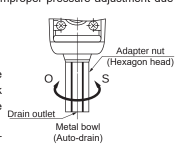
- Except when adjusting the pressure, tighten the hex nut and secure the adjusting screw. (Use without tightening may lead to damage.)
- Do not apply a load to the product unless it is within the parameters of use. (Do not climb/step onto the product.)
- Using the regulator with the cover facing downward may cause the pressure regulation to fail due to freezing. Be especially careful in low-temperature environments.
- •The set pressure changes from the initial set point due to the working environment and conditions, as well as aging of part materials. Check the pressure regularly, and reset if conditions have changed.
- Perform regular maintenance every six months to one year.
- Consumable parts (metal bowl assembly, valve assembly, bottom spring, element, mantle assembly and O-ring) must be replaced every other year. Contact a CKD sales representative for details regarding consumable parts.
- When the set pressure is high, the operating force for rotating the adjusting screw (knob) will increase.

#### Working fluids

•Use only compressed air. Air containing corrosive gases, fluids or chemicals could result in improper pressure adjustment due to body damage or rubber deterioration.

#### Others

- This product guarantees outdoor use, but not corrosion resistance (no rust or discoloration).
- ●Fix the hex side of the adaptor nut before screwing the fitting, etc., into the drain outlet of the auto-drain with metal cup. If the hex side of the adaptor nut is not fixed, the product may break due to excessive screw-in of the adaptor nut. When using the metal bowl with auto-drain, if the drain is piped with a tightening fitting, manual operation is not possible.
- Piston drain uses automatic discharge for intermittent flow. Drainage is not discharged under working conditions where air flows constantly.



Hexagon nut
Width Across Flats 17 mr

Width Across Flats 6 mm

Adjusting screw





# W Series: Warnings and Cautions

Be sure to read this section before use.Refer to "Pneumatic, Vacuum and Auxiliary Components (CB-024SA)", "Pneumatic Valves (CB-023SA)", "General Purpose Valves (CB-03-1SA)" and "Pneumatic Cylinders (CB-029SA)" for general and product-specific precautions.

#### Product-specific cautions: silencer/speed controller (Outdoor Series)

\* For precautions other than those below, refer to Product-specific cautions of silencer/speed controller in "Pneumatic, Vacuum and Auxiliary Components (No. CB-C24SA)".



#### WARNING

#### Design/consideration

This product is for industrial use. Do not use for medical purposes, or in any equipment or circuit that concerns human life.

#### Working environment

- This product has outdoor specifications, but should not be used in the following environments.
  - When ambient temperature and product temperature exceed the specifications. (The product temperature is at risk of exceeding the ambient temperature when exposed to direct sunlight.)
  - · When air freezes.
  - In atmospheres containing corrosive gases, liquids and chemicals.
  - · Locations with vibration or impact.

#### Precautions for use in cold climates

When using this product in a cold climate, take the necessary measures to prevent freezing.
Freezing can cause leakage or operation failure. Conduct appropriate dew point management of air quality.

#### Use/maintenance

- Do not disassemble the speed controller.
- Do not install the exhaust outlet of the silencer facing upward. Also, implement measures to prevent foreign matter, dust, and rainwater from entering the exhaust outlet.



#### **CAUTION**

#### ■ Use/maintenance

- Do not apply a load to the product unless it is within the parameters of use. (Do not climb/step onto the product.)
- Check that the C snap ring of the silencer does not pop off when removed or attached.
- Assemble the C snap ring of the silencer accurately when replacing the element. Parts used inside could pop out and cause problems if assembly is not complete.
- Depending on the working Status, the element could clog and reduce exhaust in the silencer. Service, clean, and replace the element of the product regularly.

#### ■ Working fluids

Use only compressed air. Air containing corrosive gases, fluids, or chemicals could result in body damage or rubber deterioration.

#### Others

This product guarantees outdoor use, but not corrosion resistance (no rust or discoloration).



# W Series: Warnings and Cautions

Be sure to read this section before use. Refer to "Pneumatic, Vacuum and Auxiliary Components (CB-024SA)", "Pneumatic Valves (CB-023SA)", "General Purpose Valves (CB-03-1SA)" and "Pneumatic Cylinders (CB-029SA)" for general and product-specific precautions.

Product-specific cautions: Fluid control valves AB/G41, ADK11, ADK21-W, CHB/G-W (Outdoor Series), pneumatic valves 4F-W (Outdoor Series)

\* For precautions other than the following, refer to Individual precautions AB, AG, ADK, CHB/G in "General Purpose Valves (No. CB-03-1SA)" and Individual precautions 4F in "General Purpose Valves (No. CB-023SA)".



#### ■ Design/consideration

- This product is for industrial use. Do not use for medical purposes, or in any equipment or circuit that concerns human life.
- The W Series does not have explosion-proof certification, so it cannot be used in atmospheres requiring explosion-proofing.

#### Working environment

- This product has outdoor specifications, but should not be used in the following environments.
  - When ambient temperature and product temperature exceed the specifications. (The product temperature is at risk of exceeding the ambient temperature when exposed to direct sunlight.)
  - · When fluid freezes.
  - In atmospheres containing corrosive gases, liquids, chemicals, and explosive gases.
  - · Locations with vibration or impact.

#### Precautions for use in cold climates

When using this product in a cold climate, take the necessary measures to prevent freezing

Freezing can cause leakage or operation failure. Conduct appropriate dew point management of air quality.

# **A** CAUTION

#### ■ When piping (AB, AG, ADK-W Series/CHB/G-W Series)

1) Precautions for implementing antifreezing measures

Take care not to interfere with heat dissipation at the coil.

The heat generated by the coil will increase, risking early deterioration or coil disconnection.

#### Wiring

- 1) Precautions for disassembly and assembly
- Precautions for assembly of cap

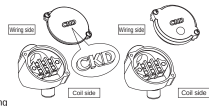
The cap must be assembled in a certain direction. When the cap is to be assembled after performing wiring work, etc., make sure to assemble the cap with attention to the assembly direction.

When placed in the opposite direction, the cap cannot be assembled.

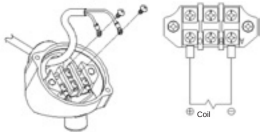
- ) Wirina
- (1) Fasten crimp terminals to the electrical wiring and process the ends of the wires before installing them.
- $^{\star}$  Use terminal thread of size M3 and a crimp terminal with an outer diameter of 7 mm or less.
- \* The crimp terminals used should be sheathed terminals.
- (2) Tighten the screws with the following tightening torque.
- Gap mounting screw tightening torque: 0.5 Nm.
- \* Terminal screw tightening torque: 0.5 Nm.
- (3-1) When there are 2 lead wires wired from the terminal block of the coil.
- \* The terminal box without lamp 3E (AB/G41, ADK11-W Series), B (CHB/G-W Series) and terminal box with lamp 3L (AB/AG41, ADK11-W Series) have no polarity. Wire to the A terminal and C terminal on the terminal block.
- \* Terminal box with lamp, BL (CHB/G-W Series), and DC voltage have polarity. Be careful of wiring. Wire the ⊖ pole to the A terminal and the ⊕ pole to the C terminal on the terminal block.
- (The solenoid valve will operate even if the polarity is incorrect, but the lamp will not turn ON.) (The solenoid valve will operate even if the polarity is incorrect, but the lamp will not turn ON.) (3-2) When there are 3 lead wires wired from the terminal block of the coil. (\*1)
- \* The terminal box 3E/3L (ADK21-W Series) has no polarity.

If the operating frequency is 50Hz, wire to the A terminal and C terminal on the terminal block. If the operating frequency is 60Hz, wire to the A terminal and B terminal on the terminal block.

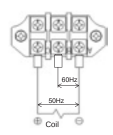
- \*1: 4F-W Series cannot have 3 wires.
- \*2: It is recommended that you insert a fuse to the electrical circuit for safety and unit protection.



(Cap assembly direction)



(Wiring method (for two lead wires))



(Wiring method (for three lead wires))



# W Series: Warnings and Cautions

Be sure to read this section before use. Refer to "Pneumatic, Vacuum and Auxiliary Components (CB-024SA)", "Pneumatic Valves (CB-023SA)", "General Purpose Valves (CB-03-1SA)" and "Pneumatic Cylinders (CB-029SA)" for general and product-specific precautions.

Product-specific cautions: Fluid control valves AB/G41, ADK11, ADK21-W, CHB-W (Outdoor Series), pneumatic valves 4F-W (Outdoor Series)

\* For precautions other than those below, refer to Individual precautions AB, AG, ADK, CHB in "General Purpose Valves (No. CB-03-1SA)" and Individual precautions 4F in "General Purpose Valves (No. CB-023SA)".



#### **CAUTION**

#### ■ When using the product

The male thread section of the round terminal box main body is fixed to the coil section of the solenoid valve using an adhesive.

Do not remove the round terminal box main body or change the direction of the wiring port. Doing so may cause rainwater to enter the round terminal box through the male thread section. With the CHB-W Series, follow the table below and do not configure the exhaust ports for atmosphere release, and be sure to implement measures to prevent foreign matter, dust, and rainwater from entering the body. In addition, implement waterproof measures for the electrical wires and piping with the use of cable glands, etc.

Actuator (actuation)	Applicable Port
W (double acting)	-
WR* (single acting)	EXH
WV1 (with solenoid valve/double acting)	E1,E2
WX1 (with solenoid valve/single acting)	E1, E2, EXH



#### Installation environment

Because the PE exhaust and breathing hole of 4F-W Series are connected to the atmosphere, install it in a direction where rain water, etc., does not enter directly.

#### Installation

Avoid plugging the E1 and E2 ports. This may cause malfunction. (4F-W Series)

#### ■ Manual operation (CHB-W Series, 4F-W Series)

• Use the manual button for confirmation of operation during test operation. When used for long periods in the locked state, the locking mechanism may fail and switch the unit from ON to OFF.

Manual override

As this is a pilot solenoid valve, the main valve will not be switched even if the manual override is operated unless air is supplied to the S port.

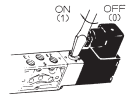
Locking manual override

If the locking manual override is turned clockwise by approximately 45° with a screwdriver, the valve will be in the same state as when energized and locked. Do not force the rotation, as rotating the device further clockwise after the valve has been locked will cause damage. Be sure to release the lock (0 position) of the locking manual override prior to starting normal operation.

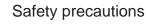
#### Others

This product guarantees outdoor use, but not corrosion resistance (no rust, no discoloration, no peeling of paint).

This product is provided with performance which enables outdoor use in standard environmental conditions. This product satisfies certain performance requirements after implementation of an accelerated weathering test (sunshine weathering meter) for 1,000 hours and a (salt, dry, moisture) compound cycle test for 960 hours. However, the risk of defects such as rust occurring in a short amount of time may increase when using the unit in a special environment. Consult with CKD when using this device in a special environment.



<sup>\*</sup> When using a silencer, install the silencer to E1 and E2 for the V1 type, and to E1 for the X1 type.



# W Series: Warnings and Cautions

Be sure to read this section before use. Refer to "Pneumatic, Vacuum and Auxiliary Components (CB-024SA)", "Pneumatic Valves (CB-023SA)", "General Purpose Valves (CB-03-1SA)" and "Pneumatic Cylinders (CB-029SA)" for general and product-specific precautions.

#### Product-specific cautions: Pneumatic Cylinder SCA2, SCS2 Series (Outdoor Series)

\* For precautions other than those below, refer to individual precautions SCA2 and SCS2 in "Pneumatic Cylinders (No. CB-029SA)".



#### Design/selection

- In dusty places or when exposed to rain or water, it is recommended to attach roofs or covers to extend the service life.
- •Use dry air that does not condense according to the ambient temperature and working pressure.
- The bellows and the tie for fixing the bellows are consumable parts. Inspect and replace as necessary every 6 months.

#### [SCA2 Series]

Cushion packing for 10 to 60°C specifications is used. When using in a low-temperature environment, select the type without cushion and if necessary, use an external shock absorber.

#### [SCS2 Series]

Cushion packing for 5 to 60°C specifications is used. When using in a low-temperature environment, select the type without cushion and if necessary, use an external shock absorber.

#### Precautions for use in cold climates

- When using this product in a cold climate, take the necessary measures to prevent freezing.
- Protect the piston rod and cylinder from condensation, mist, and other moisture adhering to and freezing.

#### Others

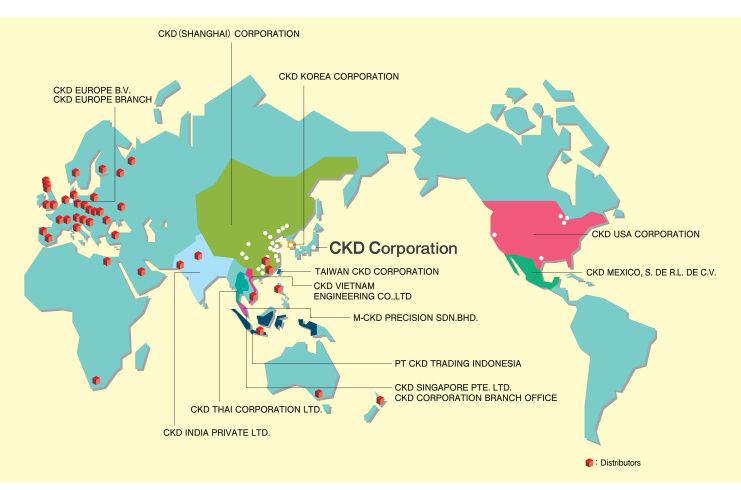
- This product guarantees outdoor use, but not corrosion resistance (no rust or discoloration). However, rust and discoloration in parts other than the sliding parts should not cause basic operation problems.
- This product is provided with performance which enables outdoor use in standard environmental conditions. The product satisfies the specified performance after 1,000 hours of accelerated weathering test (Sunshine Weather Meter) and 960 hours of (salt, dry, wet) combined cycle test. However, the risk of defects such as rust occurring in a short amount of time may increase when using the unit in a special environment. Consult with CKD when using this device in a special environment.

#### Mounting, installation and adjustment

The thermal expansion coefficient varies by material. The tightening force may change after the cylinder is fastened due to changes in the ambient temperature. Take measures to loosen, such as regularly tightening the screws.

MEMO

#### WORLD-NETWORK



### CKD Corporation

### 喜開理(上海)機器有限公司

HEADQUARTERS
Unit No. 607, 6th Floor, Welldone Tech Park, Sector 48, Sohna Road, Gurgaon-122018, Haryana, India PHONE +91-124-418-8212 FAX +91-(0) 124-418-8216
BANGALORE OFFICE
PUNE OFFICE

#### **Revision details**

Added models and sizes

### 2-250 Ouji, Komaki City, Aichi 485-8551, Japan Website https://www.ckd.co.jp/en/ PHONE +81-568-74-1338 FAX +81-568-77-3461

PT CKD TRADING INDONESIA

HEAD OFFICE
Menara Bidakara 2, 18th Floor, Jl. Jend. Gatot Subroto Kav. 71-73, Pancoran, Jakarta 12870, Indonesia PHONE +62-21-2938-6601 FAX +62-21-2906-9470

MEDAN OFFICE
BEKASI OFFICE
KARAWANG OFFICE
SEMARANG OFFICE
SURABAYA OFFICE

#### CKD KOREA CORPORATION

#### HEADQUARTERS

HEADQUARIERS (3rd Floor), 44, Sinsu-ro, Mapo-gu, Seoul 04088, Korea PHONE +82-2-783-5201〜5203 FAX +82-2-783-5204 水原営業所 (SUWON OFFICE) 天安営業所 (CHEONAN OFFICE) 蔚山営業所 (ULSAN OFFICE)

#### M-CKD PRECISION SDN.BHD.

HEAD OFFICE
Lot No.6,Jalan Modal 23/2, Seksyen 23, Kawasan MIEL,
Fasa 8, 40300 Shah Alam,Selangor Darul Ehsan, Malaysia
PHONE +60-3-5541-1468 FAX +60-3-5541-1533
- JOHOR BAHRU BRANCH OFFICE
- PENANG BRANCH OFFICE

CKD SINGAPORE PTE. LTD.
No.33 Tannery Lane #04-01 Hoesteel Industrial
Building, Singapore 347789, Singapore
PHONE +65-674426623 FAX +65-67442486
CKD CORPORATION BRANCH OFFICE
No.33 Tannery Lane #04-01 Hoesteel Industrial
Building, Singapore 347789, Singapore
PHONE +65-67447260 FAX +65-68421022

CKD THAI CORPORATION LTD.

HEADQUARTERS

19th Floor, Smooth Life Tower, 44 North Sathorn Road, Silorn, Bangrak, Bangkok 10500, Thailand PHONE +66-2-267-6300 FAX +66-2-267-6304-5

NAVANAKORN OFFICE

EASTERN SEABOARD OFFICE

LAMPHUN OFFICE

KORAT OFFICE

PRACHINBURI OFFICE

PRACHINBURI OFFICE

SABABURI OFFICE

SABABURI OFFICE

- SARABURI OFFICE

### 台湾喜開理股份有限公司 TAIWAN CKD CORPORATION

#### HEADQUARTERS

| HEADQUARTERS | 16F-3, No. 7, Sec. 3, New Taipei Blvd., Xinzhuang Dist., New Taipei City 242, Taiwan PHONE +886-2-8522-8198 FAX +886-2-8522-8128 新竹営業所 (HSINCHU OFFICE) 台中営業所 (TAICHUNG OFFICE) 台南営業所 (TAINAN OFFICE)

- 高雄営業所(KAOHSIUNG OFFICE)

#### (D VIETNAM ENGINEERING CO.,LTD.

HEADQUARTERS

18th Floor, CMC Tower, Duy Tan Street, Cau Giay
District, Hanoi, Vietnam
PHONE +84-24-3795-7631

HO CHI MINH OFFICE

### **EUROPE**

# EUROPE CKD EUROPE B.V. HEADQUARTERS Beechavenue 125A, 1119 RB Schiphol-Rijk, the Netherlands PHONE +31-23-554-1490 CKD EUROPE GERMANY OFFICE CKD EUROPE UK CKD EUROPE CZECH O.Z. CKD CORPORATION EUROPE BRANCH Beechavenue 125A, 1119 RB Schiphol-Rijk, the Netherlands PHONE +31-23-554-1490

#### NORTH AMERICA & LATIN AMERICA

CKD MEXICO, S. DE R.L. DE C.V.
Cerrada la Noria No. 200 Int. A-01, Querétaro Park II,
Parque Industrial Querétaro, Santa Rosa Jáuregui,
Querétaro, C.P. 76220, México
PHONE +52-442-161-0624

#### KD USA CORPORATION

HEADQUARTERS

1605 Penny Lane, Schaumburg, IL 60173, USA
PHONE +1-847-648-4400 FAX +1-847-565-4923

LEXINGTON OFFICE
SAN ANTONIO OFFICE
SAN JOSE OFFICE/ TECHNICAL CENTER
DETROIT OFFICE
DETROIT OFFICE

- **BOSTON OFFICE**

The goods and/or their replicas, the technology and/or software found in this catalog are subject to complementary export regulations by

Foreign Exchange and Foreign Trade Law of Japan. If the goods and/or their replicas, the technology and/or software found in this catalog are to be exported from Japan, Japanese laws require the exporter makes sure that they will never be used for the development and/or manufacture of weapons for mass destruction.