Series variation

F.R.L F (Filtr) R (Reg) L (Lub) PresSW Shutoff SlowStart FImResistFR Oil-ProhR MedPresFR No Cu/ PTFE FRL Outdrs FR F.R.L (Related) CompFRL LgFRL PrecsR VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr

Auxiliary valve

Quick exhaust and circuit switching valves, etc., are available.

	Model	Product appearance	Model No.	Port size (R or Rc)								Page			
				M5	φ4	φ6	1/8	1/4	3/8	1/2	3/4	1	1 ¹ / ₄	11/2	
	Quick exhaust valve with push-in fitting		QEL-H44		•										700
	Quick ex		QEL-H66			•									
	Je Je		QEV2-6				•								
	val		QEV2-8					•							
	aust		QEV2-10						•						702
	exh		QEV2-15							•					702
	Quick exhaust valve		QEV2-20								•				
	ā		QEV2-25									•			
			SHV2-6				•								706
⊣I	ve		SHV2-8					•							
	Shuttle valve		SHV2-10						•						
	uttle		SHV2-15							•					
	S		SHV2-20								•				
			SHV2-25									•			
	Compact check valve with push-in fitting		CHL-M54	•											
			CHL-H44		•										710
	Compa with pi		CHL-H66			•									
			CHV2-6				•								
			CHV2-8-J					•							712
			CHV2-8					•							
	s valve		CHV2-10-J						•						
			CHV2-10						•						
	Check va		CHV2-15							•					
	ပ		CHV2-20								•				
			CHV2-25									•			
			CHV2-32										•		
			CHV2-40											•	
	d)	Avos Co	FPV-M5	•											
5	/alve		FPV-6A				•								
	Block valve		FPV-8A					•							714
			FPV-10A						•						
			FPV-15A							•					
	ısor		PWS-B155	•											718
	l ser		PWS-B1882				•								
	holo		PWS-B1992					•							
5	Threshold sensor		PWS-B1332						•						
	F		PWS-B1222							•					

Jnt/tube
AirUnt
PrecsCompn

ContactSW AirSens PresSW Cool AirFloSens/ Contr WaterRtSens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry DesicDry HiPolymDry MainFiltr Dischrg etc Ending



Check valve

CHV2 Series

Completely prevents reverse flow of fluid such as compressed air. Ten types of wide variations.

Port size: Rc ¹/₈ to Rc1 ¹/₂

JIS symbol







Features

- Wide range of variations Series are available for piping bore sizes Rc1/8 to Rc1¹/₂.
- Compact and lightweight
- Wide range of options

Fluoro rubber specifications and oil-prohibited specifications available as options. An installation bracket is available for small bore sizes.

Neat shape

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

LgFRL **PrecsR** VacF/R Clean FR ElecPneuR AirBoost SpdContr Silncr CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw

ContactSW

AirSens

PresSW

AirFloSens/

WaterRtSens

TotAirSys

(Total Air)

TotAirSys

(Gamma)

RefrDry

DesicDry

HiPolymDry

MainFiltr Dischrg

etc

Cool

Contr

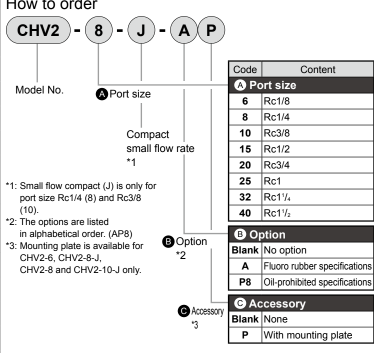
FRI (Related) CompFRL

Eco-friendly products, to make recycling easier

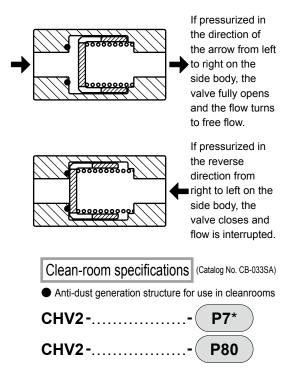
Specifications

Model No.	CHV2-6	CHV2-8-J	CHV2-8	CHV2-10-J	CHV2-10	CHV2-15	CHV2-20	CHV2-25	CHV2-32	CHV2-40	
Working fluid	Compressed air										
Max. working pressure MPa	1 (≈150 psi, 10 bar)										
Min. working pressure MPa	0.03 (≈4.4 psi, 0.3 bar)										
Proof pressure MPa	1.5 (≈220 psi, 15 bar)										
Cracking pressure MPa	0.02 (≈2.9 psi, 0.2 bar)										
Fluid temperature °C	5 (41°F) to 60 (140°F)										
Ambient temperature °C	0 (32°F) to 60 (140°F) (no freezing)										
Port size Rc	1/8	1.	/4	3	/8	1/2	3/4	1	11/4	11/2	
Weight g	47		8	31		40	265		875		
Mounting plate weight g	1	10 1		5		-					
Effective cross-sectional area mm²	2	28	55	60	94	110	220	250	700	730	

How to order

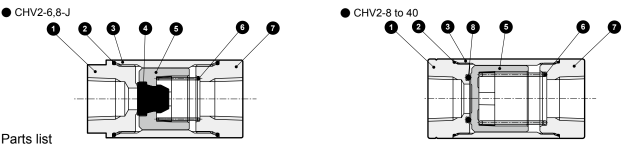


Operational principle



Internal structure/external dimensions

Internal structure and parts list

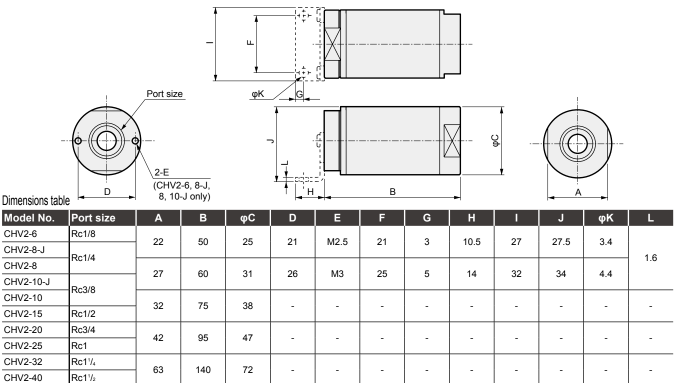


No.	Part name	Material	No.	Part name	Material
1	Cover A	Aluminum alloy	5	Valve guide	Polyacetal
2	O-ring	Nitrile rubber (fluoro rubber)	6	Coil spring	Stainless steel
3	Tube	Aluminum alloy	7	Cover B	Aluminum alloy
4	Valving element	Nitrile rubber (fluoro rubber)	8	O-ring	Nitrile rubber (fluoro rubber)

^{*} Materials shown in () are for option "A" (fluoro rubber specifications).

Dimensions



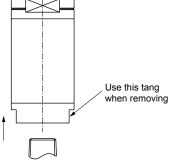


▲ Safety precautions

■ Use/maintenance

Installation of CHV2

- After temporarily tightening the mounting port by hand, tighten with a tool on the tang. When connecting the pipe, tighten using the recommended tightening torque. When removing the piping from this product, use the on the side the tang of piping to be removed. If the tang on the opposite side is used, the cover could loosen and lead to external leakage.
- Check JIS symbols on the product nameplate and pipe accordingly. If pressure is applied from IN, fluid will flow freely. If pressure is applied from OUT, fluid will be blocked. The side of the cover with a groove is IN, so check the direction when piping.
- Depending on the usage and piping conditions, note that abnormal noise may occur due to chattering when the valving element is not fully closed.



F.R.L

F (Filtr)

R (Reg)

L (Lub) **PresSW**

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

No Cu/ PTFE FRL

Outdrs FR

FRI (Related)

CompFRL

LgFRL

PrecsR

VacF/R Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV

Jnt/tube AirUnt

PrecsCompn ElecPresSw ContactSW

AirSens PresSW

Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

RefrDry DesicDry

HiPolymDry

MainFiltr Dischrg etc

Ending

A

F.R.L

F (Filtr)

R (Reg)

L (Lub) PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

Outdrs FR

(Related)

CompFRL

LgFRL

PrecsR

VacF/R

Clean FR

ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw ContactSW

AirSens

PresSW Cool AirFloSens/ Contr WaterR(Sens TotAirSys (Total Air) TotAirSys (Gamma) RefrDry

Mech/

FRI

No Cu/ PTFE FRL Pneumatic components (auxiliary valve)

Safety Precautions

Be sure to read this section before use.

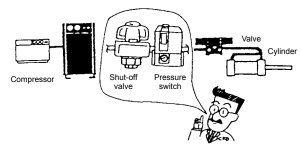
Refer to Intro Page 63 for general precautions regarding pneumatic components and refer to "ASafety precautions" for detailed precautions for individual series.

Design/selection

ACAUTION

- Use the product in the range of conditions specified for the product. Consult with CKD when using the product for special applications.
 - Use of the product exceeding the specifications range may result in insufficient performance and its safety cannot be guaranteed.
 - This product may not be usable in special applications and environments.
 - For example, use for applications requiring safety, including nuclear energy, railways, aircraft, vehicles, medical devices, devices in contact with beverages or foodstuffs, amusement devices, emergency cutoff circuits, press machines, brake circuits, or safety devices or applications.
- Confirm before use that the product will withstand the working environment.
 - Cannot be used in environments where its functions will be impeded. Such environments include high temperatures, chemical atmospheres, or where chemical liquids, vibration, moisture, water dripping or gas is present. Environments where ozone is generated.
 - Do not use the product in a place where it could come in direct contact with cutting oil, coolant or spatter, etc.
- Understand the characteristics of compressed air before designing a pneumatic circuit.
 - The same functions as the mechanical, hydraulic and electrical methods cannot be anticipated if instantaneous stopping and holding are required during an emergency stop.
 - Pop-out, air discharge, or leakage due to air compression and expansion may occur.
- This valve cannot be used as a stop valve that requires no leakage. Slight leakage is allowed for in this product's specifications.

- Install a "pressure switch" and "shut-off valve" on the device's compressed air supply side.
 - The pressure switch will disable operation until the set pressure is reached. The shut-off valve releases compressed air into the pneumatic pressure circuit to prevent accidents caused by operation of pneumatic components under residual pressure.



- Indicate the maintenance conditions in the device's instruction manual.
 - The product's performance may drop too low to maintain an appropriate safety level depending on usage conditions, working environment and maintenance status. With correct maintenance, the product functions can be used to the fullest.
- Rubber parts deteriorate and service life is shortened if ultra dry air is used.

HiPolymDry MainFiltr

Dischrg etc

Ending

Auxiliary valve

Product-specific cautions

Mounting, installation and adjustment

Piping

CAUTION

- Do not remove the package or seal cap on the piping port until just before piping the product.
 - Removing the piping port cap before piping work may cause foreign matter to enter the pneumatic components from the piping port, resulting in failure or malfunction.
- When connecting pipes, wrap sealing tape in the opposite direction to the threading, from the inside position to within 2 mm from the pipe end.
 - If sealing tape protrudes from the pipe threads, it could be cut when screwing the bolts in. This could cause the tape to enter the pneumatic components, causing failures.



- Handling push-in fittings and tubes
 - Refer to fitting and tube warnings and cautions (pages 822 to 825) for handling push-in fittings and tubes.
- Always flush just before piping pneumatic components.
 - Any foreign matter that has entered during piping must not enter the pneumatic components.
- When supplying compressed air after connecting pipes, do not suddenly apply high pressure.
 - The pipe connection could dislocate, causing the pipe tube to fly out, leading to accidents.
- After connecting the pipes, always check all pipe connections for air leaks before supplying compressed air.
 - Apply a leakage detection agent to pipe connections with a brush and check for air leaks.

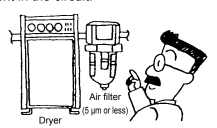
■ Apply the recommended tightening torque when connecting pipes.

- The purpose is to prevent air leakage and damage to bolts.
- First tighten the bolts by hand to ensure that the threads are not damaged, then use a tool.
- Do not tighten while pressure is applied.

[Recommended tightening torque]

Port thread	Tightening torque N⋅m
M5	1.0 to 1.5
Rc1/8	3 to 5
Rc1/4	6 to 8
Rc3/8	13 to 15
Rc1/2	16 to 18
Rc3/4	19 to 40
Rc1	41 to 70
Rc1 1/4	43 to 75
Rc1 1/2	45 to 80

- Connect piping so that connections are not dislocated by equipment movement, vibration, tension, etc.
 - Control of actuator speed will be disabled if piping on the exhaust side of the pneumatic circuit is disengaged.
 - When using the chuck holding mechanism, the chuck may be released, creating a hazardous state.
- Around the pneumatic components, keep space for installation, removal and piping work.
- Install a pneumatic filter just before the pneumatic component in the circuit.



F.R.L

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR MedPresFR

No Cu/ PTFE FRL Outdrs FR

F.R.L (Related)

LgFRL

PrecsR

VacF/R

Clean FR ElecPneuR

AirBoost

SpdContr

Silncr

CheckV/ other

Jnt/tube

AirUnt

PrecsCompn

ElecPresSw ContactSW

AirSens

PresSW Cool AirFloSens/ Contr

WaterRtSens

TotAirSys (Total Air) TotAirSys

(Gamma)
RefrDry

DesicDry HiPolymDry

MainFiltr

etc

Auxiliary valve

F.R.L Observe the following precautions when using nylon or urethane tubes as the piping material.

F (Filtr)

R (Reg)

L (Lub)

PresSW

Shutoff

SlowStart

FImResistFR

Oil-ProhR

MedPresFR

PTFE FRL

Outdrs FR

CompFRL

LgFRL PrecsR

F.R.L (Related)

No Cu/

·Use the designated tube and CKD plastic plug (GWP Series). Do not use a metal plug as it may cause problems.

Tube outer diameter accuracy

- · Polyamide tube......Within ±0.1 mm
- \cdot Polyurethane tube (up to $\phi 6)......$ Within ± 0.1 mm (up to $\phi 8).....$ Within $^{+0.1}_{-0.15}$ mm

Use a tube with hardness of 92° or more. If a tube that does not satisfy the diameter accuracy or hardness is used, the chucking force may decrease, the tube may come off or be difficult to insert. Contact CKD when using a non-designated tube or plug.

- •Cut the tube with a dedicated cutter and always at a right angle.
- Use the tubing so that it does not become worn or damaged. Tubing could collapse or rupture.
- A used tube could be deteriorated or deformed and so always use a new tube.
- Do not let the tube directly contact other surfaces, as there is a risk of wear or damage.

- Do not use this product for applications involving constant rotation or oscillations, or in which tubes move violently.
- Use the tubing so that it is within the min. bending radius and long enough to avoid sharp bends.
 - •Consider changes in tubing length caused by pressure when tubing is connected and provide sufficient length within the min. tube bending radius.
- Make sure that there is no torsion, tension or moment load applied to the fitting or the tube.
- Do not tighten while pressure is applied.

Use/maintenance

▲ WARNING

Stop air flow and confirm that there is no residual pressure before replacing the tube.

HiPolymDry

MainFiltr

Dischrg
etc

Ending