CHB/CHG

(Compact rotary valve) Air operated 2, 3 port ball valve

For water, hot water, air, oil (500 mm²/s or less)

Overview

The actuator has a double piston type air operated structure provided with rack and pinion. The valve is a ball valve type configured of materials and a structure resistant to water and hot water scales.

This compact and accurate highpower 2, 3 port valve (Rc3/8 to Rc2) can handle various fluids including water, hot water, air and oil.

Features

Highly accurate new structure A highly reliable air operated double piston rack and pinion method has been incorporated to ensure precise operations.

Pilot operated valve installable A solenoid valve for switching the actuator section helps reduce design and installation steps and save space.

Usable in flammable environments With its completely air operated structure, this valve is safely used even in a flammable environment or outdoors. Note that this does not apply to models with solenoid valve for switching.

Resistant against foreign matter and water scales

This valve operates both forward and in reverse. enabling foreign matter to be easily removed even if it enters the valve. The valve's structure and material make it resistant to cold and hot water deposits.

Compact, light and large flow rate Large flow rates are controlled even with this compact, light design.

Wide variation

The 7 available sizes are from 10A to 50A. The 2 materials available to handle fluids are brass (CAC407) and stainless steel (SCS13).



Series variation A Safety preci			51 52
Air operated t	уре		
2 port valve	Double acting type	CHB/CHBF	52
	Single acting type	CHB-R*/CHBF-R*	52
3 port valve	Double acting type	CHG	53
	Single acting type	CHG-R*	53
Solenoid valv	e mounted type		
2 port valve	Double acting type	CHB-V*/CHBF-V*	53
	Single acting type	CHB-X*/CHBF-X*	53
3 port valve	Double acting type	CHG-V*	54
	Single acting type	CHG-X*	54
CAD Electronic (Catalog file list		54

Always read the precautions in the Introduction and page 520 before starting use.

HNR/G

HSR/G

FAB/G FGB/G

FVR

FWR/G

FHB FLB

AR

AG AD

APK/ ADK For

dry air Explosion proof HVR/ HVL

CAR/ SVB NP/NAP/

NVP CHB/G

MXB/G

Other G.P. systems PD/FAD/ P.J

CVE/ CVSE CPE/ CPD

> Medical analysis Custom order

> > Compact rotary valve Air operated 2, 3 port ball valve

Series variation

Air operated 2, 3 port ball valve (compact rotary valve)

				Body r	material	
Actu	ation	Model	Bore shape	Bronze (CAC406)	Stainless steel (SCS13)	
		2 port valve (CHB)	Standard bore	(CAC400)	(30313)	
	Air operated type	2 port valve (CHBF)	Full bore	•		
Double acting type		3 port valve (CHG)	Standard bore	•	•	
Bouble deting type	Solenoid valve mounted type	2 port valve (CHB-V)	Standard bore	•	•	
		2 port valve (CHBF-V)	Full bore	•		
		3 port valve (CHG-V)	Standard bore	•	•	
	Air operated type	2 port valve (CHB-R)	Standard bore	•	•	
		2 port valve (CHBF-R)	Full bore	•		
Single acting type		3 port valve (CHG-R)	Standard bore	•	•	
(Spring return)		2 port valve (CHB-X)	Standard bore	•	•	
	Solenoid valve mounted type	2 port valve (CHBF-X)	Full bore	•		
		3 port valve (CHG-X)	Standard bore	•	•	

Note: For details on differences by bore shape, refer to the orifice diameter and dimensions on each page.

HNB/G USB/G FAB/G FGB/G FVB FWB/G FHB FLB AB AG AP/ AD APK/ ADK For dry air Explosion proof HVB/ HVL SAB/ SVB NP/NAP/ NVP CHB/G MXB/G Other G.P. systems

		Port size (l	Jpper: Nominal	, Lower: Port si	ze)		
10A	15A	20A	25A	32A	40A	50A	Page
3/8	1/2	3/4	1	11/4	11/2	2	
• *	•	•	•	•	•	•	522
	•	•	•	•	•		522
	•	•	•	•	•	•	530
• *	•	•	•	•	•	•	536
	•	•	•	•	•		536
	•	•	•	•	•	•	542
• *	•	•	•	•	•	•	522
	•	•	•	•	•		522
	•	•	•	•	•	•	530
• *	•	•	•	•	•	•	536
	•	•	•	•	•		536
	•	•	•	•	•	•	542

^{*} The model belongs to the standard bore type, but it has a full bore structure.



Safety precautions

Always read this section before starting use.

Air operated 2, 3 port ball valve (compact rotary valve)

Desian & Selection



MARNING WARNING

Working environment

- (1) If there are high levels of dust in the area, install a downward-facing silencer or elbow joint on the exhaust port so that dust does not enter.
- (2) The solenoid valve mounted type cannot be used in an explosive gas atmosphere. When using in an explosive gas atmosphere, change to the CHB, CHBF, CHG, CHB-R, CHBF-R or CHG-R Series, and provide a separate explosion proof solenoid valve on the pilot air circuit.
- (3) The solenoid valve mounted type must not be used outdoors. When using in a place where water or oil splashes on the valve, take appropriate measures to protect it.



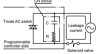
CAUTION

Fluid viscosity

Generally, the valve can be used with a fluid viscosity of up to 500 mm²/s. However, the properties may differ according to the fluid type, so consult with CKD.

2 Leakage current from other fluid control components

When operating the solenoid valve with a programmable controller, etc., check that the output leakage current from the programmable controller is within the following specifications. Failure to observe this could lead to malfunctions.



100 VAC: 3 mA or less 200 VAC: 1.5 mA or less

24 VDC: 1.8 mA or less must be maintained.

3 External pilot air

- (1) Drainage measures Compressed air contains high levels of drainage (water, oxidized oil, tar, foreign matter) that can significantly reduce the reliability of pneumatic components. As measures against drain, improve air quality by dehumidifying with an after cooler or dryer, removing foreign matter with a filter, and removing tar with a tar removal filter, etc.
- (2) Pre-lubrication This series is pre-lubricated, so no lubricator is required. However, once lubrication has been started, it must be continued so that the lubricant is not used up. For lubrication, use the turbine oil Class 1 ISO VG32 (#90) or equivalent.
- (3) Filter Install a filter with a 5 µm or less filter element.

4 Limit switch

Refer to the following table for the limit switch ratings.

Rated		No inductiv	ve load (A)	
voltage	Resistar	nce load	Light	load
(V)	Always closed circuit	Always closed circuit Always open circuit		Always open circuit
250 AC	5		1.	5
30 DC	5	5		

Note 1: The above values indicate normal current.

Note 2: Light load refers to a load with 10-fold rush current.

Note 3: The maximum rush current is 10 A.

Note 4: Consult with CKD when using extremely small loads.

Note 5: OMRON D4E-1G20N limit switch is used. Refer to the OMRON catalog for more details.

Installation, Piping & Wiring



A CAUTION

Installation

(1) Always hold the body when handling or installing the product. Do not pull the lead wires or drop the product.

2 Piping

- (1) Fix the product when tightening or reinstalling the piping. When piping to the body side, fix the body, and when piping to the cap side, fix the cap.
- (2) Fix and support the pipes so that the weight and vibration of the pipes are not directly applied on the valves.
- (3) Observe the pressurization direction (limited to port C pressurization) for the 3 port valve.
- (4) Refer to the following table for the tightening torques for the pilot air piping.

Nominal pipe diameter	Recommended pipe tightening torque (N-m)
Rc1/8	7 to 9
Rc1/4	12 to 14

(5) Do not pipe using the solenoid valve section. There is a risk of damage. (For solenoid valve mounted type)

3 Wiring (for solenoid valve mounted type)

(1) The CKD 4-way valve (4KB119) is used for the pilot operated solenoid valve. Refer to the general catalog of "Pneumatic Valves" for details on the wiring methods.

When Using

A CAUTION

1 Water hammer prevention

To prevent water hammer, restrict the exhaust side with a metering valve with silencer and a flow control valve, etc.

2 Cycle rate

Failure to observe the cycle rate could shorten service life.

3 Manual operation (only for double acting type) Exhaust residual pressure in the actuator by turning OFF pilot

air. Place an adjustable spanner on the stem on the top of the actuator and turn it slowly.

* The single acting type (CHB-R/CHBF-R/CHG-R/CHB-X/ CHBF-X/CHG-X Series) cannot be manually operated because a spring is incorporated.

4 Do not touch the stem on the top of the actuator during operation.

The stem rotates during operation.

Maintenance

A WARNING

1 Handling of single acting type actuator section

Do not disassemble the single acting type actuator section. An incorporated powerful spring will pop out when disassembling.

HNB/G

HSR/G FAB/G

FGB/G

FWB/G

FHB FLB

AB

AG

AP/ AD APK/

ADK For dry air

Explosion proof HVB/ HVL

SAB/ SVB NP/NAP/

NVP

CHB/G

MXB/G

Other G.P. systems PD/FAD/

PJ CVE/ CVSE

CPE/ CPD Medical

analysis Custom order

Compact rotary valve Air operated 2, 3 port ball valve



Air operated 3 port ball valve with solenoid valve (compact rotary valve)

CHG-V*/CHG-X* Series

Port size: Rc1/2 to Rc2



JIS symbol

● CHG-V1 (Double acting - Constant flow path B-C)



● CHG-V2 (Double acting - Constant flow path A-C)



CHG-X1 (Single acting - Constant flow path B-C)



● CHG-X2 (Single acting - Constant flow path A-C)



Common specifications

COI	Common specific		alions	
Iten	n		CHG-V* (double acting type)	CHG-X* (single acting type)
Act	uation		Solenoid valve mounted type: double acting	Solenoid valve mounted type: single acting
Wo	rking fluid	t	Water, hot water, air, o	oil (500 mm ² /s or less)
Worki	ng pressure ra	nge MPa	0 to	1.0
Withsta	nding pressure (v	vater) MPa	2.	.0
Flui	d temper	ature °C	0 to 80 (no	o freezing)
Amb	ient tempe	rature °C	-10 to 60 (r	no freezing)
noW	king envi	ronment	Indo	oors
Valve	seat leakage	cm³/min. (ANR)	0 (at water pre	essure 1 MPa)
Μοι	unting att	itude	Fr	ee
Сус	le rate	ycle/min.	1 or	less
Pres	surization	direction	Limited to port 0	C pressurization
Flo	w path sh	nape	Multi-fluid type (9	0° turn switching)
	Pilot fluid	d	Compre	ssed air
	Lubricati	ion	Not required (when lubricating, use	the turbine oil Class 1 ISO VG32.)
ato.	Withstanding pressure	(vater) MPa	1.0	05
ž [Working pressure	range MPa	0.35 to 0.7	0.4 to 0.7
ä	Fluid tempe	erature °C	5 to	60
Rotary actuator	Port	IN port	Rc1/8	Rc1/8
	size	EHX port	Rc1/8	Rc1/8
=				

Electric specii	ications	5
Rated voltage		100 VAC (50/60 Hz), 200 VAC (50/60 Hz), 24 VDC
Inrush 100 VAC		0.056/0.044 (50/60 Hz)
current 200 \		0.028/0.022 (50/60 Hz)
(A) 24 VDC		0.075
Holding 100 VAC		0.028/0.022 (50/60 Hz)
current 200 VAC		0.014/0.011 (50/60 Hz)
(A) 24 VDC		0.075
Power 100 VAC		1.8/1.4 (50/60 Hz)
consumption 200 VAC		1.8/1.4 (50/60 Hz)
(W) 24 VDC		1.8
Heat proof class		В
Protective stru	icture	Dust proof
Voltage fluctuation	n range	±10%

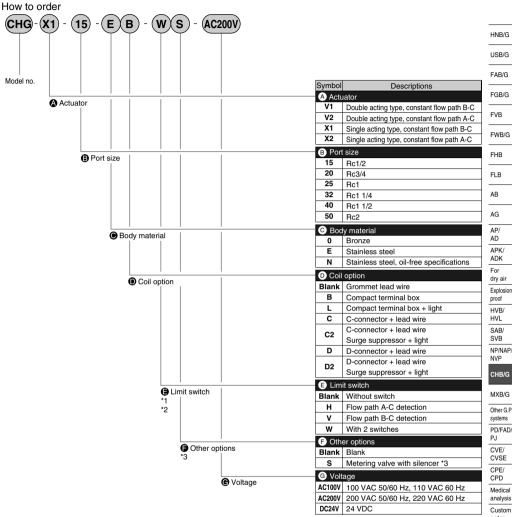
Individual specifications

Item	Port size	Orifice	Cv flow factor	Weigh	nt (kg)
Model no.	FUIT SIZE	(mm)	OV HOW IACIOI	Double acting	Single acting
CHG-V*/X*-15-*	Rc1/2	10	3	1.3	1.4
CHG-V*/X*-20-*	Rc3/4	14	6	1.4	1.5
CHG-V*/X*-25-*	Rc1	19	11	1.6	2.5
CHG-V*/X*-32-*	Rc1 1/4	23	16	2.5	3.6
CHG-V*/X*-40-*	Rc1 1/2	30	28	3.0	5.2
CHG-V*/X*-50-*	Rc2	38	47	3.9	6.1

Note 1: The model numbers above show the basic body material.

Refer to How to order for other combinations.

Note 2: Weight increases by 0.2 kg with one limit switch and by 0.3 kg with two limit switches. Note 3: CHG-X*-40/50-* are not compatible with the limit switch.



Note 1: CHG-X*-40/50-* are not compatible with the limit switch.

*2: OMRON D4E-1G20N

*3: CDK SMW2-6A is enclosed with the product.

<Example of model number>

CHG-X1-15-EB-WS-AC200V Model no : CHG

Actuator : Single acting type, constant flow path B-C

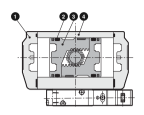
Port size : Rc1/2

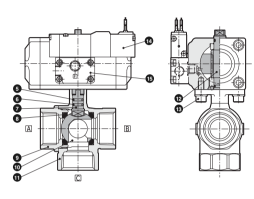
Body material: Stainless steel Coil option : Compact terminal box

■ Limit switch : With 2 switches Other options : Metering valve with silencer Voltage : 200 VAC 50/60 Hz, 220 VAC 60 Hz

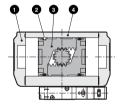
Internal structure and parts list: CHG-V* Series

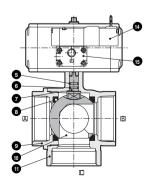
● CHG-V*-15/20/25-*

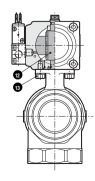


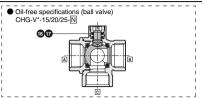


● CHG-V*-32/40/50-*



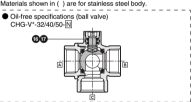






L.			🖺	
1	No.	Parts name	Material	
Ξ	1	Cylinder cap	ADC12	Aluminum die casting
Ξ	2	O ring	NBR	Nitrile rubber
Ξ	3	Piston	ADC12	Aluminum die casting
	4	Cylinder body	A6063	Aluminum
	5	O ring	NBR (FKM)	Nitrile rubber (fluoro rubber)
	6	O ring	FKM	Fluoro rubber
	7	Shaft	SUS303 (SUS304)	Stainless steel (stainless steel)
	8	Valve seat	PTFE	Tetrafluoroethylene resin
	9	Valve cap	CAC408 (SCS13)	Bronze casting (stainless steel casting)
_	10	Valve ball	C3771, Cr plating	Brass, chrome plating
		vaive ball	(SUS304)	(stainless steel)
_	11	Valve body	CAC408 (SCS13)	Bronze casting (stainless steel casting)
_	12	Stem	SUS303	Stainless steel
_	13	Hexagon socket head cap screw	SUSXM7	Stainless steel
-	14	Solenoid valve [4	KB119-00]	
-	15	Block	ADC12	Aluminum die casting
Ξ	16	O ring	FKM	Fluoro rubber
_	17	Seal ring	UHMW-PE	Ultra high molecular weight polyethylene
_				

Materials shown in () are for stainless steel body.

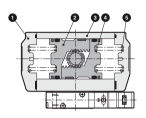


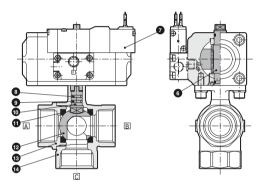
8 Valve seat PTFE Tetrafluoroethylene res 9 Valve cap CAC408 (SCS13) Bronze casting (stainless steel casting (stainless steel casting (SUS304) 10 Valve ball C3771, Cr plating (SUS304) (stainless steel) 11 Valve body CAC408 (SCS13) Bronze casting (stainless steel casting stainless steel) 12 Stem SUS303 Stainless steel			=	
2	No.	Parts name	Material	
3 Piston ADC12 Aluminum die casting 4 Cylinder body A6063 Aluminum 5 O ring NBR (FKM) Nitrile rubber (fluoro rubber 6 O ring FKM Fluoro rubber 7 Shaft SUS303 (SUS304) Stainless steel (stainless steel (stainless steel ste	1	Cylinder cap	ADC12	Aluminum die casting
4 Cylinder body A6063 Aluminum 5 O ring NBR (FKM) Nitrile rubber (fluoro rubber 6 O ring FKM Fluoro rubber 7 Shaft SUS303 (SUS304) Stainless steel (stainless steel (stainless steel (stainless steel) 8 Valve seat PTFE Tetrafluoroethylene res 9 Valve cap CAC408 (SCS13) Bronze casting (stainless steel casting (SUS304) 10 Valve ball C3771, Cr plating (Susanless steel) (stainless steel) 11 Valve body CAC408 (SCS13) Bronze casting (stainless steel casting (stainless steel) 12 Stem SUS303 Stainless steel	2	O ring	NBR	Nitrile rubber
Substitute Sub	3	Piston	ADC12	Aluminum die casting
6 O ring FKM Fluoro rubber 7 Shaft SUS303 (SUS304) Stainless steel (stainless steel (stainless steel) 8 Valve seat PTFE Tetrafluoroethylene res 9 Valve cap CAC408 (SCS13) Bronze casting (stainless steel casting (SUS304) 10 Valve ball C3771, Cr plating (Sus304) (stainless steel) 11 Valve body CAC408 (SCS13) Bronze casting (stainless steel casting (stainless steel) 12 Stem SUS303 Stainless steel	4	Cylinder body	A6063	Aluminum
7 Shaft SUS303 (SUS304) Stainless steel (stainless steel) 8 Valve seat PTFE Tetrafluoroethylene res 9 Valve cap CAC408 (SCS13) Bronze casting (stainless steel casting (stainless steel casting (SUS304) 10 Valve ball C3771, Cr plating (SUS304) (stainless steel) 11 Valve body CAC408 (SCS13) Bronze casting (stainless steel casting stainless steel) 12 Stem SUS303 Stainless steel	5	O ring	NBR (FKM)	Nitrile rubber (fluoro rubber)
State	6	O ring	FKM	Fluoro rubber
9	7	Shaft	SUS303 (SUS304)	Stainless steel (stainless steel)
10 Valve ball C3771, Cr plating Brass, chrome plating (SUS304) (stainless steet) 11 Valve body CAC408 (SCS13) Bronze casting (stainless steel casting stainless steet 12 Stem SUS303 Stainless steet	8	Valve seat	PTFE	Tetrafluoroethylene resin
10 Valve ball (SUS304) (stainless steet)	9	Valve cap	CAC408 (SCS13)	Bronze casting (stainless steel casting)
(SUS304) (stainless steel) 11 Valve body CAC408 (SCS13) Bronze casting (stainless steel casting Stem SUS303 Stainless steel	10	Value ball	C3771, Cr plating	Brass, chrome plating
12 Stem SUS303 Stainless steel	10	valve ball	(SUS304)	(stainless steel)
	11	Valve body	CAC408 (SCS13)	Bronze casting (stainless steel casting)
13 Heyanon head holt SUSXM7 Stainless steel	12	Stem	SUS303	Stainless steel
Toxagon hour box CCCXIVI7 Claimess steel	13	Hexagon head bolt	SUSXM7	Stainless steel
14 Solenoid valve [4KB119-00]	14	Solenoid valve [4	KB119-00]	
15 Block ADC12 Aluminum die casting	15	Block	ADC12	Aluminum die casting
16 O ring FKM Fluoro rubber	16	O ring	FKM	Fluoro rubber
17 Seal ring UHMW-PE Ultra high molecular weight polyethyle	17	Seal ring	UHMW-PE	Ultra high molecular weight polyethylene

Materials shown in () are for stainless steel body.

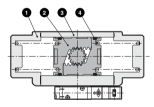
Internal structure and parts list: CHG-X* Series

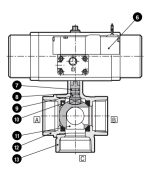
● CHG-X*-15/20-*

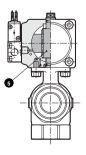


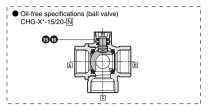


● CHG-X*-25/32/40/50-*



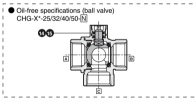






No.	Parts name	Material	
1	Cylinder cap	ADC12	Aluminum die casting
2	Piston	ADC12	Aluminum die casting
3	Cylinder body	A6063	Aluminum
4	Spring	SWP	Piano wire
5	Spring	SWP	Piano wire
6	Stem	SUS303	Stainless steel
7	Solenoid valve [4	KB119-00]	
8	O ring	NBR (FKM)	Nitrile rubber (fluoro rubber)
9	O ring	FKM	Fluoro rubber
10	Shaft	SUS303 (SUS304)	Stainless steel (stainless steel
11	Valve seat	PTFE	Tetrafluoroethylene resir
12	Valve ball	C3771, Cr plating	Brass, chrome plating
12	vaive baii	(SUS304)	(stainless steel)
13	Valve cap	CAC408 (SCS13)	Bronze casting (stainless steel casting
14	Valve body	CAC408 (SCS13)	Bronze casting (stainless steel casting
15	O ring	FKM	Fluoro rubber
16	Seal ring	UHMW-PE	Ultra high molecular weight polyethylen

Materials shown in () are for stainless steel body.



No.	Parts name	Material	
1	Cylinder cap	ADC12	Aluminum die casting
2	Piston	ADC12	Aluminum die casting
3 Cylinder body 4 Spring		A6063	Aluminum
		SWP	Piano wire
5	Stem	SUS303	Stainless steel
6	Solenoid valve [4	KB119-00]	
7	O ring	NBR (FKM)	Nitrile rubber (fluoro rubbe
8	O ring	FKM	Fluoro rubber
9	Shaft	SUS303 (SUS304)	Stainless steel (stainless stee
10	Valve seat	PTFE	Tetrafluoroethylene resi
11	Value hall	C3771, Cr plating	Brass, chrome plating
•••	Valve ball	(SUS304)	(stainless steel)
12	Valve cap	CAC408 (SCS13)	Bronze casting (stainless steel castin
13	Valve body	CAC408 (SCS13)	Bronze casting (stainless steel castin
14	O ring	FKM	Fluoro rubber
15	Seal ring	UHMW-PE	Ultra high molecular weight polyethyler

Materials shown in () are for stainless steel body.

HNB/G USB/G

FAB/G FGB/G

FVB

FWB/G FHB

FLB AB AG AP/

AD APK/ ADK For dry air Explosion proof HVB/ HVL SAB/

SVB NP/NAP/ NVP

CHB/G MXB/G

Other G.P. systems PD/FAD/ PJ CVE/ CVSE

CPE/ CPD Medical analysis Custom

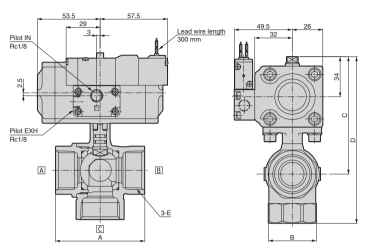
order Compact rotary valve with solenoid valve type Air operated 3 port ball valve



Dimensions: CHG-V* Series

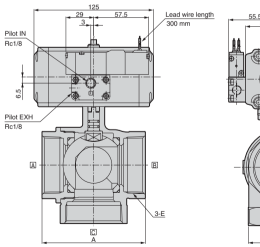


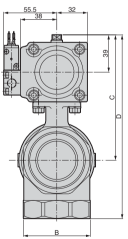
● CHG-V*-15/20/25-*



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

● CHG-V*-32/40/50-*

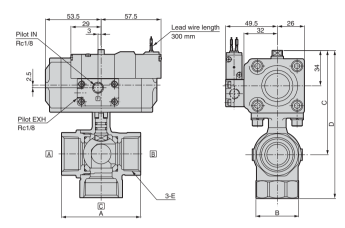




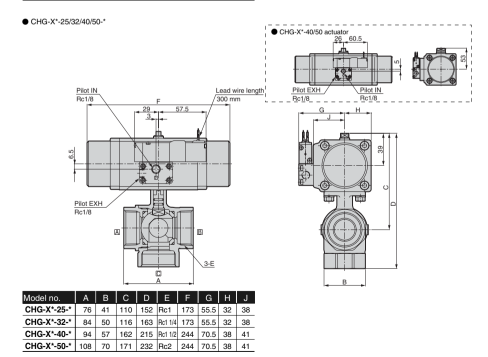
Model no.	Α	В	С	D	Е
CHG-V*-32-*	84	50	116	163	Rc1 1/4
CHG-V*-40-*	94	57	122	175	Rc1 1/2
CHG-V*-50-*	108	70	131	192	Rc2



● CHG-X*-15/20-*



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



Optional dimensions



Refer to page 528 for the dimensions with limit switch.

HNB/G

USB/G FAB/G

FGB/G FVB

> FWB/G FHB

FLB

AB

AG AP/ AD

APK/ ADK For

dry air Explosion proof HVB/

HVL SAB/ SVB NP/NAP/

NVP CHB/G

MXB/G

Other G.P. systems PD/FAD/

PJ CVE/ CVSE CPE/

CPD Medical analysis Custom

order Compact rotary valve with solenoid valve type Air operated 3 port ball valve



Electronic Catalog file list

Air operated 2 port valve CHB

Electronic Catalog file list is applied to "CAD DATA 2006".

DXF MICRO CADAM				
Model no.	Folder name	Filename	Filename (GROUP: CAD. USER: STDLIB)	
Double acting type CHB: Page 526	T Older Harrie	riieriame	Filenatile (GNOOF, GAD, OSEN, STDLIB)	
CHB-10	СНВ	chb_10	CKD-CHB-10	
CHB-15	CLID	chb_15	CKD-CHB-15	
CHB-20	+	chb_13	CKD-CHB-13	
CHB-25	1	chb_25	CKD-CHB-25	
CHB-32	1	chb_32	CKD-CHB-32	
CHB-40	1	chb_40	CKD-CHB-32	
CHB-50	+	chb_50	CKD-CHB-40	
CHB-10-E/N	+	chb_10_e_n	CKD-CHB-30 CKD-CHB-10-E/N	
CHB-15-E/N	-			
	-	chb_15_e_n chb_20_e_n	CKD-CHB-15-E/N CKD-CHB-20-E/N	
CHB-20-E/N	-			
CHB-25-E/N	-	chb_25_e_n	CKD-CHB-25-E/N	
CHB-32-E/N	1	chb_32_e_n	CKD-CHB-32-E/N	
CHB-40-E/N	4	chb_40_e_n	CKD-CHB-40-E/N	
CHB-50-E/N	1	chb_50_e_n	CKD-CHB-50-E/N	
CHBF-15	4	chbf_15	CKD-CHBF-15	
CHBF-20	1	chbf_20	CKD-CHBF-20	
CHBF-25		chbf_25	CKD-CHBF-25	
CHBF-32		chbf_32	CKD-CHBF-32	
CHBF-40		chbf_40	CKD-CHBF-40	
Single acting type CHB-R: Page 527				
CHB-R-10	CHB	chb_r_10	CKD-CHB-R-10	
CHB-R-15		chb_r_15	CKD-CHB-R-15	
CHB-R-20		chb_r_20	CKD-CHB-R-20	
CHB-R-25		chb_r_25	CKD-CHB-R-25	
CHB-R-32	1	chb_r_32	CKD-CHB-R-32	
CHB-R-40]	chb_r_40	CKD-CHB-R-40	
CHB-R-50	1	chb_r_50	CKD-CHB-R-50	
CHB-R-10-E/N		chb_r_10_e_n	CKD-CHB-R-10-E/N	
CHB-R-15-E/N		chb_r_15_e_n	CKD-CHB-R-15-E/N	
CHB-R-20-E/N	1	chb_r_20_e_n	CKD-CHB-R-20-E/N	
CHB-R-25-E/N	1	chb_r_25_e_n	CKD-CHB-R-25-E/N	
CHB-R-32-E/N	1	chb_r_32_e_n	CKD-CHB-R-32-E/N	
CHB-R-40-E/N	1	chb_r_40_e_n	CKD-CHB-R-40-E/N	
CHB-R-50-E/N	1	chb_r_50_e_n	CKD-CHB-R-50-E/N	
CHBF-R-15	1	chbf_r_15	CKD-CHBF-R-15	
CHBF-R-20	1	chbf_r_20	CKD-CHBF-R-20	
CHBF-R-25	1	chbf_r_25	CKD-CHBF-R-25	
CHBF-R-32	†	chbf_r_32	CKD-CHBF-R-32	
CHBF-R-40	1	chbf_r_40	CKD-CHBF-R-40	
Option: Page 528		51.57_1_10	1 0.12 01151 11 10	
Limit switch detection at valve open	СНВ	chb_sw_h	CKD-CHB-SW-H	
Limit switch detection at valve closed	V. 1D	chb_sw_v	CKD-CHB-SW-V	
Limit switch detection at valve closed Limit switch: With 2 switches	†	chb_sw_w	CKD-CHB-SW-W	
LITTIL SWILCH. WILL 2 SWILCHES		OLID_SAA_AA	OKD-OHD-GW-W	

CHB/CHG Series

Electronic Catalog file list

Air operated 3 port valve CHG

Electronic Catalog file list is applied to "CAD DATA 2006".

Modelas		DXF	MICRO CADAM	
Model no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)	USB/G
Double acting type CHG: Page 534				
CHG-15	CHG	chg_15	CKD-CHG-15	FAB/G
CHG-20		chg_20	CKD-CHG-20	FGB/G
CHG-25		chg_25	CKD-CHG-25	FGB/G
CHG-32		chg_32	CKD-CHG-32	- FVB
CHG-40		chg_40	CKD-CHG-40	
CHG-50		chg_50	CKD-CHG-50	FWB/G
CHG-15-E/N		chg_15_e_n	CKD-CHG-15-E/N	
CHG-20-E/N		chg_20_e_n	CKD-CHG-20-E/N	FHB
CHG-25-E/N		chg_25_e_n	CKD-CHG-25-E/N	
CHG-32-E/N		chg_32_e_n	CKD-CHG-32-E/N	FLB
CHG-40-E/N		chg_40_e_n	CKD-CHG-40-E/N	
CHG-50-E/N		chg_50_e_n	CKD-CHG-50-E/N	AB
 Single acting type CHG-R: Page 535 				AG
CHG-R-15	CHG	chg_r_15	CKD-CHG-R-15	AG
CHG-R-20		chg_r_20	CKD-CHG-R-20	AP/
CHG-R-25		chg_r_25	CKD-CHG-R-25	AD
CHG-R-32		chg_r_32	CKD-CHG-R-32	APK/
CHG-R-40		chg_r_40	CKD-CHG-R-40	ADK
CHG-R-50		chg_r_50	CKD-CHG-R-50	For dry air
CHG-R-15-E/N		chg_r_15_e_n	CKD-CHG-R-15-E/N	- Explosion
CHG-R-20-E/N		chg_r_20_e_n	CKD-CHG-R-20-E/N	proof
CHG-R-25-E/N		chg_r_25_e_n	CKD-CHG-R-25-E/N	HVB/
CHG-R-32-E/N		chg_r_32_e_n	CKD-CHG-R-32-E/N	HVL
CHG-R-40-E/N		chg_r_40_e_n	CKD-CHG-R-40-E/N	SAB/
CHG-R-50-E/N		chg_r_50_e_n	CKD-CHG-R-50-E/N	SVB
Option: Page 535		,		NP/NAP
Limit switch detection at valve open	CHB	chb_sw_h	CKD-CHB-SW-H	NVP
Limit switch detection at valve closed		chb_sw_v	CKD-CHB-SW-V	CHB/G
Limit switch: With 2 switches		chb_sw_w	CKD-CHB-SW-W	

2 port valve with solenoid valve CHB-V

Madalina	DXF		MICRO CADAM
Model no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
Double acting type CHB-V: Page 540			
CHB-V-10	CHB V	chb_v_10	CKD-CHB-V-10
CHB-V-15		chb_v_15	CKD-CHB-V-15
CHB-V-20		chb_v_20	CKD-CHB-V-20
CHB-V-25		chb_v_25	CKD-CHB-V-25
CHB-V-32		chb_v_32	CKD-CHB-V-32
CHB-V-40		chb_v_40	CKD-CHB-V-40
CHB-V-50		chb_v_50	CKD-CHB-V-50
CHB-V-10-E/N		chb_v_10_e_n	CKD-CHB-V-10-E/N
CHB-V-15-E/N		chb_v_15_e_n	CKD-CHB-V-15-E/N
CHB-V-20-E/N		chb_v_20_e_n	CKD-CHB-V-20-E/N
CHB-V-25-E/N		chb_v_25_e_n	CKD-CHB-V-25-E/N
CHB-V-32-E/N		chb_v_32_e_n	CKD-CHB-V-32-E/N
CHB-V-40-E/N		chb_v_40_e_n	CKD-CHB-V-40-E/N
CHB-V-50-E/N		chb_v_50_e_n	CKD-CHB-V-50-E/N
CHBF-V-15		chbf_v_15	CKD-CHBF-V-15
CHBF-V-20		chbf_v_20	CKD-CHBF-V-20
CHBF-V-25		chbf_v_25	CKD-CHBF-V-25
CHBF-V-32		chbf_v_32	CKD-CHBF-V-32
CHBF-V-40		chbf_v_40	CKD-CHBF-V-40

CHB/G

HNB/G

MXB/G Other G.P. systems PD/FAD/ PJ CVE/

CVSE CPE/ CPD Medical analysis Custom order

Compact rotary valve Air operated 2, 3 port ball valve

CHB/CHG Series

Electronic Catalog file list

2 port valve with solenoid valve CHB-X

Electronic Catalog file list is applied to "CAD DATA 2006".

Model no.		DXF	MICRO CADAM
Model no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
 Single acting type CHB-X: Page 541 			
CHB-X-10	CHB_V	chb_x_10	CKD-CHB-X-10
CHB-X-15		chb_x_15	CKD-CHB-X-15
CHB-X-20		chb_x_20	CKD-CHB-X-20
CHB-X-25		chb_x_25	CKD-CHB-X-25
CHB-X-32		chb_x_32	CKD-CHB-X-32
CHB-X-40		chb_x_40	CKD-CHB-X-40
CHB-X-50		chb_x_50	CKD-CHB-X-50
CHB-X-10-E/N		chb_x_10_e_n	CKD-CHB-X-10-E/N
CHB-X-15-E/N		chb_x_15_e_n	CKD-CHB-X-15-E/N
CHB-X-20-E/N		chb_x_20_e_n	CKD-CHB-X-20-E/N
CHB-X-25-E/N		chb_x_25_e_n	CKD-CHB-X-25-E/N
CHB-X-32-E/N		chb_x_32_e_n	CKD-CHB-X-32-E/N
CHB-X-40-E/N		chb_x_40_e_n	CKD-CHB-X-40-E/N
CHB-X-50-E/N		chb_x_50_e_n	CKD-CHB-X-50-E/N
CHBF-X-15		chbf_x_15	CKD-CHBF-X-15
CHBF-X-20		chbf_x_20	CKD-CHBF-X-20
CHBF-X-25		chbf_x_25	CKD-CHBF-X-25
CHBF-X-32		chbf_x_32	CKD-CHBF-X-32
CHBF-X-40		chbf_x_40	CKD-CHBF-X-40
Option: Page 541			
Solenoid valve coil option Metering valve with silencer	CHB_V	chb_chg_opt	CKD-CHB-CHG-OPT
Limit switch detection at valve open	СНВ	chb_sw_h	CKD-CHB-SW-H
Limit switch detection at valve closed	CID	chb_sw_v	CKD-CHB-SW-V
Limit switch: With 2 switches		chb_sw_w	CKD-CHB-SW-W

3 port valve with solenoid valve CHG-V/CHG-X

Model no.		DXF	MICRO CADAM
iwodei no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
■ Double acting type CHG-V: Page 546		+	
CHG-V-15	CHG_V	chg_v_15	CKD-CHG-V-15
CHG-V-20		chg_v_20	CKD-CHG-V-20
CHG-V-25		chg_v_25	CKD-CHG-V-25
CHG-V-32		chg_v_32	CKD-CHG-V-32
CHG-V-40		chg_v_40	CKD-CHG-V-40
CHG-V-50		chg_v_50	CKD-CHG-V-50
CHG-V-15-E/N		chg_v_15_e_n	CKD-CHG-V-15-E/N
CHG-V-20-E/N		chg_v_20_e_n	CKD-CHG-V-20-E/N
CHG-V-25-E/N		chg_v_25_e_n	CKD-CHG-V-25-E/N
CHG-V-32-E/N		chg_v_32_e_n	CKD-CHG-V-32-E/N
CHG-V-40-E/N		chg_v_40_e_n	CKD-CHG-V-40-E/N
CHG-V-50-E/N		chg_v_50_e_n	CKD-CHG-V-50-E/N
■ Double acting type CHG-X: Page 547			
CHG-X-15	CHG_V	chg_x_15	CKD-CHG-X-15
CHG-X-20		chg_x_20	CKD-CHG-X-20
CHG-X-25		chg_x_25	CKD-CHG-X-25
CHG-X-32		chg_x_32	CKD-CHG-X-32
CHG-X-40		chg_x_40	CKD-CHG-X-40
CHG-X-50	1	chg_x_50	CKD-CHG-X-50
CHG-X-15-E/N	1	chg_x_15_e_n	CKD-CHG-X-15-E/N
CHG-X-20-E/N		chg_x_20_e_n	CKD-CHG-X-20-E/N
CHG-X-25-E/N	1	chg_x_25_e_n	CKD-CHG-X-25-E/N
CHG-X-32-E/N		chg_x_32_e_n	CKD-CHG-X-32-E/N
CHG-X-40-E/N		chg_x_40_e_n	CKD-CHG-X-40-E/N
CHG-X-50-E/N		chg_x_50_e_n	CKD-CHG-X-50-E/N
Option: Page 547			
Solenoid valve coil option Metering valve with silencer	CHG_V	chb_chg_opt	CKD-CHB-CHG-OPT
Limit switch detection at valve open	CHB	chb_sw_h	CKD-CHB-SW-H
Limit switch detection at valve closed	1	chb_sw_v	CKD-CHB-SW-V