Custom order Medical analysis process components

Medical analysis process components

Overview

In recent years, medicine has greatly advanced and medical engineering has become a great priority. These advances have increased the need for highly functional, performing and accurate biomedical inspections and devices in clinical medicine.

To answer these advanced needs for medical analysis process components, CKD has set the following six target items for medical technology, and has prepared special specification control valves to match these targets. Select the component that matches your needs.

Features

Compact and lightweight

The components have been downsized and lightened to handle changes from centralized medicine to portable medicine.

Low noise

In consideration of hospital environments, the valves function with an extremely quiet drive.

Minimal residue

The fluid accumulation and fluid residue have been minimized to allow for the fluid accuracy and safety in various inspections.

Maintenance-free

The life of the parts has been increased, and a maintenance-free design has been incorporated to improve the reliability of the devices.

High sealing performance High corrosion resistant materials

and a high sealing structure have been incorporated to ensure the purity of inspection fluids.

Wide variation

A variety of models are available to match a diverse range of reagents and inspection fluids.

For water, pure water, chemical liquids (fluids that do not corrode materials at wetted parts)



Series variation	76
▲ Safety precautions	76
Compact metal free for chemical liquid	
2, 3 port solenoid valve	
● MR10	77:
● MAB1/MAG1	77
● MYB1/MYG1	779
● MYB2/MYG2	78
● MYB3/MYG3	78
● MEB2/MEG2	78
● Lever type HMTB1/HMTG1	80
2 port solenoid valve	
● MJB3	79
● EMB21	79
● EMB41/51	79
● M	79
High corrosion resistant	
2, 3 port valve UMB1/UMG1	80
● 2 port valve HB	80
Pinch valve	
2, 3 port valve HYN	81

Always read the precautions in the Introduction and page 768 before starting use.

CAD Electronic Catalog file list

HNB/G

HSR/G FAB/G

FGB/G

FVR

FWB/G FHB

FLB

AR AG

AD APK/

ADK For dry air Explosion

proof HVR/ HVL CAR/ SVB

NP/NAP/ NVP

CHR/G

MXB/G Other G.P. systems

PD/FAD/ P.J CVE/ CVSE

CPE/ CPD

analysis

813

Series variation

						erial	Fluid						
			Model	No. of port	Sealant	Body	Pure water	Physiological brine	Reagent	Waste liquid	Cleaning liquid		
			MR10	2, 3	FKM	PEEK	•	•	•	•	•		
			MAB1	2	PTFE	PTFE	•	•	•	•	•		
			MAG1	3	PTFE	PTFE	•	•	•	•	•		
			MYB1	2	FKM	PPS	•	•	•	•	•		
	ъ		MYG1	3	FKM	PPS	•	•	•	•	•		
			MYB2	2	FKM	PPS	•	•	•	•	•		
	l liqui		MYG2	3	FKM	PPS	•	•	•	•	•		
	Metal free for chemical liquid	type	МҮВ3	2	FKM	PPS	•	•	•	•	•		
		Diaphragm type	MYG3	3	FKM	PPS	•	•	•	•	•		
e e			MEB2	2	PTFE FKM	PPS	•	•	•	•	•		
Solenoid valve			MEG2	3	PTFE FKM	PPS	•	•	•	•	•		
lenoi	Σ		MJB3	2	Silicon rubber	PSU	•	•	•	•	•		
SS			EMB21	2	PTFE	SUS316 PTFE	•	•	•	•	•		
			EMB41/51	2	PTFE	PTFE	•	•	•	•	•		
			М	2	PTFE FKM	PTFE PVC	•			•			
		Lever	HMTB1	2	NBR	PPS	•	•	•		•		
		ĘĘ	HMTG1	3	FKM EPDM	FFS	•	•	•		•		
	stant		USB2/3	2	NBR FKM	PPS	•						
	resis	ype	USG2/3	3	NBR FKM	PPS	•						
	osion	Poppet type	UMB1	2	FKM	SUS304 or equiv.	•						
	High corrosion resistant	Рос	UMG1	3	FKM	SUS304 or equiv.	•						
	High		НВ	2	NBR (FKM) (PTFE)	SUS316	•						
Pinch valve	Metal type	free	HYN	2, 3	-	-	•	•	•	•	•		

Note: Check the compatibility between working fluid and body/sealant materials when selecting.

	Orifice (ø/mm)																	
Page	15	12	10	8	7	6	5	4	3.2	3	2.3	2	1.6	1.5	1	0.9	0.5	
772															•			
776													1.6 or equiv.					
776													1.6 or equiv.					
779												2.0 or equiv.						
779												2.0 or equiv.						
782										3.0 or equiv.								
782										3.0 or equiv.								
785							5.0 or equiv.											
785							5.0 or equiv.											
788										3.0 or equiv.								
788										3.0 or equiv.								
791										•								
793										•								
795	•	•	•	•		•												
798		•	•	•		•		•				•						
802													•					
802													•					
16											•		•	•	•			
16													•	•	•			
805																•		
805																•		
807					•			•	•	•	•		•	•	•			
811						Tube ID				Tube ID					Tube ID		Tube ID	



Safety precautions Always read this section before starting use.

Medical analysis process components

Design & Selection

WARNING

1 Working environment

When using in a place where water splashes on the valve, take appropriate measures to protect it.

CAUTION

- (1) Working fluids must not adhere to the product body.
- (2) Carefully select the solenoid valve taking the chemical liquid characteristics into consideration. (Presence of crystal deposits when chemical liquids dry, effect to solenoid valve component materials if chemical liquids evaporate, etc.)
- (3) When using these components for a chemical liquid having a low boiling point, such as hexane, the chemical liquid in the solenoid valve could evaporate due to heating of the coils, and cause bubbles, etc. in the solenoid valve and pipe. Use an AMD type air operated valve for chemical liquid if formation of bubbles, etc. poses a problem.
- (4) When using the solenoid valve with a negative pressure, such as for dispensing control, air may be sucked into the solenoid valve depending on the type of chemical liquid, type of connection joint, and type of tube, etc. Check the state carefully before starting use.

Installation, Piping & Wiring

A CAUTION

1 Tighten the piping with the following torques. Note that if the solenoid valve body is made of resin, a resin joint must be used. The port could be damaged if a metal joint is used.

<<Stainless steel body solenoid valve>> <<Polyvinyl chloride body solenoid valve>>

Nominal pipe diameter	Tightening torque [N·m]							
M5	2.1 to 3							
Rc1/8	18 to 20							
Rc1/4	23 to 25							
Rc3/8	31 to 33							

١	Vominal pipe diameter	Tightening torque [N·m]
	R3/8	1.5 to 2.0
	R1/2	2.0 to 2.5
	R3/4	2.5 to 3.0
_		

<<Fluorine resin body solenoid valve>> <<PPS/PEEK body solenoid valve>>

Nominal pipe diameter	Tightening torque [N·m]
M6	0.05 to 0.08
Rc1/4	0.7 to 1.0
Rc3/8, R3/8	1.0 to 1.5
Rc1/2, R1/2	1.5 to 2.0
R3/4	2.0 to 2.5

CTT O/T ELIC DOUY SOICHOID VAIVO>>								
Nominal pipe diameter	Tightening torque [N·m]							
M5, M6	0.10 to 0.15							
Rc1/8	0.5 to 0.8							
Rc1/4	1.0 to 1.5							
Rc3/8	1.0 to 1.5							

<< Precautions for each model>>

Safety Precautions for MR10

A CAUTION

- (1) Before starting use, check the compatibility between the materials of the product and working fluid.
- (2) Do not use for hydrochloric acid, hydrofluoric acid, nitric acid or sodium hypochlorite (soda).
- (3) Foreign matter etc. inside the piping may cause malfunction and valve seat leakage. Make sure to flush the piping.
- (4) When standing the secondary piping, do not make it higher than 2 m. Use tubing or piping with the same or larger bore size as the orifice to fix the pipe.
- (5) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.

Safety Precautions for MAB1/MAG1

CAUTION

- (1) Foreign matter in the piping and the environment during piping work could damage the valve seat or diaphragm seal, and lead to leaks. Always flush the piping before installing the valve.
- (2) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.
- (3) Consult with CKD if the secondary piping is laid at a high level or extremely restricted.
- (4) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.

Safety Precautions for MYB 1/MYG 1/MEB2/MEG2

A CAUTION

- (1) Before starting use, check the compatibility between the materials of the product and working fluid. Working fluids must not adhere to the product body.
- (2) Foreign matter in the piping and the environment during piping work could damage the valve seat or diaphragm seal, and lead to leaks. Always flush the piping before installing the valve.
- (3) Do not use metal joints because they could damage the port. Use a PP or fluorine resin joint. Tighten the joint with the recommended tightening torque shown in the table.

- (4) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.
- (5) Current leakage from the control circuit must be less than that specified for each voltage.
- (6) Consult with CKD if the secondary piping is laid at a high level (2 m or higher) or extremely restricted.
- (7) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.

Safety Precautions for MJB3

A CAUTION

- Before starting use, check the compatibility between the materials of the product and working fluid.
 Working fluids must not adhere to the product body.
- (2) Foreign matter etc. inside the piping may cause malfunction and valve seat leakage. Always flush the piping before installing the valve.
- (3) Do not use for hydrochloric acid, hydrofluoric acid or nitric acid. Before using a permeable fluid, contact CKD. The fluid could permeate the diaphragm.
- (4) Consult with CKD if the secondary piping is laid at a high level (2 m or higher) or extremely restricted.
- (5) Do not apply excessive force on the joint when connecting or disconnecting the tube.
- connecting or disconnecting the tube.
 (6) Do not disassemble the product.

The required performance may not be satisfied even if a disassembled product is reassembled.

Safety Precautions for MB21

A CAUTION

- (1) Foreign matter in the piping and the environment during piping work could damage the valve seat or diaphragm seal, and lead to leaks.
- Always flush the piping before installing the valve.

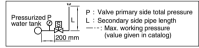
 (2) Consult with CKD if the secondary piping is laid at a high level.
- (3) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.
- (4) Do not disassemble the product.

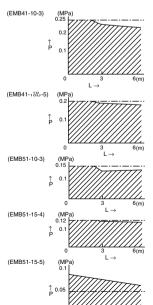
 The required performance may not be satisfied even if a disassembled product is reassembled.

Safety Precautions for EMB41/EMB51

A CAUTION

- (1) Foreign matter in the piping and the environment during piping work could damage the valve seat or diaphragm seal, and lead to leaks. Always flush the piping before installing the valve.
- (2) Use VCTF-0.75 (2-conductor: outer diameter 6.6) vinyl code for equipment (JISC3306) for the led out wires.
- (3) Use the PFA-10-8 for the EMB41-10U tube.
- (4) Consult with CKD if the secondary piping is laid at a high level.
- (5) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.
- (6) The working pressure changes particularly according to the OUT side piping conditions, so refer to the characteristics in the following graph before using (note that these characteristics are for water).







Safety precautions Always read this section before starting use.

Medical analysis process components

<< Precautions for each model>>

Safety Precautions for M

A CAUTION

- (1) Oil is sealed inside, so do not disassemble the product.
- (2) This product is not oil free.
- (3) If the diaphragm is damaged during use, oil will flow into the fluid. Consider this when making a selection.
- (4) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.

Safety Precautions for HMTB/HMTG

A CAUTION

- (1) Use a direct current power supply excluding rectified direct current.
- (2) Do not apply excessive force on the joint when connecting or disconnecting the tube.
- (3) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.
- (4) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.

Safety Precautions for UMB/UMG

CAUTION

- (1) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.
- (2) Do not apply a torque exceeding 0.3 N·m on the mounting bolt (M3).
- (3) Protect the product against contact with water. Water could cause insulation or operation faults.
- (4) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.

Safety Precautions for HB

A CAUTION

- (1) Foreign matter etc. inside the piping may cause malfunction and valve seat leakage. Always flush the piping before installing the valve.
- (2) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.
- (3) When using strong acids, such as hydrochloric acid, hydrofluoric acid or nitric acid, or sodium hypochlorite (soda), use an AMD type air operated valve for chemical liquid.

Safety Precautions for HYN

A CAUTION

- (1) The power supply voltage must be 24 VDC (average) with a ripple of 4.8 VP-P or less. (When using an average of 12 VDC, the ripple must be 2.4 VP-P or less.)
- (2) When using a DC-specification product with a full wave rectified AC power supply, the power must be smoothed to attain the forementioned ripple voltage range. Consult with CKD for more information.
- (3) Tighten the HYN-2/3 screw with a torque of 0.2 to 0.4 N·m, and the HYN-5/8 screw with a torque of 0.5 to 0.7 N·m.
 - (When the screw engagement length is 5 mm)
- (4) Securely insert the tube to the designated position.
- (5) The performance may not be satisfied if a tube other than the recommended ones is used.
- (6) Depending on the working fluid, the silicon tube may not be resistant to chemical liquids, or chemical liquids may adhere. Check this before
- (7) The DC specification product has polarity. $(Red = \oplus)$
- (8) Do not disassemble the product. The required performance may not be satisfied even if a disassembled product is reassembled.
- (9) Do not apply water on the coils.



JIS symbol NC (normally closed type)

HB Series

NC (normally closed) type

Working fluid: water, pure water, chemical liquids

Port size: M5, Rc1/8, Rc1/4, Rc3/8



USB/G

FAB/G

FGB/G

FWB/G FHB

FLB AB

> AG 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/ P.J CVE/ CVSE CPE/

CPD analysis Custom

order

Medical analysis process components High corrosion resistant 2 port solenoid valve

Common specifications									
Item	HB11/21/31/41								
Working fluid	Water, pure water, chemical liquids (fluids that do not corrode materials at wetted parts)								
Working pressure range MPa	0 to 0.7 (refer to working pressure range in individual specifications.)								
Fluid temperature °C	-10 to 60 (no freezing)								
Valve seat leakage cm³/min.	(water pressure) (*4) [When using PTFE sealant, 300 cm3/min or less at air pressure								
Mounting attitude	Free								
Treatment	Oil free								
Electric specifications	3								
Rating	Continuous								
Voltage 100 VAC (50/60 Hz), 200 VAC (50/60 Hz), 12 DVC, 24 DVC									
	·								

*1: Read the safety precautions for HB (page 770).

*2: When using an AC rated voltage, the voltage is converted to DC with the diode in the coil.

*3: Before starting use, check the compatibility between the materials of the product and working fluid. Working fluids must not adhere to the product body.

*4: When using NBR or FKM sealant, valve seat leakage is 0 cm³/min. at water pressure.

*5: Foreign matter etc. inside the piping may cause malfunction and valve seat leakage. Always flush the piping before installing the valve.

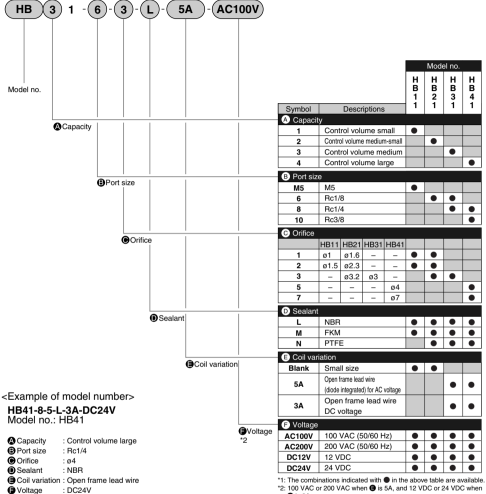
*6: Do not disassemble the product.

Individual specifications

marriada operinacione											
Item Model no.	Port size	Orifice (mm)	Cv flow factor	Working pressure range (MPa)	Ambient temperature (°C)	Power consumption (W)	Weight (kg)				
HB11-M5-1	M5	1.0	0.03	0 to 0.7		AC: 4	0.10				
HB11-M5-2	IVIO	1.5	0.06	0 to 0.3		DC: 3	0.10				
HB21-6-1		1.6	0.09	0 to 0.7	-20 to 50						
HB21-6-2	Rc1/8	2.3	0.18	0 to 0.3		4	0.16				
HB21-6-3		3.2	0.3	0 to 0.08							
HB31-6-3		3.0	0.31				0.52				
HB31-8-3	Rc1/4	3.0	0.31	0 to 0.4			0.52				
HB41-8-5	HC1/4	4.0	0.48	0 10 0.4	-20 to 60	11					
HB41-10-5	Rc3/8	4.0	0.48		-20 10 00	''	0.69				
HB41-8-7	Rc1/4	7.0	0.82	0 to 0.08			0.09				
HB41-10-7	Rc3/8	/.0	0.62	0 10 0.06							



How to order



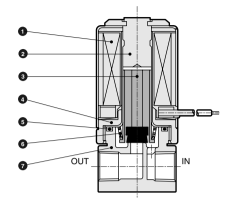
^{*2: 100} VAC or 200 VAC when (a) is 5A, and 12 VDC or 24 VDC when

⁽B) is 3A.



Internal structure and parts list

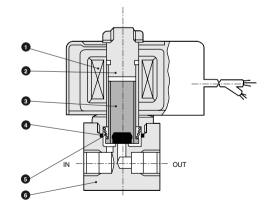
● HB11 ● HB21



No.	Parts name	Material	
1	Coil assembly		
2	Core assembly	SUS316 or equivalent	Stainless steel
3	Plunger assembly	SUS316 or equivalent, NBR (FKM, PTFE)	Stainless steel, nitrile rubber (fluoro rubber, tetrafluoroethylene resin)
4	Core B	SUM22	Steel
5	O ring	NBR (FKM, PTFE)	Nitrile rubber (fluoro rubber, tetrafluoroethylene resin)
6	Spring	SUS316	Stainless steel
7	Body	SUS316	Stainless steel

HB31

HB41



No.	Parts name	Material Material							
1	Coil assembly								
2	Core assembly	SUS316 or equivalent	Stainless steel						
3	Plunger assembly	SUS316 or equivalent, NBR (FKM, PTFE)	Stainless steel, nitrile rubber (fluoro rubber, tetrafluoroethylene resin)						
4	O ring	NBR (FKM, PTFE)	Nitrile rubber (fluoro rubber, tetrafluoroethylene resin)						
5	Spring	SUS316	Stainless steel						
6	Body	SUS316	Stainless steel						

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

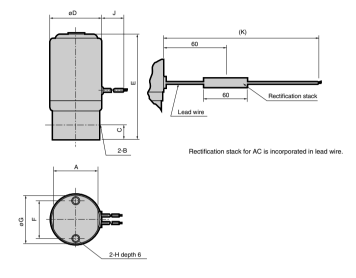
Custom



Dimensions

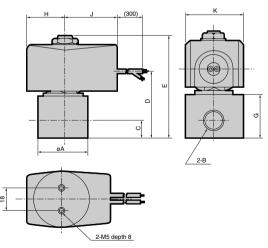


HB11HB21



Model no.	Α	В	С	D	Е	F	G	Н	J	K
HB11	18	M5 x 0.8	5	20.4	47	15	20	M3 x 0.5	200	250
HB21	23	Rc1/8	8	25	55	18	25	M4 x 0.7	300	300

HB31HB41



Model no.	Α	В	С	D	Е	G	Н	J	K
HB31-8	37.5	RC1/8 RC1/4	11	50.5	75	31	24	38	38
HB41-8-5	37.5	Rc1/4	11	52	80.5	31	28	42	46
HB41 ⁻⁸⁻⁷ _{-10-5/7}	45	RC1/4 RC3/8	12	55	83.5	34	28	42	46

Medical analysis process components

Electronic Catalog file list

Medical analysis process components

Compact metal free 2, 3 port solenoid valve for chemical liquid

Compact metal free 2, 3 port	t solenoid valve for c	hemical liquid _{Ele}	ectronic Catalog file list is applied to "CAD DATA	2006". HNB/G
Model no.		DXF	MICRO CADAM	
IVIOGEI IIO.	Folder nar	ne Filename	Filename (GROUP: CAD, USER: STE	DLIB) USB/G
MAB1/MAG1: Page 778				FAB/G
MAB1-M6	MA_	mab1_m6	CKD-MAB1-M6	FAB/G
MAG1-M6		mag1_m6	CKD-MAG1-M6	FGB/G
MYB1/MYG1: Page 781				
MYB1	MY_	myb1	CKD-MYB1	FVB
MYG1		myg1	CKD-MYG1	
■ MYB2/MYG2: Page 784				FWB/G
MYB2-6	MY_2	myb2_6	CKD-MYB2-6	
MYG2-6		myg2_6	CKD-MYG2-6	FHB
MYB3/MYG3: Page 787				FLB
MYB3-6-AC	MY_	myb3_6_ac	CKD-MYB3-6-AC	
MYB3-8-AC		myb3_8_ac	CKD-MYB3-8-AC	AB
MYB3-10-AC		myb3_10_ac	CKD-MYB3-10-AC	
MYB3-6-DC		myb3_6_dc	CKD-MYB3-6-DC	AG
MYB3-8-DC		myb3_8_dc	CKD-MYB3-8-DC	AP/
MYB3-10-DC		myb3_10_dc	CKD-MYB3-10-DC	AD
MYG3-6-AC		myg3_6_ac	CKD-MYG3-6-AC	APK/
MYG3-8-AC		myg3_8_ac	CKD-MYG3-8-AC	ADK
MYG3-10-AC		myg3_10_ac	CKD-MYG3-10-AC	For
MYG3-6-DC		myg3_6_dc	CKD-MYG3-6-DC	dry air
MYG3-8-DC		myg3_8_dc	CKD-MYG3-8-DC	Explosion proof
MYG3-10-DC		myg3_10_dc	CKD-MYG3-10-DC	HVB/
MEB2/MEG2: Page 790	,			HVL
MEB2-6	ME_2	meb2_6	CKD-MEB2-6	SAB/
MEG2-6		meg2_6	CKD-MEG2-6	SVB
Lever type HMTB1/HMTG1: Pa	ge 804			NP/NAP/
HMTB1	HMTB	hmtb1	CKD-HMTB1	NVP
HMTG1	HMTG	hmtg1	CKD-HMTG1	CHB/G
● MJB3: Page 792				
MJB3-4TN	MJB3	mjb3_4tn	CKD-MJB3-4TN	MXB/G

High corrosion resistant

Model no.	D)	ΧF	MICRO CADAM			
Model no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)			
2, 3 port valve UMB1/UMG1: Page 806						
UMB-T1	UMB_UMG	umb_t1	CKD-UMB-T1			
UMG-T1		umg_t1	CKD-UMG-T1			
2 port valve HB: Page 810						
HB11	НВ	hb11	CKD-HB11			
HB21		hb21	CKD-HB21			
HB31-6(8)		hb31_6_8	CKD-HB31-6(8)			
HB41-8-5		hb41_8_5	CKD-HB41-8-5			
HB41-8(10)		hb41_8_10	CKD-HB41-8(10)			

Pinch valve (page 812)

Model no.	D)	XF	MICRO CADAM
Wodel no.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
HYN-2	HYN	hyn_2	CKD-HYN-2
HYN-3		hyn_3	CKD-HYN-3
HYN-5		hyn_5	CKD-HYN-5
HYN-8		hyn_8	CKD-HYN-8

Other G.P.

PD/FAD/ PJ CVE/ CVSE CPE/ CPD