

Air Operated Fine Pinch Valve HYA Series



Fine pinch valve with applied pneumatic technology

Ideal for single-use applications. Fluids can be controlled with no thermal effects on the surrounding environment.



The slit operates with a spring. Tube attachment/removal is easy.



Supports a wide range of tubes

Pneumatic drive realizes high seal load. Compatible with various tubes.

Model No.	Compatible tube O.D.		
LIVA *4*	1/8" to 7/32"		
	(ø3 to ø6)		
UVA * <u>0</u> *	1/4" to 3/8"		
HYA-*2*	(ø6 to ø10)		
UVA *2*	7/16" to 9/16"		
HYA-"3"	(ø10 to ø15)		

CKD Corporation CC-1508A 1



NC (normally closed)

NO (normally open)

NΛ

×_⊳

 $\underline{\mathsf{Y}}_{-}$

<u>X</u>

Double acting

Air operated fine pinch valve

HYA Series

- NC (normally closed), NO (normally open), Double acting
- Compatible tube O.D.: 1/8" to 7/32", 1/4" to 3/8", 7/16" to 9/16"



Specifications

ltem		HYA-1	HYA-2	HYA-3				
Actuation	Actuation		uation		luation		NO	Double acting
		(Normally closed)	(Normally open)	Double doung				
Working pressure	MPa		0 to 0.1 (*1)					
Fluid temperature	°C		0 to 40 (no freezing)					
Ambient temperature	°C	5 to 40						
Frequency cycle	es/min	30 or less						
Mounting orientation		Unrestricted						
Pilot fluid		Compressed air						
Pilot fluid pressure	MPa	0.35	to 0.5	0.2 to 0.4				
Decommended tubes (*	2)	PharMed BPT tubing						
Recommended tubes (2)	TYGON 3350 tubing						

*1: The maximum working pressure varies by tube, so confirm the specifications of the tube in use. *2: Consult CKD when using a C-Flex tube or other tubes.

Individual specifications

Model No.	Compatible tube O.D.	Compatible tube O.D. Pilot port size	
HYA-11*	4/0" to 7/00"		0.32
HYA-21*	(@3 to @6)		0.2
HYA-31*		ME	0.2
HYA-12*	1/4" to 3/8"	1/4" to 3/8"	0.5
HYA-22*			0.3
HYA-32*			0.3
HYA-13*	7/40114-0/401	Rc1/8	0.83
HYA-23*	//16" to 9/16" (@10 to @15)	ME	0.42
HYA-33*	(610 01010)	NIS	0.42

How to order

	Code		Des	cription		
		lation	Des	cription		
Model No. Actuation	1	1 Normally closed				
	2	Normally c	pen			
	3	Double ac	ting			
	B Com	patible tul	be O.D.			
Compatible tube O.D.	1	1/8" to 7/32" (ø3 to ø6)				
	2	1/4" to 3/8	/4" to 3/8" (ø6 to ø10)			
	3	7/16" to 9/	16" (ø10 to ø	15)		
	C Tube	C Tube wall thickness				
			B Compatible tube O.D.			
			1	2	3	
	1	1/32" (0.79 mm)	•			
	2	1/16" (1.59 mm)	•		•	
	3	3/32" (2.38 mm)				
	4	1/8" (3.18 mm)				





No.	Part name	Material	
1	Actuator assembly	-	SSD2
2	Bracket	SUS304	Stainless steel
3	Valve A	A5056	Aluminum
4	Fitting	SUS303	Stainless steel
5	Valve B	POM	Polyacetal resin
6	Holder spring	SUS304	Stainless steel
7	Holder	POM	Polyacetal resin
8	Parallel pin	SUS303	Stainless steel

Dimensions

2-ø5.5



Model No.	Α	В	С	D	E	F	G	н	J	ĸ	L	М	N	Р
HYA-11*	ø35	ø48	54.5	2	8	26	96	45.5	ø7	18	70	60	ø48	M5
HYA-12*	ø40	ø54	66	2	11	35.5	120.5	54	ø11	20	80	70	ø54	M5
HYA-13*	ø50	ø66	77.5	3	8	57	153.5	61	ø16	27	90	80	ø66	Rc1/8
HYA-21*	ø28	ø39	49	2	5.5	16	78	40	ø7	14.5	60	50	ø39	M5
HYA-22*	ø35	ø48	57.5	2	8	16	89	45	ø11	18	70	60	ø48	M5
HYA-23*	ø40	ø54	73.5	2	11	25.5	118	58	ø16	20	80	70	ø54	M5
HYA-31*	ø28	ø39	49	2	5.5	16	78	40	ø7	14.5	60	50	ø39	M5
HYA-32*	ø35	ø48	57.5	2	8	16	89	45	ø11	18	70	60	ø48	M5
HYA-33*	ø40	ø54	73.5	2	11	20.5	113	58	ø16	20	80	70	ø54	M5

CKD

Safety precautions: HYA Series	Read safety precautions in "General Purpose Valves (No. CB-03-1SA)" as well.
	Design/selection
 CAUTION Pilot air Drain countermeasures Compressed air contains a large amount of drain oxides, tar, foreign matter, etc.). This is a factor the reduces the reliability of the pneumatic component countermeasures, improve air quality (clean air) to dehumidifying with an after cooler or dryer, remove matter with a filter, using a tar removal filter, etc. 	 (2) Usable with no lubrication This valve is pre-lubricated, so no lubricator is required. However, once lubrication has been started, it must be continued so that the lubricant does not run out. Use turbine oil Class 1 ISO VG32 (#90) or equivalent for lubrication. (3) Filter Mount a filter with a 5 µm or less filter element. The actuator sliding section is greased, so the grease may spatter when air is discharged.

When using the product

- Set pilot pressure within the specified range.
- Use appropriate torque to tighten the pilot port piping when connecting.

Port thread	Tightening torque (N·m)
ME	1 to 1 5

M5	1 to 1.5
Rc1/8	3 to 5

Securely insert the tube to the prescribed position.

The performance may not be satisfied if a tube other than the recommended ones is used.

The tube's chemical resistance may not be compatible with the working fluid, or the fluid may adhere; confirm before use.

The tube's durability varies with the working conditions, such as working fluid, pressure, temperature, frequency, etc. Regularly replace the tube.

- If the tube is left collapsed for long periods (24 hours or more), it may stick and fail to open. In this case, replace the tube or un-stick the tube by applying pressure or by hand.
- The maximum working pressure varies by tube, so confirm the specifications of the tube in use. The application of pressure exceeding the maximum working pressure may damage the tube.

As compatible piping fittings on the port X side are limited, refer to the table below to select the fitting.

Model No.	Port size	Port position dimensions	Usable fitting O.D.	Inapplicable fittings		
HYA-11*	ME	8				
HYA-12*	IVIS	11				
			ø15 or less	GWS10-6		
HYA-13*	Rc1/8	8		8 GML8-6	GML8-6	Port X
				GWL10-6		
HYA-21*		5.5	ø11 or less	GWS6-M5		
HYA-22*		8	a15 or loop			
HYA-23*	ME	11	Ø 15 01 1855	-		
HYA-31*		5.5	ø11 or less	GWS6-M5		
HYA-32*]	8	a15 or loss			
HYA-33*		11	0 10 OF IESS	-		

CAUTION

When using CKD's recommended tubes in products, the Export Trade Control Ordinance does not apply; however, the Ordinance may apply to tubes prepared by the customer depending on their material. When exporting products of this kind, note that application to the Minister of Economy, Trade and Industry for export permission is required. (Refer to the Ordinance of the Ministry Specifying Goods and Technologies, Article 2, Section 2, 7.(a).)

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 or manufacture of weapons for mass destruction.

Corporation <Website>

Specifications are subject to change without notice. © CKD Corporation 2020 All copy rights reserved.

https://www.ckd.co.jp/en/

Head Office · Plant Sales And Marketing Div. East Japan Branch

Central Japan Branch West Japan Branch

2-250, Ouji, Komaki, Aichi 485-8551 2-250, Ouji, Komaki, Aichi 485-8551 Overseas Sales Administration dpt. 2-250, Ouji, Komaki, Aichi 485-8551 4F, Bunkahousou Media Plus, 1-31-1, Hamamatsu-cho, Minato-ku, Tokyo 105-0013 2-250, Ouji, Komaki, Aichi 485-8551 1-3-20, Tosabori, Nishi-ku, Osaka 550-0001

TEL(0568)77-1111 FAX(0568)77-1123 TEL(0568)74-1303 FAX(0568)77-3410 TEL(0568)77-1338 FAX(0568)77-3461 TEL(03)5402-3620 FAX(03)5402-0120 TEL(0568)74-1356 FAX(0568)75-1692

TEL(06)6459-5770 FAX(06)6446-1945

Tube insertion

location