Sensing Link clamp

Double acting 7 MPa





Compact model model CLM06-FN CLM

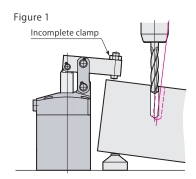
model CLM06-FB

Sensing Link clamp model CLM

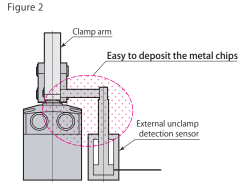
The extremely small sensing clamp can detect the loading miss and setting miss of a workpiece firmly.



- Sensor model can prevent tool breakage and defective machining due to incomplete clamp. (Figure 1)
- Unclamp PAL sensor moves along with the piston rod and can positively detect unclamping point, thereby enabling a high-speed production line by fully synchronizing operation with workpiece lifters.
- Built-in sensors enable a compact and simple jig.
- Unclamp detection failure due to the metal chips deposit on an independent external detector can be reduced. (Figure 2)



Machining failure due to incomplete clamp

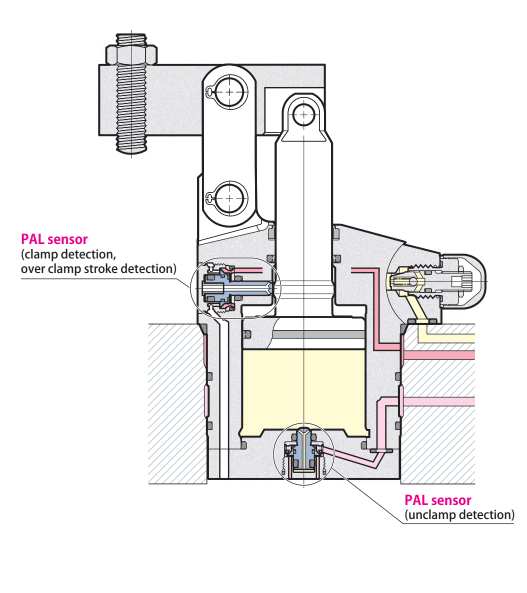


Link clamp

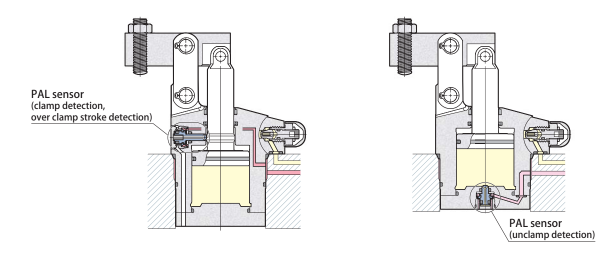
CLM

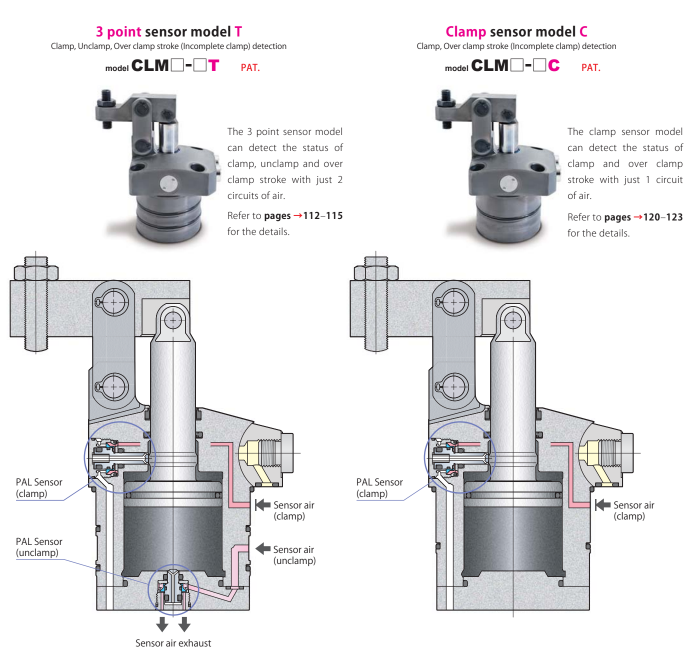
3 point sensor model

Clamp, Unclamp, Over clamp stroke (Incomplete clamp) detection

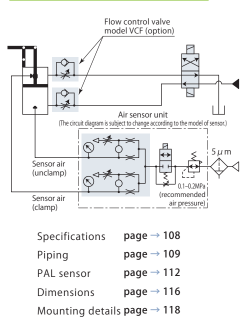


Clamp sensor model Clamp, Over clamp stroke (Incomplete clamp) detection Unclamp sensor model Unclamp detection

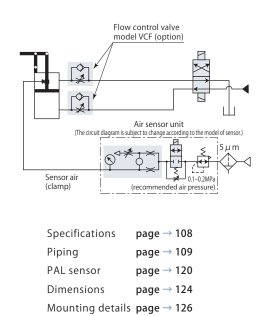




Hydraulic and pneumatic circuit diagram



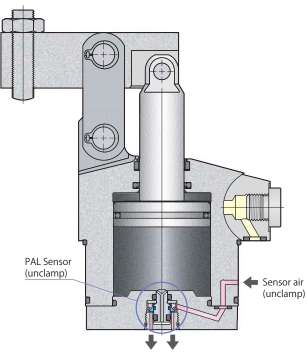
Hydraulic and pneumatic circuit diagram



Unclamp sensor model B

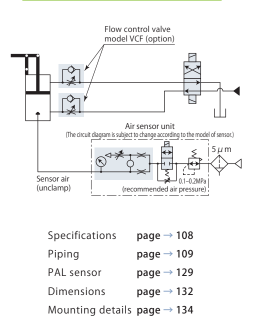
model **CLM** - B PAT.





Sensor air exhaust

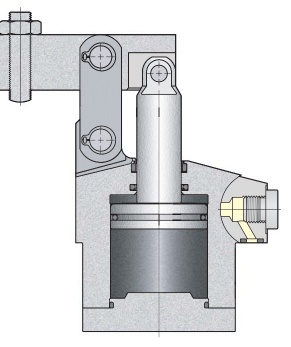
Hydraulic and pneumatic circuit diagram



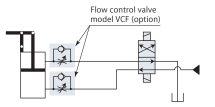






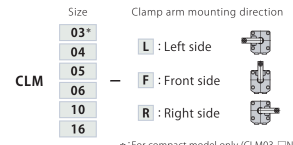


Hydraulic circuit diagram



Specifications	page \rightarrow 108
Piping	page → 109
Dimensions	page → 136
Mounting details	page → 138

Specifications



- S point sensor model Clamp, Unclamp, Over clamp stroke (Incomplete clamp) detection
 Clamp sensor model Clamp, Over clamp stroke (Incomplete clamp) detection
- B: Unclamp sensor model

★:For compact model only (CLM03-□N).

Contact Pascal for the details of bottom piping specification.

	Model		CLM03	CLM04	CLM05	CLM06	CLM10	CLM16
Cylinder force (hydra	kN	3.2	3.7	5.0	6.7	11.1	16.6	
Cylinder inner diame	ter	mm	24	26	30	35	45	55
Rod diameter		mm	10	12	14	16	20	22
Effective area (clamp)	cm²	4.5	5.3	7.1	9.6	15.9	23.8
Full stroke		mm	18.5	20.5	23.5	26	29.5	35
Clamp stroke*1		mm	16	17.5	20.5	23	26.5	32
Safety stroke mm		mm	2.5	3	3	3	3	3
Max. oil flow rate		L/min	0.8	1.1	1.7	2.6	5.1	9.1
Cultural and a second site.	Clamp	cm ³	8.4	10.9	16.6	25.0	46.9	83.2
Cylinder capacity	Unclamp	cm ³	6.9	8.6	13.0	19.8	37.7	69.9
Mass	CLM□-□T, C	kg	-	0.7	1.1	1.4	2.3	3.2
Mass	CLM□-□B, N	kg	0.5	0.6	0.9	1.2	2.0	3.0
Recommended tightenin	ng torque of mounting scre	3.5	7	7	12	12	29	

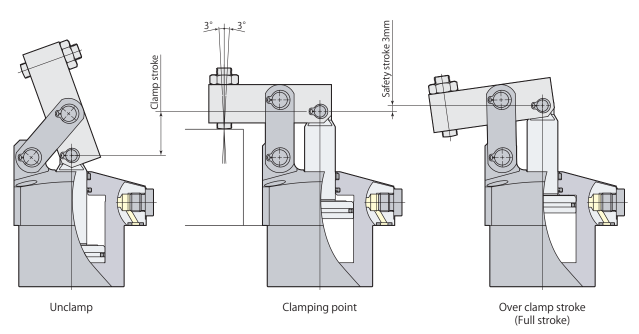
Pressure range:1.5-7 MPa (model CLM-T, CLM-C, CLM-B), 0.5-7 MPa (model CLM-N)

● Operating temperature:0–70 °C ● Fluid used:General mineral based hydraulic oil (ISO-VG32 equivalent)

• Seals are resistant to chlorine-based cutting fluid. (not thermal resistant specification)

*1:Indicates a distance from unclamping position to clamping point. *2:ISO R898 class 12.9

When clamping the workpiece, the clamp arm should be situated like the sketch as shown below. (Clamping point) Please avoid any non-axial force such as the bending moment toward the piston rod. (Allowable angle $\pm 3^{\circ}$)



Manifold piping and G port piping are available.

Plug

Hydraulic pressure (2 circuits)

O-ring

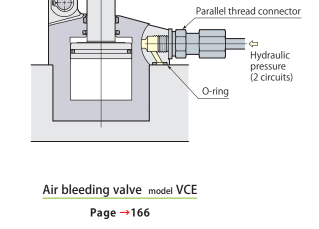
Manifold piping

When choosing manifold piping, a flow control valve (model VCF) and an air bleeding valve (model VCE) are mountable on the G ports of the clamp.

G port piping

Remove plugs when choosing G port piping. (O-ring must be used.) Refer to **page** \rightarrow **220** for details on G port piping flareless fitting. The flow control valve and the air bleeding valve should be installed in the middle of oil path.

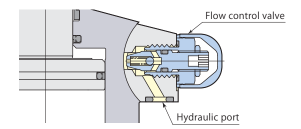
CLM

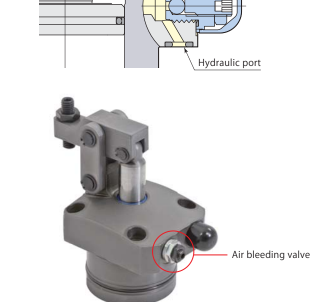


Air bleeding valve

Flow control valve model VCF

Page →164

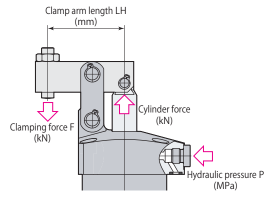




In case of mounting flow control valve model VCF on the G port of the clamp, air bleeding valve should be installed in the piping to the clamp. (VCE Mounting details. Refer to page →166)

Flow control valve

Link clamp



Performance diagram

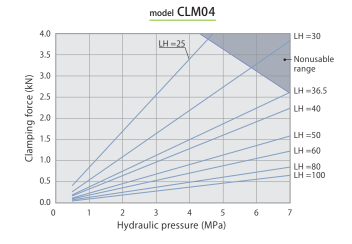
Clamping force varies depending on the clamp arm length (LH) and hydraulic pressure (P).

Clamping force calculation formula $F = \text{Coefficient 1} \times P/(LH-\text{Coefficient 2})$ F:Clamping force P:Hydraulic pressure LH:Clamp arm length

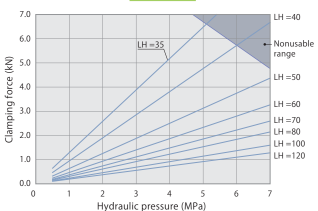
CLM06 with clamp arm length (LH) = 50 mm at hydraulic pressure of 7 MPa, Clamping force F is calculated by

18.18×7/(50-21.0)=4.4 kN

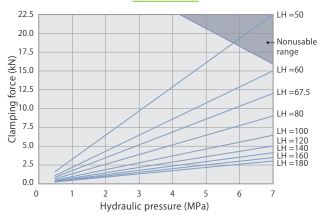
Do not use the clamp in the nonusable range. It may cause damage of link mechanism.





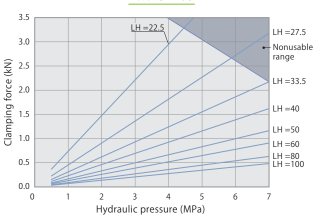


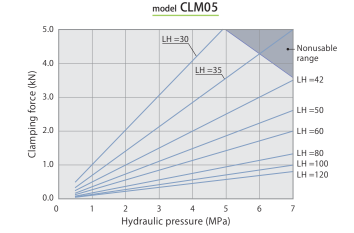




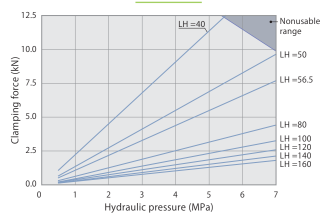
Sensing Link clamp

model CLM03









Link clamp

Performance table

Double acting 7MPa

P/(LH-14.5)	5.90×	F=5	orce	oing f	lamp	(LM03	model C				
Min. arm lengt			kN	force	nping	Clarr			Cylinder	Hydraulic Cylinder				
Min. LH		m	H m		force	pressure								
mm	100	80	60	50	40	33.5	27.5	22.5	kN	MPa				
34	0.5	0.6	0.9	1.2	1.6				3.2	7				
31	0.4	0.6	0.8	1.1	1.5	2.0			2.9	6.5				
29	0.4	0.5	0.8	1.0	1.4	1.9			2.7	6				
27	0.4	0.5	0.7	0.9	1.3	1.7	2.5		2.5	5.5				
25	0.3	0.5	0.6	0.8	1.2	1.6	2.3		2.3	5				
23	0.3	0.4	0.6	0.7	1.0	1.4	2.0		2.0	4.5				
22	0.3	0.4	0.5	0.7	0.9	1.2	1.8	3.0	1.8	4				
21	0.2	0.3	0.5	0.6	0.8	1.1	1.6	2.6	1.6	3.5				
Ŷ	0.2	0.3	0.4	0.5	0.7	0.9	1.4	2.2	1.4	3				
Ŷ	0.2	0.2	0.3	0.4	0.6	0.8	1.1	1.8	1.1	2.5				
Ŷ	0.1	0.2	0.3	0.3	0.5	0.6	0.9	1.5	0.9	2				
↑	0.1	0.1	0.2	0.2	0.3	0.5	0.7	1.1	0.7	1.5				
Ŷ	0.1	0.1	0.1	0.2	0.2	0.3	0.5	0.7	0.5	1				
21	0.0	0.0	0.1	0.1	0.1	0.2	0.2	0.4	0.2	0.5				
	7.0	7.0	7.0	7.0	7.0	7.0	5.8	4.4	sure MPa	Max. press				

s nonusable range

model C	LM05			CI	ampi	ng fo	orce	F=11	.77×	(P/(LH-18.5)
Hydraulic	Cylinder			Clan	nping		Min. arm length			
pressure	force		CI	amp a	ırm lei	ngth L	.H m	m		Min. LH
MPa	kN	30	35	42	50	60	80	100	120	mm
7	5.0			3.5	2.6	2.0	1.3	1.0	0.8	42
6.5	4.6			3.3	2.4	1.8	1.2	0.9	0.8	39
6	4.2			3.0	2.2	1.7	1.1	0.9	0.7	36
5.5	3.9		3.9	2.8	2.1	1.6	1.1	0.8	0.6	33
5	3.5		3.6	2.5	1.9	1.4	1.0	0.7	0.6	31
4.5	3.2	4.6	3.2	2.3	1.7	1.3	0.9	0.6	0.5	29
4	2.8	4.1	2.9	2.0	1.5	1.1	0.8	0.6	0.5	27
3.5	2.5	3.6	2.5	1.8	1.3	1.0	0.7	0.5	0.4	1
3	2.1	3.1	2.1	1.5	1.1	0.9	0.6	0.4	0.3	↑
2.5	1.8	2.6	1.8	1.3	0.9	0.7	0.5	0.4	0.3	1
2	1.4	2.0	1.4	1.0	0.7	0.6	0.4	0.3	0.2	1
1.5	1.1	1.5	1.1	0.8	0.6	0.4	0.3	0.2	0.2	↑
1	0.7	1.0	0.7	0.5	0.4	0.3	0.2	0.1	0.1	1
0.5	0.4	0.5	0.4	0.3	0.2	0.1	0.1	0.1	0.1	27
Max. pres	sure MPa	4.9	5.9	7.0	7.0	7.0	7.0	7.0	7.0	

indicates nonusable range

model C	LM10			CI	ampi	ng fo	orce	F=35.07×P/(LH-24.5)		
Hydraulic	Cylinder			Clan	nping		Min. arm length			
pressure	force		C	lamp a	rm lei	ngth L	.H m	m		Min. LH
MPa	kN	40	50	56.5	80	100	120	140	160	mm
7	11.1		9.6	7.7	4.4	3.3	2.6	2.1	1.8	50
6.5	10.3		8.9	7.1	4.1	3.0	2.4	2.0	1.7	46
6	9.5		8.3	6.6	3.8	2.8	2.2	1.8	1.6	43
5.5	8.7		7.6	6.0	3.5	2.6	2.0	1.7	1.4	41
5	8.0	11.3	6.9	5.5	3.2	2.3	1.8	1.5	1.3	38
4.5	7.2	10.2	6.2	4.9	2.8	2.1	1.7	1.4	1.2	36
4	6.4	9.1	5.5	4.4	2.5	1.9	1.5	1.2	1.0	↑
3.5	5.6	7.9	4.8	3.8	2.2	1.6	1.3	1.1	0.9	↑
3	4.8	6.8	4.1	3.3	1.9	1.4	1.1	0.9	0.8	↑
2.5	4.0	5.7	3.4	2.7	1.6	1.2	0.9	0.8	0.6	↑
2	3.2	4.5	2.8	2.2	1.3	0.9	0.7	0.6	0.5	↑ (
1.5	2.4	3.4	2.1	1.6	0.9	0.7	0.6	0.5	0.4	1
1	1.6	2.3	1.4	1.1	0.6	0.5	0.4	0.3	0.3	Ŷ
0.5	0.8	1.1	0.7	0.5	0.3	0.2	0.2	0.2	0.1	36
Max. pres	sure MPa	5.4	7.0	7.0	7.0	7.0	7.0	7.0	7.0	

model C	LM04			(=7.65×P/(LH-16.0)					
Hydraulic	Cylinder			Clan	nping	force	kN			Min. arm length
pressure	force		CI	amp a	ırm lei	ngth L	H m	m		Min. LH
MPa	kN	25	30	36.5	40	50	60	80	100	mm
7	3.7			2.6	2.2	1.6	1.2	0.8	0.6	36.5
6.5	3.5			2.4	2.1	1.5	1.1	0.8	0.6	34
6	3.2			2.2	1.9	1.3	1.0	0.7	0.5	31
5.5	2.9		3.0	2.1	1.8	1.2	1.0	0.7	0.5	29
5	2.7		2.7	1.9	1.6	1.1	0.9	0.6	0.5	27
4.5	2.4	3.8	2.5	1.7	1.4	1.0	0.8	0.5	0.4	25
4	2.1	3.4	2.2	1.5	1.3	0.9	0.7	0.5	0.4	24
3.5	1.9	3.0	1.9	1.3	1.1	0.8	0.6	0.4	0.3	↑
3	1.6	2.5	1.6	1.1	1.0	0.7	0.5	0.4	0.3	↑
2.5	1.3	2.1	1.4	0.9	0.8	0.6	0.4	0.3	0.2	1
2	1.1	1.7	1.1	0.7	0.6	0.4	0.3	0.2	0.2	↑
1.5	0.8	1.3	0.8	0.6	0.5	0.3	0.3	0.2	0.1	1
1	0.5	0.8	0.5	0.4	0.3	0.2	0.2	0.1	0.1	↑
0.5	0.3	0.4	0.3	0.2	0.2	0.1	0.1	0.1	0.1	24
Max. pres	sure MPa	4.5	5.8	7.0	7.0	7.0	7.0	7.0	7.0	
					_					

indicates nonusable range

model C	LM06			CI	ampi	ng fo	rce	F=18	8.18×	(P/(LH-21.0)	
Hydraulic	Cylinder			Clan	nping	force	kN			Min. arm length	
pressure	force		CI		Min. LH						
MPa	kN	35	40	50	60	70	80	100	120	mm	
7	6.7			4.4	3.3	2.6	2.2	1.6	1.3	48	
6.5	6.3			4.1	3.0	2.4	2.0	1.5	1.2	44	
6	5.8			3.8	2.8	2.2	1.8	1.4	1.1	41	
5.5	5.3		5.3	3.4	2.6	2.0	1.7	1.3	1.0	38	
5	4.8	6.5	4.8	3.1	2.3	1.9	1.5	1.2	0.9	35	
4.5	4.3	5.8	4.3	2.8	2.1	1.7	1.4	1.0	0.8	33	
4	3.8	5.2	3.8	2.5	1.9	1.5	1.2	0.9	0.7	31	
3.5	3.4	4.5	3.3	2.2	1.6	1.3	1.1	0.8	0.6	1	
3	2.9	3.9	2.9	1.9	1.4	1.1	0.9	0.7	0.6	↑ (
2.5	2.4	3.2	2.4	1.6	1.2	0.9	0.8	0.6	0.5	1	
2	1.9	2.6	1.9	1.3	0.9	0.7	0.6	0.5	0.4	↑	
1.5	1.4	1.9	1.4	0.9	0.7	0.6	0.5	0.3	0.3	1	
1	1.0	1.3	1.0	0.6	0.5	0.4	0.3	0.2	0.2	1	
0.5	0.5	0.6	0.5	0.3	0.2	0.2	0.2	0.1	0.1	31	
Max. pres	sure MPa	5.0	5.9	7.0	7.0	7.0	7.0	7.0	7.0		

indicates nonusable range

model CLM16 Clamping force F=64.15×P/(LH-											
Hydraulic pressure	Cylinder force		(Cla Clamp		ng for		kN mm			Min. arm length Min. LH
MPa	kN	50								100	mm
		50	60	67.5	80	100	120	140	160	180	
7	16.6		15.0	12.0	9.0	6.4	5.0	4.1	3.5	3.0	59
6.5	15.4		13.9	11.1	8.3	6.0	4.6	3.8	3.2	2.8	55
6	14.3		12.8	10.3	7.7	5.5	4.3	3.5	3.0	2.6	52
5.5	13.1	17.6	11.8	9.4	7.1	5.0	3.9	3.2	2.7	2.4	49
5	11.9	16.0	10.7	8.6	6.4	4.6	3.6	2.9	2.5	2.1	46
4.5	10.7	14.4	9.6	7.7	5.8	4.1	3.2	2.6	2.2	1.9	44
4	9.5	12.8	8.6	6.8	5.1	3.7	2.9	2.3	2.0	1.7	1
3.5	8.3	11.2	7.5	6.0	4.5	3.2	2.5	2.0	1.7	1.5	1
3	7.1	9.6	6.4	5.1	3.8	2.7	2.1	1.7	1.5	1.3	1
2.5	5.9	8.0	5.3	4.3	3.2	2.3	1.8	1.5	1.2	1.1	↑
2	4.8	6.4	4.3	3.4	2.6	1.8	1.4	1.2	1.0	0.9	1
1.5	3.6	4.8	3.2	2.6	1.9	1.4	1.1	0.9	0.7	0.6	1
1	2.4	3.2	2.1	1.7	1.3	0.9	0.7	0.6	0.5	0.4	1
0.5	1.2	1.6	1.1	0.9	0.6	0.5	0.4	0.3	0.2	0.2	44
Max. pres	sure MPa	5.8	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	

indicates nonusable range

indicates nonusable range

Sensor model (model CLM-T, CLM-C, CLM-B) applicable hydraulic pressure should be 1.5 to 7MPa.

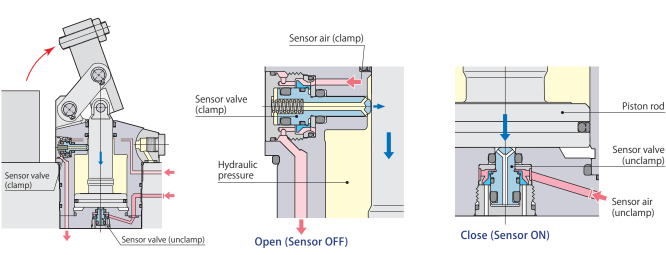
CLM

Double

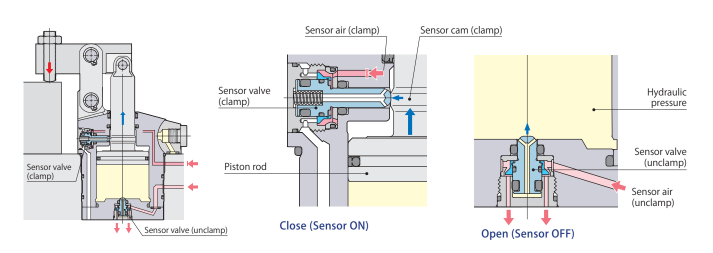
acting

7MPa

Unclamp detection

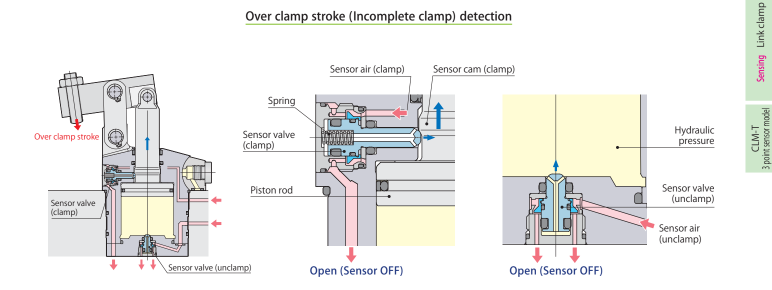


The sensor valve (unclamp) is pushed down by the piston rod and shuts off the sensor air flow when the piston rod reaches the unclamp end. The sensor valve (clamp) is pushed up by the hydraulic force to open for air exhaust and detects the unclamped condition.

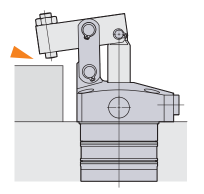


The sensor valve (clamp) is pushed down by the sensor cam (clamp) and shuts off the sensor air flow when the piston rod reaches the clamping point. The sensor valve (unclamp) is pushed up by the hydraulic force to open for air exhaust and detects the clamped condition.

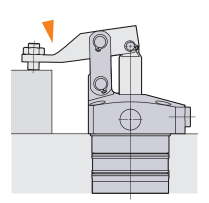
Clamp detection



The sensor cam passes the clamping point, the sensor valve (clamp) is pushed up by the spring and exhausts the sensor air. Also the sensor valve (unclamp) exhausts the air and detects the over clamp stroked (incomplete clamp) condition.

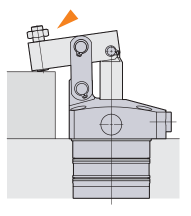


Clamp disabled due to missetting workpiece.



Over clamp stroke (Incomplete clamp) detection example

Clamp disabled due to the deflection of clamp arm.



Double

acting

7MPa

- Clamp disabled due to the damage of piston rod or loose adjustment bolt.
- Clamp disabled due to the abrasion on the tip of clamp arm during prolonged use.

Sensor

OFF

Secondary air (clamp)

Secondary air (unclamp)
Sensor OFF

Sensor OFF

Air sensor

Sensor

OFF

Primary

air

(clamp) (unclamp)

Clamp, Unclamp, Over clamp stroke detection signal

Sensor Sensor (clamp) (unclamp) OFF ON Piston rod Piston rod Air sensor Primary air Sensor valve (clamp) Sensor valve Secondary air (clamp) (clamp) Sensor OFF Secondary air (unclamp) Sensor ON Open Close Sensor valve (unclamp) Sensor valve (unclamp) Open Open The sensor may not work correctly when the cylinder is not pressurized

The sensor may not work correctly when the cylinder is not pressurized by hydraulic force because the piston of the clamp moves under such environment. Keep supplying hydraulic force the cylinder all the times.

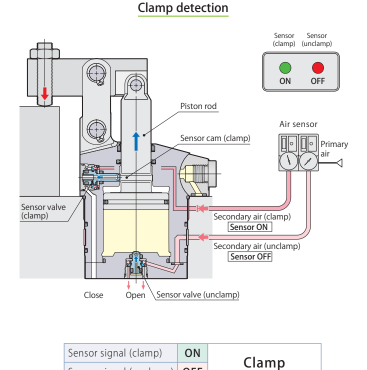
Unclamp detection

Sensor signal (clamp)	OFF	Undamn
Sensor signal (unclamp)	ON	Unclamp

Sensor signal (clamp)	OFF	In the middle of
Sensor signal (unclamp)	OFF	clamp stroke

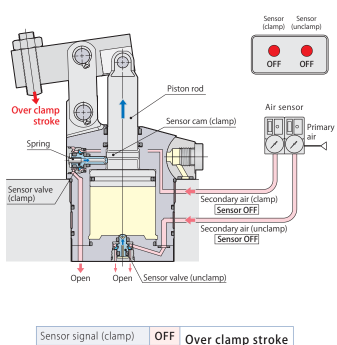
In the middle of clamp stroke

More than 1.5MPa hydraulic pressure is required to operate the sensor valve. To obtain OFF signal in the middle of the valve stroke, over 1.5MPa of back pressure should be produced by using a meter-out type of flow control valve.



Sensor signal (unclamp) **OFF**

Over clamp stroke (Incomplete clamp) detection

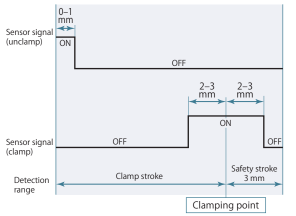


OFF

Sensor signal (unclamp)

(Incomplete clamp)

Cancing Link clamp	
	nsor model

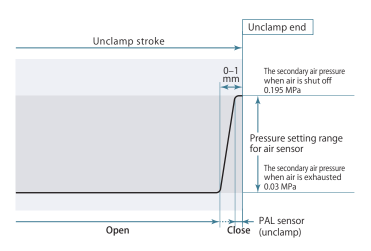


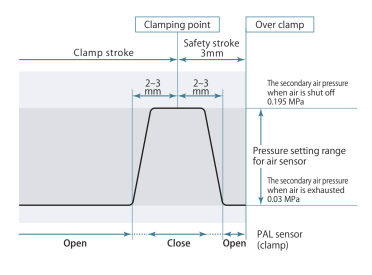
- Refer to the sensor supplier's instruction manual for the details of setting.
- Sensing performance such as detectable time and pressure differs depending on the supplier and model number of the sensor. Select the right model referring to sensor's application and characteristics.



Supplier and model	ISA3-F/G series manufactured by SMC
	GPS2-05, GPS3-E series manufactured by CKD
Air supply pressure	0.1–0.2 MPa
Inner diameter of piping	ø4 mm (ISA3-F:ø2.5 mm)
Overall piping length	5 m or less

- Supply the dry and filtered air. Particulate size $5 \,\mu$ m or less is recommended.
- Use a solenoid valve with needle for air sensor unit and control it supplying air all the time in order to eliminate intrusion of chips or coolant.
- There is a case that air sensing cannot be successfully made as designed when it is used out of the above usage. Contact Technical service center for more details.





Relation between sensor air pressure, PAL sensor and piston stroke

The diagram shown on the left indicates the relation between the PAL sensor, piston stroke, and secondary air pressure. (The pressure shown in the diagram is a reference based on the 0.2 MPa of primary air pressure for one piece of clamp.)

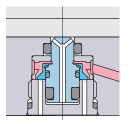
Since the new PAL sensor works with less air-leakage compared to previous sensor valve,

 Enhances the pressure setting range of the sensor which enables the sensor to set easily.

(Ex. Pressure setting range 0.03–0.195 MPa in the diagram)

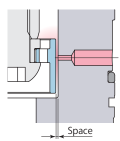
- Allows the use for a number of clamps by one air sensor because of better pressure holding when air is shut off. (Maximum number of clamps to be detected by one sensor is 10.)
- Allows to choose less air-consumed, i.e. small orifice diameter type, air sensor.
- Can create large differential-pressure when opening and closing the PAL sensor so that sensor primary pressure can be set as low as possible and reduce the consumption of air.

New PAL sensor



Poppet structure ensures superior sealing performance and can create large differential-pressure when the valve is opening and closing, and air leakage can be minimized.

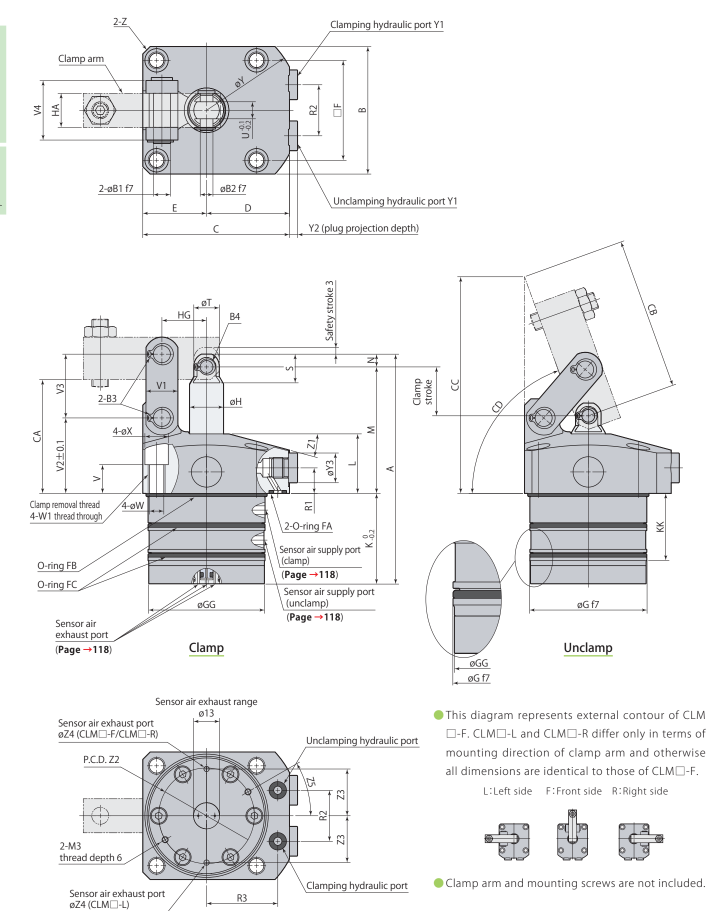
Previous sensor valve



Air leaks easily due to a large space.

Link clamp 3 point sensor model

Dimensions



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Link clamp 3 point sensor model

7MPa Double acting

Model	CLM04-	T CLM05-	Г CLM06-ШТ	CLM10-□T	CLM16-□T
A	96.5	106	108	124	139.5
В	45	51	60	70	85
С	54	61	69	81	94.5
D	31.5	35.5	39	46	52
E	22.5	25.5	30	35	42.5
F	34	40	47	55	63
øG	40 -0	025 050 48 -0.025 -0.050	55 -0.030 -0.060	65 -0.030 -0.060	75 -0.030
øGG	39.4	47.4	54.4	64.4	74.4
øH	12	14	16	20	22
К	41	43	42.5	49	47.5
KK	31.5	31.5	31.5	31.5	31.5
L	25	28	28	30	37
Μ	50	57	59.5	67	82
Ν	5.5	6	6	8	10
R1	11	12	12	13	16
R2	18	22	24	30	32
R3	26	30	33.5	39.5	45
S	12.5	13.5	13.5	17.5	22
øT	11	12	12	15	19
U (width across flats)	6	6	8	10	11
V	15.5	16.5	13.5	15.5	17.5
V1	11	13	15	19	25
V2	30.5	34.5	35.5	39	48
V3	22	26	30	35.5	43.5
V4	21	21	28	37	40
øW	5.5	5.5	6.8	6.8	9
W1	M6×1	M6×1	M8×1.25	M8×1.25	M10×1.5
øX	9.5	9.5	11	11	14
øY	72	81	88	106	116
Y1	G1/8	G1/8	G1/8	G1/8	G1/4
Y2	3.8	3.8	3.8	3.8	4.8
øY3	14	14	14	14	19
Z	C3	C3	C3.5	C4.5	C10
Z1	15°	15°	15°	12°	15°
Z2	32	38	45	53.5	65
Z3	16	19.5	22	27.5	32.5
Z4	2.5	2.5	2.5	3.3	3.3
Z5	30°	30°	30°	30°	10°
øB1	6 -0		8 -0.013 -0.028	10 -0.013 -0.028	$12 \begin{array}{c} -0.016 \\ -0.034 \end{array}$
øB2	6 -0	⁰¹⁰ ₀₂₂ 6 ^{-0.010} _{-0.022}	6 -0.010 -0.022	8 -0.013 -0.028	10 -0.013 -0.028
B3 (snap rir	ng)*1 STW-6	STW-6	STW-8	STW-10	STW-12
B4 (snap rir	ng)*1 STW-6	STW-6	STW-6	STW-8	STW-10
CA	44.5	51	53.5	59	72
CB	50.2	61.2	71.7	78.7	90.8
СС	77.7	92.4	101.9	111.4	130.8
CD	About 7		About 70°	About 70°	About 69°
HA	12	12	16	19	22
HG	16	18.5	21	24.5	30
ring FA (fluorocarbon hardne		P5	P5	P7	P7
ring FB (fluorocarbon hardne	ss Hs70) AS568-0	29 AS568-031	AS568-034	AS568-037	AS568-040
ring FC (fluorocarbon hardne			AS568-033	AS568-036	AS568-039
	ter-in VCF01	S VCF01	VCF01	VCF01	VCF02
valve*2 Met	er-out VCF01	S-0 VCF01-0	VCF01-O	VCF01-O	VCF02-O
Air bleeding valve*2	VCE01	VCE01	VCE01	VCE01	VCE02

*1:Snap ring is made by Ochiai Corporation.

*2:Select the right model of VCF and VCE according to the size of the clamp.

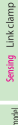
Refer to each page for the details of options.

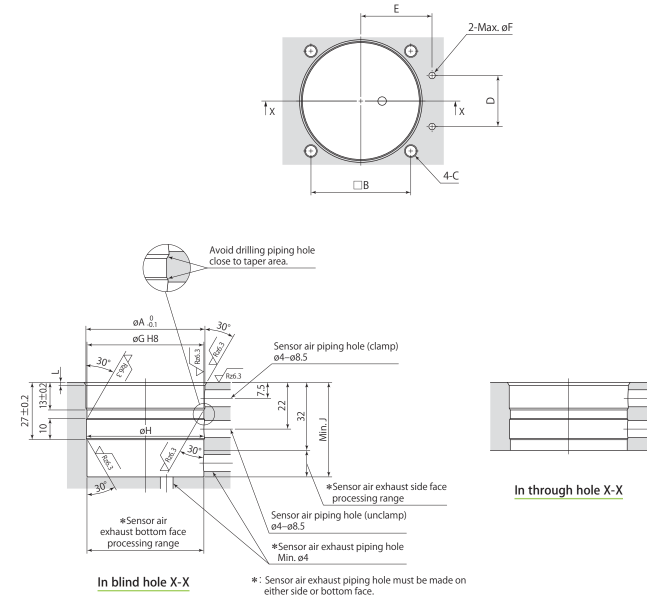
● Flow control valve **page** →164

● Air bleeding valve **page** →166

Min. 32

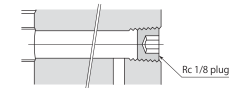
Mounting details





Rz: ISO4287(1997)

- Apply an appropriate amount of grease to the chamfer and the bore when mounting. Excessive grease may be a blockage in the air passage, causing malfunction of the sensor.
- The 30° taper machining must be provided to avoid the damage of the O-ring. Ensure that there are no interference on taper area when drilling the hole for sensor air.
- The sensor air piping hole can be used for a pilot hole of Rc 1/8 plug.



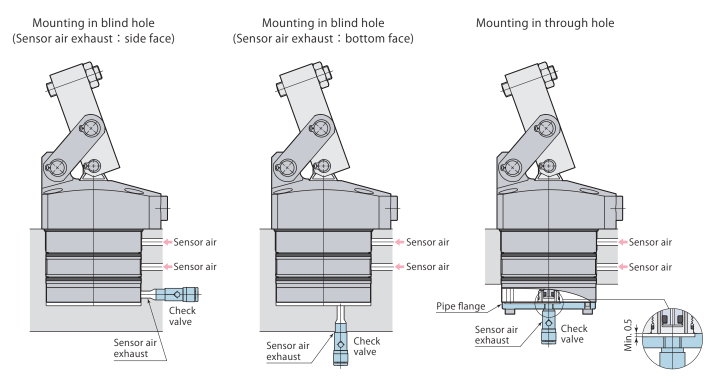
mm

Model	CLM04-DT	CLM05-□T	CLM06-□T	CLM10-DT	CLM16-□T
øA	40.8	49	56	66	76
В	34	40	47	55	63
С	M5	M5	M6	M6	M8
D	18	22	24	30	32
E	26	30	33.5	39.5	45
øF	3	3	3	5	5
øG	40 +0.039	48 +0.039	55 ^{+0.046}	65 ^{+0.046}	75 0 +0.046
øH	40.6	48.6	55.6	65.6	75.6
J	41.5	43.5	43	49.5	48
L	1.2	1.5	1.5	1.5	1.5

Mounting details

Caution for piping

Refer to the diagram shown below for the sensor air exhaust port.



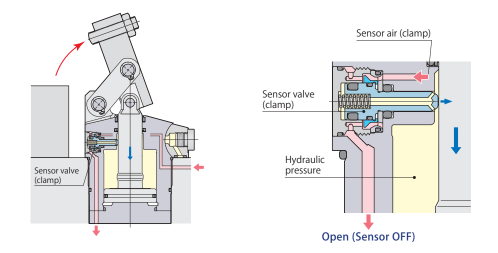
• Use a check valve with cracking pressure of 0.005 MPa or less if there is a risk of metal chips or coolant intrusion. Recommended check valve : AKH or AKB series manufactured by SMC.

• Furnish the piping by means of the pipe flange when mounting in a through hole. The flange is mountable with M3 threads at the bottom of the clamp. Be sure to provide an opening not to cover the exhaust port. See the sketch shown above.

Sensing Link clamp

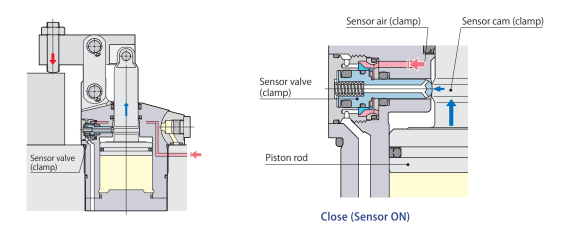
Clamp PAL sensor function and structure

In the middle of clamp stroke



• The sensor valve (clamp) is pushed up by the hydraulic force to open for air exhaust while piston rod strokes.

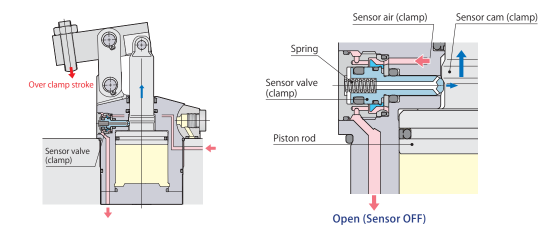
Clamp detection



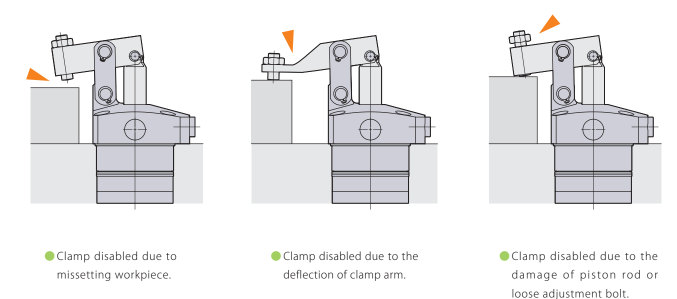
The sensor valve (clamp) is pushed down by the sensor cam (clamp) and shuts off the sensor air flow when the piston rod reaches the clamping point, and detects the clamped condition.

Clamp PAL sensor function and structure

Over clamp stroke (Incomplete clamp) detection



The sensor cam passes the clamping point, the sensor valve (clamp) is pushed up by the spring and exhausts the sensor air, and detects the over clamp stroked condition.

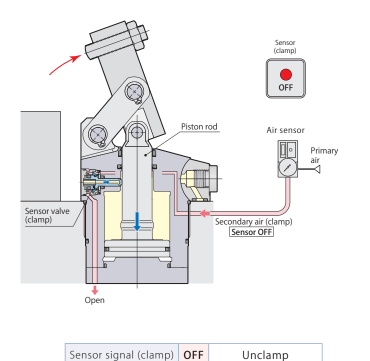


 Clamp disabled due to the abrasion on the tip of clamp arm during prolonged use.

To download CAD data / To get updated information, visit www.pascaleng.co.jp

Over clamp stroke (Incomplete clamp) detection example

Clamp, Over clamp stroke detection signal



Unclamp

 Sensor valve
 Sensor valve

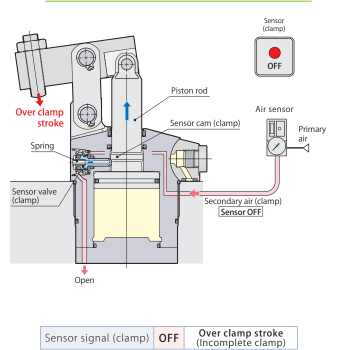
 Open
 Open

In the middle of clamp stroke

Sensor (clamp) \bigcirc ()10 ON Piston rod Air sensor Q Sensor cam (clamp) 0 Primary air . Sensor valve (clamp) Secondary air (clamp) Sensor ON Close ON Sensor signal (clamp) Clamp

Clamp detection

Over clamp stroke (Incomplete clamp) detection



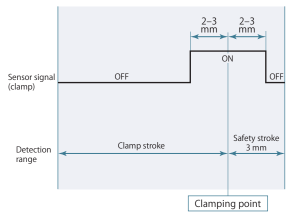
nodel Sensing Link clamp

CLM-C Clamp sensor model

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Relation between sensor air pressure, PAL sensor and piston stroke

Air sensor triggering point

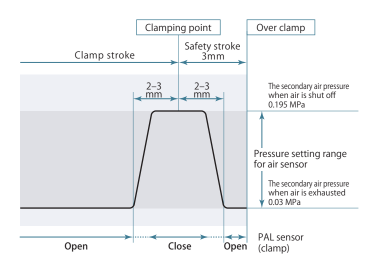


- Refer to the sensor supplier's instruction manual for the details of setting.
- Sensing performance such as detectable time and pressure differs depending on the supplier and model number of the sensor. Select the right model referring to sensor's application and characteristics.

Air sensor unit recommended condition of use

Supplier and model	ISA3-F/G series manufactured by SMC
	GPS2-05, GPS3-E series manufactured by CKD
Air supply pressure	0.1–0.2 MPa
Inner diameter of piping	ø4 mm (ISA3-F:ø2.5 mm)
Overall piping length	5 m or less

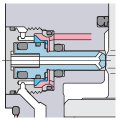
- Supply the dry and filtered air. Particulate size 5 μ m or less is recommended.
- Use a solenoid valve with needle for air sensor unit and control it supplying air all the time in order to eliminate intrusion of chips or coolant.
- There is a case that air sensing cannot be successfully made as designed when it is used out of the above usage. Contact Technical service center for more details.



The diagram shown above indicates the relation between the PAL sensor, piston stroke, and secondary air pressure. (The pressure shown in the diagram is a reference based on the 0.2 MPa of primary air pressure for one piece of clamp.) Since the new PAL sensor works with less air-leakage compared to previous sensor valve,

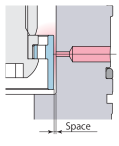
- Enhances the pressure setting range of the sensor which enables the sensor to set easily.
- (Ex. Pressure setting range 0.03–0.195 MPa in the diagram)
- Allows the use for a number of clamps by one air sensor because of better pressure holding when air is shut off. (Maximum number of clamps to be detected by one sensor is 10.)
- Allows to choose less air-consumed, i.e. small orifice diameter type, air sensor.
- Can create large differential-pressure when opening and closing the PAL sensor so that sensor primary pressure can be set as low as possible and reduce the consumption of air.

New PAL sensor



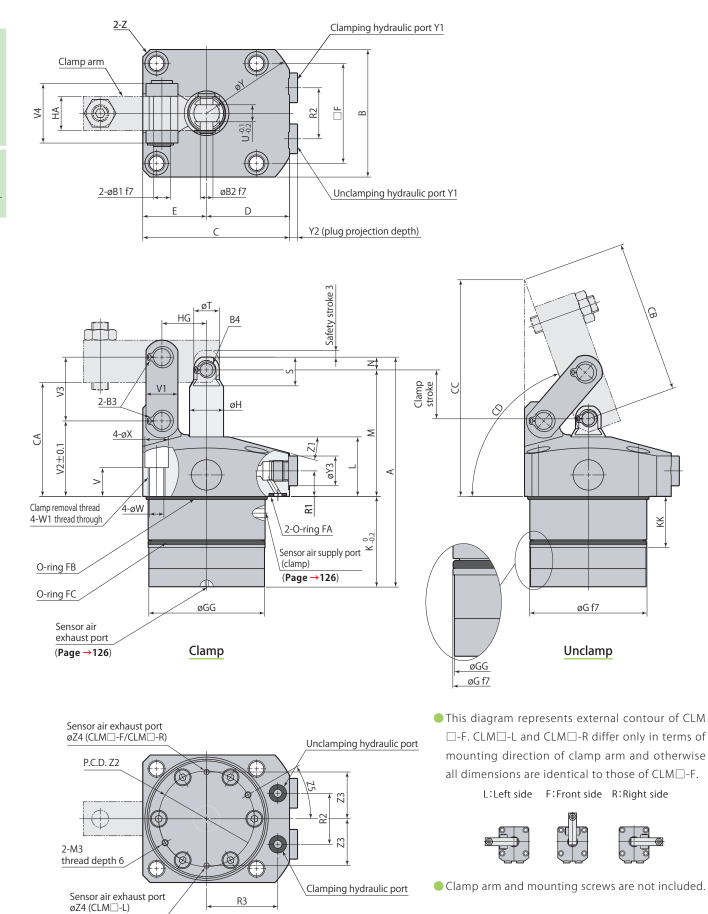
Poppet structure ensures superior sealing performance and can create large differential-pressure when the valve is opening and closing, and air leakage can be minimized.

Previous sensor valve



Air leaks easily due to a large space.

Dimensions



	Link clan	np Clamp se	nsor model		7MPa Double acting
					mr
Model	CLM04-□C	CLM05-□C	CLM06-□C	CLM10-	C CLM16-□C
A	96	106	108	124	139.5
В	45	51	60	70	85
С	54	61	69	81	94.5
D	31.5	35.5	39	46	52
E	22.5	25.5	30	35	42.5
F	34	40	47	55	63
øG	40 -0.025 -0.050	48 -0.025 -0.050	55 -0.030 -0.060	65 -0.030	75 -0.030
øGG	39.4	47.4	54.4	64.4	74.4
øH	12	14	16	20	22
К	40.5	43	42.5	49	47.5
КК	19.5	21	23.5	25	25
L	25	28	28	30	37
Μ	50	57	59.5	67	82
Ν	5.5	6	6	8	10
R1	11	12	12	13	16
R2	18	22	24	30	32
R3	26	30	33.5	39.5	45
S	12.5	13.5	13.5	17.5	22
øT	11	12	12	15	19
U (width across flats)	6	6	8	10	11
V	15.5	16.5	13.5	15.5	17.5
V1	11	13	15	19	25
V2	30.5	34.5	35.5	39	48
V3	22	26	30	35.5	43.5
V4	21	21	28	37	40
øW	5.5	5.5	6.8	6.8	9
W1	M6×1	M6×1	M8×1.25	M8×1.25	M10×1.5
øX	9.5	9.5	11	11	14
øY	72	81	88	106	116
Y1	G1/8	G1/8	G1/8	G1/8	G1/4
Y2	3.8	3.8	3.8	3.8	4.8
øY3	14	14	14	14	19
Z	C3	C3	C3.5	C4.5	C10
Z1	15°	15°	15°	12°	15°
Z2	32	38	45	53.5	65
Z3	16	19.5	22	27.5	32.5
Ζ4	2.5	2.5	2.5	3.3	3.3
Z5	30°	30°	30°	30°	10°
øB1	6 -0.010 -0.022	6 -0.010 -0.022	8 -0.013 -0.028	10 -0.013	12 -0.016
øB2	6 -0.010 -0.022	6 -0.010 -0.022	6 -0.010 -0.022	8 -0.013 -0.028	
B3 (snap ring)*1	STW-6	STW-6	STW-8	STW-10	STW-12
B4 (snap ring)*1	STW-6	STW-6	STW-6	STW-8	STW-10
CA	44.5	51	53.5	59	72
CB	50.2	61.2	71.7	78.7	90.8
СС	77.7	92.4	101.9	111.4	130.8

CD About 70° About 71° About 70° About 70° About 69° ΗA 12 12 16 19 22 НG 30 16 18.5 21 24.5 O-ring FA (fluorocarbon hardness Hs90) Ρ5 Ρ5 Ρ7 Ρ7 Ρ5 O-ring FB (fluorocarbon hardness Hs70) AS568-029 AS568-031 AS568-034 AS568-037 AS568-040 O-ring FC (fluorocarbon hardness Hs70) AS568-028 AS568-031 AS568-033 AS568-036 AS568-039 Meter-in VCF01 VCF02 VCF01<mark>S</mark> VCF01 VCF01 Flow control valve*2 Meter-out VCF01<mark>S</mark>-O VCF01-O VCF01-O VCF01-0 VCF02-O Air bleeding valve*² VCE01 VCE01 VCE02 VCE01 VCE01

*1: Snap ring is made by Ochiai Corporation.

*2:Select the right model of VCF and VCE according to the size of the clamp.

Refer to each page for the details of options.

● Flow control valve page →164

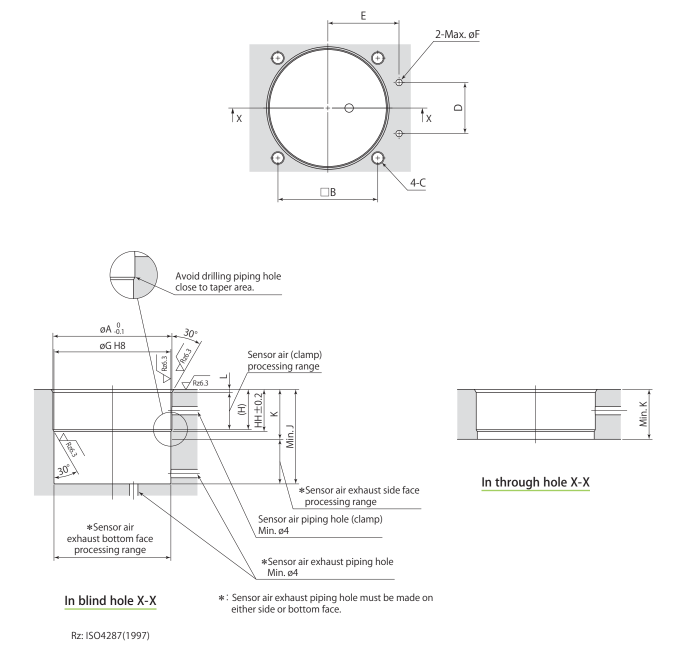
● Air bleeding valve **page** →166

Sensing Link clamp

CLM-C Clamp sensor model

Mounting details





- Apply an appropriate amount of grease to the chamfer and the bore when mounting. Excessive grease may be a blockage in the air passage, causing malfunction of the sensor.
- The 30° taper machining must be provided to avoid the damage of the O-ring. Ensure that there are no interference on taper area when drilling the hole for sensor air.

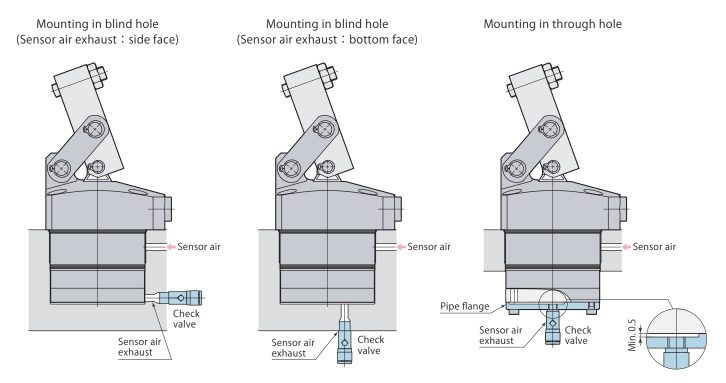
mm

Model	CLM04-□C	CLM05-□C	CLM06-□C	CLM10-□C	CLM16-□C
øA	40.8	49	56	66	76
В	34	40	47	55	63
С	M5	M5	M6	M6	M8
D	18	22	24	30	32
E	26	30	33.5	39.5	45
øF	3	3	3	5	5
øG	40 +0.039	48 +0.039	55 ^{+0.046}	65 ^{+0.046}	75 0 +0.046
Н	15	16.5	19	20.5	20.5
HH	15.7	17.4	19.9	21.4	21.4
J	41	43.5	43	49.5	48
K	19.5	21	23.5	25	25
L	1.2	1.5	1.5	1.5	1.5

Mounting details

Caution for piping

Refer to the diagram shown below for the sensor air exhaust port.



• Use a check valve with cracking pressure of 0.005 MPa or less if there is a risk of metal chips or coolant intrusion. Recommended check valve : AKH or AKB series manufactured by SMC.

• Furnish the piping by means of the pipe flange when mounting in a through hole. The flange is mountable with M3 threads at the bottom of the clamp. Be sure to provide an opening not to cover the exhaust port. See the sketch shown above.

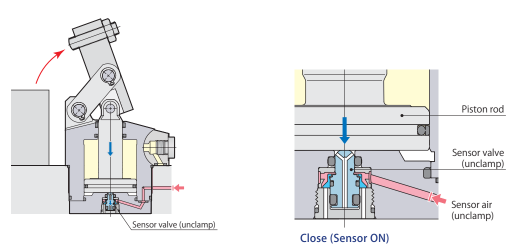
Unclamp PAL sensor function and structure

Unclamp detection

Double

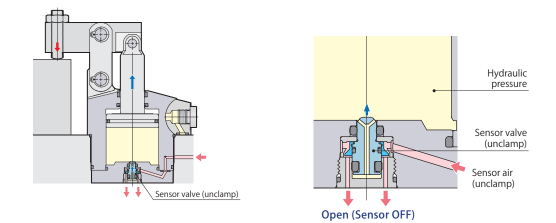
acting

7MPa



The sensor valve (unclamp) is pushed down by the piston rod and shuts off the sensor air flow when the piston rod reaches the unclamp end, and detects the unclamped condition.

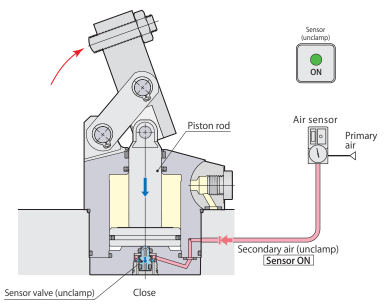
In the middle of clamp stroke



• The sensor valve (unclamp) is pushed up by the hydraulic force to open for air exhaust while piston rod strokes.

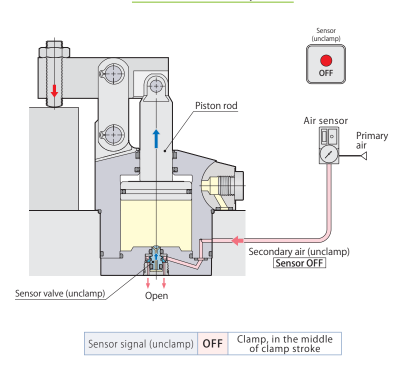
Unclamp detection signal

Unclamp detection



The sensor may not work correctly when the cylinder is not pressurized by hydraulic force because the piston of the clamp moves under such environment. Keep supplying hydraulic force the cylinder all the times.

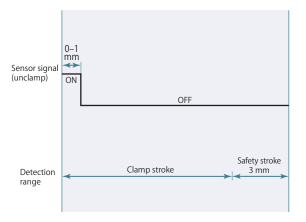
Sensor signal (unclamp)



In the middle of clamp stroke

More than 1.5MPa hydraulic pressure is required to operate the sensor valve. To obtain OFF signal in the middle of the valve stroke, over 1.5MPa of back pressure should be produced by using a meter-out type of flow control valve.

Air sensor triggering point



- Refer to the sensor supplier's instruction manual for the details of setting.
- Sensing performance such as detectable time and pressure differs depending on the supplier and model number of the sensor. Select the right model referring to sensor's application and characteristics.

Air sensor unit recommended condition of use

Supplier and model	ISA3-F/G series manufactured by SMC
	GPS2-05, GPS3-E series manufactured by CKD
Air supply pressure	0.1–0.2 MPa
Inner diameter of piping	ø4 mm (ISA3-F:ø2.5 mm)
Overall piping length	5 m or less

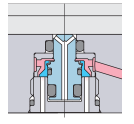
- Supply the dry and filtered air. Particulate size 5 μ m or less is recommended.
- Use a solenoid valve with needle for air sensor unit and control it supplying air all the time in order to eliminate intrusion of chips or coolant.
- There is a case that air sensing cannot be successfully made as designed when it is used out of the above usage. Contact Technical service center for more details.

Unclamp stroke Unclamp stroke Unclamp end The secondary air pressure when air is shut off 0.195 MPa Pressure setting range for air sensor The secondary air pressure when air is exhausted 0.03 MPa Open Open Close PAL sensor Close

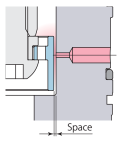
The diagram shown above indicates the relation between the PAL sensor, piston stroke, and secondary air pressure. (The pressure shown in the diagram is a reference based on the 0.2 MPa of primary air pressure for one piece of clamp.) Since the new PAL sensor works with less air-leakage compared to previous sensor valve,

- Enhances the pressure setting range of the sensor which enables the sensor to set easily.
- (Ex. Pressure setting range 0.03–0.195 MPa in the diagram)
- Allows the use for a number of clamps by one air sensor because of better pressure holding when air is shut off. (Maximum number of clamps to be detected by one sensor is 10.)
- Allows to choose less air-consumed, i.e. small orifice diameter type, air sensor.
- Can create large differential-pressure when opening and closing the PAL sensor so that sensor primary pressure can be set as low as possible and reduce the consumption of air.

New PAL sensor



Poppet structure ensures superior sealing performance and can create large differential-pressure when the valve is opening and closing, and air leakage can be minimized. Previous sensor valve



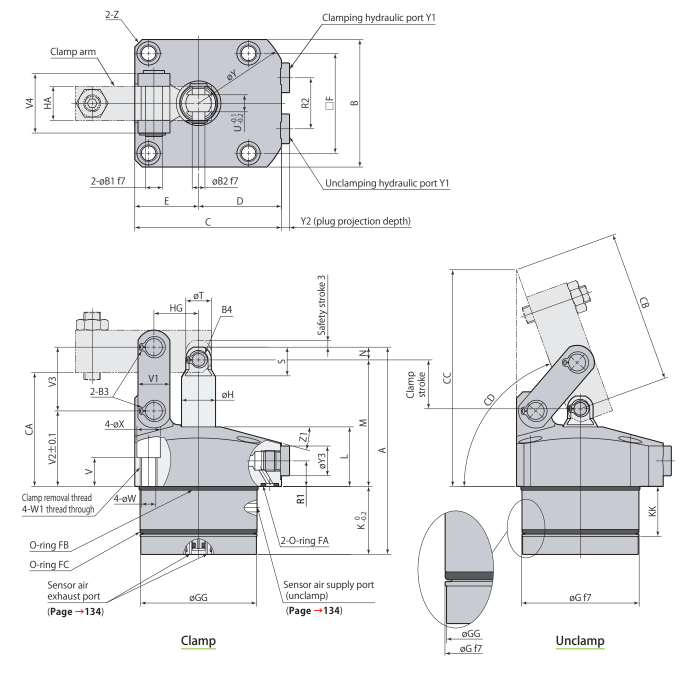
Air leaks easily due to a

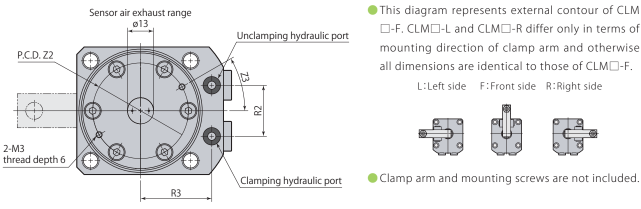
large space.

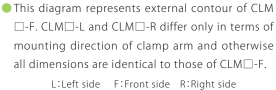
Since the new PAL sensor works v

Relation between sensor air pressure, PAL sensor and piston stroke

Dimensions









Link clamp Unclamp sensor model

Model		CLM04-	CLM05-	CLM06-□B	CLM10-	m CLM16-□B
A		83	92.5	97.5	113.5	132.5
В		45	51	60	70	85
С		54	61	69	81	94.5
D		31.5	35.5	39	46	52
E		22.5	25.5	30	35	42.5
F		34	40	47	55	63
øG		40 -0.025 -0.050	48 -0.025 -0.050	55 -0.030 -0.060	65 -0.030	75 -0.030 -0.060
øGG		39.4	47.4	54.4	64.4	74.4
øH		12	14	16	20	22
К		27.5	29.5	32	38.5	40.5
KK		19.5	21	23.5	25	25
L		25	28	28	30	37
M		50	57	59.5	67	82
Ν		5.5	6	6	8	10
R1		11	12	12	13	16
R2		18	22	24	30	32
R3		26	30	33.5	39.5	45
S		12.5	13.5	13.5	17.5	22
øT		11	12	12	15	19
U (width acros	s flats)	6	6	8	10	11
V	55 114(5)	15.5	16.5	13.5	15.5	17.5
V1		11	13	15.5	19	25
V1 V2		30.5	34.5	35.5	39	48
V2 V3		22	26	30	35.5	43.5
V3 V4		22	20	28	33.5	43.5
		5.5	5.5	6.8	6.8	9
øW W1			5.5 M6×1	M8×1.25	M8×1.25	9 M10×1.5
ØX		9.5	9.5	11	11	14
		72		88	106	14
ØY			81			
Y1		G1/8	G1/8	G1/8	G1/8	G1/4
Y2		3.8	3.8	3.8	3.8	4.8
øY3		14	14	14	14	19
Z		C3	C3	C3.5	C4.5	C10
Z1		15°	15°	15°	12°	15°
Z2		32	38	45	53.5	65
Z3		30°	30°	30°	30°	10°
ØB1		6 -0.010 -0.022	6 -0.010 -0.022	8 -0.013 -0.028	10 -0.013 -0.013	12 -0.016 -0.034
øB2		6 ^{-0.010} -0.022	6 -0.010 -0.022	6 -0.010 -0.022	8 -0.013 -0.028	10 ^{-0.013} -0.028
	snap ring)*1	STW-6	STW-6	STW-8	STW-10	STW-12
	snap ring)*1	STW-6	STW-6	STW-6	STW-8	STW-10
CA		44.5	51	53.5	59	72
CB		50.2	61.2	71.7	78.7	90.8
СС		77.7	92.4	101.9	111.4	130.8
CD		About 70°	About 71°	About 70°	About 70°	About 69°
HA		12	12	16	19	22
HG		16	18.5	21	24.5	30
D-ring FA (fluorocarbon		P5	P5	P5	P7	P7
)-ring FB (fluorocarbon	hardness Hs70)	AS568-029	AS568-031	AS568-034	AS568-037	AS568-040
)-ring FC (fluorocarbon	hardness Hs70)	AS568-028	AS568-031	AS568-033	AS568-036	AS568-039
Flow control	Meter-in	VCF01 <mark>S</mark>	VCF01	VCF01	VCF01	VCF02
valve*2	Meter-out	VCF01 <mark>S</mark> -O	VCF01-O	VCF01-O	VCF01-O	VCF02-O
Air bleeding v	/alve*2	VCE01	VCE01	VCE01	VCE01	VCE02

*1:Snap ring is made by Ochiai Corporation.

*2:Select the right model of VCF and VCE according to the size of the clamp.

Refer to each page for the details of options.

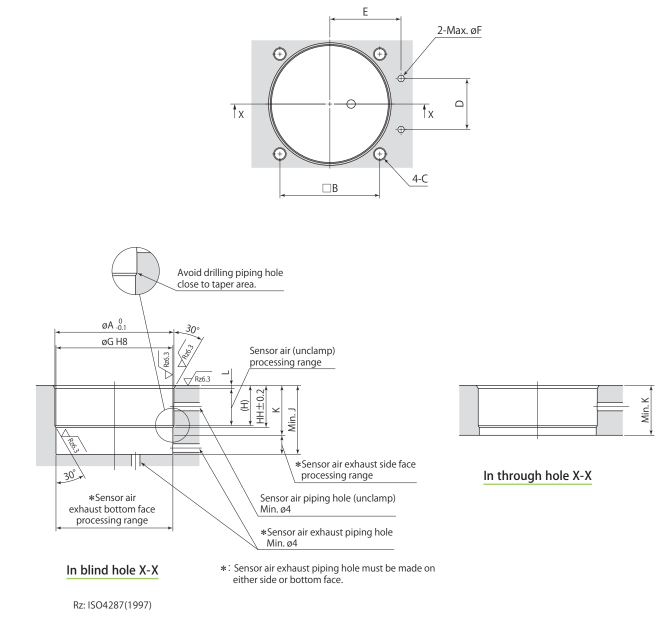
● Flow control valve **page** →164

● Air bleeding valve **page** →166

Mounting details



CLM-B Unclamp sensor model



- Apply an appropriate amount of grease to the chamfer and the bore when mounting. Excessive grease may be a blockage in the air passage, causing malfunction of the sensor.
- The 30° taper machining must be provided to avoid the damage of the O-ring. Ensure that there are no interference on taper area when drilling the hole for sensor air.

7MPa Double acting

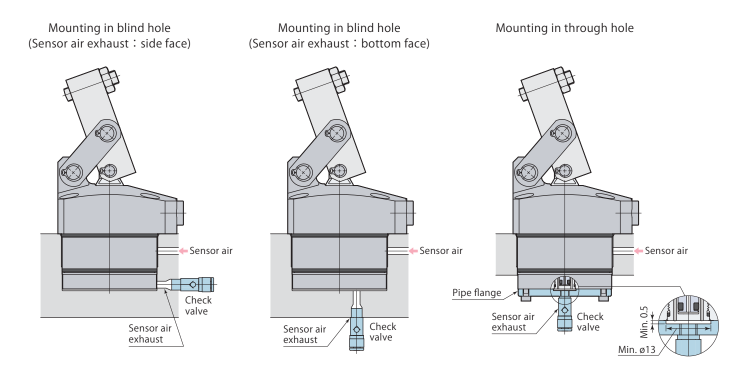
mm

Model	CLM04-□B	CLM05-🗆 B	CLM06-□B	CLM10-□B	CLM16-□B
øA	40.8	49	56	66	76
В	34	40	47	55	63
С	M5	M5	M6	M6	M8
D	18	22	24	30	32
E	26	30	33.5	39.5	45
øF	3	3	3	5	5
øG	40 +0.039	48 +0.039	55 +0.046	65 ^{+0.046}	75 0 +0.046
Н	15	16.5	19	20.5	20.5
HH	15.7	17.4	19.9	21.4	21.4
J	28	30	32.5	39	41
К	19.5	21	23.5	25	25
L	1.2	1.5	1.5	1.5	1.5

Mounting details

Caution for piping

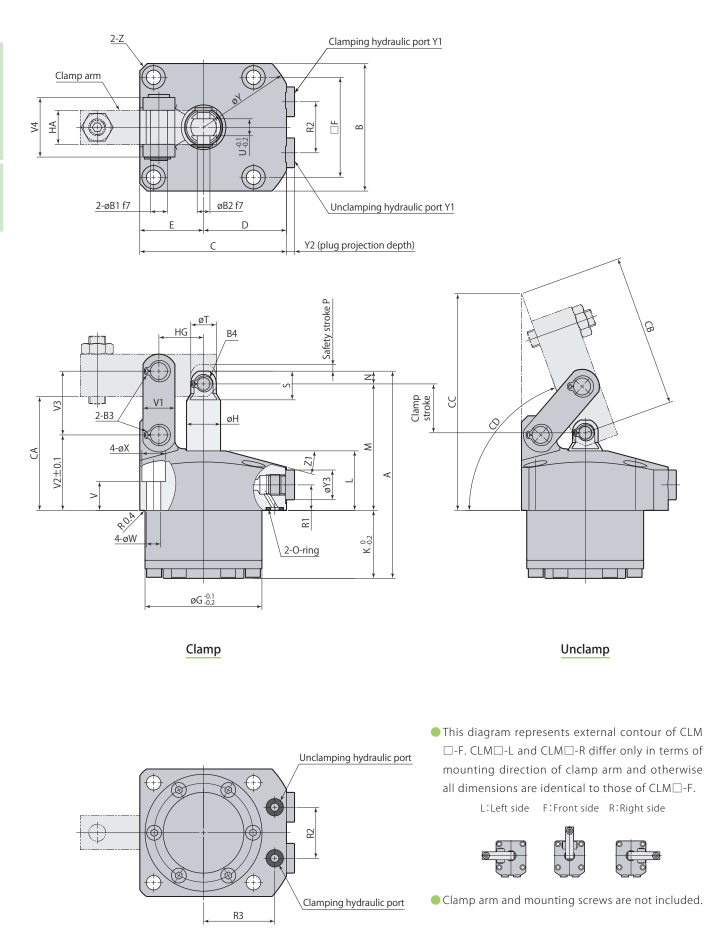
Refer to the diagram shown below for the sensor air exhaust port.



- Use a check valve with cracking pressure of 0.005 MPa or less if there is a risk of metal chips or coolant intrusion. Recommended check valve : AKH or AKB series manufactured by SMC.
- Furnish the piping by means of the pipe flange when mounting in a through hole. The flange is mountable with M3 threads at the bottom of the clamp. Be sure to provide an opening not to cover the exhaust port. See the sketch shown above.

Link clamp Compact model

Dimensions



CL	M	-	
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Link clamp Compact model

Mode		CLM03-□N	CLM04-□N	CLM05-□N	CLM06-□N	CLM10-□N	CLM16-
A		75	83	92.5	97.5	113.5	132.5
В		40	45	51	60	70	85
С		49	54	61	69	81	94.5
D		29	31.5	35.5	39	46	52
E		20	22.5	25.5	30	35	42.5
F		31.4	34	40	47	55	63
øG		36	40	48	55	65	75
øH		10	12	14	16	20	22
К		23	27.5	29.5	32	38.5	40.5
L		25	25	28	28	30	37
M		47.5	50	57	59.5	67	82
Ν		4.5	5.5	6	6	8	10
P		2.5	3	3	3	3	3
R1		11	11	12	12	13	16
R2		16	18	22	24	30	32
R3		23.5	26	30	33.5	39.5	45
S		10.5	12.5	13.5	13.5	17.5	22
øT		9	11	13.5	13.5	17.5	19
U (width acro	ss flats)	5	6	6	8	10	11
V	55 Hutsy	15.5	15.5	16.5	13.5	15.5	17.5
V1		11	11	13	15.5	19.5	25
V2		30	30.5	34.5	35.5	39	48
V2 V3		20	22	26	30	35.5	48
V3		19	22	20	28	33.5	43.3
øW		4.5	5.5	5.5	6.8	6.8	40
øv		7.5	9.5	9.5	11	11	14
			72	81	88	106	
øY Y1		66					116
		G1/8	G1/8	G1/8	G1/8	G1/8	G1/4
Y2		3.8	3.8	3.8	3.8	3.8	4.8
øY3		14	14	14	14	14	19
Z		C3	C3	C3	C3.5	C4.5	C10
Z1		15°	15°	15°	15°	12°	15°
øB1		5 -0.010	6 -0.010 -0.022	6 -0.010 -0.022	8 -0.013 -0.028	10 ^{-0.013} -0.028	12 -0.010
øB2		5 -0.010 -0.022	6 ^{-0.010} -0.022	6 -0.010 -0.022	6 -0.010 -0.022	8 -0.013 -0.028	10 -0.012
	snap ring)*1	STW-5	STW-6	STW-6	STW-8	STW-10	STW-12
	snap ring)*1	STW-5	STW-6	STW-6	STW-6	STW-8	STW-10
CA		43	44.5	51	53.5	59	72
CB		47.2	50.2	61.2	71.7	78.7	90.8
CC		74.3	77.7	92.4	101.9	111.4	130.8
CD		About 70.4°	About 70°	About 71°	About 70°	About 70°	About 69°
НА		10	12	12	16	19	22
HG		14.5	16	18.5	21	24.5	30
D-ring (fluorocarbon		P5	P5	P5	P5	P7	P7
Flow control	Meter-in	VCF01 <mark>S</mark>	VCF01 <mark>S</mark>	VCF01	VCF01	VCF01	VCF02
valve*2	Meter-out	VCF01 <mark>S</mark> -O	VCF01 <mark>S</mark> -O	VCF01-O	VCF01-O	VCF01-O	VCF02-O
Air bleeding	valve* ²	VCE01	VCE01	VCE01	VCE01	VCE01	VCE02

*1:Snap ring is made by Ochiai Corporation.

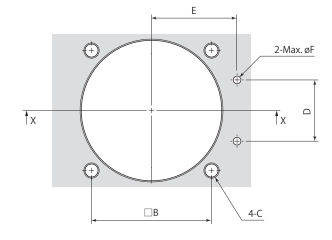
*2:Select the right model of VCF and VCE according to the size of the clamp.

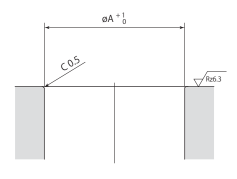
Refer to each page for the details of options.

● Flow control valve **page** →164

● Air bleeding valve **page** →166

Mounting details





Х-Х

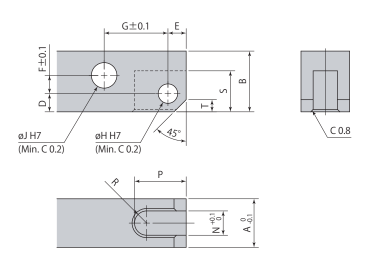
Rz: ISO4287(1997)

						mm
Model	CLM03-DN	CLM04-DN	CLM05-□N	CLM06-DN	CLM10-DN	CLM16-DN
øA	36	40	48	55	65	75
В	31.4	34	40	47	55	63
С	M4	M5	M5	M6	M6	M8
D	16	18	22	24	30	32
E	23.5	26	30	33.5	39.5	45
øF	3	3	3	3	5	5

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Clamp arm mounting details

Clamp arm is not included. Manufacture a clamp arm with the dimensions shown in the table below.



Recommended material:S45C (HB167-229)

						mm
Link clamp	CLM03	CLM04	CLM05	CLM06	CLM10	CLM16
А	10	12	12	16	19	22
В	12.5	14	16	20	25	32
D	4.5	5.5	6	6	8	10
E	4.5	5.5	6	6	7	10
F	2.5	2.5	3.5	6	7.5	9.5
G	14.5	16	18.5	21	24.5	30
øH	5 ^{+0.012}	6 ^{+0.012}	6 ^{+0.012}	6 ^{+0.012}	8 ^{+0.015} ₀	10 0 +0.015
۵J	5 0 +0.012	6 +0.012	6 +0.012	8 +0.015	10 0 +0.015	12 ^{+0.018}
Ν	5	6	6	8	10	11
Р	12.5	14.5	17	17	20	25.5
R	R2.5	R3	R3	R4	R5	R5.5
S	10	12	13.5	13.5	17.5	22
Т	3	3	4	4	5	8

When mounting the clamp arm, use included pins and snap rings.

Double acting

7MPa

Link clamp

Clamp arm allowable eccentricity

An eccentric shape clamp arm, as shown in diagram on right can be used with link clamp model CLM, if it is not possible to set clamping point at tip section of clamp arm in alignment with center line of piston rod and clamp arm.

Amount of eccentricity, however, must be within allowable eccentricity shown below.

Using a clamp arm that exceeds allowable eccentricity results in significant eccentric load on link mechanism and piston rod, leading to malfunction.

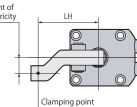
model CL	M03	M03 indicates nonusable range								
Hydraulic	Allowable eccentricity mm									
pressure	Clamp arm length LH mm									
MPa	22.5	27.5	33.5	40	50	60	80	100		
7				9	17	24	39	54		
6.5			6	11	19	28	44	60		
6			7	13	22	31	50	↑		
5.5			9	16	26	36	56	↑		
5			11	19	30	41	60	↑ (
4.5		7	14	23	35	48	↑	↑		
4		9	18	27	42	56	Ŷ	↑ (
3.5		12	22	33	50	60	↑	↑		
3	6	16	28	41	60	↑	↑	Ŷ		
2.5	10	22	37	52	↑ (↑	↑	↑		
2	15	30	49	60	↑	↑	1	Ŷ		
1.5	24	45	60	↑	↑	1	↑	↑		
1	41	60	↑	↑	↑	↑	↑	↑		
0.5	60	60	60	60	60	60	60	60		

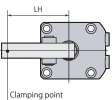
model CL	M05				indica	toc por	nusable	rango	
moderCL	INIO J					ites noi	lusable	lange	
Hydraulic	Allowable eccentricity mm								
pressure			Clam	np arm le	ngth LH	mm			
MPa	30	35	42	50	60	80	100	120	
7			6	6	6	10	16	21	
6.5			6	6	8	16	24	30	
6			6	10	14	23	32	42	
5.5		6	6	14	20	32	44	56	
5		6	12	19	26	42	58	60	
4.5	6	8	16	25	35	55	60	Ŷ	
4	6	11	20	30	44	60	↑	↑	
3.5	6	14	25	38	53	↑	↑	Ŷ	
3	10	19	32	46	60	↑	↑	↑	
2.5	15	26	41	58	↑	↑	↑	Ŷ	
2	22	36	56	60	↑	↑	↑	Ŷ	
1.5	33	52	60	↑	↑	↑	↑	↑	
1	56	60	↑	↑	↑	↑	↑	Ŷ	
0.5	60	60	60	60	60	60	60	60	

model CL	M10				indica	tes nor	nusable	range	
Hydraulic		Allowable eccentricity mm							
pressure			Clam	np arm le	ngth LH	mm			
MPa	40	50	56.5	80	100	120	140	160	
7		9	9	9	14	16	18	19	
6.5		9	9	15	22	30	38	45	
6		9	9	22	32	44	55	65	
5.5		9	15	32	45	60	75	88	
5	9	15	20	42	60	80	95	95	
4.5	9	22	30	56	80	95	↑	Ŷ	
4	11	30	40	75	95	↑	↑	Ŷ	
3.5	16	38	52	95	1	1	↑	Ŷ	
3	22	48	66	↑	↑	↑	↑	Ŷ	
2.5	30	64	85	↑	1	1	↑	Ŷ	
2	44	85	95	↑	↑	↑	↑	Ŷ	
1.5	66	95	↑	↑	1	Ŷ	↑	Ŷ	
1	95	↑	↑	↑	↑	↑	↑	Ŷ	
0.5	95	95	95	95	95	95	95	95	

Eccentric shape clamp arm C Amount of eccentricity







model CL	M04				indica	ites nor	nusable	range	
Hydraulic		Allowable eccentricity mm							
pressure			Clam	ip arm le	ngth LH	mm			
MPa	25	30	36.5	40	50	60	80	100	
7			6	8	15	21	33	46	
6.5			8	10	18	25	39	53	
6			10	13	21	29	45	60	
5.5		6	12	16	25	34	53	↑	
5		8	15	19	30	41	60	1	
4.5	6	11	19	23	36	48	↑	1	
4	7	14	23	29	43	58	↑	1	
3.5	9	18	29	35	53	60	↑	1	
3	13	23	37	44	60	↑	↑	↑	
2.5	17	30	48	57	↑	1	↑	↑	
2	24	41	60	60	↑	↑	↑	1	
1.5	36	60	↑	↑	↑	1	↑	1	
1	60	1	↑	↑	↑	1	↑	↑	
0.5	60	60	60	60	60	60	60	60	

model CL	M06				indica	ites nor	nusable	range	
Hydraulic		Allowable eccentricity mm							
pressure			Clarr	ip arm le	ngth LH	mm			
MPa	35	40	50	60	70	80	100	120	
7			8	8	8	8	8	8	
6.5			8	8	8	8	8	8	
6			8	12	14	16	18	20	
5.5		6	12	20	25	28	34	42	
5	6	10	18	27	36	42	54	65	
4.5	9	14	26	36	48	58	75	80	
4	13	20	35	48	64	78	80	1	
3.5	19	28	46	66	80	80	↑	↑	
3	26	40	65	80	1	1	1	Ŷ	
2.5	34	52	80	↑	↑	↑	↑	↑	
2	47	68	↑	↑	↑	↑	↑	Ŷ	
1.5	68	80	↑ (↑	↑ (↑ (↑ (↑	
1	80	↑	↑	↑	↑	↑	↑	Ŷ	
0.5	80	80	80	80	80	80	80	80	

model CL	M16				in	idicate	s nonu	sable r	ange
Hydraulic			AI	lowable	eccentr	icity m	m		
pressure			C	lamp arr	n length	n LH m	m		
MPa	50	60	69.5	80	100	120	140	160	180
7		11	18	28	37	45	53	61	68
6.5		12	22	33	51	63	74	86	97
6		15	26	39	63	81	97	110	110
5.5	11	19	31	45	72	98	110	↑	1
5	11	24	38	53	82	110	1	↑	1
4.5	13	29	45	62	96	↑	↑	Ŷ	1
4	17	36	54	74	110	↑	1	↑	1
3.5	23	45	66	89	1	↑	1	Ŷ	↑
3	31	57	82	110	↑	↑	1	↑	1
2.5	43	74	104	1	↑	↑	↑	Ŷ	↑
2	60	100	110	↑	↑	↑	1	↑	1
1.5	88	110	↑	1	1	↑	↑	1	↑
1	110	↑	↑ (↑	↑	↑ (↑	↑	↑ (
0.5	110	110	110	110	110	110	110	110	110

Sensor model (model CLM-T, CLM-C, CLM-B) applicable hydraulic pressure should be 1.5 to 7MPa.