

Pascal pump

model

X63



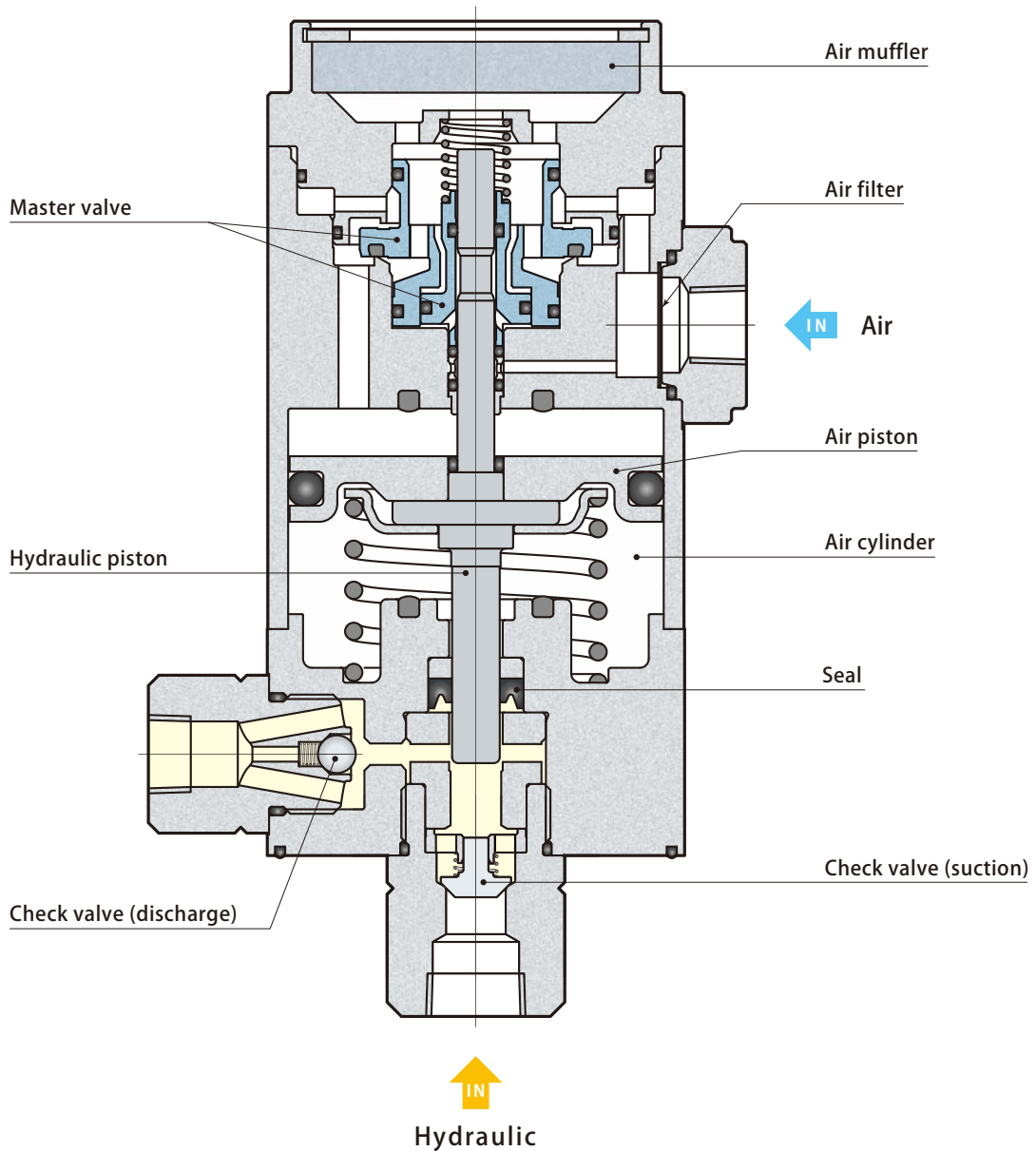
New series of Pascal pump model X63 which pursues more reliability.

Air-driven, Compact, High performance hydraulic pump

High cycle, reliable reciprocation of air and hydraulic piston ensures a repetitive suction and discharge oil process. As discharge pressure hikes up to the circuit set pressure, reciprocation goes slow eventually. Pascal pump stops at the time the discharge pressure reaches the set pressure then keeps balancing air and oil discharge pressure.

At the balanced condition, Pascal pump never consumes air and there is no power loss or oil temperature rise unlike an ordinary electric motor pump.

In the event of pressure drop (oil leakage) in the circuit, the pump immediately reacts to start pumping for recovering the pressure loss. When leaking oil, the pump restarts pumping and the sound of pumping is like an alarm for leakage to call operator for servicing.



Pascal control unit

model

HCM

Control unit
HCM

Returning oil to the tank at air bleeding
Adopting transparent pipe to return the oil from air bleeding valve to the tank, air bleeding can be done without draining the oil.

Regulator fixed is mounted on the bracket which is impervious to vibration

Equipped with filter regulator as standard

1 Block-type Valve unit

Independent circuit valves have been configured as a block valve, improving maintainability.

Digital pressure switch

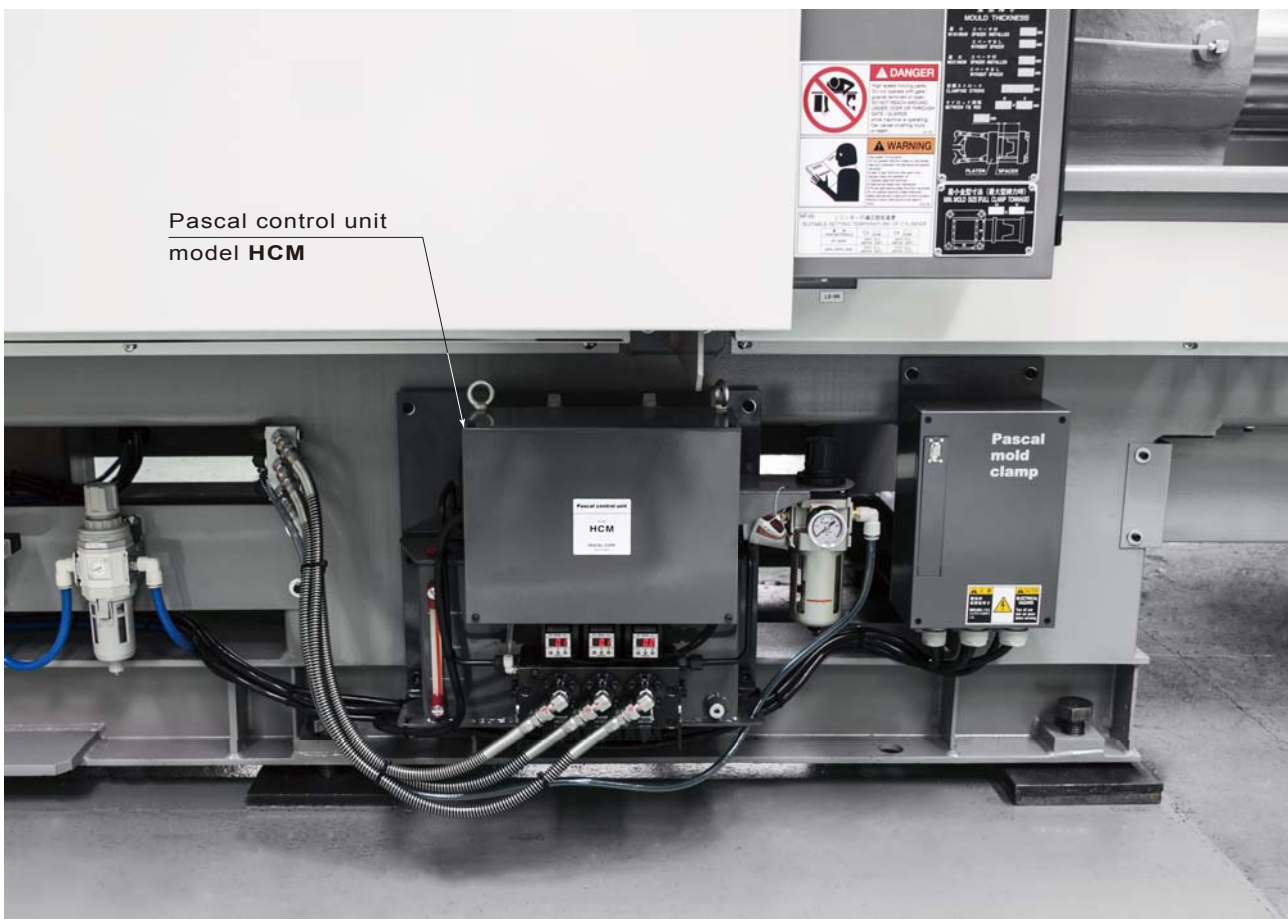
User-friendly display with 7 segments. It can also show abnormal pressure sign which allows hydraulic control unit to be compact.

Adoption of steel tank which is strong against impact and heat



New control unit **HCM** with excellent maintenance

Air-driven hyd. control unit integrating electric control (solenoid operated), combined with Pascal pump and Pascal non-leak valve for medium and large-sized IMM.

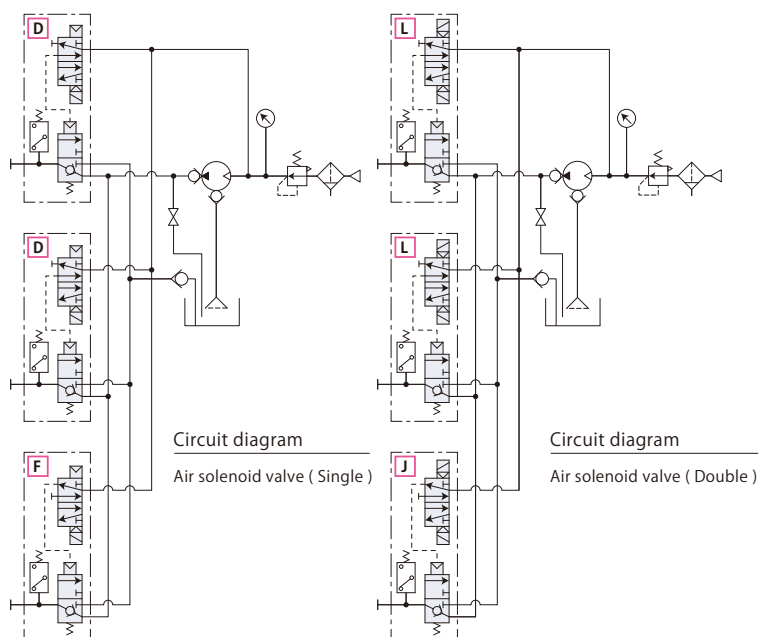




Model designation

HCS **A** – H2 **D D F** – **U**

- 1 Control voltage
- 2 Hydraulic circuits
* Indicated in 1-4 alphabets
- 3 Oil pressure gauge for each circuit



- 1 Discharge pressure × Pump quantity
- H2** : 24.5MPa × 1 unit **H3** : 15.6MPa × 1 unit

- 2 C port
(with in-line filter)

☐ : No **C** : Yes

It corresponds only to HCSD-H3.

- 3 Hydraulic circuit

S
Clamp circuit
Double solenoid valve + Relief valve for excessive high pressure

- 4 With hydraulic gauge for each circuit

☐ : No

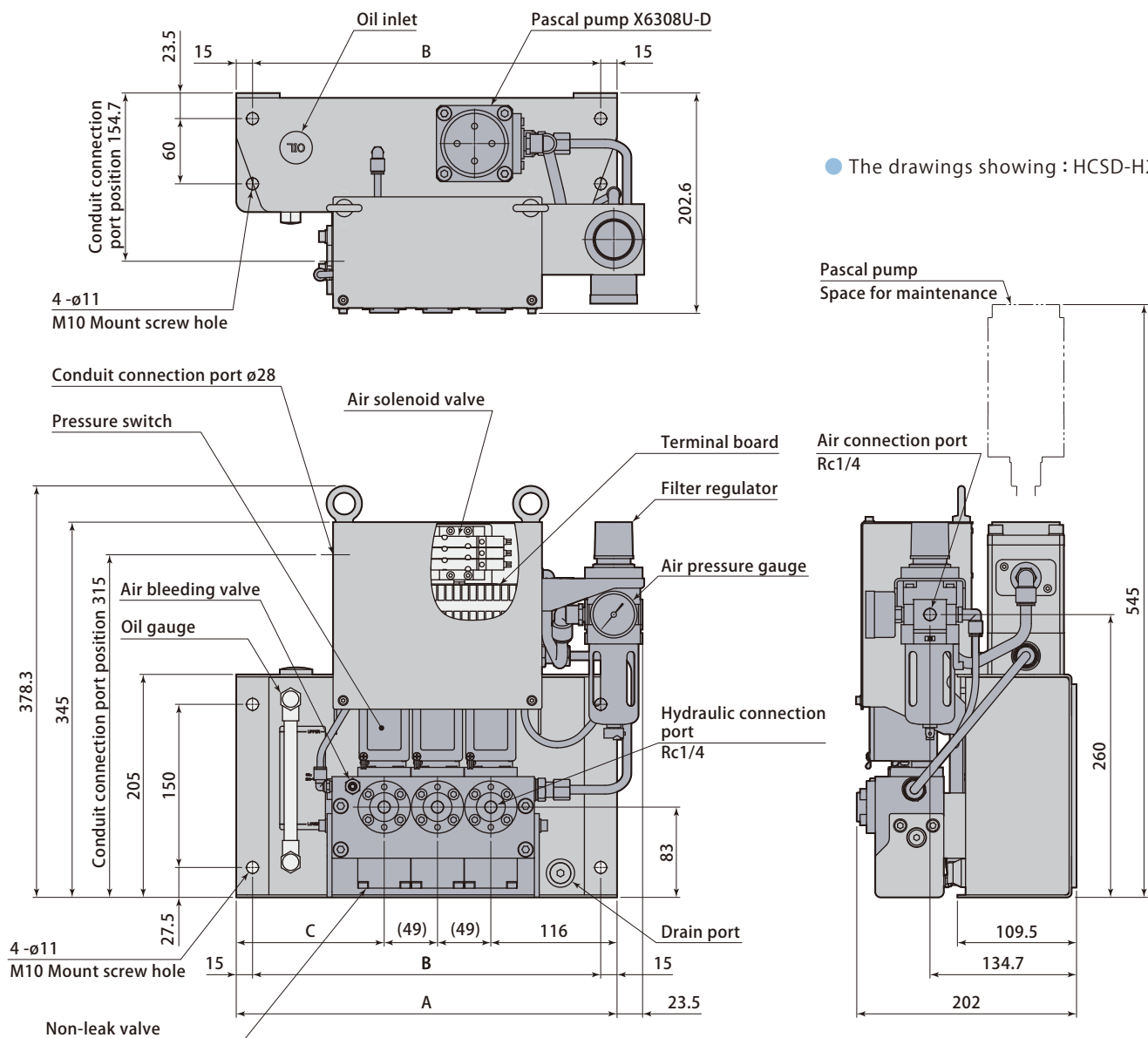
U : Yes

Specifications

Model		HCSD-H2□-□	HCSD-H3□-□
Pump quantity		1 unit	1 unit
Valve switching system		Pilot air	
Discharge pressure	MPa	24.5	15.6
Driving air pressure	MPa	0.47	0.47
Discharge volume (at no load)	L/min	1.3	2
Oil tank capacity	L	HIGH-LEVEL : 3.5	LOW-LEVEL : 1.5
Set pressure of pressure switch	MPa	14.7 (INC.)	8.8 (INC.)
Set pressure of relief valve	MPa	27.9	17.6
Air consumption rate	Nm ³ /min	Max. 0.4	Max. 0.4
Operating temperature	°C	0 ~ 50°C (No freezing)	
Applications (Example)	Clamp model × Quantity	TYA100 × 8 unit	TME025 × 8 unit
	HCS model	HCSD-H2SSS	HCSD-H3CSS

- Fluid used : General mineral based hydraulic oil (ISO-VG32 equivalent)
- It does not correspond to **automatic slider/ air circuit for centering cylinder, and digital pressure gauge**. If necessary, select model HCM page → 77.

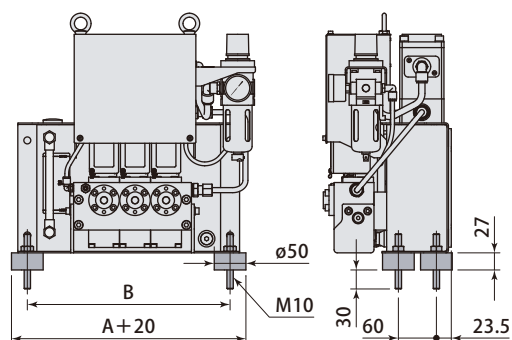
● The drawings showing : HCSD-H2SSS



Number of hydraulic circuit		3	4
A	mm	350	400
B	mm	320	370
C	mm	136	137
Weight	kg	22	25

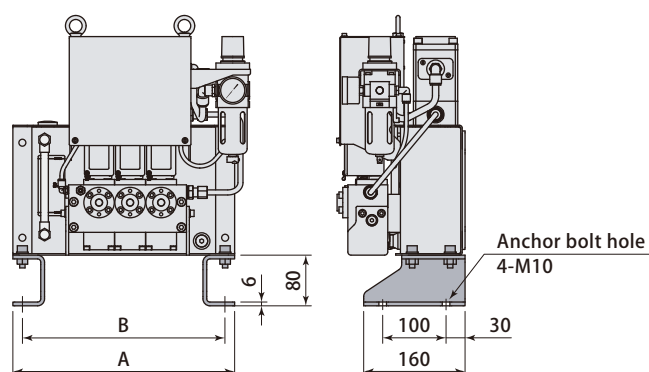
Anti-vibration rubber(Option 4 pieces)

model ZPS-B5



Stand (Option)

model ZPS-S0





Model designation

HCM D - H3 C S S - L

Control voltage DC24V

* It can not correspond to voltage other than DC24V.

1 Discharge pressure and Pascal pump quantity

2 C port

3 Number of hydraulic circuit
* Indicated in 2-4 alphabets.

4 Special type

1 Discharge pressure × Pump quantity

H2 : 24.5MPa × 1unit

H3 : 15.6MPa × 1unit

H22 : 24.5MPa × 2units

H33 : 15.6MPa × 2units

2 C port
(with in-line filter)

□ : No **C** : Yes

It corresponds only to
HCMD-H3 / HCMD-H33

3 Hydraulic circuits

S

Clamp circuit

Double solenoid valve
+
Relief valve for excessive high pressure

4 Special type

□ : No

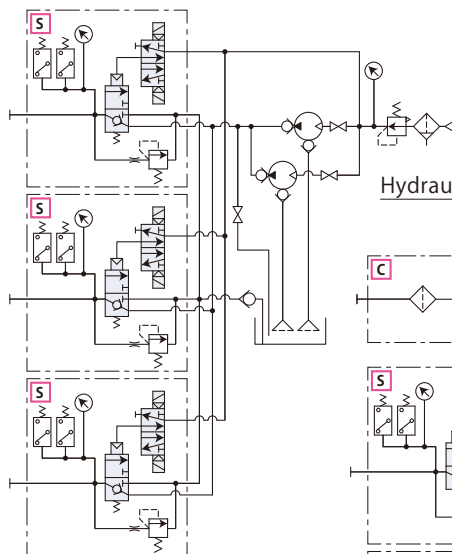
L : Equipped with oil level sensor
(Lower level detection)

T2 : Auto slider for vertical stroke /centering cylinder
2-position double air solenoid valve equipped

T3 : Auto slider for horizontal stroke
3-position center exhaust air solenoid valve equipped

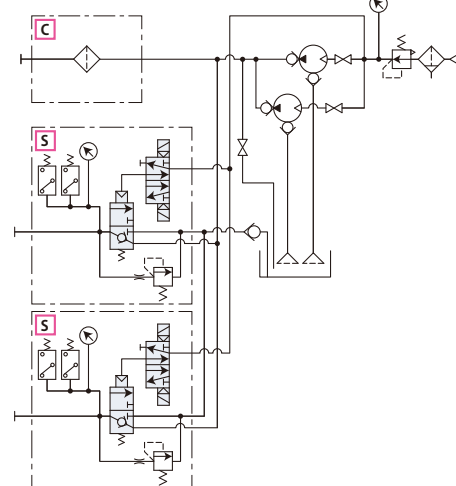
Hydraulic and air pressure circuit

SSS circuit



Hydraulic and air pressure circuit

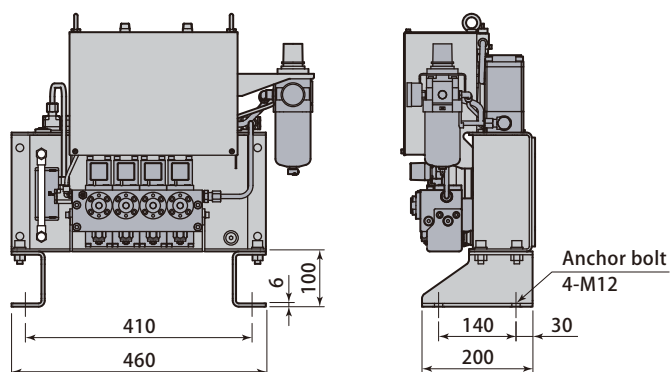
CSS circuit



Specifications

Model		HCMD-H2□-□	HCMD-H22□-□	HCMD-H3□-□	HCMD-H33□-□
Pump quantity		1 unit	2 units	1 unit	2 units
Valve switching system		Pilot air			
Discharge pressure	MPa	24.5		15.6	
Driving air pressure	MPa	0.47		0.47	
Discharge volume (at no load)	L /min	1.3	2.6	2	4
Oil tank capacity	L	HIGH-LEVEL : 5.4 / LOW-LEVEL : 2.2			
Set pressure of digital pressure gauge	MPa	14.7 (INC.) / 30.8 (at excessively high pressure)		8.8 (INC.) / 19.6 (at excessively high pressure)	
Set pressure of relief valve	MPa	27.9		17.6	
Air consumption rate	Nm ³ /min	Max. 0.4	Max. 0.8	Max. 0.4	Max. 0.8
Operating temperature		0 ~ 50°C (No freezing)			
Applications (Example)	Clamp model × Quantity	TYA100 × 8 units TYC100 × 8 units	TYA160 × 8 units TYC160 × 8 units	TME025 × 8 units	TME040 × 8 units
	HCM model	HCMD-H2SSS	HCMD-H22SSS	HCMD-H3CSS	HCMD-H33CSS

● Fluid used : General mineral based hydraulic oil (ISO-VG32 equivalent)





Model designation

HCP D - H3 C S S - U

Control voltage DC24V

* It can not correspond to voltage other than DC24V.

1 Discharge pressure and Pascal pump quantity

2 C port

3 Number of hydraulic circuit
* Indicated in 2-4 alphabets.

4 Special type

1 Discharge pressure × Pump quantity

H2 : 24.5MPa × 1unit

H3 : 15.6MPa × 1unit

H22 : 24.5MPa × 2units

H33 : 15.6MPa × 2units

2 C port

(with in-line filter)

☐ : No ☒ : Yes

It corresponds only to
HCPD-H3 / HCPD-H33

3 Hydraulic circuits

S

Clamp circuit

Double solenoid valve
+
Relief valve for excessive
high pressure

4 Special specifications

☐ : Without

L : Low oil level detection switch

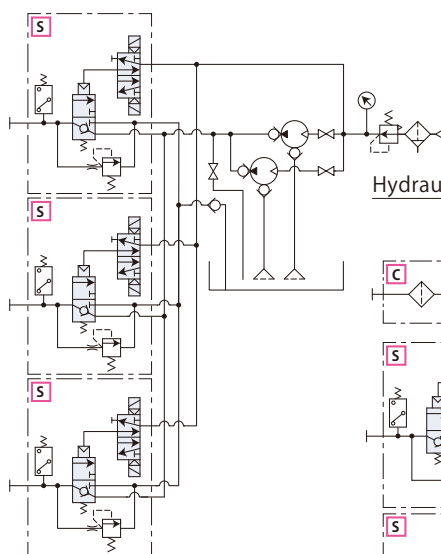
T2 : For auto slider
2-position double air solenoid valve equipped

T3 : For auto slider
3-position center exhaust air solenoid valve equipped

U : Oil pressure gauge for each circuit

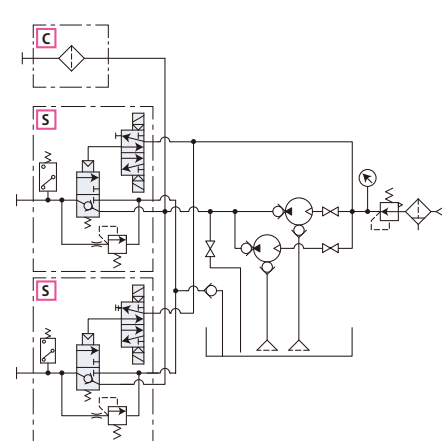
Hydraulic and air pressure circuit

SSS circuit



Hydraulic and air pressure circuit

CSS circuit

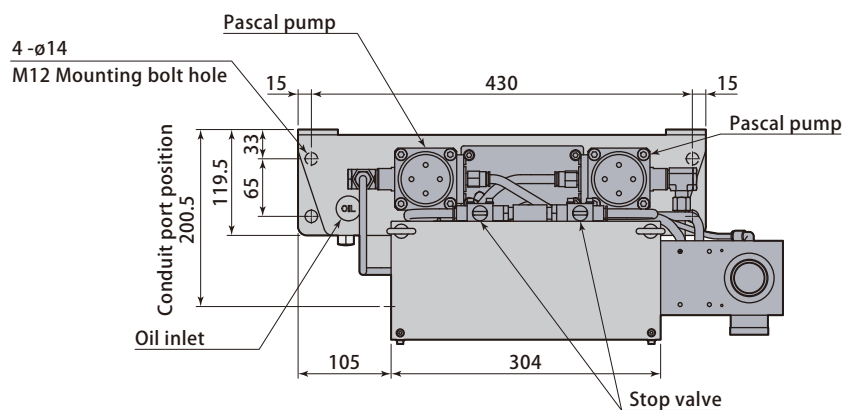


Specifications

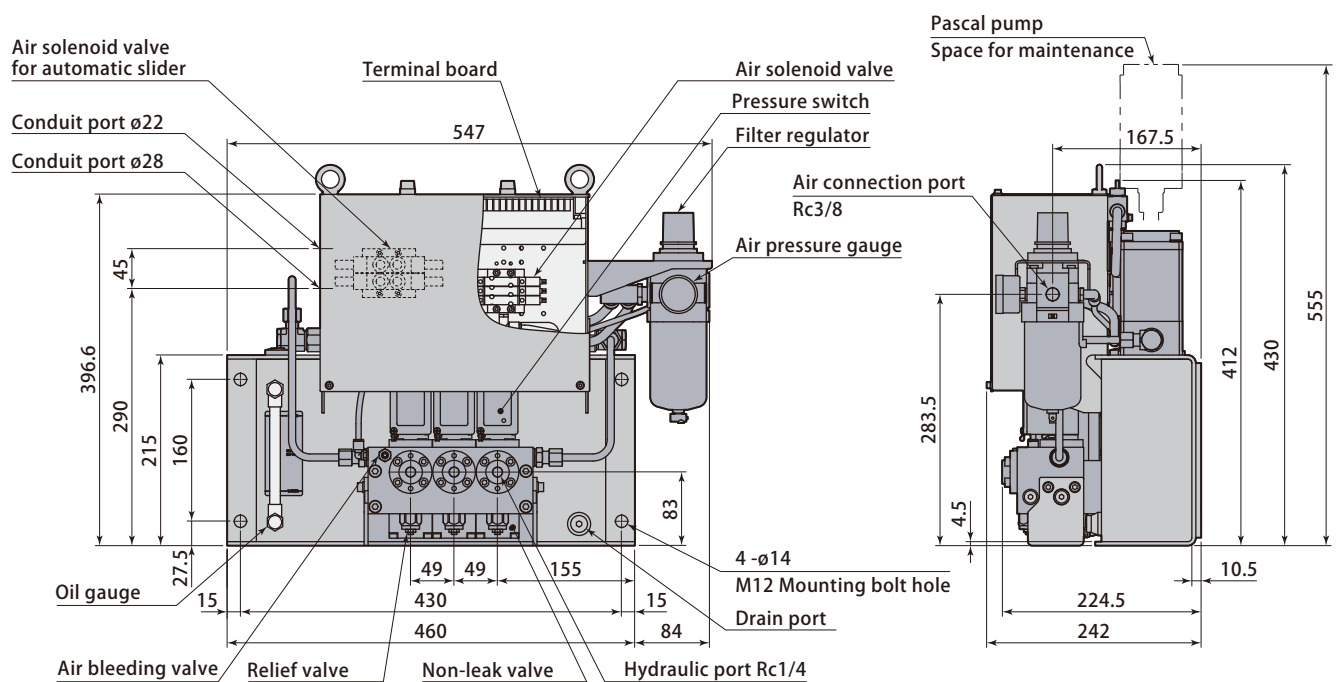
Model		HCPD-H2□-□	HCPD-H22□-□	HCPD-H3□-□	HCPD-H33□-□
Pump quantity		1 unit	2 units	1 unit	2 units
Valve switching system		Pilot air			
Discharge pressure	MPa	24.5		15.6	
Driving air pressure	MPa	0.47		0.47	
Discharge volume (at no load)	L / min	1.3	2.6	2	4
Oil tank capacity	L	HIGH-LEVEL : 5.4		LOW-LEVEL : 2.2	
Set pressure of pressure switch	MPa	14.7 (INC.)		8.8 (INC.)	
Set pressure of relief valve	MPa	27.9		17.6	
Air consumption rate	Nm ³ /min	Max. 0.4	Max. 0.8	Max. 0.4	Max. 0.8
Operating temperature	°C	0 ~ 50°C (No freezing)			
Applications (Example)	Clamp model × Quantity	TYA100 × 8 units TYC100 × 8 units	TYA160 × 8 units TYC160 × 8 units	TME025 × 8 units	TME040 × 8 units
	HCP model	HCPD-H2SSS	HCPD-H22SSS	HCPD-H3CSS	HCPD-H33CSS

● Fluid used : General mineral based hydraulic oil (ISO-VG32 equivalent)

● It does not correspond to **digital pressure gauge**. If necessary, select model HCM page → 77.



- The drawings showing : HCPD-H22SSS.

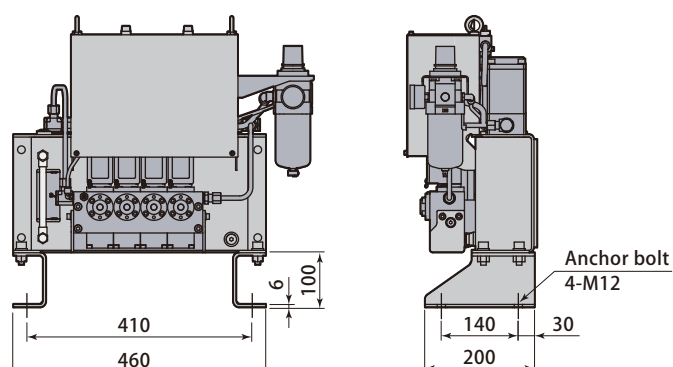


Number of hydraulic circuit	3	4
Weight kg	35	37

- For the case of double pumps. 3kg to be decreased in case of single pump.

Self-stand (Option)

model ZPS-S1





Model designation

VSE **D** - H3 **C** **S** **S** **K** - **U**

Control voltage DC24V

* Contact Pascal for other voltage.

C port with inline filter

3 Number of hydraulic circuit
* Indicated in 1-2 alphabets.

With check valve

4 Hydraulic gauge for each circuit

Specifications

Model	VSED-H3C□K
Working hydraulic pressure (Hydraulic pressure source : IMM)	MPa 13.7
Operating temperature	°C 0 ~ 50 (No freezing)

- Fluid used : General mineral based hydraulic oil (ISO-VG32 equivalent)
- The working hydraulic pressure required for TME is 15.6MPa.
- In case of utilizing Pascal pump in the hydraulic pressure source, select non-leak valve VSB.

3 Hydraulic circuits

S
Clamp circuit
Double solenoid valve + Relief valve for excessive high pressure

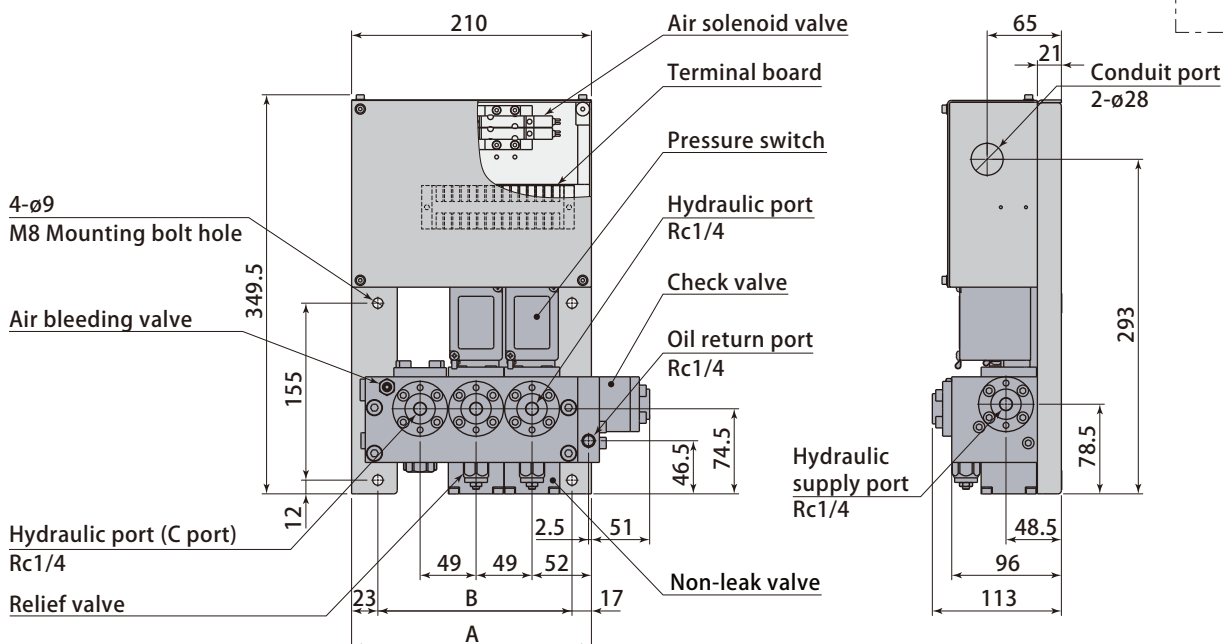
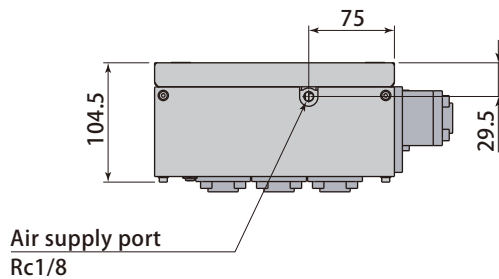
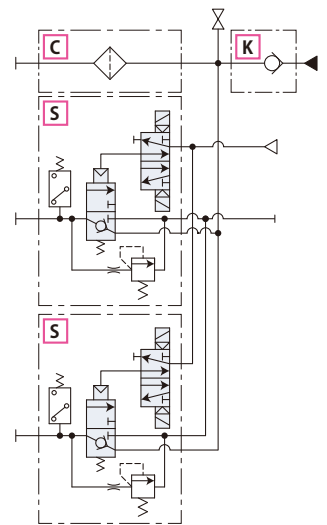
4 With hydraulic gauge for each circuit

□ : No

U : Yes

Number of hydraulic circuit		1	2
A	mm	160	210
B	mm	120	170
Weight	kg	11.5	15.5

Hydraulic and air pressure circuit



For large volume oil circuit



Model designation

VSL 3 D - LR - C K

Control voltage DC24V

*Contact Pascal
for other voltage.

3 Number of hydraulic circuit

C port with inline filter

With check valve

It is utilized to select the hydraulic clamp TKB and to supply the hydraulic pressure source from machine.

Specifications

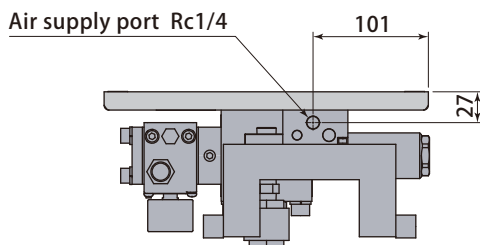
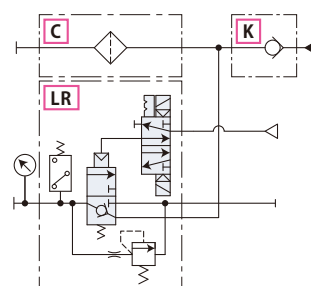
Model	VSL3D-LR-CK	
Working hydraulic pressure (hydraulic pressure source : IMM)	MPa	13.7
Operating temperature	°C	0 ~ 50 (No freezing)
Orifice area	mm ²	Discharge : 78.5 / Return : 55

- Fluid used : General mineral based hydraulic oil (ISO-VG32 equivalent)
- The working hydraulic pressure required for TME is 15.6MPa.

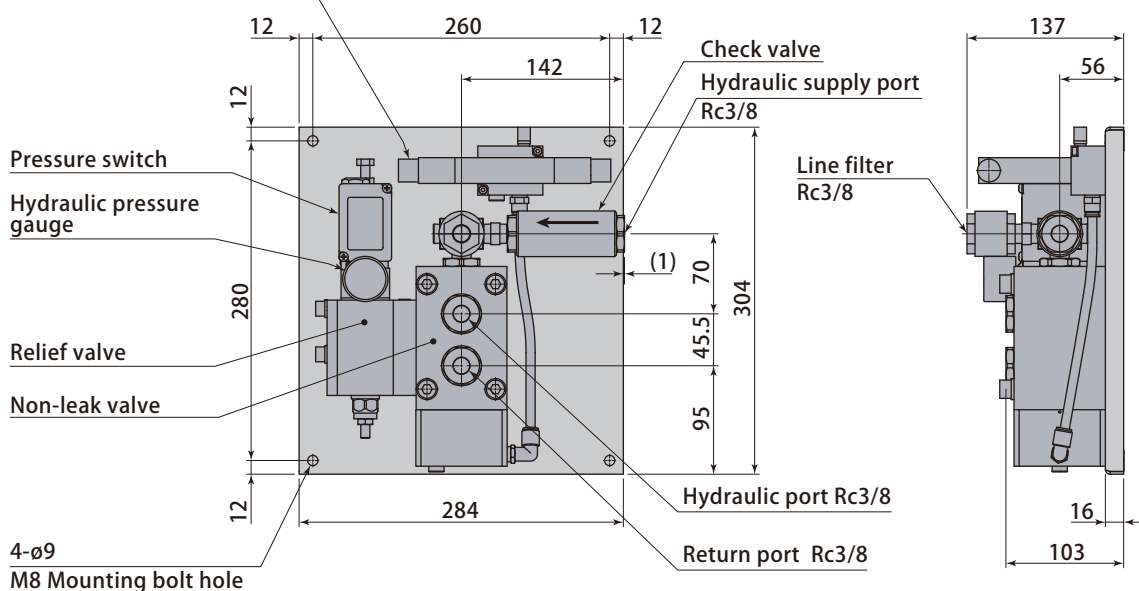
3 Hydraulic circuit

Symbol	LR
Number of circuit	1
Clamp circuit	Double solenoid valve + Relief valve for excessive high pressure

Hydraulic and air pressure circuit



Air solenoid valve





Model designation

GSC D - 1 L L T T

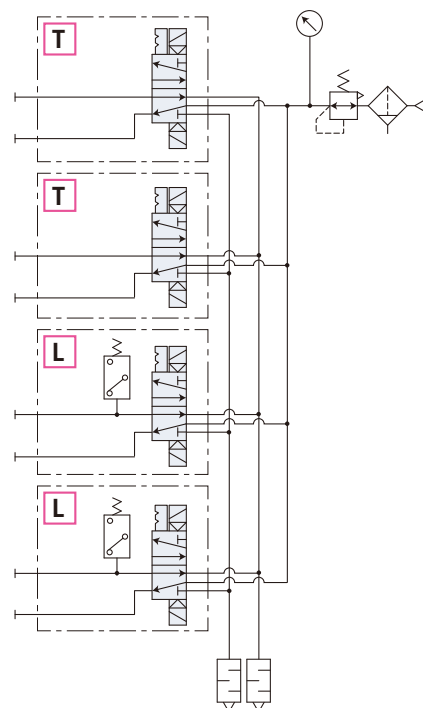
Control voltage DC24V

* Contact Pascal for other voltage.

1 Air clamp model (size) •

2 Pneumatic circuit •
* Indicated in 1-4 alphabets.

Air pressure circuit



1 Air clamp model (size) *

1 : 010 016 025 040 063

2 : 100 160 250

* Applicable clamp size shown are for the case when 4 clamps are used per one circuit. When 5 clamps are being used per one circuit, contact Pascal for details.

2 Pneumatic circuit

Number of pneumatic circuit		Pneumatic circuit symbol
Clamp circuit	Slider circuit	
1	—	L
2	—	LL
3	—	LLL
2	2	LLTT

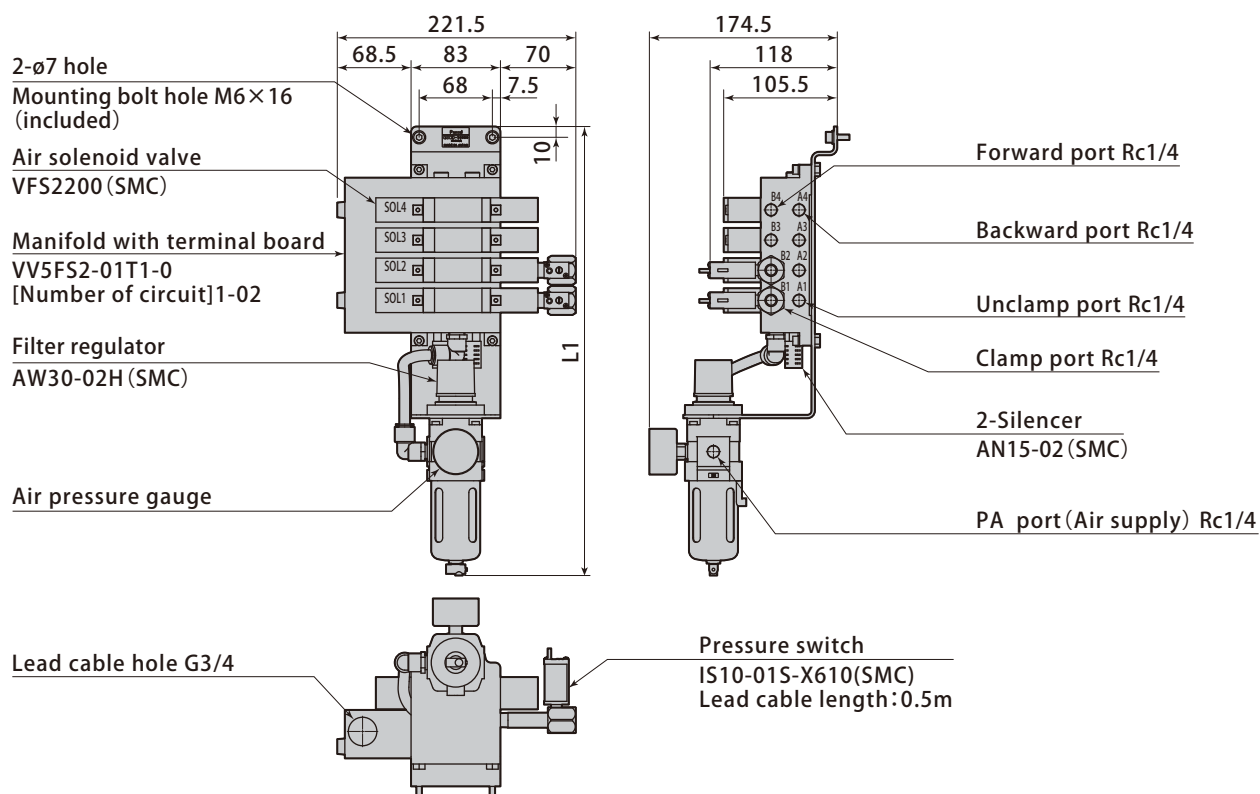
Clamp circuit : L Slider circuit : T

Specifications

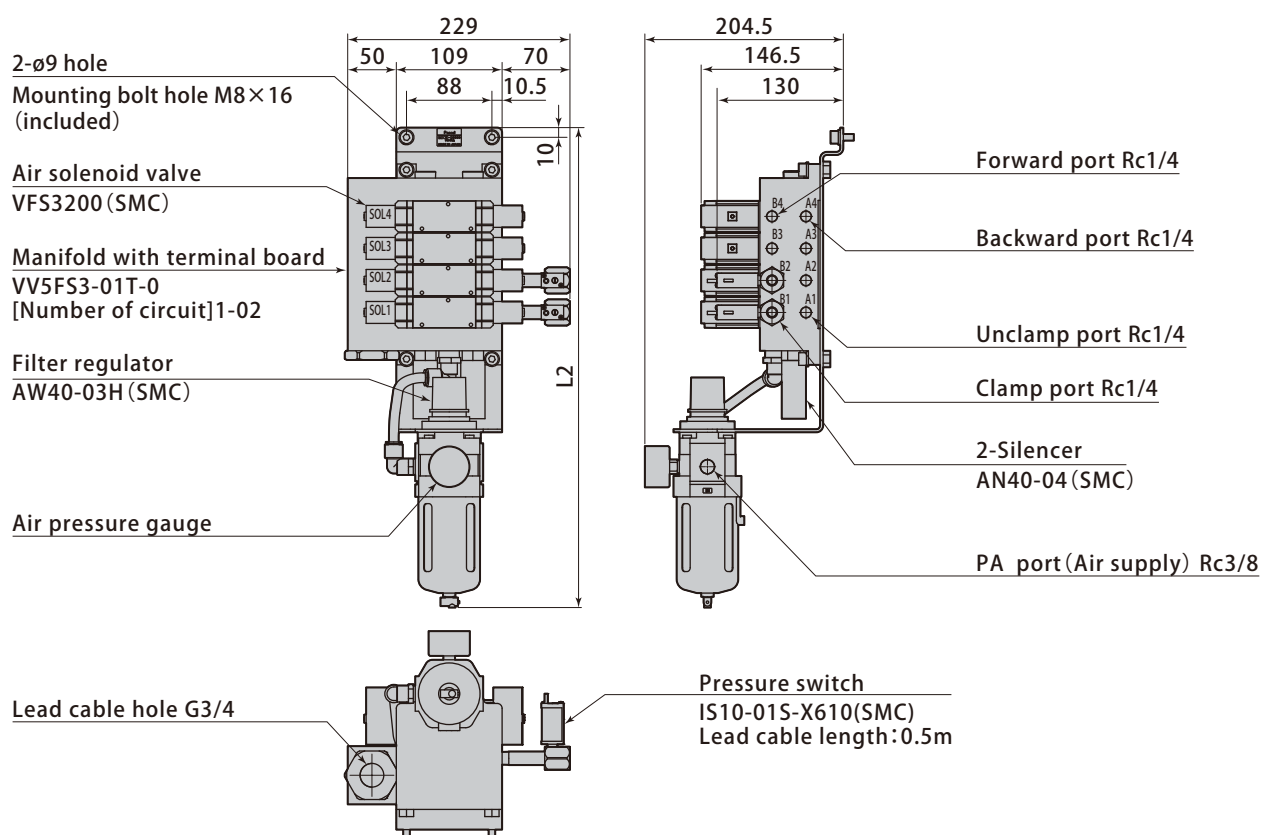
Model	GSC□-1□		GSC□-2□
Fluid used	Air		
Type of seal	Metal seal		
Solenoid valve	2 Position Double		
Max. operating pressure	MPa	0.7	
Proof pressure	MPa	1	
Fluid temperature range	°C	5 ~ 50	
Orifice area	mm ²	15	32.4
Air piping diameter		ø6	ø10
Protection structure	Dust Proof		
Oil supply	Nil		

● The minimum air pressure necessary for unclamp action is 0.39 MPa. Be sure to use at more than 0.39 MPa air pressure.

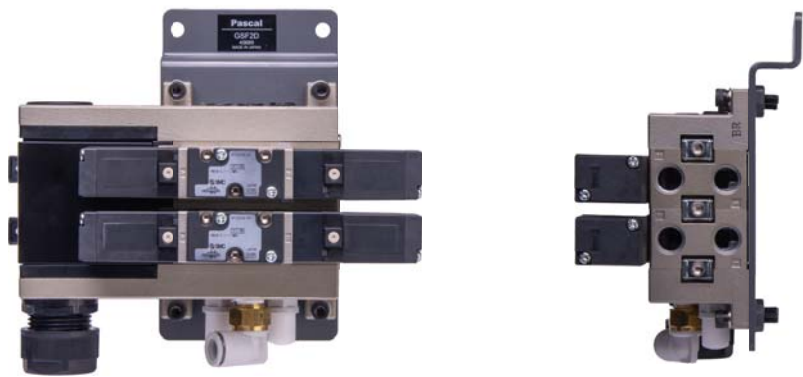
GSC□-1□



GSC□-2□



Number of pneumatic circuit			1	2	3	4
GSC□-1□	L1	mm	361	361	389	417
	Weight	kg	3.8	4	4.3	4.7
GSC□-2□	L2	mm	429	429	462	495
	Weight	kg	5.5	5.7	6.5	6.9



Model designation

Circuit diagram

GSF 1 A

- 1 Number of circuits
- 2 Control voltage

1 Number of circuits

1	2	3
1 circuit	2 circuits	3 circuits

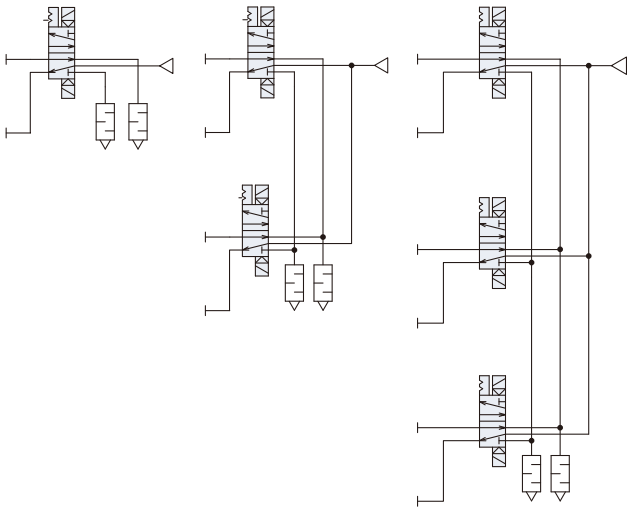
2 Control voltage

A	B	C	D	E
AC100V	AC200V	AC110V	DC24V	AC220V

GSF1□

GSF2□

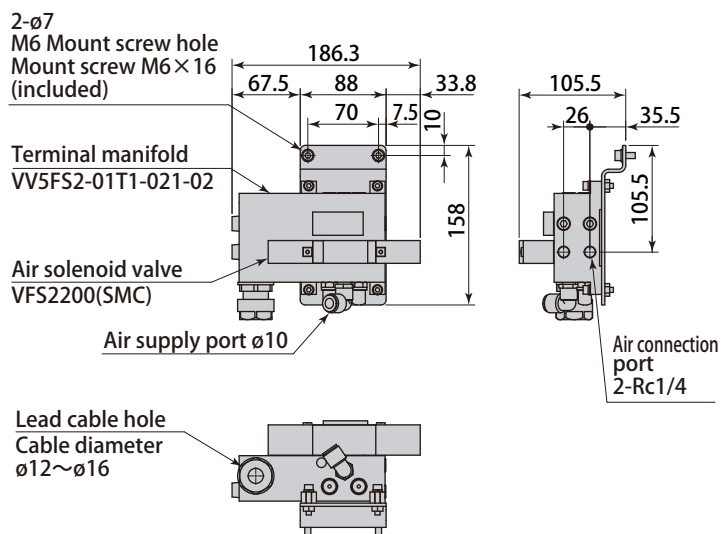
GSF3□



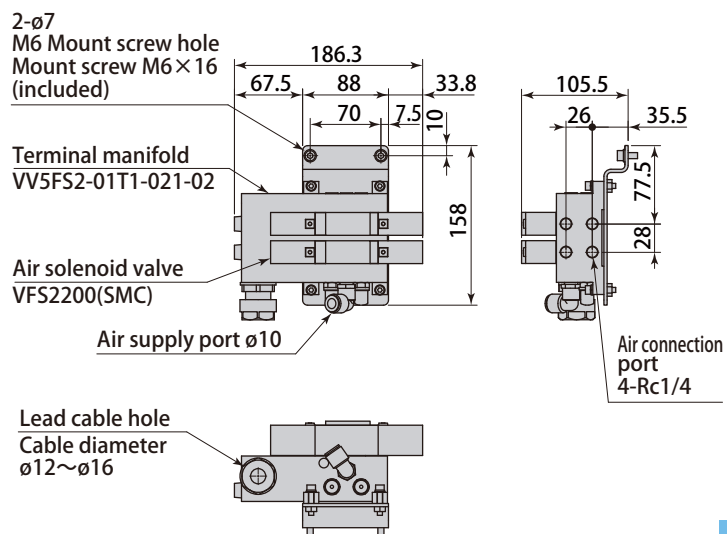
Specifications

Model	GSF1□	GSF2□	GSF3□
Fluid used	Air		
Type of seal	Metal seal		
Solenoid valve	2 Position Double		
Max. operating pressure MPa	1.0		
Proof pressure MPa	1.5		
Fluid temperature range °C	-10 ~ 60		
Orifice area mm ²	15		
Mass kg	2	2.2	2.8
Protection structure	Dust Proof		
Oil supply	Nil		

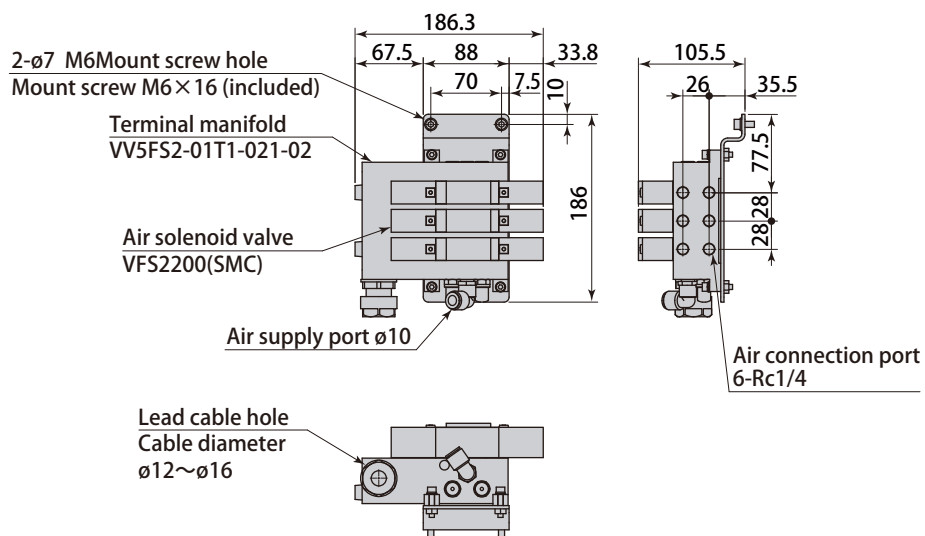
GSF1□



GSF2□



GSF3□





Model designation

Circuit diagram

GSG 1 A

- 1 Number of circuits ●
2 Control voltage ●

1 Number of circuits

1	2	3
1 circuit	2 circuits	3 circuits

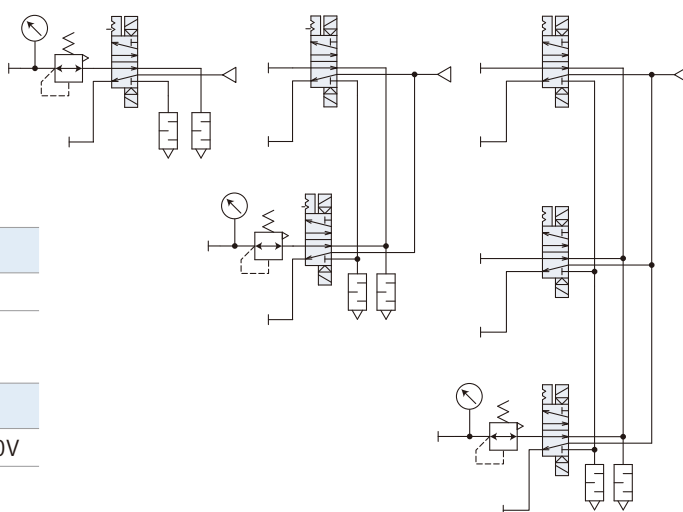
2 Control voltage

A	B	C	D	E
AC100V	AC200V	AC110V	DC24V	AC220V

GSG1□

GSG2□

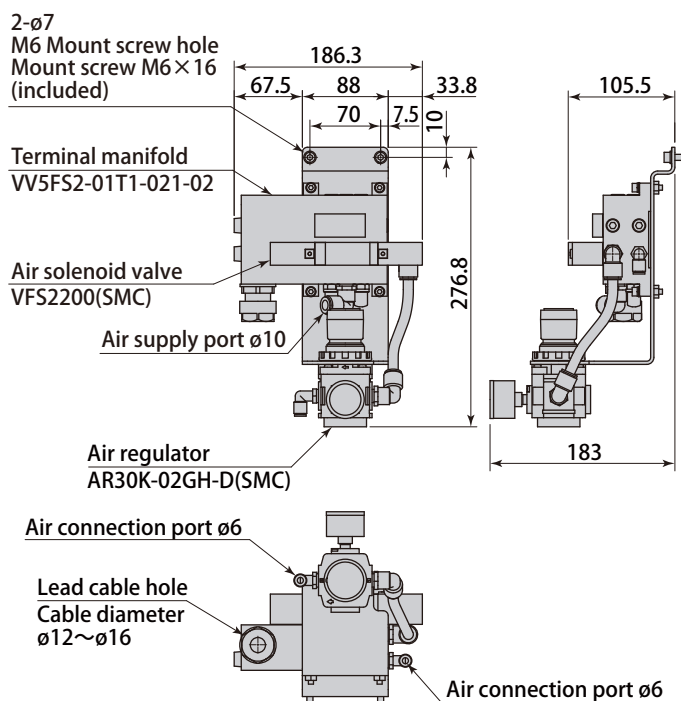
GSG3□



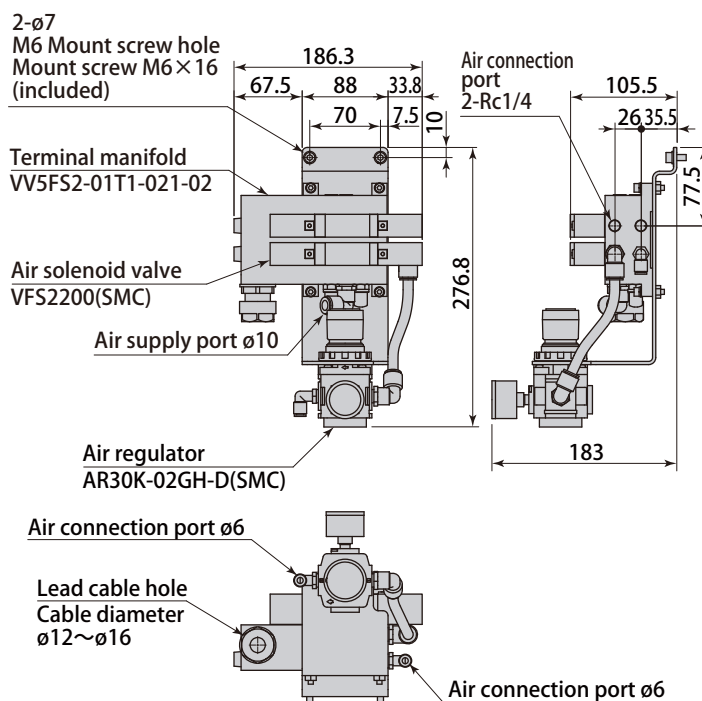
Specifications

Model		GSG1□	GSG2□	GSG3□
Fluid used		Air		
Type of seal		Metal seal		
Solenoid valve		2 Position Double		
Max. operating pressure	MPa	1.0		
Proof pressure	MPa	1.5		
Fluid temperature range	°C	-10 ~ 60		
Orifice area	mm ²	15		
Mass	kg	2.3	2.5	3.1
Protection structure		Dust Proof		
Oil supply		Nil		

GSG1□



GSG2□



GSG3□

