# **Pascal pump**

**X63** 



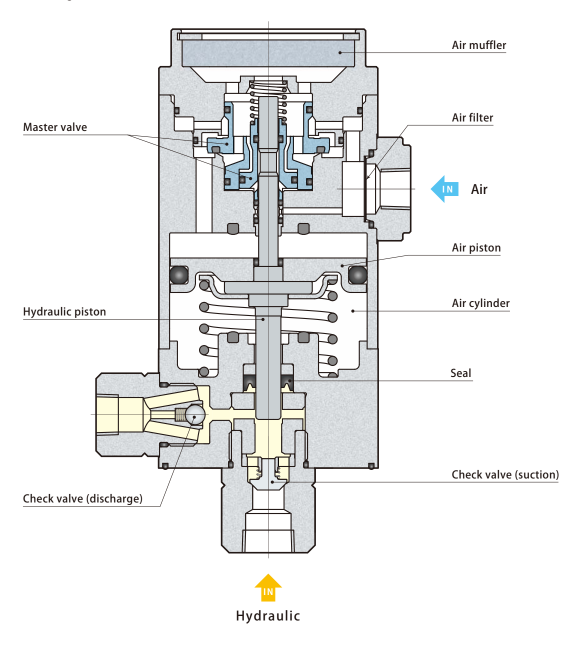
# New series of Pascal pump model **X63** which pursues more reliability.

#### 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.

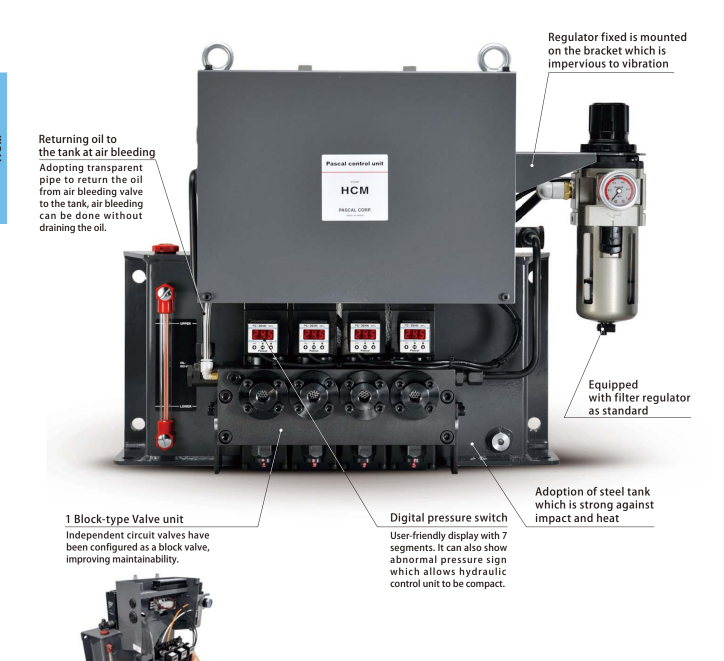
In the event of pressure drop (oil leakage) in the circuit, the pump immediately reacts to start pumping for recovering the pressure loss. When leaking oil, the pump restarts pumping and the sound of pumping is like an alarm for leakage to call operator for servicing.



# **Pascal control unit**

model

# HCM

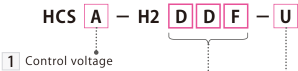


# New control unit **HCM** with excellent maintenance

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.

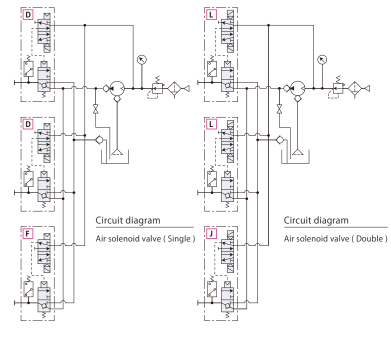






- 2 Hydraulic circuits •----
- 3 Oil pressure gauge for each circuit •·····

\*Indicated in 1-4 alphabets



- 1 Discharge pressure × Pump quantity

- 2 C port (with in-line filter)
  - C:Yes

It corresponds only to HCSD-H3.

3 Hydraulic circuit

S Clamp circuit

Double solenoid valve

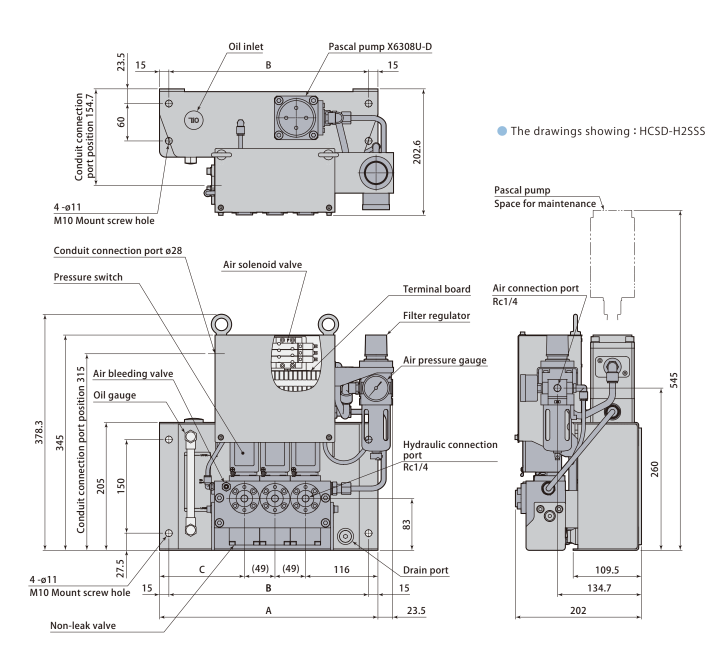
Relief valve for excessive high pressure

4 With hydraulic gauge for each circuit

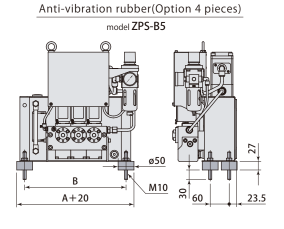
U:Yes

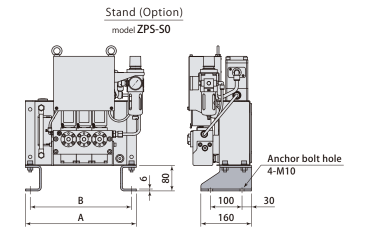
Model			HCSD-H2□-□	HCSD-H3□-□		
Pump quantity			1 unit	1 unit		
Valve switchin	ng system		Pilot air			
Discharge pre	ssure	MPa	24.5	15.6		
Driving air pressure MPa		MPa	0.47	0.47		
Discharge volume (at no load) L/min		L/min	1.3	2		
Oil tank capacity			HIGH-LEVEL : 3.5 / LOW-LEVEL : 1.5			
Set pressure o	of pressure switch	MPa	14.7 (INC.)	8.8 (INC.)		
Set pressure o	of relief valve	MPa	27.9	17.6		
Air consumption rate Nm³/min		Nm³/min	Max. 0.4	Max. 0.4		
Operating temperature $^{\circ}$ C			$0\sim50$ °C (No freezing)			
Applications	Clamp model × Qu	antity	TYA100 × 8 unit	TME025 × 8 unit		
(Example)	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.

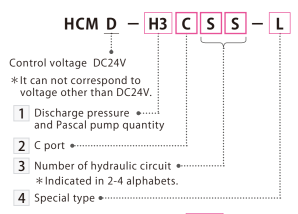


Number of hydraulic circuit		3	4
Α	mm	350	400
В	mm	320	370
С	mm	136	137
Weight	kg	22	25

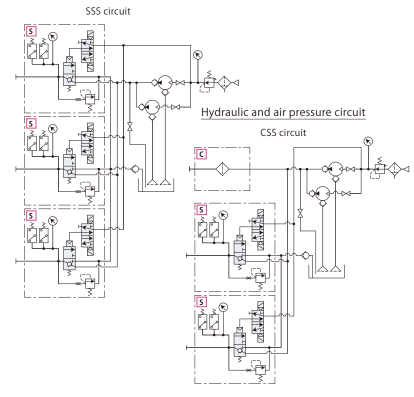








Hydraulic and air pressure circuit



- 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)

> C:Yes /: No

It corresponds only to HCMD-H3 / HCMD-H33 3 Hydraulic circuits S

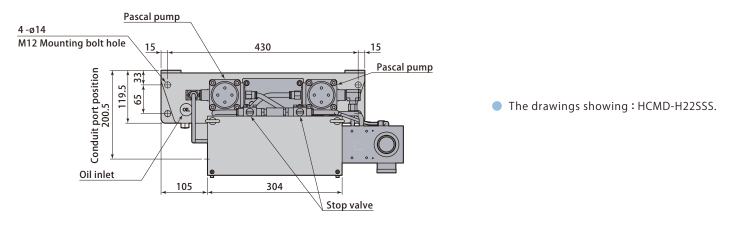
Clamp circuit Double solenoid valve

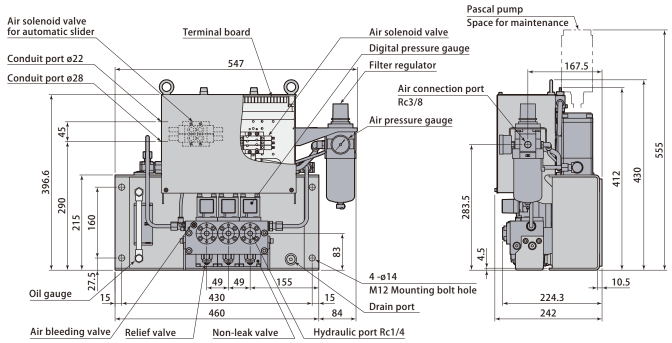
Relief valve for excessive high pressure

- 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

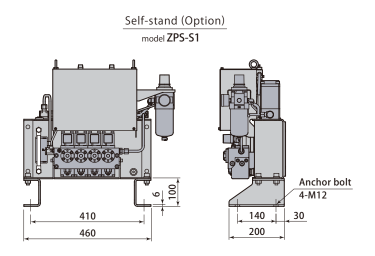
Model			HCMD-H2□-□	HCMD-H22□-□	HCMD-H3□-□	HCMD-H33□-□			
Pump quantity			1 unit	2 units	1 unit	2 units			
Valve switching	system			Pilot air					
Discharge pressi	ure	MPa	24.5		15.6				
Driving air press	ure	MPa	0.47		0.47				
Discharge volume (at no load) L /min			1.3	2.6	2	4			
Oil tank capacity			HIGH-LEVEL	: 5.4	LOW-LEVEL : 2.2	)			
Set pressure of digital pressure gauge MPa			14.7 (INC.) / 30.8 (at ex	cessively high pressure)	8.8 (INC.) / 19.6 (at ex	cessively high pressure)			
Set pressure of r	elief valve	MPa	27.9		17.6				
Air consumption	ı rate	Nm³/min	Max. 0.4	Max. 0.8	Max. 0.4	Max. 0.8			
Operating temperature $^{\circ}$				0 ~ 50°C (N	lo freezing)				
Applications (Example)	Clamp model ×	Quantity	$TYA100 \times 8$ units $TYC100 \times 8$ units	TYA160 $\times$ 8 units TYC160 $\times$ 8 units	TME025 × 8 units	TME040 × 8 units			
	HCM model		HCMD-H2SSS	HCMD-H22SSSS	HCMD-H3CSS	HCMD-H33CSS			

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





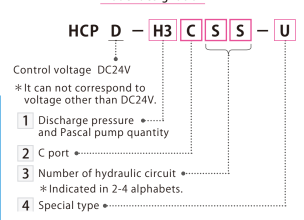
Number of hydraulic circuit		3	4
Weight	kg	32	34

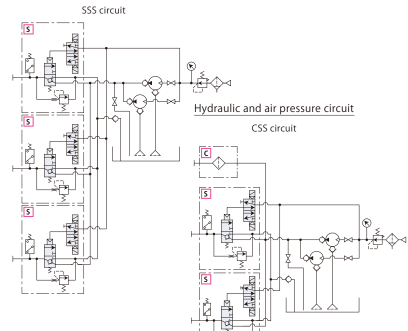


Hydraulic and air pressure circuit



#### Model designation





- 1 Discharge pressure × Pump quantity
- H2: 24.5MPa×1unit
- **H3**: 15.6MPa×1unit
- H22 : 24.5MPa×2uni
  - $H22:24.5MPa \times 2units$   $H33:15.6MPa \times 2units$
- 2 C port (with in-line filter)
  - : No C: Yes

It corresponds only to HCPD-H3 / HCPD-H33

- 3 Hydraulic circuits
  - S Clamp circuit

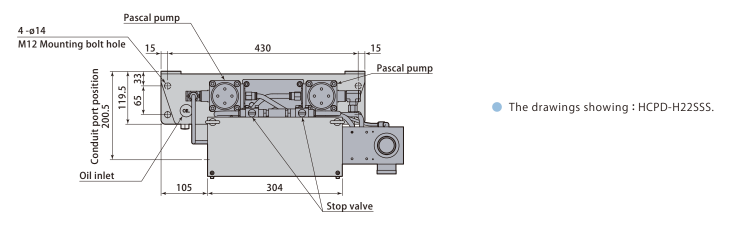
Double solenoid valve + Relief valve for excessive

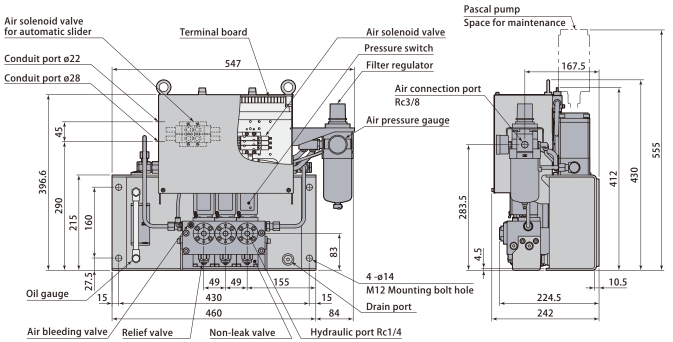
high pressure

- 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

Model			HCPD-H2□-□	HCPD-H22□-□	HCPD-H3□-□	HCPD-H33□-□	
Pump quantity			1 unit	2 units	1 unit	2 units	
Valve switching	system			Pilo	t air		
Discharge press	ure	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			HIGH-LEVEL	HIGH-LEVEL : 5.4 / LOW-LEVEL : 2.2			
Set pressure of pr	essure switch	MPa	14.7	(INC.)	8.8	(INC.)	
Set pressure of i	relief valve	MPa	27.9		17.6		
Air consumption	n rate	Nm³/min	Max. 0.4	Max. 0.8	Max. 0.4	Max. 0.8	
Operating temperature °℃			$0\sim50^\circ\mathrm{C}$ (No freezing)				
Applications (Example)	Clamp model	× Quantity	TYA100 $\times$ 8 units TYC100 $\times$ 8 units	TYA160 $\times$ 8 units TYC160 $\times$ 8 units	TME025 × 8 units	TME040 × 8 units	
	HCP model		HCPD-H2SSS	HCPD-H22SSSS	HCPD-H3CSS	HCPD-H33CSS	

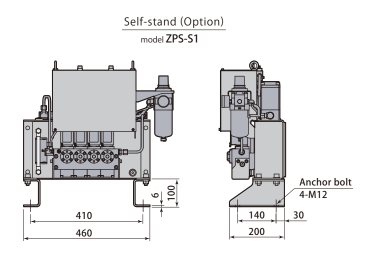
- Fluid used: General mineral based hydraulic oil (ISO-VG32 equivalent)
- 79





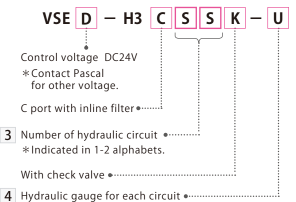
Number of hydraulic circuit		3	4
Weight	kg	35	37

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









104.5

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

#### **Specifications**

Model		VSED-H3C□K
Working hydraulic pressure (Hydraulic pressure source : IMM)	MPa	13.7
Operating temperature	℃	$0 \sim 50$ (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

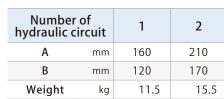
Relief valve for excessive high pressure

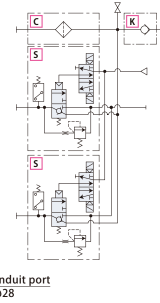
#### 4 With hydraulic gauge for each circuit

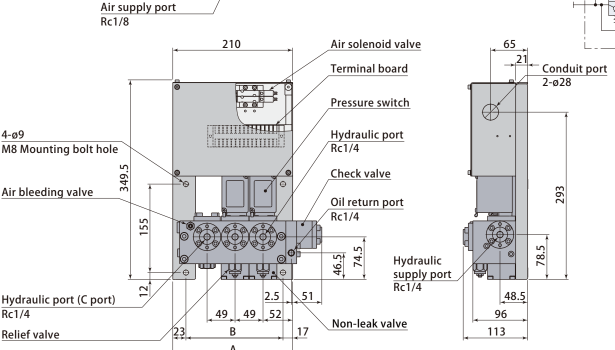


U : Yes

#### Hydraulic and air pressure circuit





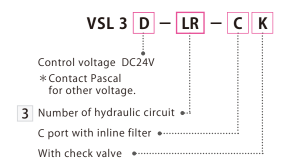


29.5

#### For large volume oil circuit



#### Model designation



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

#### **Specifications**

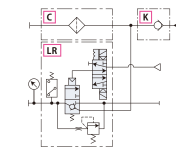
Model		VSL3D-LR-CK
Working hydraulic pressure (hydraulic pressure source: IMM)	MPa	13.7
Operating temperature	℃	$0 \sim 50$ (No freezing)
Orifice area	mm²	Discharge: 78.5 / Return: 55

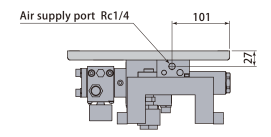
- Fluid used: General mineral based hydraulic oil (ISO-VG32 equivalent)
- The working hydraulic pressure required for TME is 15.6MPa.

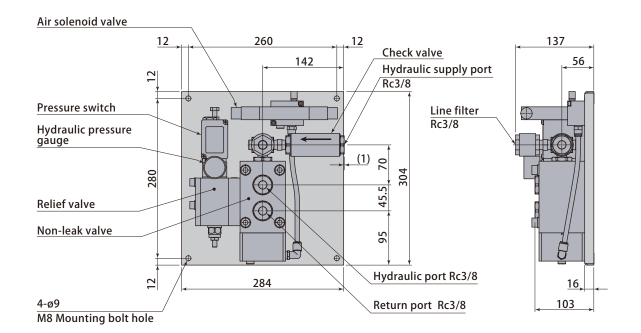
#### 3 Hydraulic circuit

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

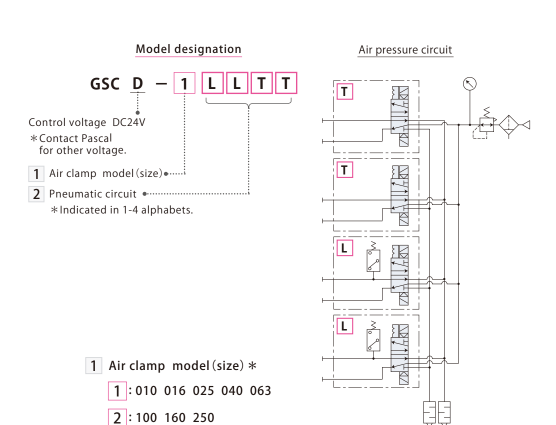
#### Hydraulic and air pressure circuit











<sup>\*</sup> 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

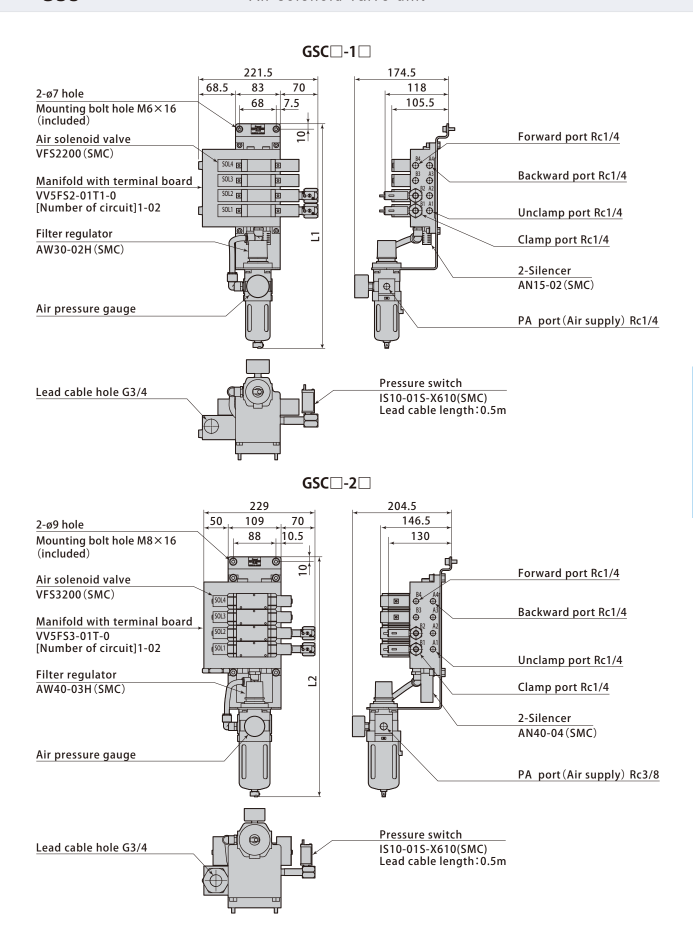
Number of pno	Duran atia sinanit annah al	
Clamp circuit	Pneumatic circuit symbol	
1	_	L
2	2 –	
3	_	LLL
2	2	LLTT

Clamp circuit : L Slider circuit : T

#### **Specifications**

Model		GSC□-1□	GSC□-2□	
Fluid used		Air		
Type of seal		Metal	l seal	
Solenoid valve		2 Position	n Double	
Max. operating pressure	MPa	0.7		
Proof pressure	MPa	1		
Fluid temperature range	℃	5 ~	50	
Orifice area	mm²	15 32.4		
Air piping diameter		ø6 ø10		
Protection structure	tection 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.



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







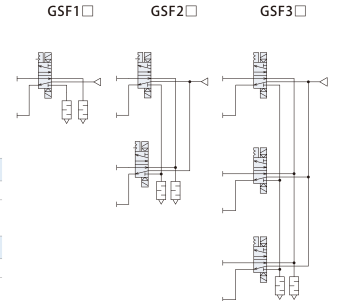
#### 1 Number of circuits

1	2	3
1 circuit	2 circuits	3 circuits

### 2 Control voltage

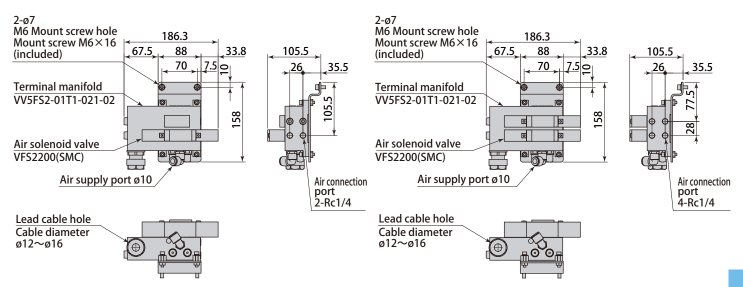
Α	В	С	D	Е
AC100V	AC200V	AC110V	DC24V	AC220V

#### Circuit diagram

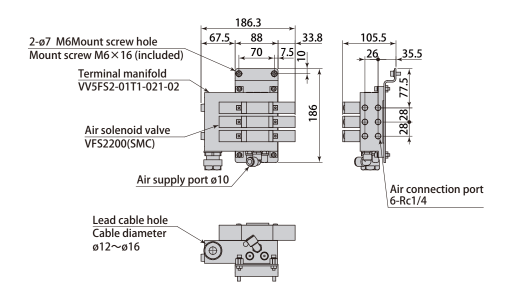


Model		GSF1□ GSF2□ GSF3□		GSF3□
Fluid used		Air		
Type of seal		Metal seal		
Solenoid valve		2 Position Double		
Max. operating pressure	MPa	1.0		
Proof pressure	MPa	1.5		
Fluid temperature range	°C	-10 ∼ 60		
Orifice area	$mm^2$	15		
Mass	kg	2	2.2	2.8
Protection structure		Dust Proof		
Oil supply		Nil		

GSF1□ GSF2□



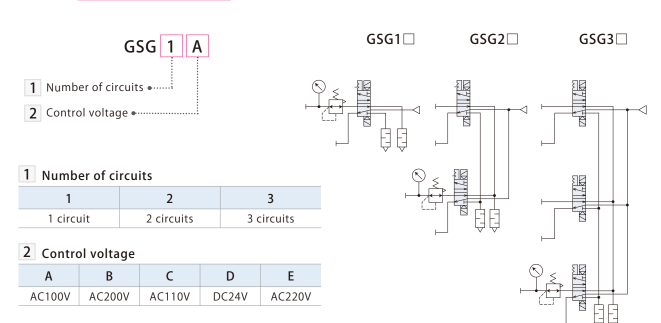
#### GSF3□





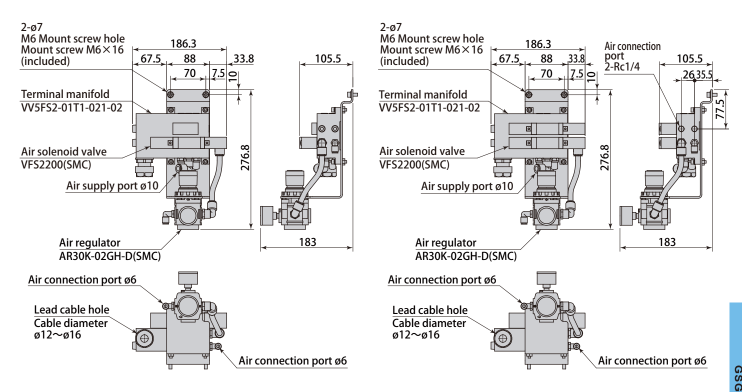


### Circuit diagram



·F				
Model		GSG1□ GSG2□ GSG3□		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	℃	-10 ∼ 60		
Orifice area	$\mathrm{mm^2}$	15		
Mass	kg	2.3	2.5	3.1
Protection structure		Dust Proof		
Oil supply		Nil		

#### GSG1□ GSG2□



#### GSG3□

