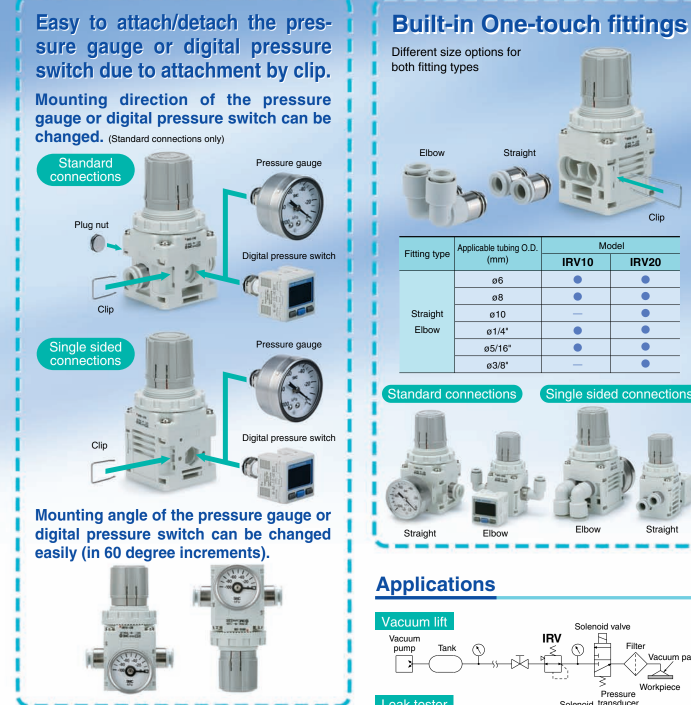
Vacuum Regulator







Series IRV10/20



Mounting Variations

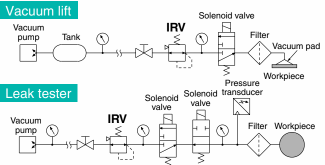




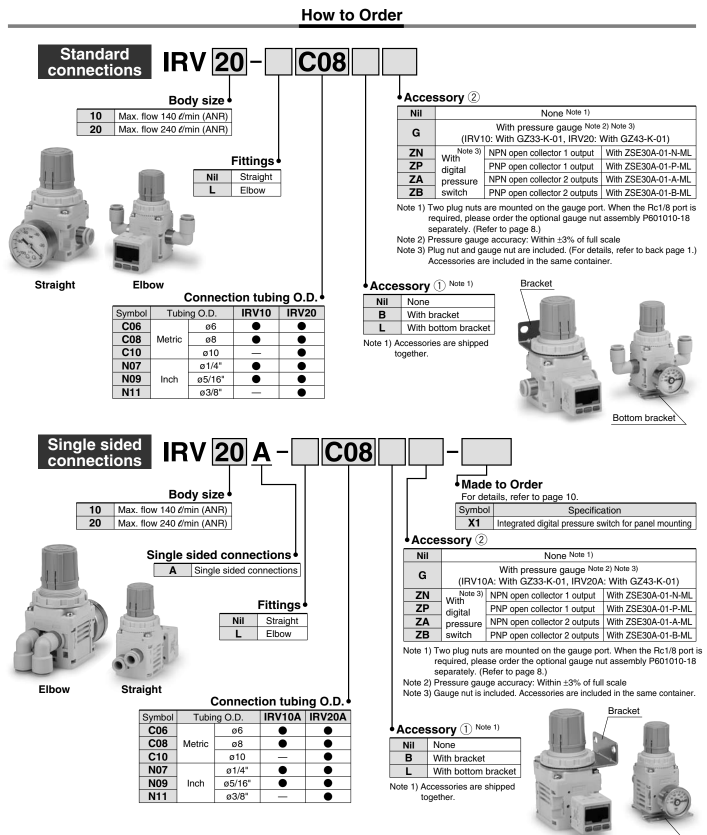
Bottom bracket

Single sided connections





Vacuum Regulator Series IRV10/20



1

RoHS

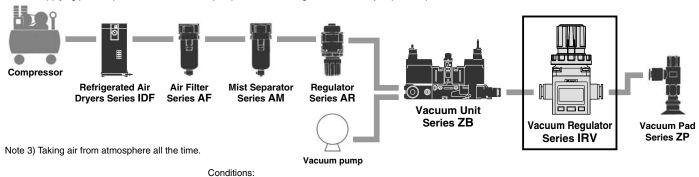
Series IRV10/20

Standard Specifications

	Model	IRV10	IRV20
Fluid		Air	
Set pressure range Note 1)		–100 to –1.3 kPa	
Withstand pressure Note 2)		100 kPa (Except with pressure gauge)	
Atmospheric intake consumption Note 3)		0.6 ℓ/min (ANR) or less	
Knob resolution		0.13 kPa or less	
Ambient and fluid temperature		5 to 60°C	
VAC side tubing O.D.		ø6, ø8	ø6, ø8, ø10
SET side tubing O.D.		ø1/4", ø5/16"	ø1/4", ø5/16", ø3/8"
Weight (Without	Standard connections	135 g (IRV10-C08)	250 g (IRV20-C10)
accessories)	Single sided connections	125 g (IRV10A-C08)	250 g (IRV20A-C10)

Note 1) Use caution it varies depending on the pressure in vacuum pump side.

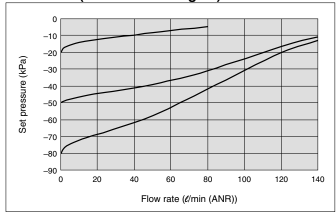
Note 2) For vacuum regulators with a pressure gauge, the pressure gauge will be damaged if positive pressure is supplied. In the event that positive pressure is applied, the vacuum regulator will not be damaged; however, the main valve will open and positive pressure will enter the vacuum pump. This may cause malfunction of the vacuum pump. when the vacuum regulator is used in the adsorbing and transferring system, refer to the following piping example and avoid supplying positive pressure to the vacuum pump. The vacuum regulator cannot adjust positive pressure.



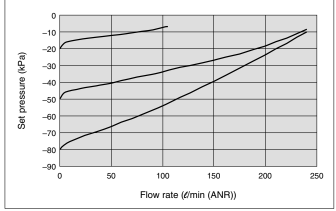
Flow-rate Characteristics (Representative Value)

Vacuum pump exhaust speed: 2500 *l*/min VAC side pressure: -101 kPa (At initial setting)

IRV10-C08 (One-touch fitting ø8)

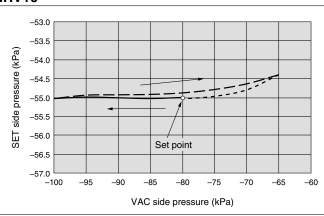


IRV20-C10 (One-touch fitting ø10)



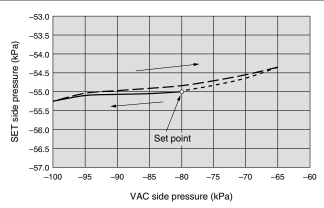
Pressure Characteristics (Representative Value)



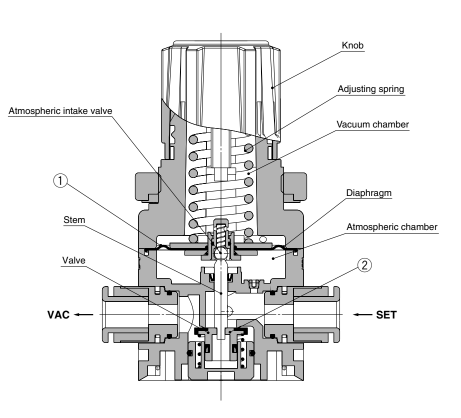




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Construction



Working principle

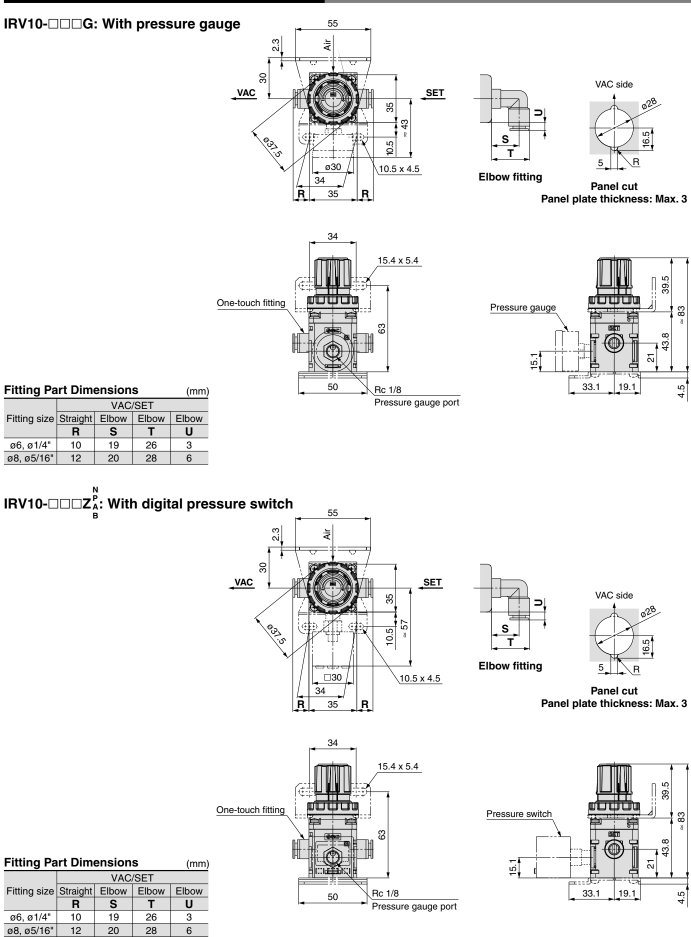
When the knob is turned to the right (clockwise), the adjusting spring's generated force pushes down the diaphragm and the valve. This connects the VAC side and SET side, and the degree of vacuum on the SET side increases (becomes closer to an absolute vacuum). Furthermore, the SET side vacuum pressure moves through the air passage into the vacuum chamber, where it is applied to the top side of the diaphragm and counters the adjusting spring's compression force; and this adjusts the SET side pressure. When the degree of vacuum on the SET side is higher than the designated setting value (becomes closer to an absolute vacuum), the balance between the adjusting spring and the SET side pressure in the vacuum chamber is lost, and the diaphragm is pushed up. This causes the valve to close and the atmospheric intake valve to open, which lets atmospheric air into the SET side. When the adjusting spring's compression force and the SET side pressure are balanced, the SET side pressure is set. Also, when the degree of vacuum of the SET side pressure is lost, and the diaphragm is pushed down. This causes the atmospheric intake valve to close and the vacuum chamber set in to the VAC side. When the adjusting spring's compression force and the SET side pressure are balanced, the SET side pressure is lost, and the diaphragm is pushed down. This causes the atmospheric intake valve to close and the valve to open, which lets air into the VAC side. When the adjusting spring's compression force and the SET side pressure are balanced, the SET side pressure is set.

Replacement Parts

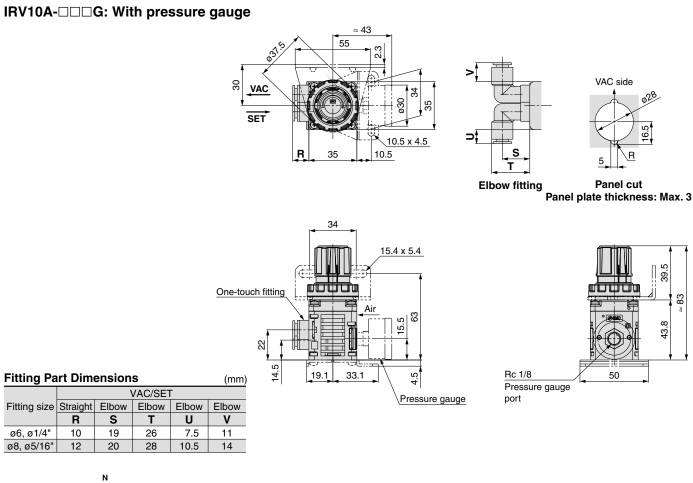
Ne	Description	Material	Part no.	
No.	Description		IRV10	IRV20
1	Diaphragm assembly	HNBR, etc.	P601010-2	P601020-2
2	Valve assembly	HNBR, etc.	P601010-3	P601020-3

Series IRV10/20

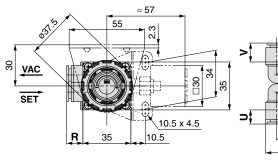
Dimensions/IRV10: Standard Connections

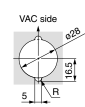


Dimensions/IRV10A: Single Sided Connections



IRV10A- $\Box \Box Z_{R}^{N}$: With digital pressure switch



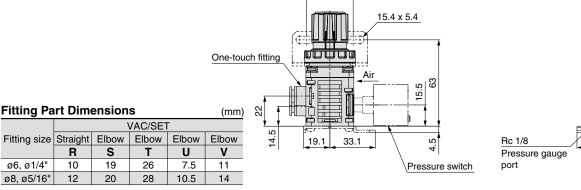


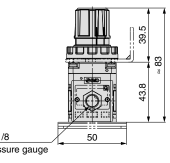
Elbow fitting

s

T

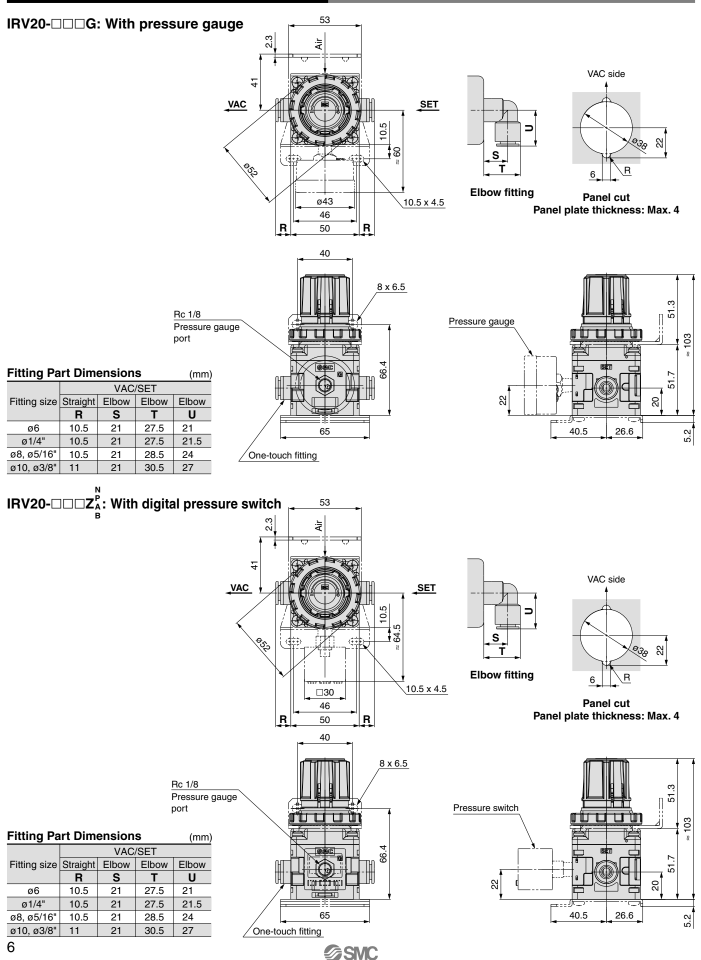
Panel cut Panel plate thickness: Max. 3



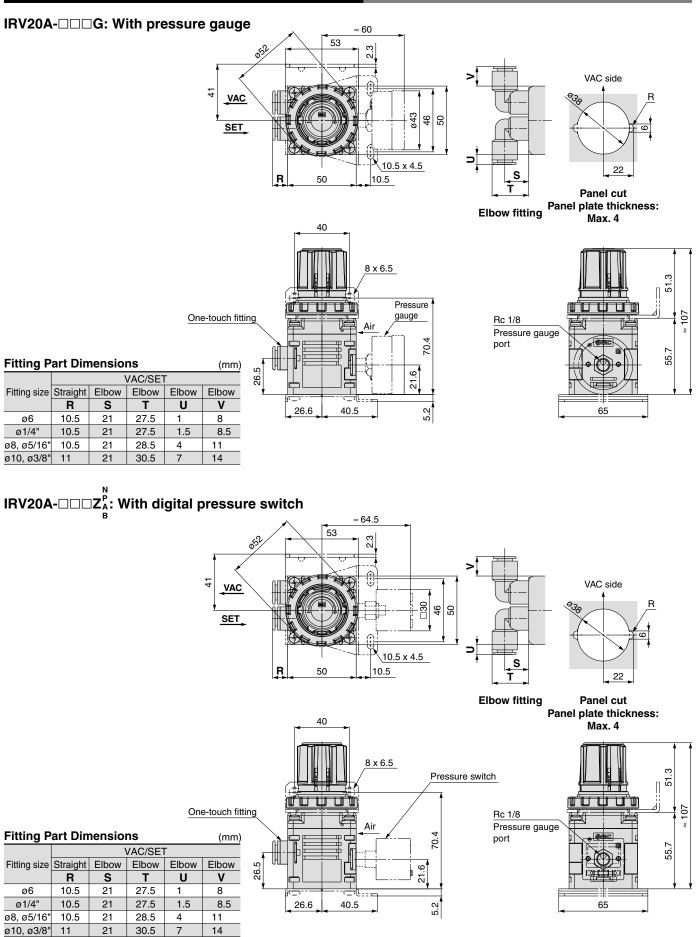


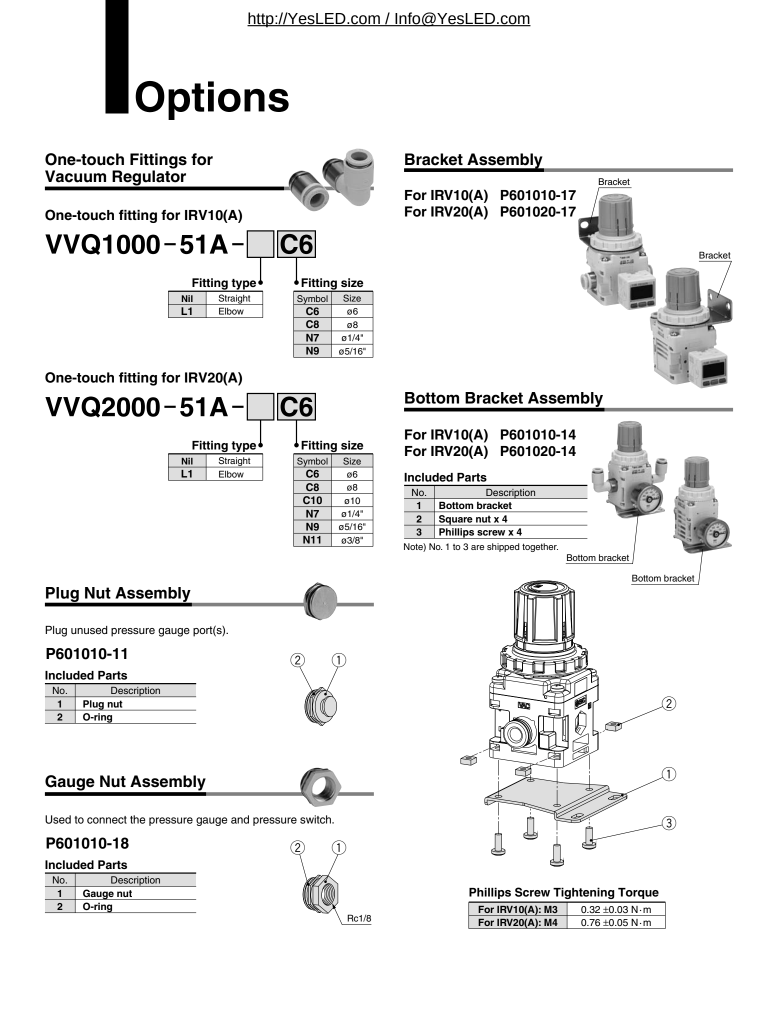
Series IRV10/20

Dimensions/IRV20: Standard Connections



Dimensions/IRV20A: Single Sided Connections

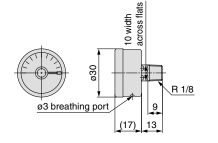




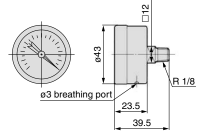
Pressure Gauge for Vacuum

Part no.	GZ33-K-01	GZ43-K-01
Applicable model	IRV10	IRV20
Indicated pressure range	-100 to 0 kPa	
Unit display	kPa	
Scale range	ge 180° 270°	

GZ33-K-01



GZ43-K-01



Pressure Gauge GZ33 Assembly P601010-12 (3) (2)

Included Parts

No.	Description		
1	Pressure gauge		
2	Gauge nut		
3	O-ring		
1 to 2 are accompled before chipmen			

to 3 are assembled before shipment.

Pressure Gauge GZ43 Assembly P601020-12

Included Parts

No.	Description		
1	Pressure gauge		
2	Gauge nut		
3	O-ring		

* 1 to 3 are assembled before shipment.

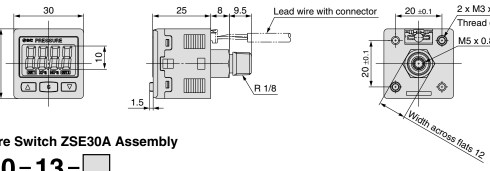


2-Color Display High Precision Digital Pressure Switch

Part No.

Part no.	Applicable model
ZSE30A-01-N-ML (NPN open collector 1 output)	
ZSE30A-01-P-ML (PNP open collector 1 output)	IRV10
ZSE30A-01-A-ML (NPN open collector 2 outputs)	IRV20
ZSE30A-01-B-ML (PNP open collector 2 outputs)	

Spe	ecifications	Refer to SMC catalog CAT.ES100-70 for details.	
Model		ZSE30A (Vacuum pressure)	
Rated pressure range		0.0 to -101.0 kPa	
Set pressure range		10.0 to –105.0 kPa	
Pro	of pressure	500 kPa	
Minimum unit setting		0.1 kPa	
Applicable fluid		Air, Non-corrosive gas, Non-flammable gas	
Power supply voltage		12 to 24 VDC ±10%, Ripple (p-p) 10% or less (With reverse connection protection)	
Current consumption		40 mA or less	
Switch output		NPN or PNP open collector 1 output, NPN or PNP open collector 2 outputs (Selectable)	
	Max. load current	80 mA	
	Max. applied voltage	28 V (With NPN output)	
	Residual voltage	1 V or less (With load current of 80 mA)	
	Response time	2.5 ms or less (With anti-chattering function: 20, 100, 500, 1000, 2000 ms selectable)	
	Short circuit protection	Yes	



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Digital Pressure Switch ZSE30A Assembly

P601010-13

30

Symbol	Digital pressure switch part no.	Digital pressure switch specifications	
1	ZSE30A-01-N-ML	NPN open collector 1 output, Lead wire with connector (Length 2 m)	
2	ZSE30A-01-P-ML	PNP open collector 1 output , Lead wire with connector (Length 2 m)	
3	ZSE30A-01-A-ML	NPN open collector 2 outputs, Lead wire with connector (Length 2 m)	
4	ZSE30A-01-B-ML	PNP open collector 2 outputs, Lead wire with connector (Length 2 m)	

Inclu	ded Parts	32		
No.	Description	\setminus /		
1	Digital pressure switch			
2	Gauge nut			
3	O-ring			
* 1 to 3 are assembled before shipment.				

Q

2 x M3 x 0.5

M5 x 0.8

Thread depth 4



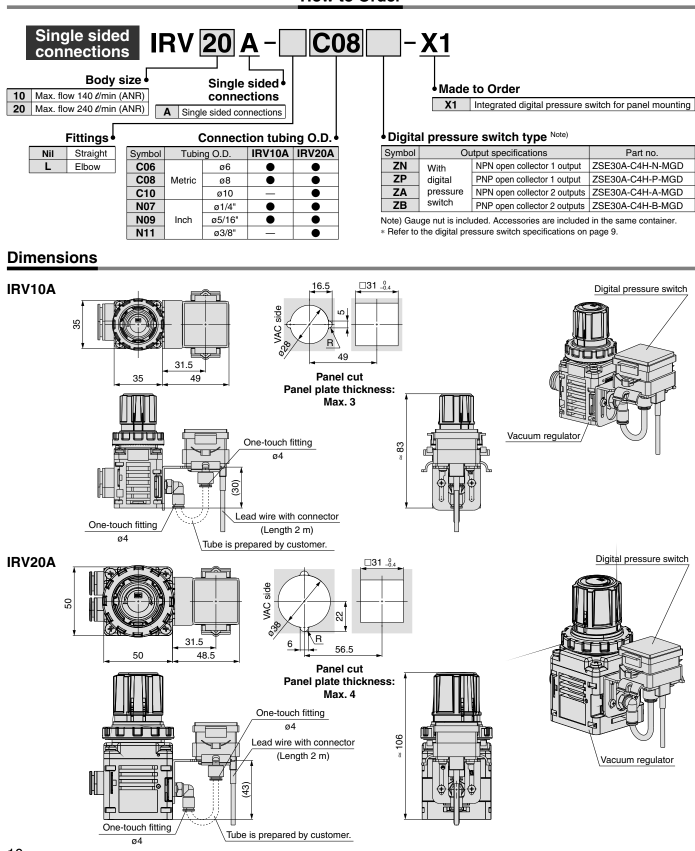
http://YesLED.com / Info@YesLED.comVacuum Regulator Series IRV10/20Made to Order

Please contact SMC regarding detailed dimensions, specifications, and lead times.

Integrated Digital Pressure Switch for Panel Mounting

How to Order

X1



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Specific Product Precautions 1

Be sure to read this before handling. Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

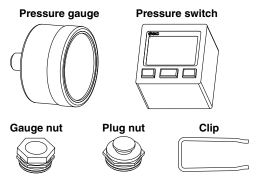
Handling

MWarning

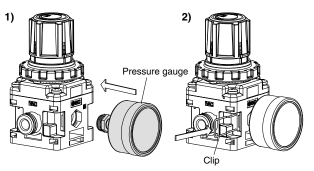
- 1. When a system hazard can be expected due to a drop in vacuum pressure caused by power loss or vacuum pump trouble, install a safety circuit and configure the system so that it can avoid the danger.
- 2. When a system hazard can be expected with trouble with the vacuum regulator, install a safety circuit and configure the system so that it can avoid the danger.

∆Caution

- 1. When installing a pressure gauge or pressure switch on an existing regulator, be sure to reduce the set pressure to 0 (atmospheric pressure) before removing the plug.
- 1. Purchased with the pressure gauge or pressure switch 1-1. Accessories
 - Pressure gauge or pressure switch 1 pc.
 - Gauge nut (with O-ring) ………… 1 pc.
 - Note) Gauge nut is mounted to the pressure gauge or pressure switch.
 - Plug nut (with O-ring)1 pc.
 - Note) One clip is included for single sided connections. Plug nut is not included.



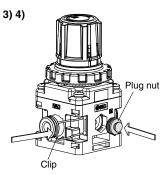
- 1-2. Mounting of the pressure gauge or pressure switch
- Confirm the direction of VAC side and SET side. Insert the pressure gauge to the gauge port sufficiently (until the gauge nut of the pressure gauge is level with the product surface.) Insert the pressure gauge to the end on the opposite side of the connecting port for single sided connections.
- 2) Insert the clip from the left side (viewed from the pressure gauge side, as shown in the drawing) until the top of the clip is level with the product surface. This completes the mounting procedure for single sided connections.



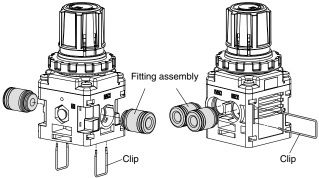
SMC

≜Caution

- 3) Insert the plug nut to the gauge port on the opposite side of the pressure gauge until the top of the plug nut is level with the product surface.
- 4) Insert the clip from the left side (viewed from the plug nut side) to the end in the same way as 2).



- Note) To remove the pressure gauge or pressure switch, remove the clip, then remove the pressure gauge or pressure switch straight out. Do not apply torque, as the body is made of resin.
- 2. Do not remove the body screw while the vacuum pressure is applied.
- 3. Before removing the valve guide for inspection, reduce the set pressure to 0 (atmospheric pressure) and also shut down the vacuum pump pressure completely.
- 4. For ease of replacement, One-touch fittings are installed as the cassette type. One-touch fittings are retained with clips inserted from the directions illustrated below. Remove the clips with a flat head screwdriver to replace the One-touch fittings. (Refer to "Procedure to remove the clip.") When installing, insert each One-touch fitting deeply to the end and reinsert the clip to the specified position.
 - Note 1) Before replacement, confirm VAC/SET pressure is not applied and start operation after the internal pressure becomes atmospheric pressure. Operation with VAC/SET pressure is dangerous.
 - Note 2) To remove the clip, hold the clip with your fingers, then slowly pull out the clip. Do not pull out the clip by force. Otherwise, the clip may spring out and it is dangerous.
 - Note 3) Insert the clip to the end after confirming the replacement parts are inserted to the end. The clip may spring out if it is not inserted sufficiently.
 - Note 4) Hold the fitting in your hand when inserting the tube to elbow type One-touch fitting. Insertion of the tube without holding the fitting in your hand will apply excess force to blocks or One-touch fitting, which may lead to air leakage or breakage.



Back page 1



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Specific Product Precautions 2

Be sure to read this before handling.

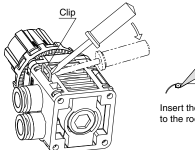
Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

Handling

≜Caution

Procedure to remove the clip

Apply the tip of a flat head screwdriver to the inclined part where the clip is inserted. Lift the clip by moving the screwdriver as illustrated below.



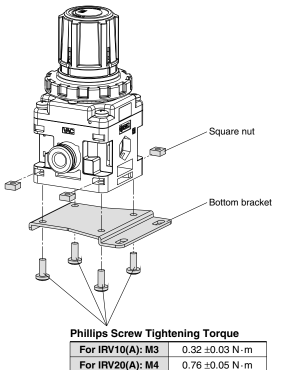
Insert the tip of the screwdriver to the root of the clip.

MWarning

1. Observe the proper screw tightening torque.

If torque is exceeded, damage to the mounting screw or main body may occur. Also, if the screws are not tightened enough, the screws may come loose during operation.

Tightening torque of Phillips screw for mounting bottom bracket



Operating Environment

A Warning

- 1. Do not use in an atmosphere having corrosive gases, chemicals, sea water, water, water steam, or where there is direct contact with any of these.
- 2. Do not use in locations influenced by vibrations or impacts.
- 3. This vacuum regulator always uses atmospheric air, therefore, do not use in dusty environments.
- 4. In locations which receive direct sunlight, provide a protective cover, etc.
- 5. In locations near heat sources, block off any radiated heat.

Vacuum Supply

- 1. This vacuum regulator is not to be used for adjusting vacuum pump pressures.
- 2. Note that an ejector's flow rate is smaller than that of the vacuum regulator, and therefore, it is not suitable as a "vacuum supply".

Air Supply

Caution

- 1. These products are designed for use with air. Please contact SMC if any other fluid will be used.
- 2. Do not use air which includes chemicals, synthetic oils containing organic solvents, salt, or corrosive gases, etc., as this can cause malfunction.



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Specific Product Precautions 3

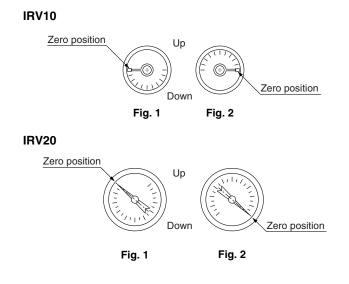
Be sure to read this before handling.

Refer to back cover for Safety Instructions, "Handling Precautions for SMC Products" (M-E03-3) for Common Precautions.

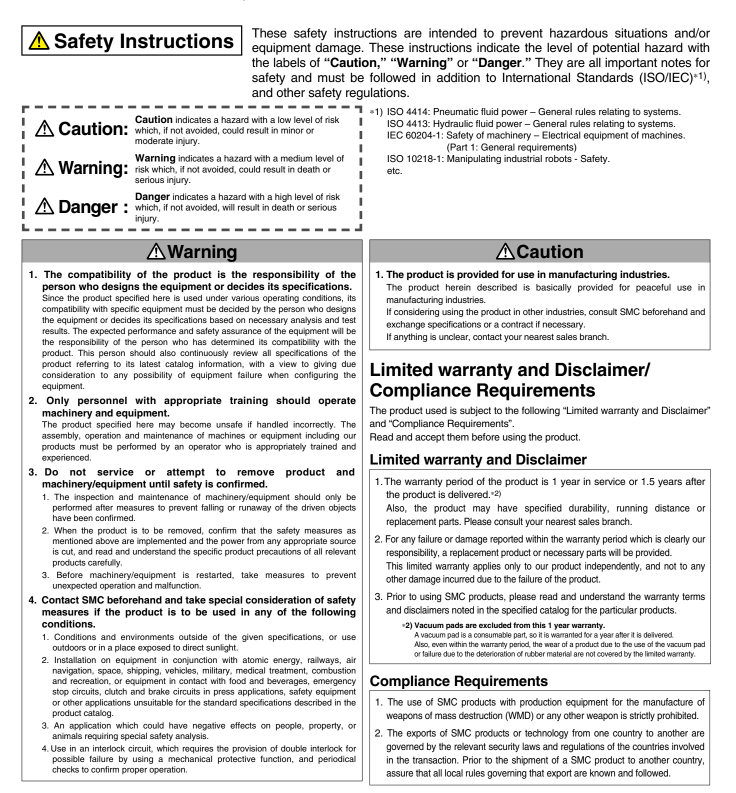
Precautions

ACaution

- 1. Connect piping to the port with "VAC" indication for connection to the vacuum pump.
- 2. To adjust the pressure, turn the knob to the right (clockwise) for changing "atmospheric pressure to vacuum pressure" and to the left (counterclockwise) for changing "vacuum pressure to atmospheric pressure".
- 3. When adjusting pressure, do not touch the lateral hole (atmospheric intake hole) of the body.
- 4. When locking the knob after setting the pressure, press down the knob until the orange band is hidden and a click is heard. On the other hand, when unlocking the knob, pull it up until the orange band is visible and a click is heard.
- 5. When the vacuum pump capacity is relatively small or when the inside diameter of the piping is small, a change in the set pressure (the pressure difference between the non-flow and flow conditions) may be large. In this case, change the vacuum pump or the inside diameter of the piping. When changing the vacuum pump is not possible, add a capacity tank (the capacity depends on the operating conditions) to the VAC side.
- 6. The pressure response time after opening and closing of valves (such as solenoid valves) is influenced in large and small measures by the internal capacity (includes piping capacity) of the set side. Since the vacuum pump capacity also affects the response time, consider all these points before operations.
- 7. When using a pressure gauge upside down like Fig. 1, it may result in a shifting of the zero point reading. Make sure to use it in the direction like Fig. 2. Gravity will affect the zero point of the gauge which is why it needs to be positioned properly.



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Revision history

Edition B * Addition of gauge nut assembly part number

ΟZ

Safety Instructions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

SMC Corporation

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