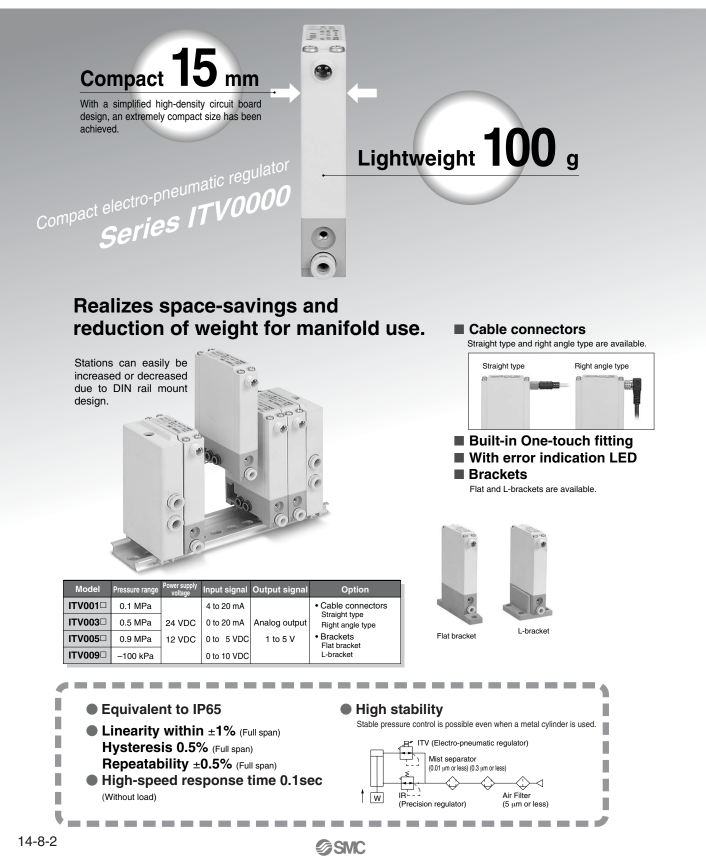


## Electro-pneumatic Regulator Electronic Vacuum Regulator Series ITV

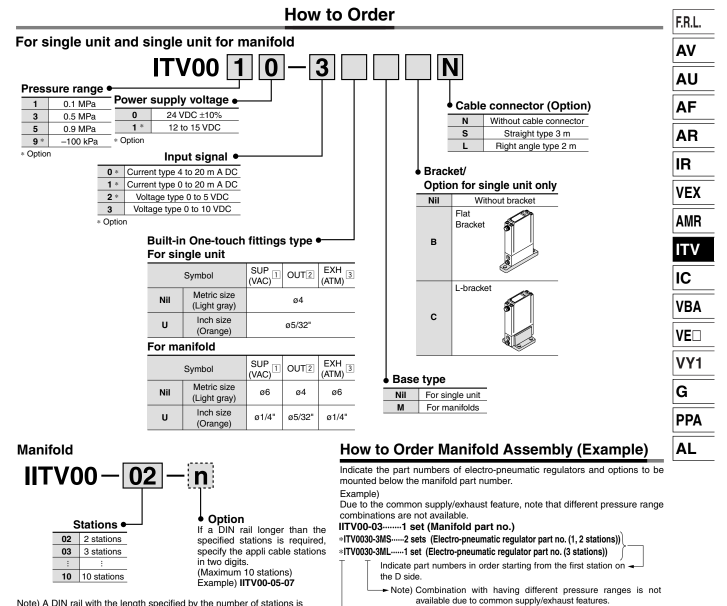
	Series	Model	Regulating pressure range	Port size	Page	> <b>F.R.L.</b>
	Series ITV0000 With a simplified high-density circuit	ITV001□	0.001 to 0.1 MPa			AV AU
	board design, an extremely compact size has been achieved.	ITV003□	0.001 to 0.5 MPa	Built-in One-touch fitting		AF
	e e	ITV005□	0.001 to 0.9 MPa	Metric size: ø4 Inch size: ø5/32	14-8-2	
	E.	ITV009□	-1 to -100 kPa			IR VEX
r	<b>Series ITV1000</b> Controls air pressure steplessly in proportion to an electric signal.	ITV101□	0.005 to 0.1 MPa			AMR ITV
gulato		ITV103□	0.005 to 0.5 MPa	1/8, 1/4	14-8-14	
atic Re		ITV105□	0.005 to 0.9 MPa			VBA VE
Electro-pneumatic Regulator	Series ITV2000 Controls air pressure steplessly in proportion to an electric signal.	ITV201□	0.005 to 0.1 MPa		14-8-14	VY1 G
lectro-		ITV203□	0.005 to 0.5 MPa	1/4, 3/8		
		ITV205□	0.005 to 0.9 MPa			AL
	Series ITV3000 Controls air pressure steplessly in proportion to an electric signal.	ITV301□	0.005 to 0.1 MPa			
		ITV303□	0.005 to 0.5 MPa	1/4, 3/8, 1/2	14-8-14	$\rangle$
	1-0-1	ITV305□	0.005 to 0.9 MPa			
Electronic Vacuum Regulator	Series ITV209 Controls vacuum pressure steplessly in proportion to an electric signal.	ITV209□	–1.3 to –80 kPa	1/4	14-8-30	



# Compact Electro-pneumatic Regulator Series ITV0000



# Compact Electro-pneumatic Regulator Series ITV0000



Note) A DIN rail with the length specified by the number of stations is attached to the manifold. For dimensions of the DIN rail, refer to the external dimensions.

DIN rail

14-8-3

The asterisk (\*) specifies mounting. Add an asterisk (\*) at the beginning of

electro-pneumatic regulator part numbers to be mounted.



ITV0030-3MS ITV0030-3M

## Series ITV0000



Model		ITV001	ITV003	ITV005	ITV009	
Min. supply press	-		et pressure +0.1 M		Set pressure –1 kPa	
Max. supply press		0.2 MPa 1.0 MPa			-101 kPa	
Regulating press			0.001 to 0.5 MPa			
Maximum flow rate		3.5 //min(ANR) (Supply pressure: 0.2 MPa)	6 d/min(ANR) (Supply pressure: 0.6 MPa)	6 ∉/min(ANR) (Supply pressure: 0.6 MPa)	2 //min(ANR) (Supply pressure: -101 kPa)	
	Voltage		24 VDC ±10%	, 12 to 15 VDC		
Power supply	Current consumption		supply voltage 24 pply voltage 12 to			
Input signal	Voltage type		0 to 5 VDC,	0 to 10 VDC		
input signai	Current type		4 to 20 mADC,	0 to 20 mADC		
Input impedance	Voltage type	Approximately 10 kΩ				
input impedance	Current type	Approximately 250 Ω				
Output signal	Analog output	1 to 5 VDC (Load impedance: 1 k $\Omega$ or more) Output accuracy: Within $\pm 6\%$ (Full span)				
Linearity		Within ±1% (Full span)				
Hysteresis			Within 0.5%	o (Full span)		
Repeatability		Within ±0.5% (Full span)				
Sensitivity		Within 0.2% (Full span)				
Temperature char	racteristics	Within ±0.12% (Full span)/°C				
Operating temper	ature range	0 to 50°C (With no condensation)				
Enclosure			IP65 equ	uivalent *		
Connection type			Built-in One-	touch fittings		
	For single	Metric size		1, 2, 3:ø4		
Connection size	unit	Inch size		1, 2, 3: ø5/32	n	
Connection Size	Manifold	Metric size	1, 3: ø6, 2: ø4			
	Marmolu	Inch size	[]	], 3:ø1/4", 2:ø5	/32"	
Weight (1)		100 g or less (without options)				

Note 1) Indicates the weight of a single unit.

For IITV00-n

**Specifications** 

Total weight (g) ≤ Stations (n) x 100 + 130 (Weight of end block A, B assembly) + Weight (g) of DIN rail

Note 2/ Specifications other than the following are optional. Pressure range: 0.1 MPa, 0.5 MPa, 0.9 MPa, Power supply voltage: 24 VDC, Input signal: 0 to 10 VDC
 Note 3) When there is a downstream flow consumption, pressure may become unstable depending on piping conditions.
 When variance and the statement of the statement

\* When using under the conditions equivalent to IP65, connect the fitting or tube to the breathing hole prior to use. (For details, refer to page 14-8-11 in Specific Product Precautions.)

#### **Cable connector**

Straight type M8-4DSX3MG4



2

Right angle type ELWIKA-KV4408 PVC025 2M



#### Option

#### Bracket

Flat bracket assembly P39800022



L-bracket assembly P39800023



Tighting torque when assembling is 0.3  $\text{N}{\cdot}\text{m}{.}$ 

14-8-4

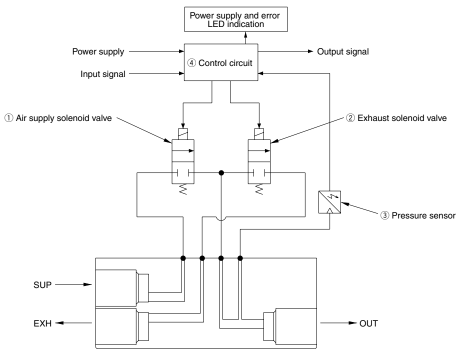


## Compact Electro-pneumatic Regulator Series ITV0000

#### **Working Principle**

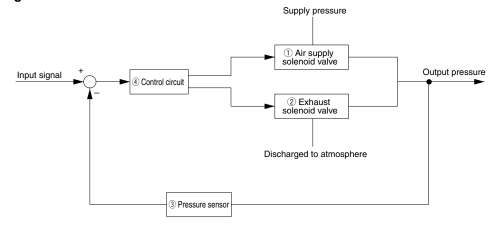
When the input signal rises, the air supply soloenoid valve ① turns ON. Due to this, part of the supply pressure passes through the air supply solenoid valve ① and changes to output pressure. This product pressure feeds back to the control circuit ④ via the pressure sensor ③. Here, pressure corrections continue until output pressure becomes proportional to the input signal, enabling output pressure that is proportional to the input signal.

#### **Diagram of working principle**



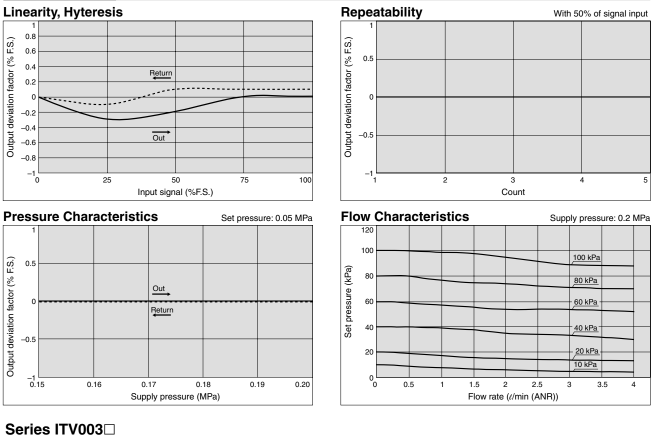
F.R.L. AV AU AF AR IR VEX AMR ITV IC **VBA** VE **VY1** G **PPA** AL

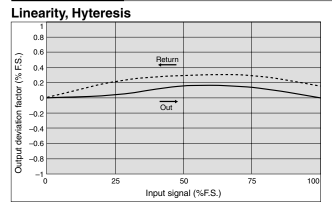
#### **Block diagram**

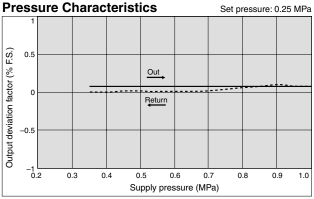


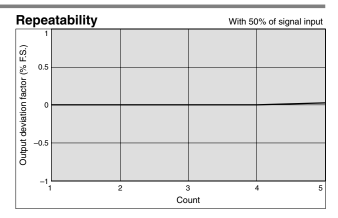
## Series ITV0000

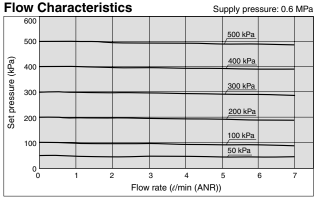
#### Series ITV001







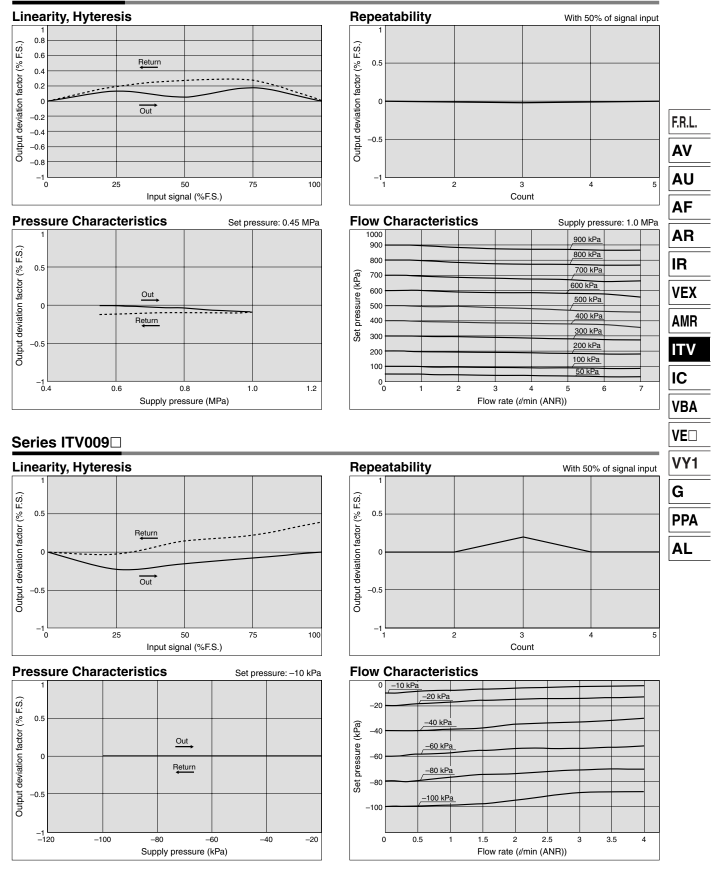






## Compact Electro-pneumatic Regulator Series ITV0000

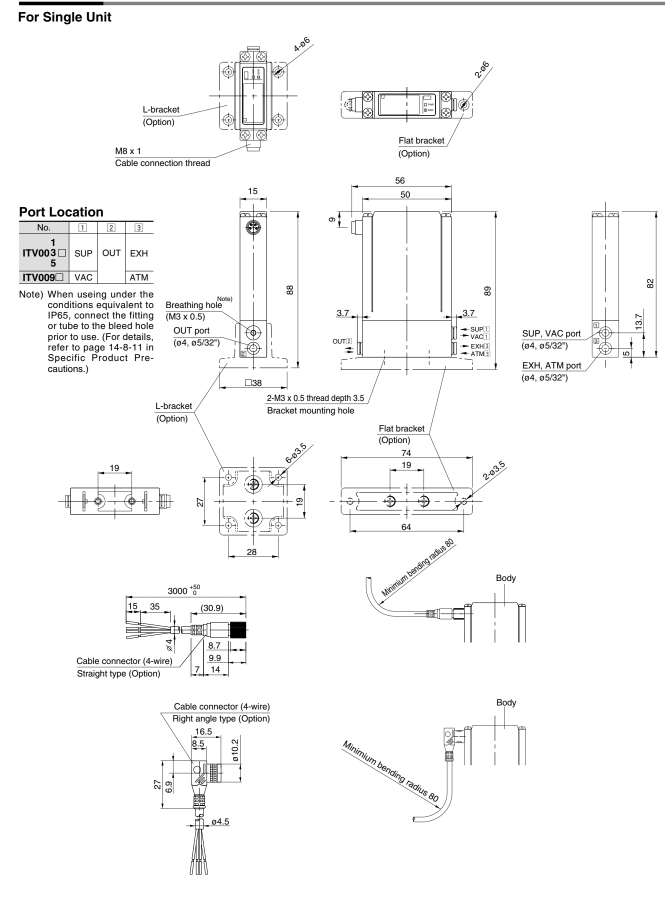
#### Series ITV005





## Series ITV0000

#### Dimensions

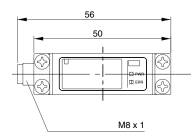


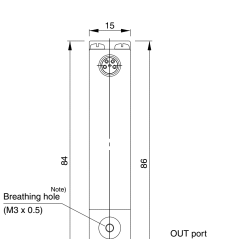


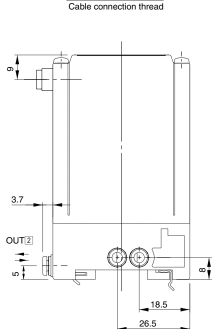
## Compact Electro-pneumatic Regulator Series ITV0000

#### Dimensions

#### Single unit for manifold







2.7



Note) When useing under the conditions equivalent to IP65, connect the fitting or tube to the bleed hole prior to use. (For details, refer to page 14-8-11 in Specific Product Precautions.)

Note) For dimensions of the cable connector, refer to single unit on page 14-8-8.

(ø4, ø5/32")

F.R.L.

AV

AU

AF

AR

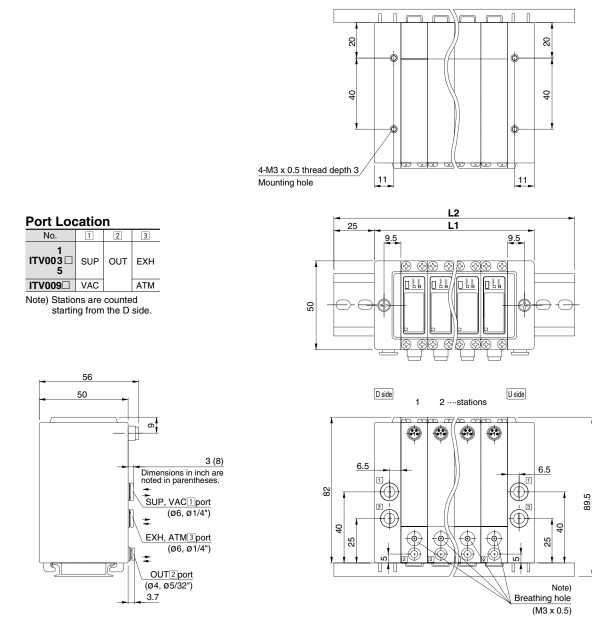
IR

Bushing assembly

## Series ITV0000

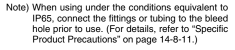
**Dimensions** 

Manifold



Note) For dimensions of the cable connector, refer to single unit on page 14-8-8.

									(mm)
Manifold stations n	2	3	4	5	6	7	8	9	10
L1	60	75	90	105	120	135	150	165	180
L2	110.5	123	148	160.5	173	185.5	198	223	235.5



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## **A Precautions**

Be sure to read before handling. Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Precautions.

#### Air Supply

### **A** Caution

- 1. Install an air filter near this product on the supply side. Select a filtration degree of 5  $\mu m$  or less.
- 2. Compressed air containing large amounts of drainage can cause malfunction of this product and other pneumatic equipment. As a countermeasure, install an aftercooler, air dryer or Drain Catch, etc.
- 3. If large amounts of carbon dust are generated by the compressor, it can accumulate inside this product and cause malfunction.

For details on the above compressed air quality, refer to 14-14-2.

#### Wiring

### **A**Caution

Connect the cable to the connector on the body with the wiring arranged as shown below. Proceed carefully, as incorrect wiring can cause damage. Further, use DC power with sufficient capacity and a low ripple.

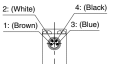




 
 Terminal no.
 1
 2
 3
 4
 N

 Lead wire color
 Brown
 White
 Blue
 Black

 Wiring
 Power suppy
 Signal
 COM
 Monitor

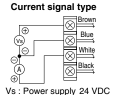


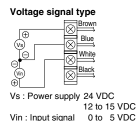
Note) A right angle type is also available. The entry directions for the right angle type connector is downward (OUT port side). Never turn the connector as it is not designed to turn.

If forced, it will damage the connector port.

Wiring diagram

A : Input signal





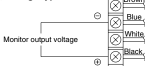
0 to 10 VDC

4 to 20 ADC Vin : Input sig 0 to 20 ADC

#### Monitor output wiring diagram

12 to 15 VDC

Analog output, voltage type



## Handling

1. Do not use a lubricator on the supply side of this product, as this can cause a malfunction. When lubrication of terminal equipment is necessary, connect a lubricator on the output side of this regulator.

F.R.L.

AV

AU

AF

AR

IR

VEX

AMR

ITV

IC

VBA

VY1

**PPA** 

AL

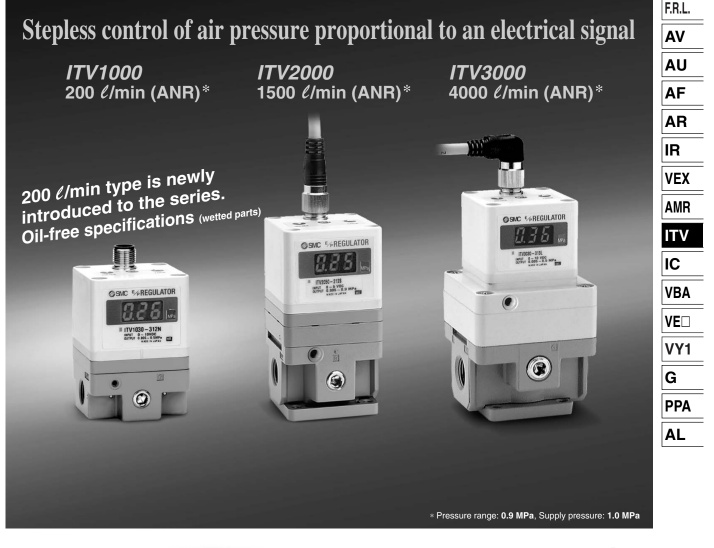
G

- 2. If electric power is shut off while pressure is being applied, output pressure will be maintained. However, this output pressure is held only temporarily and is not guaranteed. If exhausting of this pressure is desired, shut off the power after reducing the set pressure, and discharge the air using a residual pressure exhaust valve, etc.
- 3. If power supply to this regulator is cut off due to a power failure, etc., when it is in a regulated state, output pressure will be maintained temporarily. Handle carefully when operaing with output pressure released to the atmosphere, as air will continue to flow out until reaching atmospheric pressure.
- 4. If supply pressure to this regulator is interrupted while the power is still on, the internal solenoid valve will continue to operate and a humming noise may be generated. Since the life of the solenoid valve may be shortened by this, be sure to shut off the power supply when supply pressure is shut off.
- 5. This product is adjusted for each specification at the time of shipment from the factory. Avoid unnecessary disassembly or removal of parts, as this can lead to a malfunction.
- 6. The optional cable connector is a 4-wire type. When the monitor output (analog output) is not being used, keep the monitor output wire (black) from touching the other wires as this can cause a malfunction.
- 7. Use caution that the right angle cable does not rotate and is limited to only one entry direction.
- 8. Take the following steps to avoid malfunction caused by noise.
  - 1) Remove power supply noise during operation by installing a line filter, etc. in the AC power line.
  - Install this product and its wiring as far as possible from strong electric fields such as those of motors and power lines, etc.
  - Make sure to take protective measures against load surge for an induction load (solenoid valves, relays, etc.).
- 9. Characteristics are limited only to the static state, and when air is consumed on the output side, pressure may fluctuate.
- 10. For details on the handling of this product, refer to the instruction manual included with the product.
- 11. In locations where the body is exposed to water, dust, etc., there is a possibility that they can enter into the body throught the breathing hole. Use a fitting/tube (M-3AU-3 fitting and TIU01\_-\_\_ tube are recommended), extend the piping to the location where there is no water, dust, etc.
- 12. When using in an enclosed environment, like an inspection box, etc., make sure to install a fan or other such device to prevent from overheating.





# Electro-pneumatic Regulator Series ITV1000/2000/3000



Sensitivity: 0.2 kPa (100 kPa specifications)



## Linearity: Within ±1% (F.S.)

Hysteresis: Within  $\pm 0.5\%$  (F.S.)

## ( ( 🔬 🛄

# Electro-pneumatic Regulator ITV1000/2000/3000

#### **Standard Specifications**

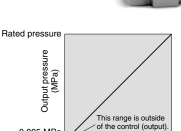




Right angle type









Graph (1) Input/output characteristics chart

	ITV101	ITV103	ITV105		
lodel	ITV201	ITV203	ITV205		
	ITV301	ITV303	ITV305		
oressure	S	et pressure +0.1 MP	a		
pressure	0.2 MPa	1.0	MPa		
Je Note 1)	0.005 to 0.1 MPa	0.005 to 0.5 MPa	0.005 to 0.9 MPa		
Voltage	24 VDC ±	10%, 12 to 15 VDC			
Current	Power supply v	oltage 24 VDC type:	0.12 A or less		
consumption	Power supply volta	age 12 to 15 VDC typ	be: 0.18 A or less		
Current type Note 2)	4 to 20	mA, 0 to 20 mA (Sin	k type)		
Voltage type	0 t	o 5 VDC, 0 to 10 VD	C		
Preset input		4 points			
Current type		250 $\Omega$ or less			
Voltage type	Approx. 6.5 kΩ				
Preset input	Approx. 2.7 kΩ				
Analog output	1 to 5 VDC (Load impedance: 1 k $\Omega$ or more)				
Analog output	4 to 20 mA (Sink type) (Load impedance: 250 $\Omega$ or less)				
Switch output	NPN open collector output: Max. 30 V, 30 mA				
Switch output	PNP open collector output: Max. 30 mA				
	Within ±1% (full span)				
	Within 0.5% (full span)				
	Within ±0.5% (full span)				
	Within 0.2% (full span)				
racteristics	With	in ±0.12% (full span)	/°C		
Accuracy	±3% (full span)				
Minimum unit	MPa: 0.01, kgf/cm <sup>2</sup> : 0.01, bar: 0.01, PSI: 0.1 Note 4), kPa: 1				
temperature	0 to 50°C (with no condensation)				
		IP65			
ITV10	Approx. 250 g (without options)				
ITV20	Approx. 350 g (without options)				
ITV30	Appro	x. 645 g (without opt	ions)		
	pressure         pressure         je         Note 1)         Voltage         Current         consumption         Current type         Voltage type         Preset input         Current type         Voltage type         Preset input         Analog output         Switch output         Switch output         ITV10         ITV20	ITV201       ITV201       ITV301       pressure     0.2 MPa       le Note 1)     0.005 to 0.1 MPa       Voltage     24 VDC ±       Current     Power supply v       consumption     Power supply volta       Current type Note 2)     4 to 20       Voltage type     0 t       Preset input     Current type       Current type     Voltage type       Preset input     Current type       Voltage type     0 to       Preset input     1 to 5 VDC (I 4 to 20 mA (Sink ty)       Switch output     NPN open co       Switch output     NPN open co       Minimum unit     MPa: 0.01, kgf/cm2       Itmperature     0 to 50       Itmperature     0 to 50       Itmperature     0 to 50       Itmut     Appro	ITV201         ITV203           ITV301         ITV303           pressure         Set pressure +0.1 MP           pressure         0.2 MPa         1.0 I           e Note 1)         0.005 to 0.1 MPa         0.005 to 0.5 MPa           Voltage         24 VDC ± 10%, 12 to 15 VDC           Current         Power supply voltage 24 VDC type:           consumption         Power supply voltage 12 to 15 VDC type           Current type         0 to 5 VDC, 0 to 10 VD           Preset input         4 points           Current type         250 Ω or less           Voltage type         Approx. 6.5 kΩ           Preset input         Approx. 2.7 kΩ           Analog output         1 to 5 VDC (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)         (Load impedance: 1 k           4 to 20 mA (Sink type)		

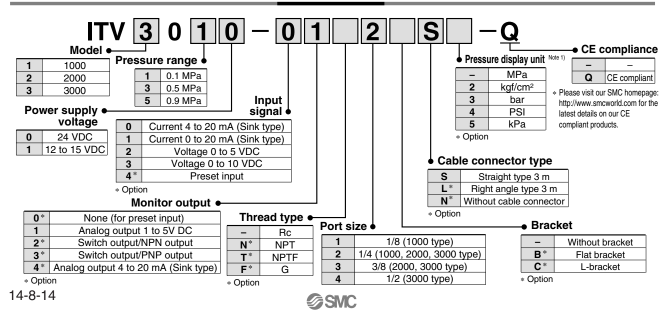
Note 1) Please refer to "Graph (1)", relation to the differences between the set pressure and input. Additionally, refer to page 14-8-29 for the set pressure range by units of standard measured pressure. Additionally, refer to page 14-8-29 as maximum set pressure differs on unit of standard measure.

Note 2) 2-wire type 4 to 20 mA is not available. Power supply voltage (24 VDC or 12 to 15 VDC) is required. Note 3) Select either analog output or switch output. Further, when switch output is selected, select either NPN output or PNP output.

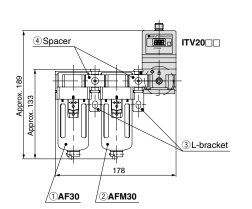
Note 4) The minimum unit for ITV205 is 1PSI.

Note 5) The above characteristics are confined to the static state. When air is consumed on the output side, the pressure may fluctuate.

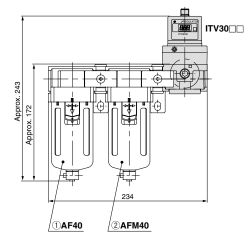
#### How to Order



## Electro-pneumatic Regulator Series ITV1000/2000/3000



Com	binations		© Standard O Com specifications poss	bination Combination ible not possible	
			* ITV1	0□□ models are not applicable	
			Applicab	le model	]
	Specifications	Symbol	ITV20	ITV30	
	Set pressure max. 0.1 MPa	1	0	0	
p	Set pressure max. 0.5 MPa	3	0	0	
Standard	Set pressure max. 0.9 MPa	5	0	0	<b>FDI</b>
cific	Connection Rc 1/4	02	0	0	F.R.L.
Spe	Connection Rc 3/8	03	0	0	AV
	Connection Rc 1/2	04		0	AV
Acces-	Bracket	В	0	0	
sories	Bracket	С	0	0	AU
	Connection NPT1/4	N02	0	0	
ons	Connection NPT3/8	N03	0	0	AF
one	Connection NPT1/2	N04		0	
Optional specifications	Connection G 1/4	F02	0	0	AR
spe	Connection G 3/8	F03	0	0	
	Connection G 1/2	F04		0	IR



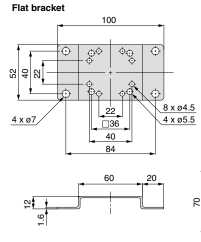
#### **Modular Products and Accessory Combinations**

	* ITV10[	models are not applicable.
Applicable products and accessories	Applicab	le model
Applicable products and accessories	ITV20	ITV30
1 Air filter	AF30	AF40
<ol> <li>Mist separator</li> </ol>	AFM30	AFM40
③ L-bracket	B310L	B410L
④ Spacer	Y30	Y40
5 Spacer with L-bracket (3 + 4)	Y30L	Y40L
· · · ·		

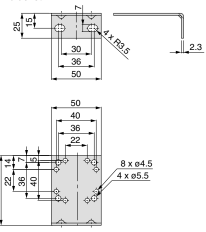
#### Accessory (Option)/Part No.

		Part no.		
D	escription			
		ITV10 ITV20 ITV30		
		P3020114		
Flat	oracket	(Mounting thread is not included.)		
		INI-398-0-6		
L-bra	CKET	(Mounting thread is not included.)		
Cable connector	Straight type 3 m	TM-4DSX3HG4		
Ca	Right angle type 3 m	TM-4DLX3HG4		

#### Dimensions



#### L-bracket



VEX

AMR

ΙΤν

IC

VBA

VE

VY1

**PPA** 

AL

G

## Series ITV1000/2000/3000

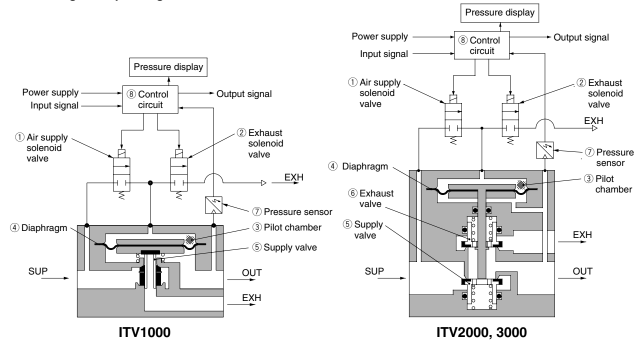
#### **Working Principle**

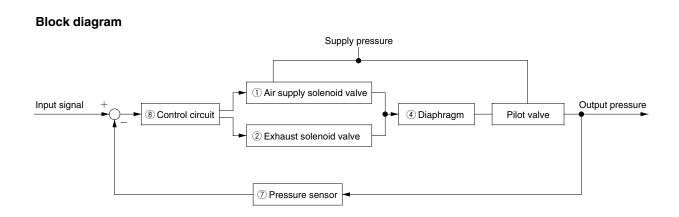
When the input signal rises, the air supply solenoid valve ① turns ON, and the exhaust solenoid valve ② turns OFF. Therefore, supply pressure passes through the air supply solenoid valve ① and is applied to the pilot chamber ③. The pressure in the pilot chamber ③ increases and operates on the upper surface of the diaphragm ④.

As a result, the air supply valve (5) linked to the diaphragm (4) opens, and a portion of the supply pressure becomes output pressure.

This output pressure feeds back to the control circuit (a) via the pressure sensor (7). Here, a correct operation functions until the output pressure is proportional to the input signal, making it possible to always obtain output pressure proportional to the input signal.

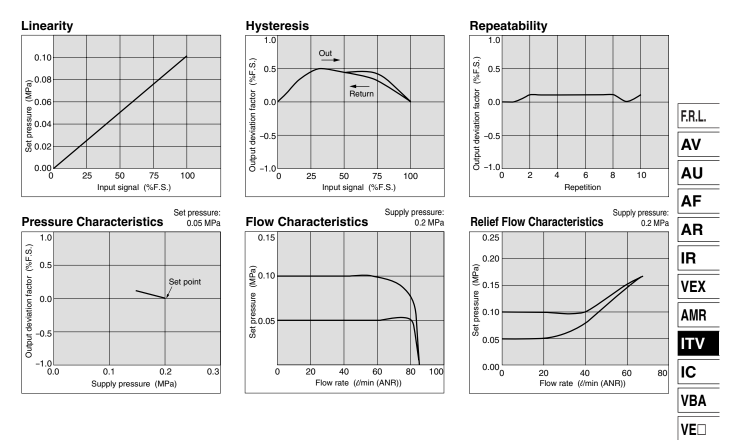
#### Working Principle Diagram





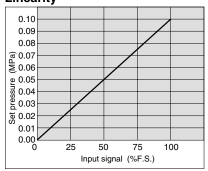
## Electro-pneumatic Regulator Series ITV1000/2000/3000

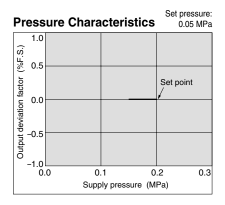
#### Series ITV101



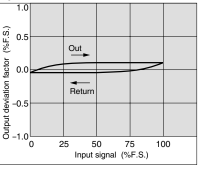
#### Series ITV201

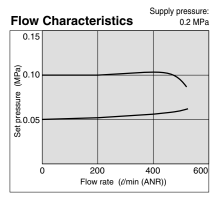




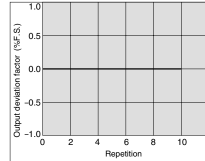


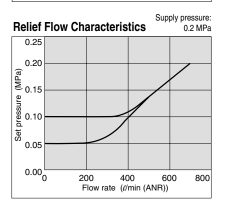


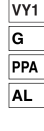




#### Repeatability

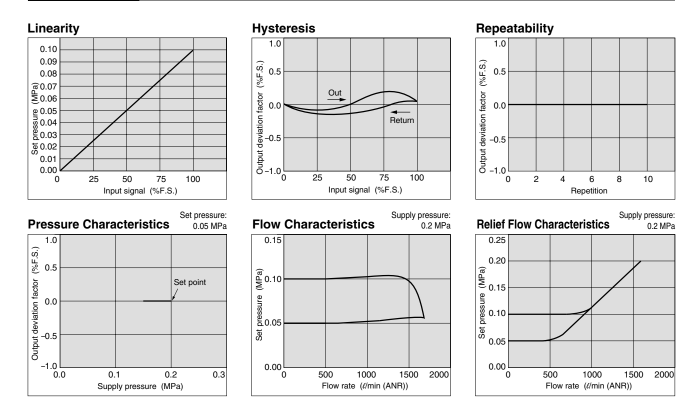






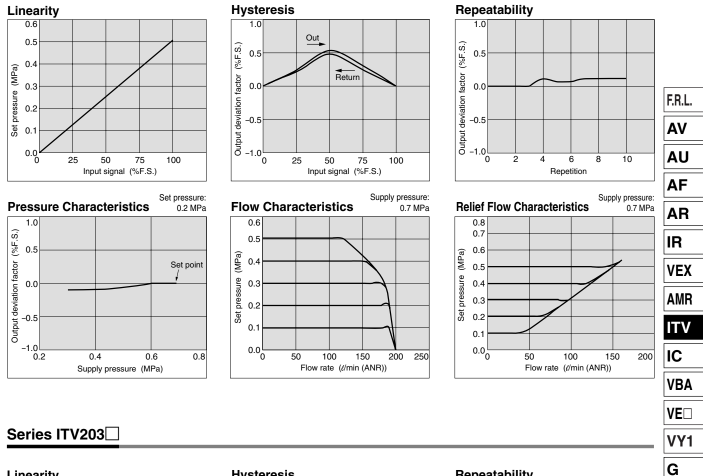
## Series ITV1000/2000/3000

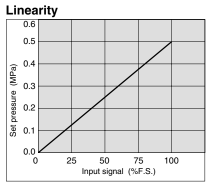
#### Series ITV301

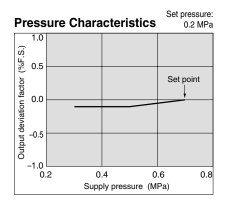


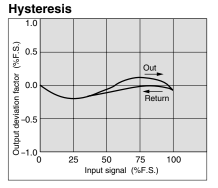
## Electro-pneumatic Regulator Series ITV1000/2000/3000

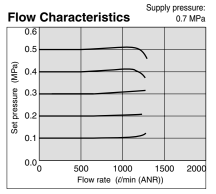
#### Series ITV103



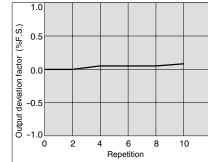


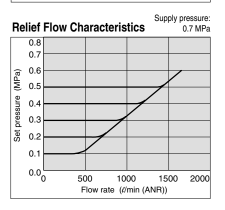






#### Repeatability



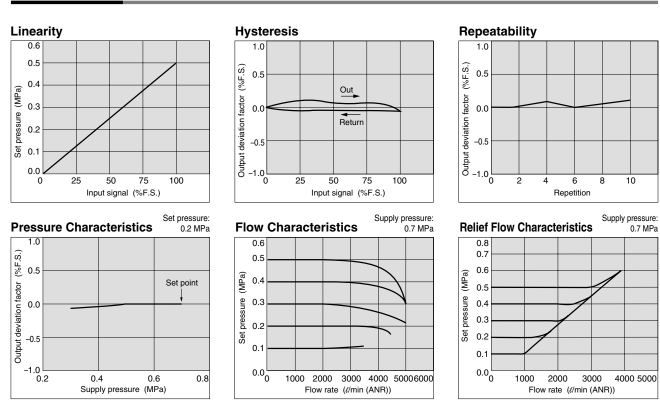


**PPA** 

AL

## Series ITV1000/2000/3000

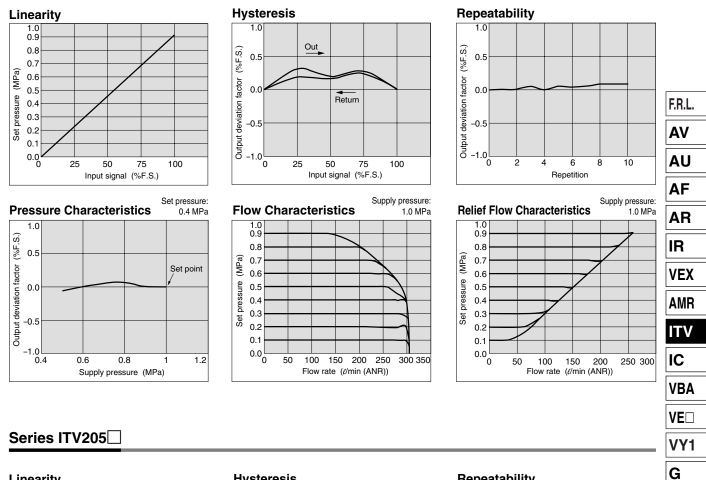
#### Series ITV303



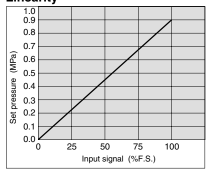


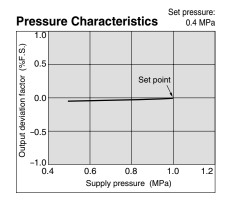
## Electro-pneumatic Regulator Series ITV1000/2000/3000

#### Series ITV105

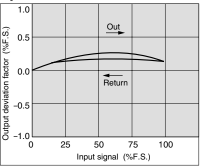


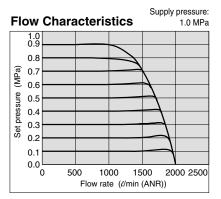
#### Linearity



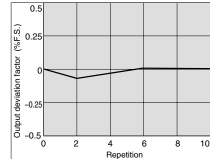


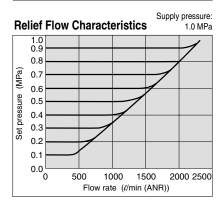






#### Repeatability



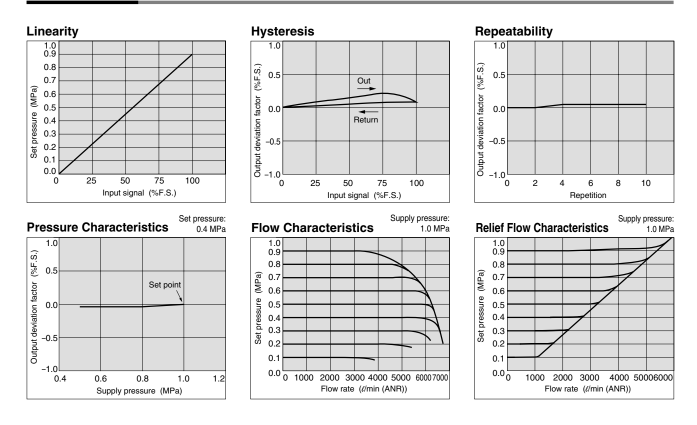


**PPA** 

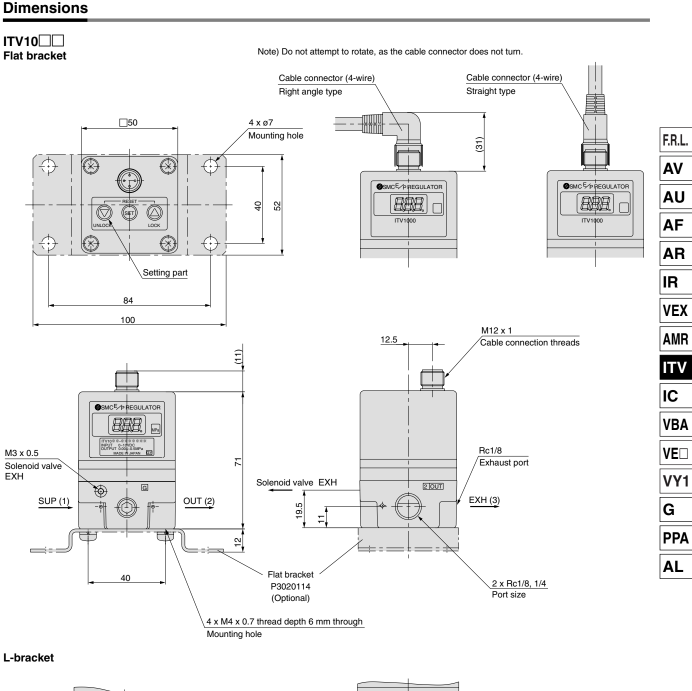
AL

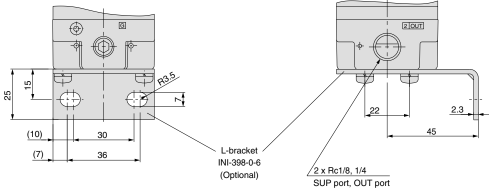
## Series ITV1000/2000/3000

#### Series ITV305



## Electro-pneumatic Regulator Series ITV1000/2000/3000





## Series ITV1000/2000/3000

#### **Dimensions**

#### Flat bracket

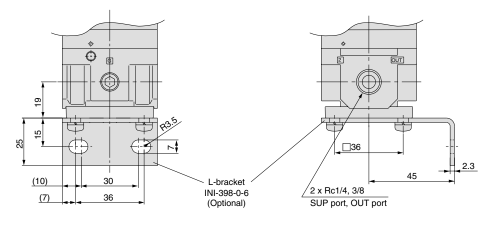
Cable connector (4-wire) Cable connector (4-wire) Right angle type Straight type □50 4 x ø7 Mounting hole (31)  $\overline{\oplus}$  $\bigotimes$ ØSMC ∕ REGULATOR ØSMC ∕ REGULATOR BBB. 40 52  $\bigcirc$ SET ITV2 .ock  $\bigotimes$ ÷Ð  $(\mathbf{x})$ 84 100 M12 x 1 12.5 Cable connection threads (11) ØSMC ∕ REGULATOR *888*. ITV2000 M5 x 0.8 8 Rc1/4 Solenoid valve ÷ EXH Exhaust port Solenoid valve EXH  $\overline{\mathbb{O}}$ OUT Π 13.5 EXH (3) SUP (1) OUT (2) 19 ₽ Flat bracket □36 P3020114 (Optional) 2 x Rc1/4, 3/8 4 x M5 x 0.8 thread depth 6 mm through Port size Mounting hole

Note) Do not attempt to rotate, as the cable connector does not turn.

BBB.

ITV2000

L-bracket

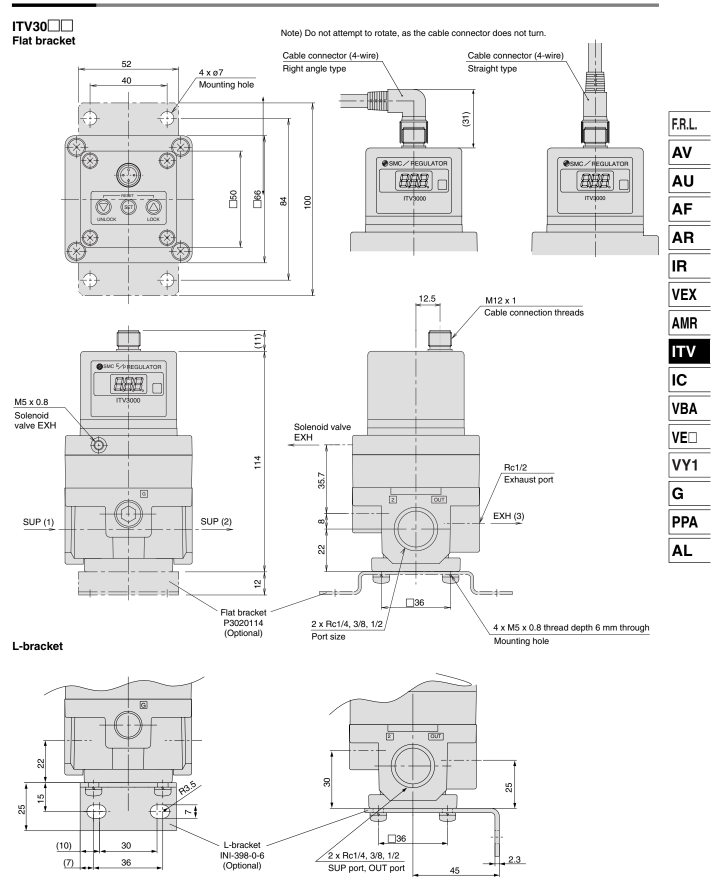


14-8-24



## Electro-pneumatic Regulator Series ITV1000/2000/3000

#### **Dimensions**





Series ITV1000/2000/3000
Specific Product Precautions 1

Be sure to read before handling.

#### **Operating Environment**

## 

- 1. Employ suitable protective measures in locations where there is contact with water droplets, oil or welding spatter, etc.
- 2. Consult SMC when used in power plants, or if instrumentation related.

#### Air Supply

### **A** Caution

- 1. Install an air filter near this product on the supply side. Select a filtration degree of 5  $\mu$ m or less.
- 2. Compressed air containing large amounts of drainage can cause malfunction of this product and other pneumatic equipment. As a countermeasure, install an aftercooler, air dryer or Drain Catch, etc.
- 3. If large amounts of carbon dust are generated by the compressor, it can accumulate inside this product and cause malfunction.

For details on the above compressed air quality, refer to Best Pneumatics Vol. 16.

#### Handling

## **Caution**

- 1. Do not use a lubricator on the supply side of this product, as this can cause malfunction. When lubrication of terminal equipment is necessary, connect a lubricator on the output side of this equipment.
- 2. If electric power is shut off while pressure is being applied, pressure will be retained on the output side.

However, this output pressure is held only temporarily and is not guaranteed. If exhausting of this pressure is desired, shut off the power after reducing the set pressure, and discharge the air using a residual pressure exhaust valve, etc.

3. If power to this product is cut off due to a power failure, etc. when it is in a controlled state, output pressure will be retained temporarily. Handle carefully when operating with output pressure released to the atmosphere, as air will continue to flow out.

#### Handling

### **A**Caution

- 4. If supply pressure to this product is interrupted while the power is still on, the internal solenoid valve will continue to operate and a humming noise may be generated. Since the life of the product may be shortened, shut off the power supply also when supply pressure is shut off.
- 5. In this product, the output side pressure cannot be completely relieved within the range of 0.005 MPa or less. If it is desired to reduce the pressure completely to 0 MPa, install a 3 way valve or other device on the output side to exhaust the pressure.
- 6. This product is adjusted for each specification at the time of shipment from the factory. Avoid careless disassembly or removal of parts, as this can lead to malfunction.
- 7. The optional cable connector is a 4 wire type. When the monitor output (analog output or switch output) is not being used, keep it from touching the other wires as this can cause malfunction.
- 8. Please note that the right angle cable does not rotate and is limited to only one entry direction.
- 9. Take the following steps to avoid malfunction due to noise.
  - 1) Remove power supply noise during operation by installing a line filter, etc. in the AC power line.
  - 2) For avoiding the influence of noise install this product and its wiring as far as possible from strong electric fields such as those of motors and power lines, etc.
  - 3) Be sure to implement protective measures against load surge for induction loads (solenoid valves, relays, etc.).
  - 4) Install or remove the connector after shutting off the power supply to avoid the influence of chattering of the power supply.
- 10. Due to the large volume of the output side, a loud exhaust noise will be produced when being used for the purpose of a relief function. Therefore, install a silencer (SMC Series AN200 or AN400) on the exhaust port (EXH port). The port sizes are Rc1/8, Rc1/4 and Rc1/2.
- 11. Specifications on page 1 is in case of static environment. Pressure may fluctuate when air is consumed at the output side.
- 12. For details on the handling of this product, refer to the instruction manual which is included with the product.

Series ITV1000/2000/3000
Specific Product Precautions 2

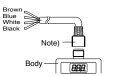
Be sure to read before handling.

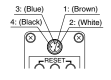
#### Wiring

## **A** Caution

Connect the cable to the connector on the body with the wiring arranged as shown below. Proceed carefully, as incorrect wiring can cause damage.

Further, use DC power with sufficient capacity and a low ripple.





1 Brown Power supply

White Input signal

Blue GND (COMMON)

Black Monitor output

Preset input type

#### Current signal type Voltage signal type

vonage signal type					
	1	1 Brown Power supply			
	2	White	Input signal		
	3	Blue	GND (COMMON)		
4 Black Monitor outp		Monitor output			

Note) A right angle type cable is also available.

The entry direction for the right angle type connector is to the left (SUP port side).

2

3

4

Never turn the connector as it is not designed to turn.

#### Wiring diagram

Current signal type







Vs : Power supply 24 VDC

Vin: Input signal

12 to 15 VDC

0 to 5 VDC

0 to 10 VDC

Vs: Power supply 24 VDC 12 to 15 VDC A : Input signal 4 to 20 mADC 0 to 20 mADC

#### Preset input type

<u>S1</u> 0 0 <u>S2</u> 0 0		Brown Blue White Black
	$\mathbb{P}$	
	•	

Vs: Power supply 24 VDC 12 to 15 VDC

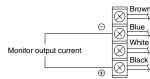
One of the preset pressures P1 through P4 is selected by the ON/OFF combination of S1 and S2.

S1	OFF	ON	OFF	ON
S2	OFF	OFF	ON	ON
Preset pressure	P1	P2	P3	P4

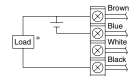
 For safety reasons, it is recommended that one of the preset pressures be set to 0 MPa.

#### Monitor output wiring diagram

Analog output, voltage type



#### Switch output, NPN type



F.R.L.

AV

AU

AF

AR

IR

VEX

AMR

ΙΤν

IC

VBA

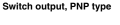
**VE** 

VY1

**PPA** 

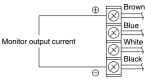
AL

G





#### Analog output, current type (sink type)



 When 30 mA DC or more is applied, detecting device for overcurrent starts activating and then emits an error signal. (Error number "5")

#### Set Pressure Range

The regulating pressure range, by unit of standard measured pressure, is shown in the table below.

Regulating pressure range, by unit of standard measured pressure

Unit	Reg	ulating pressure range			
Unit	ITV 01	ITV 03	ITV 05		
MPa	0.005 to 0.1	0.005 to 0.5	0.005 to 0.9		
kgf/cm <sup>2</sup>	0.05 to 1	0.05 to 5	0.05 to 9		
bar	0.05 to 1	0.05 to 5	0.05 to 9		
PSI	0.7 to 15	0.7 to 70	0.7 to 130		
kPa	5 to 100	5 to 500	5 to 900		

# Electronic Vacuum Regulator Series ITV2090/2091

**Standard Specifications** 

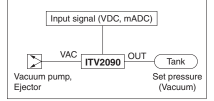
#### Stepless control of vacuum pressure in proportion to an electric signal



Straight type

#### Right angle type

#### **Piping/Wiring Diagram**



Mode			ITV2090	ITV2091	
	Vol	tage	24 VDC ±10% 12 to 15 VDC		
Power supply	cor	rrent isumption		VDC type: 0.12 A or less 15 VDC type: 0.18 A or less	
Minimum supply vac	cuum	pressure <sup>(1)</sup>	Set pressur	e –13.3 kPa	
Maximum supply va	cuum	n pressure	-101	kPa	
Regulating pressure	rang	je	-1.3 to -	-80 kPa	
	Cu	rrent type (2)	4 to 20 mA,	0 to 20 mA	
Input signal	Vol	tage type	0 to 5 VDC,	0 to 10 VDC	
	Pre	set input	4 pc	pints	
	Cu	rrent type	250 Ω	or less	
Input	Vol	tage type	Approximately 6.5 kΩ		
impedance	Pre	set input	Approxima	tely 2.7 kΩ	
Output signal (3)	Ana	alog output	1 to 5 VDC (Load impedance: 1 k $\Omega$ or more) 4 to 20 mA (Sink type) (Load impedance: 250 $\Omega$ or less)		
(Monitor output)	Sw	itch output	NPN open collector output: Max. 30 V, 30 mA PNP open collector output: Max. 30 mA		
Linearity			Within ±1% (Full span)		
Hysteresis			Within 0.5% (Full span)		
Repeatability			Within ±0.5% (Full span)		
Sensitivity			Within 0.2%	(Full span)	
Temperature charac	terist	ics	Within ±0.12%	(Full span)/°C	
Output procesure die	nlov	Accuracy	±3% (Fu	ıll span)	
Output pressure dis	piay	Units	kPa (4) Minim	um display: 1	
Ambient and fluid temperature		rature	0 to 50°C (With r	no condensation)	
Enclosure			IP65 equivalent		
Weight			350 g		
Note 1) The minimum supply y			anum proceure chould be 12	2 kPa loss than the maximum	

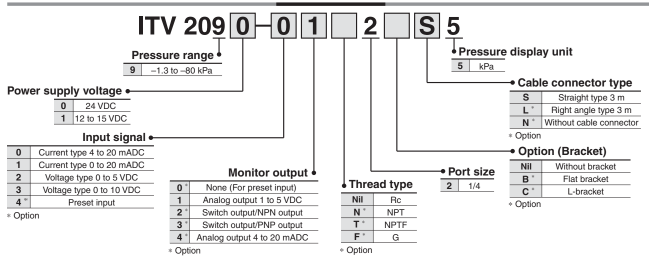
Note 1) The minimum supply vacuum pressure should be 13.3 kPa less than the maximum vacuum pressure setting value.

Note 2) 4 to 20 mA is not possible with the 2-wire type. Power supply voltage (24 VDC or 12 to 15 VDC) is required.

Note 3) Either analog output or switch output must be selected. Furthermore, when switch output is selected, either NPN output or PNP output must also be selected. Use caution that the preset input type is not equipped with an output signal function.

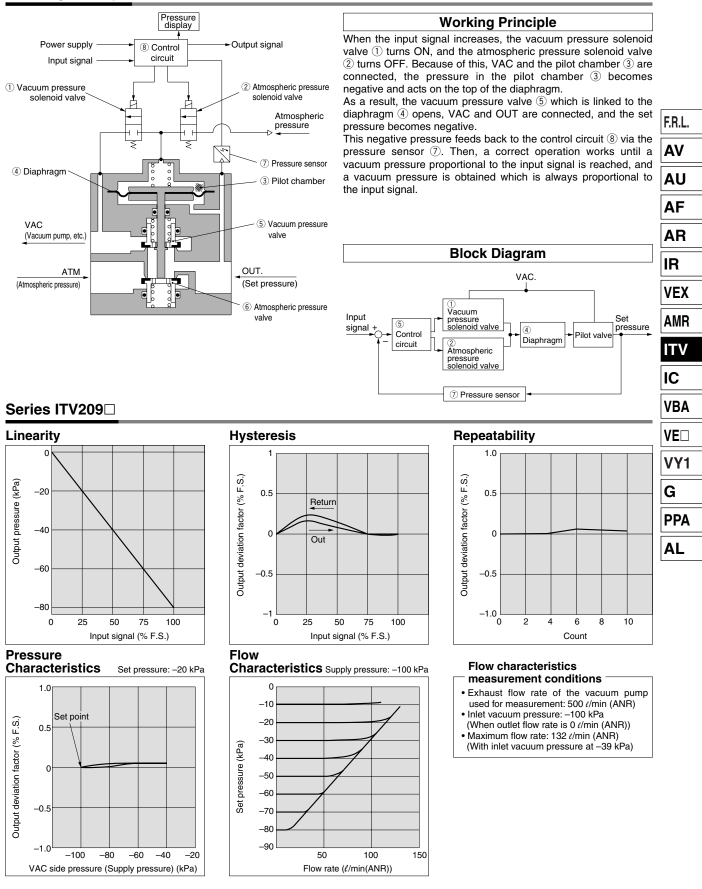
Note 4) Please contact SMC regarding indication with other units of pressure.

How to Order



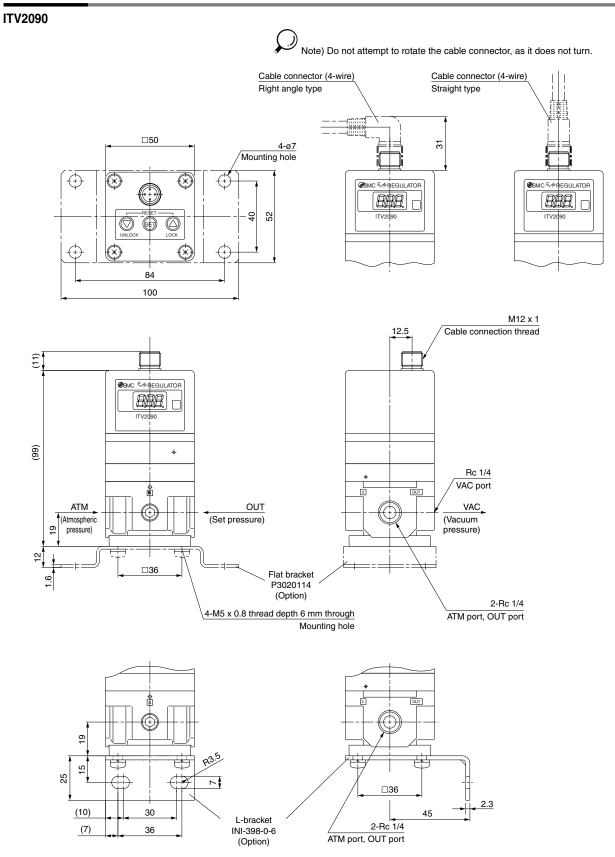


#### **Working Principle**





#### Dimensions





#### Accessory (Option)/Part No.

			Dimensions			
Description		Part no.	Dimensions			
Flat bracket		P3020114	Flat bracket	L-bracket		
L-bracket		INI-398-0-6	100			
Cable	Straight type	TM-4DSX3HG4				
connector	Right angle type	TM-4DLX3HG4		(10) + 30 + (7) + 36 + (7) + 36 + (7) + 36 + (7) + 36 + (7) + (7		
				50	F.R.L.	
			$4 - \emptyset 5.5$	7.36	AV	
					AU	
				8 0	AF	
				<u>4 - ø5.5</u>	AR	
Be sure to read before handling. Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Precautions.						

#### Handling

## **A**Caution

- 1. Connect the vacuum pump to the port, which is labeled "VAC".
- 2. Pressure adjustment changes from "atmospheric pressure to vacuum pressure" when the input signal is increased, and from "vacuum pressure to atmospheric pressure" when the input signal is decreased.
- **3.** When adjusting the vacuum pressure, be careful not to block the atmospheric pressure inlet port labeled "ATM".
- 4. Since this product is designed exclusively for use with negative pressure, be careful not to apply positive pressure in error.
- 5. In cases where the vacuum pump being used has a relatively small capacity, or the piping has a small inside diameter, etc., large variations in the set pressure (the range of pressure variation when changing from no flow to flow state) may appear. In this situation, the vacuum pump or the piping, etc. should be changed. In cases where it is not practical to change the vacuum pump, install a capacity tank (volume depending on the operating conditions) on the VAC side.
- 6. The vacuum pressure response time after a change in the input signal is influenced by the internal volume on the setting side (including piping). Since the capacity of the vacuum pump also influences the response time, give careful consideration to these points before operation.
- 7. If the electric power is shut off when in a control state, the pressure on the setting side will go into a holding condition. However, this setting side pressure will be held only temporarily and is not guaranteed. In addition, when atmospheric pressure is desired, shut off the power after reducing the set pressure, and then introduce atmospheric pressure by using a vacuum release valve, etc.
- 8. If the power for this product is cut off by a power failure, etc. when it is in a controlled state, the setting side pressure will be held temporarily. Further, if operated without sealing the setting side so that atmospheric air is sucked in, handle with care as air will continue to be sucked in.

- 9. If the VAC side pressure to this product is interrupted while the power is still on, the internal solenoid valve will continue to operate and may cause a humming noise. Since this may shorten the life of the product, be sure to shut off the power when the VAC side pressure is shut off.
- **10.** The setting side pressure cannot be completely released from this product in the range below -1.3 kPa. In cases where the pressure needs to be reduced completely to 0 kPa, install a 3 port valve, etc. on the setting side to discharge the residual pressure.
- **11.** This product is adjusted for each specification at the factory before shipment. Avoid careless disassembly or removal of parts, as this can cause failure.
- **12.** The optional cable connector is a 4-wire type. When the monitor output (analog output, switch output) is not being used, keep it from touching the other wires, as this can cause malfunction.
- **13.** Use caution that the right angle cable does not rotate and is limited to only one entry direction.
- 14. Take the following steps to avoid malfunction due to noise.
  - Eliminate power supply noise during operation by installing a line filter, etc. in the AC power line.
  - Install this product so that it will not be effected by noise, keeping the product and its wiring away from strong electric field sources such as motors and power lines.
  - Make sure to take protective measures against load surge for an induction load (solenoid valves, relays, etc.).
- **15.** Refer to the instruction manual included with the product for details on its handling.

AR IR VEX AMR ITV IC VBA VE VY1 G PPA AL

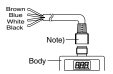
### **A**Precautions

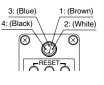
Be sure to read before handling. Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Precautions.

#### Wiring

## ∧ Caution

Connect the cable to the connector on the body with the wiring arranged as shown below. Proceed carefully, as incorrect wiring can cause damage. Further, use DC power with sufficient capacity and a low ripple.





#### **Current Signal Type Voltage Signal Type**

1 Brown Power supply 2 White Input signal 3 Blue GND (COMMON) 4 Black Monitor output

Preset Input Type				
1	Brown	Power supply		
2	White	Input signal 1		
3	Blue	GND (COMMON)		
4	Black	Input signal 2		

Note) A right angle type cable is also available. The entry direction for the right angle type connector is to the left (SUP port side). Never rotate it, since it's not designed to turn.

#### Wiring diagram

#### **Current signal type**



Voltage signal type

Brown

White

12 to 15 VDC

0 to 5 VDC 0 to 10 VDC

Blue

 $\otimes$ 



Vs	: Power supply	24 VDC	Vs : Power supply	24 VDC
		12 to 15 VDC		12 to 15
А	: Input signal	4 to 20 mADC	Vin: Input signal	0 to 5
		0 to 20 mADC		0 to 10

#### Preset input type

(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	
--	--

Vs : Power supply 24 VDC

12 to 15 VDC

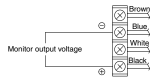
One of the preset pressures P1 through P4 is selected by the ON/OFF combination of S1 and S2.

S1	OFF	ON	OFF	ON
S2	OFF	OFF	ON	ON
Preset pressure	P1	P2	P3	P4

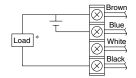
\* For safety reasons, it is recommended that one of the preset pressures be set to 0 MPa.

#### Monitor output wiring diagram

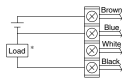
#### Analog output: Voltage type



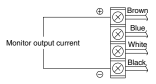
#### Switch output: NPN type



#### Switch output: PNP type



#### Analog output: Current type



\* When 30 mADC or more is applied, detecting device for overcurrent starts activating and then emits an error signal. (Error number "5")



# Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of **"Caution", "Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 <sup>Note 1)</sup>, JIS B 8370 <sup>Note 2)</sup> and other safety practices.

Caution: Operator error could result in injury or equipment damage.
 Warning: Operator error could result in serious injury or loss of life.
 Danger: In extreme conditions, there is a possible result of serious injury or loss of life.

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

## **Warning**

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements. The expected performance and safety assurance will be the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalog information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driver objects have been confirmed.
  - 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
  - 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc.
- 4. Contact SMC if the product is to be used in any of the following conditions:
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.



## **Common Precautions**

Be sure to read before handling.

For detailed precautions on every series, refer to main text.

#### Selection

## A Warning

#### 1. Confirm the specifications.

Products represented in this catalog are designed for use in compressed air appllications only (including vacuum), unless otherwise indicated.

Do not use the product outside their design parameters. Please contact SMC when using the products in applications other than compressed air (including vacuum).

#### Mounting

### A Warning

#### 1. Instruction manual

Install the products and operate them only after reading the instruction manual carefully and understanding its contents. Also keep the manual where it can be referred to as necessary.

#### 2. Securing the space for maintenance

When installing the products, please allow access for maintenance.

#### 3. Tightening torque

When installing the products, please follow the listed torque specifications.

#### Piping

## **▲** Caution

#### 1. Before piping

Make sure that all debris, cutting oil, dust, etc, are removed from the piping.

#### 2. Wrapping of pipe tape

When screwing piping or fittings into ports, ensure that chips from the pipe threads or sealing material do not get inside the piping. Also, when the pipe tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.

#### Air Supply

## \land Warning

#### 1. Operating fluid

Please consult with SMC when using the product in applications other than compressed air (including vacuum). Regarding products for general fluid, please ask SMC about applicable fluids.

#### 2. Install an air dryer, aftercooler, etc.

Excessive condensate in a compressed air system may cause valves and other pneumatic equipment to malfunction. Installation of an air dryer, after cooler etc. is recommended.

#### 3. Drain flushing

If condensate in the drain bowl is not emptied on a regular basis, the bowl will over flow and allow the condensate to enter the compressed air lines.

If the drain bowl is difficult to check and remove, it is recommended that a drain bowl with the auto-drain option be installed.

For compressed air quality, refer to "Air Preparation Equipment" catalog.

#### 4. Use clean air

If the compressed air supply is contaminated with chemicals, cynthetic materials, corrosive gas, etc., it may lead to break down or malfunction.

#### **Operating Environment**

#### 🗥 Warning

- 1. Do not use in environments where the product is directly exposed to corrosive gases, chemicals, salt water, water or steam.
- 2. Do not expose the product to direct sunlight for an extended period of time.
- 3. Do not use in a place subject to heavy vibrations and/or shocks.
- 4. Do not mount the product in locations where it is exposed to radiant heat.

#### Maintenance

## 🗥 Warning

## 1. Maintenance procedures are outlined in the operation manual.

Not following proper procedures could cause the product to malfunction and could lead to damage to the equipment or machine.

#### 2. Maintenance work

If handled improperly, compressed air can be dangerous. Assembly, handling and repair of pneumatic systems should be performed by qualified personnel only.

#### 3. Drain flushing

Remove drainage from air filters regularly. (Refer to the specifications.)

#### 4. Shut-down before maintenance

Before attempting any kind of maintenance make sure the supply pressure is shut of and all residual air pressure is released from the system to be worked on.

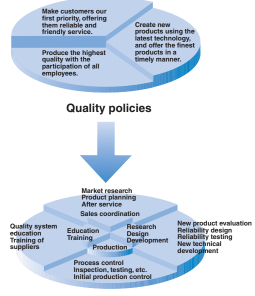
- **5. Start-up after maintenance and inspection** Apply operating pressure and power to the equipment and check for proper operation and possible air leaks. If operation is abnormal, please verify product set-up parameters.
- 6. Do not make any modifications to be product. Do not take the product apart.



# Quality Assurance Information (ISO 9001, ISO 14001)

## Reliable quality of products in the global market

To enable our customers throughout the world to use our products with even greater confidence, SMC has obtained certification for international standards "ISO 9001" and "ISO 14001", and created a complete structure for quality assurance and environmental controls. SMC products pursue to meet its customers' expectations while also considering company's contribution in society.



SMC's quality control system

Quality control activities

## Quality management system ISO 9001

This is an international standard for quality control and quality assurance. SMC has obtained a large number of certifications in Japan and overseas, providing assurance to our customers throughout the world.



## Environmental management system ISO 14001

This is an international standard related to environmental management systems and environmental inspections. While promoting environmentally friendly automation technology, SMC is also making diligent efforts to preserve the environment.



**GSMC** 

## **SMC Product Conforming to Inter**

SMC products complying with EN/ISO, CSA/UL standards are supporting



The CE mark indicates that machines and components meet essential requirements of all the EC Directives applied.

It has been obligatory to apply CE marks indicating conformity with EC Directives when machines and components are exported to the member Nations of the EU.

Once "A manufacturer himself" declares a product to be safe by means of CE marking (declaration of conformity by manufacturer), free distribution inside the member Nations of the EU is permissible.

#### CE Mark

SMC provides CE marking to products to which EMC and Low Voltage Directives have been applied, in accordance with CETOP (European hydraulics and pneumatics committee) guide lines.

#### As of February 1998, the following 18 countries will be obliged to conform to CE mark legislation

Iceland, Ireland, United Kingdom, Italy, Austria, Netherlands, Greece, Liechtenstein, Sweden, Spain, Denmark, Germany, Norway, Finland, France, Belgium, Portugal, Luxembourg

#### EC Directives and Pneumatic Components

#### • Machinery Directive

The Machinery Directive contains essential health and safety requirements for machinery, as applied to industrial machines e.g. machine tools, injection molding machines and automatic machines. Pneumatic equipment is not specified in Machinery Directive. However, the use of SMC products that are certified as conforming to EN Standards, allows customers to simplify preparation work of the Technical Construction File required for a Declaration of Conformity.

#### • Electromagnetic Compatibility (EMC) Directive

The EMC Directive specifies electromagnetic compatibility. Equipment which may generate electromagnetic interference or whose function may be compromised by electromagnetic interference is required to be immune to electromagnetic affects (EMS/immunity) without emitting excessive electromagnetic affects (EMI/emission).

#### Low Voltage Directive

This directive is applied to products, which operate above 50 VAC to 1000 VAC and 75 VDC to 1500 VDC operating voltage, and require electrical safety measures to be introduced.

#### • Simple Pressure Vessels Directive

This directive is applied to welded vessels whose maximum operating pressure (PS) and volume of vessel (V) exceed 50 bar/L. Such vessels require EC type examination and then CE marking.



## national Standards

you to comply with EC directives and CSA/UL standards.



#### CSA Standards & UL Standards

UL and CSA standards have been applied in North America (U.S.A. and Canada) symbolizing safety of electric products, and are defined to mainly prevent danger from electric shock or fire, resulting from trouble with electric products. Both UL and CSA standards are acknowledged in North America as the first class certifying body. They have a long experience and ability for issuing product safety certificate. Products approved by CSA or UL standards are accepted in most states and governments beyond question.

Since CSA is a test certifying body as the National Recognized Testing Laboratory (NRTL) within the jurisdiction of Occupational Safety and Health Administration (OSHA), SMC was tested for compliance with CSA Standards and UL Standards at the same time and was approved for compliance with the two Standards. The above CSA NRTL/C logo is described on a product label in order to indicate that the product is approved by CSA and UL Standards.

#### TSSA (MCCR) Registration Products

TSSA is the regulation in Ontario State, Canada. The products that the operating pressure is more than 5 psi (0.03 MPa) and the piping size is bigger than 1 inch. fall into the scope of TSSA regulation.

#### Products conforming to CE Standard

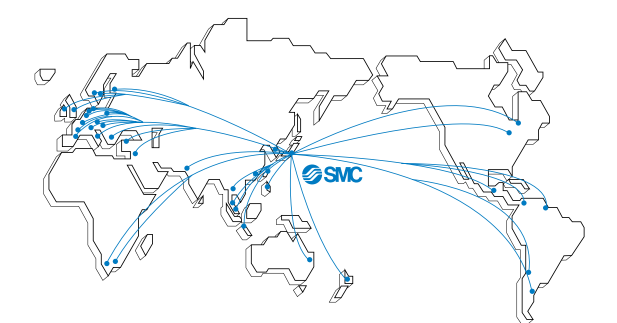
# $\Box$ C E with CE symbol for simple visual recognition

In this catalog each accredited product series is indicated with a CE mark symbol. However, in some cases, every available models may not meet CE compliance. Please visit our web site for the latest selection of available models with CE mark.

#### http://www.smcworld.com



## **SMC's Global Service Network**



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