

# OPERATION MANUAL

## E/P REGULATOR

## MODEL NAME

# ITV1000, ITV2000, ITV3000 series

Series

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### 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, JIS B 8370 and other safety practices.

#### Explanation of label

Label	Meaning of Label
! WARNING	Operator error could result in serious injury or loss of life.
! CAUTION	Operator error could result in injury or equipment damage.

#### ! WARNING

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 analyses 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.

## 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.

## Do not service machinery / equipment or attempt to remove components until safety is confirmed.

- A. Inspection and maintenance of machinery / equipment should only be performed once safety of personnel and equipment is confirmed.
- B. When equipment is to be removed. Stop supplied air, exhaust the residual pressure, verify the release of air, turn the power off and confirm safety before performing maintenance.
- C. Before machinery / equipment is restarted, ensure safety before applying power.

Contact SMC if the product is to be used in any of the following conditions.

- A. Conditions and environments beyond the given specifications, or if product is used outdoors.
- B. 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 circuit in press applications, or safety equipment.
- C. An application which has the possibility of having negative effects on people, property, or animals requiring special safety analysis.

I CAUTION				
ADWER ADWER	If power to this product is cut off due to a power failure, etc. when it is in a controlled state, residual pressure will be retained temporarily. Handle carefully when operating with output pressure released to the atmosphere, as air will continue to flow out.			
Prevent and Buuun	If supply pressure to this product is interrupted or shut off, 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 interrupted or shut off.			
4. Monitor output 3. GND	The optional cable connector is a 4 wire type. When the monitor output (analogue output or switch output) is not being used, prevent it from touching the other wires as a malfunction could occur.			
	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.			



## I CAUTION

Proceed carefully, as incorrect wiring can cause damage. Use DC power supply with sufficient capacity and a low ripple. Turn off the power supply to remove and insert the connector. Never turn the right angled type connector as it is not designed to turn.



### Wiring diagram (Power supply and input signal)

Curre	nt/Volta	age type(IT	TV 0	-0	、ITV 0	-1、ITV 0	-2、ITV 0 -3
Power Input	supply signal	$24VDC$ $12 \sim 15VDC$ $4 \sim 20mADC$ $0 \sim 20mADC$ $0 \sim 5VDC$ $0 \sim 10VDC$	( ITV ( ITV ( ITV ( ITV ( ITV ( ITV	0 0 0 0 0	0- ) 1- ) -0) -1) -2) -3)	+ Power supply - + Input signal -	1 : Brown         3 : Blue         2 : White         4 : Black

Preset input type (ITV 0 -4)

Power supply 2 12~1	4VDC 5VDC	( ITV ( ITV	0 0	0-4) 1-4)	
Fig.1 Relation b	between	preset	pressu	re and s	swi
Preset pressure	P_1	P_2	P_3	P_4	
S1	OFF	ON	0FF	ON	
\$2	OFF	OFF	ON	ON	



## <u>Wiring diagram (Monitor output)</u>

## ! CAUTION

When the monitor output is not being used, prevent it from touching the other wires as this can cause a malfunction.





## I CAUTION

If the incorrect key is pressed or incorrect information is displayed during setting, power must be shut off and the procedure started again. It is recommended that the settings are changed without supply pressure. The product operates immediately maximum and minimum pressures are set and the < S E T > key is pressed. The minimum pressure is output when air is supplied to the inlet, even if the

input signal has not been entered.

### Preset input type (ITV 0 -4)

No	Key operation	LED Display
	Unlock keys (refer to P11)	
	Press < S E T > key	
	Set P_1 by using the and keys.	은_ / [][][] (displayed alternately) Change the value by using and keys.
	Press < S E T > key	
	Set P_2 by using the and keys.	은_근 [][][](displayed alternately) Change the value by using and keys.
	Press < S E T > key	
	Set P_3 by using the and keys.	은_글 [][][ (displayed alternately) Change the value by using and keys.
	Press < S E T > key	
	Set P_4 by using the and keys.	은_닉 []]] (displayed alternately) Change the value by using and keys.
	Press < S E T > key	Return to (current) pressure display.
	Lock keys (refer to P11)	

Current · Voltage type (ITV 0 -0、ITV 0 -1、ITV 0 -2、ITV 0 -3)

No	Key operation	LED Display
	Unlock keys (refer to P11)	
	Press < S E T > key	
	Set the minimum pressure by using the and keys.	<pre>[</pre>
	Press < S E T > key	
	Set the maximum pressure by using the and keys.	<ul> <li>Change the value by using and keys.</li> <li>*Adjusting range: Refer to figures below and note 1 to 4</li> </ul>
	Go to no. for monitor output: analog	ue output (voltage and current) type.
	Press < S E T > key	
	Set the P_1 by using the and keys.	은_ / [][] (displayed alternately) Change the value by using and keys.
	Press < S E T > key	
	Set the P_2 by using the and keys.	은 [ [ ] [ (displayed alternately) Change the value by using and keys.
	Press < S E T > key	Return to (current) pressure display.
	Lock keys (refer to P11)	



(Note 1): F\_1 is adjustable in a range from 0 to 50% of the rated value.

(Note 2): F\_2 is adjustable in a range from 10 to 100% of the rated value. (Note 3): The difference between F\_1 and F\_2 is adjustable in a range of 10% of the rated value.

(Note 4): The adjustment like making the relation of  $F_1>F_2$  is not available.

## Manual adjustment of gain and sensitivity

Normal operation does not require the adjustment of gain and sensitivity. However, if adjustment is required to reduce the noise level, adjust gain and sensitivity until a more stable output pressure is reached.

No	Key operation		LED Display		
	Unlock keys (refer to P11)		(current) pressure display		
	Press key for 3 seconds of	or more.			
			「 「」」」」 (current) pressu	ayed for approx. 2 seconds and are is displayed afterwards	
	Press < S E T > key				
	Current · Volta	ige input typ	De	Preset input type	
	// is	displayed		$\downarrow^{\square}$ / is displayed	
	Press < S	ET> key		Press < S E T > key	
_	// is	displayed		$\downarrow \Box \downarrow \downarrow$ is displayed	
ef	Press < S	ET > key		Press < S E T > key	
er t	Analogue output type	Switch	output type	$\square\_ \square$ is displayed	
0 F	Π		is displayed	Press < S E T > key	
77- P		Press < S E T > key		$[\square_{-} \square]$ is displayed	
08		$\square \square$ is displayed		Press < S E T > key	
		Press < S E T > key		Ţ	
	Set gain by using the and	d keys.	L. L. Change the keys.	ne value by using the and	
	Press < S E T > key				
	Set sensitivity by using the keys.	e and	$\frac{\Box}{\Box} = \frac{\Box}{\Box}$ Change the value by using the and keys.		
	Press < S E T > key		(current) pressu	ıre is displayed	
	Go to no. , if setting is	finished.			
	Press < S E T > key				
	Return to No				
	Press key for 3 seconds of	or more.			
			<i>드<sub>ー</sub>ーー is</i> displa (current) pressu	ayed for approx. 2 seconds and are is displayed afterwards	
	Lock keys (refer to P11)				

Relation between setting of gain and response time

Response time	Quic	κ ←								Slow
Setting of gain	GL.9	GL.8	GL.7	GL.6	GL.5	GL.4	GL.3	GL.2	GL.1	GL.O

Relation between setting and sensitivity

Sensitivity	Sharp-	$\longleftrightarrow$	- Dull
Setting of sensitivity	SL.O	SL.1	SL.2

## Switch output

The following operation types are available by setting P\_1 and P\_2. Note). This function is available for monitor output: switch output type (ITV 0 - 2 and ITV 0 - 3).



P\_1 = P\_2 = 0 : Out of range mode
(The switch output turns on when set pressure is achieved.)



## ! CAUTION

The keys are locked after turning the power on and can not be operated.

## Unlocking the keys

No	Key operation	LED Display
		(current) pressure is displayed
	Press key for 2 seconds or more.	/ is displayed
		$2 \square \square$ flashes on the display
	Press < S E T > key	
		is displayed for approx. 1 second
	Key lock is released	(current) pressure is displayed

Press key to cancel.

Locking the keys

No	Key operation	LED Display			
		(current) pressure is displayed			
	Press key for 2 seconds or more.	is displayed			
		f flashes on the display			
	Press < S E T > key				
		/ is displayed for approx. 1 second			
	Keys are locked	(current) pressure is displayed			
	Press key to cancel.				

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### Reset function

#### Reset method

No	Key operation	LED Display
	Unlock keys (refer to P11)	
	Press the and keys	
	simultaneously for 3 seconds or	(Current) pressure is displayed
	more.	
		$- \stackrel{\frown}{=} \stackrel{\frown}{=} \stackrel{\frown}{=}$ is displayed for approx. 1 second
	The setting is reset	

#### Reset content

ltem	Reset content	Application model		
F_1	0%F.S.	Current • Voltage input type		
F_2	100%F.S.	Current•Voltage input type		
P_1、P_2	100%F.S.	Switch output type		
P_1 ~ P_4	0%F.S.	Preset input type		

Gain (GL) and sensitivity (SL) are not reset.

## Error indicating function

Error No.	LED display	Contents of error	Countermeasure
1		Input signal exceeds the rated value range.	Reduce input signal to within the rated range and restart the power supply.
2		Reading and writing errors occurred in EEPROM.	Contact SMC.
3		Reading and writing errors occurred in memory.	Contact SMC.
4		Solenoid valve failure.	Replace the solenoid valve. For the replacement procedure contact SMC.
5		Over current errors in output	Prevent over current errors by ensuring the load meets the specification.

This operation manual refers to all standard types and is partially applicable to special models.

This operation manual is subject to change without prior notice or any obligation on the part of the manufacturer.