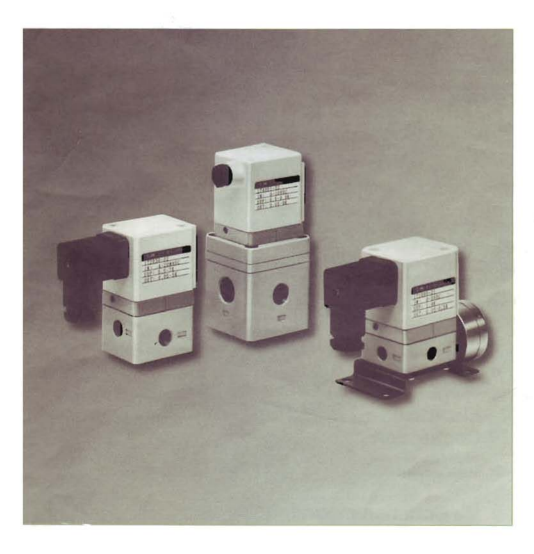


Electro-Pneumatic Regulator **IT1000/2000/4000**

Proportionally Controlled Air Pressure



Linearity ±1% or less Hysteresis 0.5% or less Repeatability ±0.5% (At full span) Six Output Pressure Ranges Voltage/Current Type Input

A series for each output flow rate IT1000•IT2000•IT4000

About 50 Ne/min About 800 Ne/min About 5000 Ne/min

IT 1000 for low flow rates

- The output flow rate is about 50 Ne/min.
- Port sizes of M5 and PT1/8 are available.
- A model with the maximum output pressure of 7 PSI{0.51kgf/ cm²} is available for the minimum pressure setting of 0.07 PSI {0.005kgf/cm²}.





Subdivided

Pressure setting of 7 PSI{0.51kgf/cm²}

- (IT1000 only), 50 PSI{3.51kgf/cm²}, 100 PSI{7.1kgf/cm²} are available in addition to the existing pressure setting of 15 PSI{1.0kgf/cm²}, 72 PSI{5.1kgf/ cm²}, and 130 PSI{9.2kgf/cm²}.
- The subdivided pressure range improves pressure accuracy.
- The change in zero span control range improves the controlling operation.

Electrical Connection

In addition to the existing conduit entry, a DIN connector is available.

Common mounting

The mounting dimensions are the same as those of the old NIT200 and NIT400 models.

Complete function

- Feature
- Dash-out prevention (voltage)
- Reverse polarity protection _____ Standard equipment
- Improved 4-wire current type _____ Common grounding

Update

Standard equipment

Monitor signal output

Shock and vibration resistant

Centralized exhaust construction

A dedicated exhaust port (M5) is installed to remove air from the nozzle.

Linearity ±1% or less Hysteresis 0.5% or less Repeatability ±0.5% (At full span)

Electro-Pneumatic Regulator IT1000•2000•4000

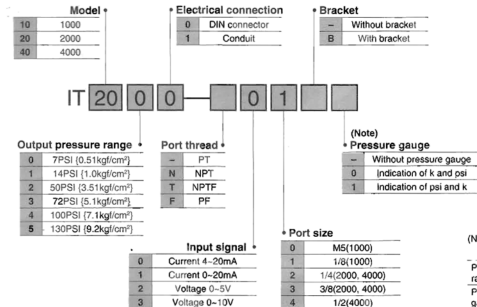


MODel	Output pressure	Supply pressure	Port size			
	range PSI{kgf/cm ² }			EXH port	Gauge port	
IT100 1	IT100 1 0.14~7 {0.01~0.5 1} 14~21 {1.0~1.5}		ME DT DE NIDT1/0			
IT101 1	.71~14{ 0.05~1.0}	20~28 {1.4~2.0}		5, PT,PF, NPT1/8		
IT201 1	.71~14 {0.05~1.0}	20~28 {1.4~2.0}	0~28 {1.4~2.0}			
IT202 1	.71~50 {0.05~3.51}	58~86 {4.1~6.1}			PT, PF, NPT 1/8	
IT203 1	.71~72 {0.05~5.1}	78~100 {5.51~7.1}	PT, PF, NPT	PT, PF, NPT		
IT204 1	.71~100 {0.05~7.1}	107~130 {7.51~9.2}	1/4, 3/8	i / 4		
IT205 1	.71~130 {0.05~9.2}	135~143 {9.51~10.1}				
IT400 1	.71~14 {0.05~1.0}	20~28 {1.4~2.0}	PT, PF, NPT 1/4, 3/8, 1/2	PT, PF, NPT 1/2	PT, PF, NPT 1/8	
IT402 1	.71~50 {0.05~3.51}	58~86 {4.1~6.1}				
IT403 1	.71~72 {0.05~5.1}	78~100 (5.51~7.1)				
IT404 1	.71~100 {0.05~7.1}	107~130 {7.51-9.2}				
IT405 1	.71~130 {0.05~9.2}	135~143 {9.51~10.1}	1}			

Specifications

locut signal	Current	2-wire type: 4~20mADC, 4-wire type: 0~20mADC			
Input signal	Voltage	3-wire type: 0~5VDC, 0~10VDC Max. current consumption 2mA or less			
Voltage		3-wire type:12VDC Max. current consumption 11mA or less			
Input Impedance	4~20mA	500Ω			
Impedance	0~20mA	200Ω			
	0~5V,0-10V	30k Ω			
Linearity		±1% or less (Full span)			
Hysteresis		0.5% or less (Full span)			
Repeatability		±0.5% or less (Full span)			
Temperature characteristics		±0.12% or less (Full span)/C°			
Operating temp. range		32~122°F (0 ~ 50°C)			
Electrical connection		Conduit, DIN connector			

How to Order



Note) The pressure range of the pressure g	gauge is as
follows unless otherwise specified.	PSU/kat/cm2)

Pressure	7	14	50	72	100	130
range	{0.51}	{1.0}	{3.51}	{5.1}	{7.1}	{9.2}
Pressure	28	28	72	100	145	145
gauge	{2.0}	{2.0}	{5.1}	{7.1}	{10.2}	{10.2}

1

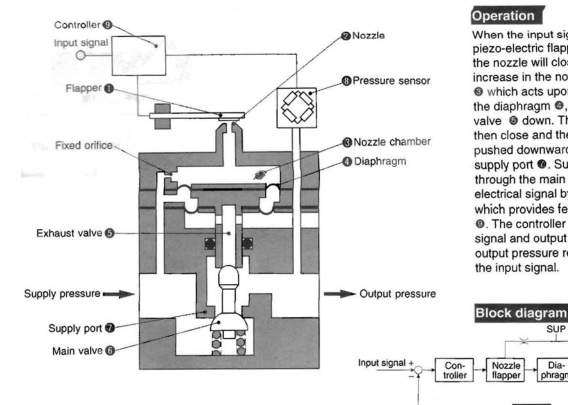




Options, Part No.

Pressure gauge	G4 3- - 0 1	
Bracket	P3020114	KT.IT
	0	

[Note] Gauge port Rc(PT)1/8, Pressure gauge, 14(1.0), 28(2.0), 72(5.1), 100(7.1), 145(10.2)



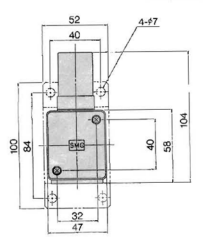
Operation

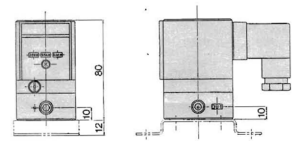
When the input signal increases, the piezo-electric flapper
will deflect and the nozzle will close @. This results in an increase in the nozzle chamber pressure I which acts upon the upper surface of the diaphragm @, thus forcing the exhaust valve I down. The exhaust valve will then close and the main valve 6 will be pushed downwards, thus opening the supply port . Supply pressure will pass through the main valve resulting in an electrical signal by the pressure sensor @ which provides feedback to the controller (9. The controller will balance the input signal and output pressure, ensuring that output pressure remains proportional to the input signal.

Dimensions

IT1000







Conduit

SUP

Dia-

phragm

Pressure sensor

Pilot

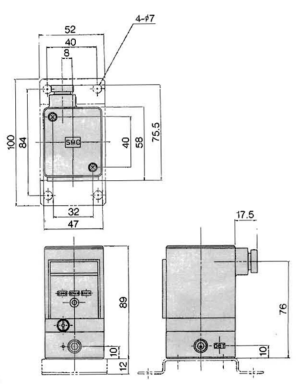
valve

Nozzle

flapper

Output pressure

(mm)

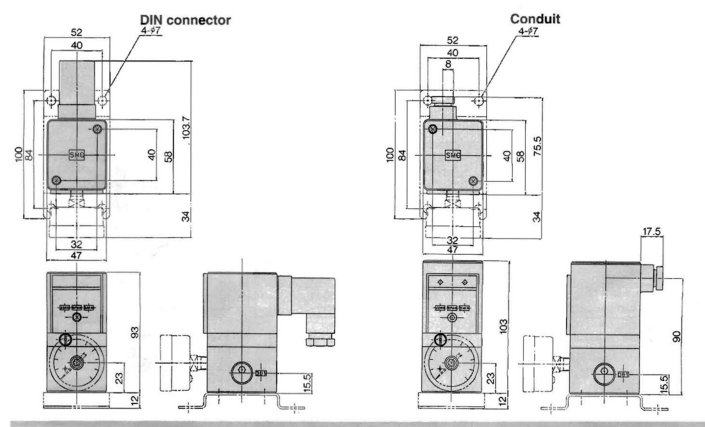


Electro-Pneumatic Regulator IT1000-2000-4000

Dimensions

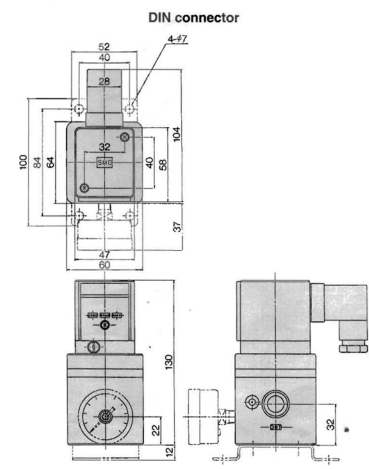
(mm)

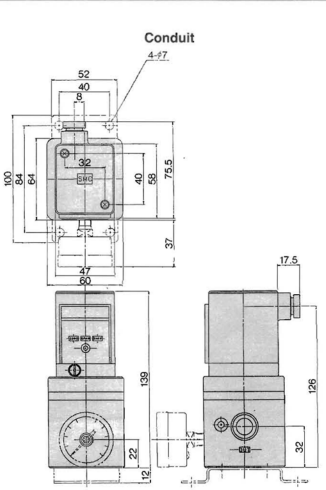




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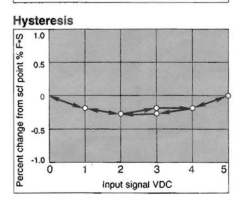
IT4000



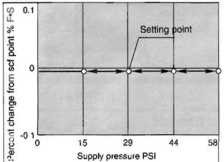


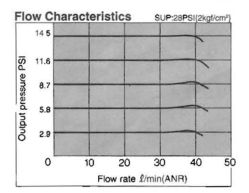
Series IT1000

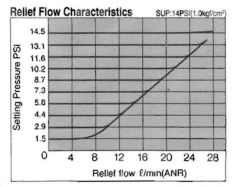
Linearity 14.5 11.6 PSI Output pressure 8.7 5.8 2.9 3 4 5 0 2 1 Input signal VDC



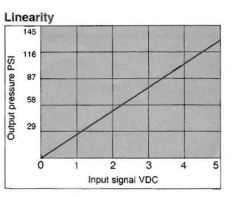
Pressure Characteristics



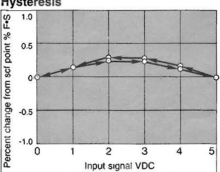




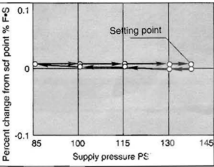
Series IT2000

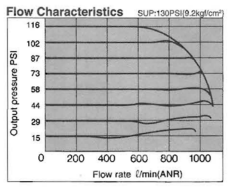


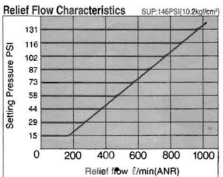
Hysteresis



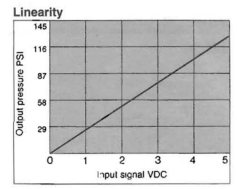
Pressure Characteristics



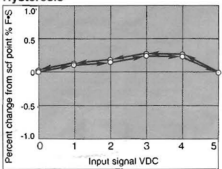




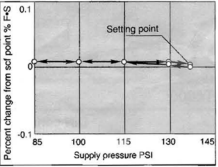
Series IT4000

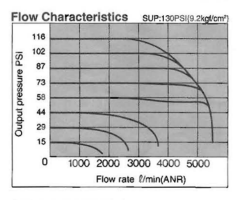


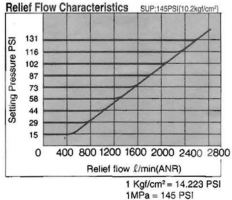
Hysteresis



Pressure Characteristics







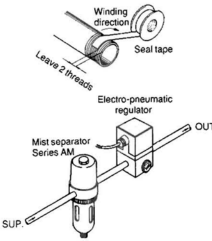
Electro-Pneumatic Regulator IT1000•2000•4000

Precautions

Caution for wiring

Piping

- 1 Before piping air, flushing and/or cleaning should be done to completely remove sludge, cutting oil, dust etc. that may exist in the pipe. .
- 2 Before piping and screwing in couplings, please make sure that sludge from pipe threading and sealing materials do not go into the pipe. When seal tape is used, tape winding should be done so that 2 threads are eft untaped on the end.



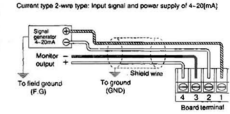
The current type and voltage type E/P regulators require different wiring. Incorrect wiring will damage the electrical circuit.

DIN

Current Type 2-wire: 4~20mA

Conduit

Current Type 2-wire:



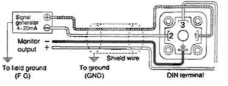
OUT.

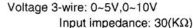
Please be sure to use clean filtered air the supply

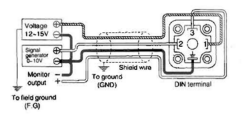
- 3 The Air Filter and Mist Separator should be maintained periodically. (Exhaust drain, clean or change elements etc.)
- 4 Do not fit a lubricator at the units' supply port as this will cause the fixed orifice to become blocked, causing the unit to malfunction. If terminal equipment reguires lubrication, a lubricator must be installed in the air line after the E/P regulator.
- 5 If the volume to be charged on the output side of the unit is large, and a relieving function is required through the unit, the noise of exhausting air may be loud. In this case, a silencer (series AN) can be mounted at the EXHAUST port.

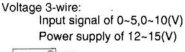
Refer to the following chart for port sizes.

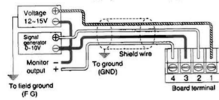
Model	Port size		
IT1000	1/8		
IT2000	· 1/4 1/2		
IT4000			







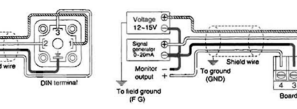




Current 4-wire: 0~20 ...A Input in., edance: 200(Ω) equivalent

o ground (GND)

Eurrent 4-wire: Input signal of 0~20(mA) Power supply of 12~15(V)



Cables to be used

Voltage ⊕ 12-15V ⊖

0-20mA Θ

Monitor

output

To field gro (F G)

æ

Use 0.5~1.5 (mm²) 2-core, 3-core, or 4-core shielded cables for power supply, signal input, and monitor output according to the required number of cores. The shielded cable should be connected to the ground either on the signal generator side or on the electropneumatic regulator side. It is recommended that the E/P regulator be installed in an environment that is free of electrical interference. If such an environment can not be avoided; install a line filter or noise/surge suppressor in the power and signal lines. The power and signal cables should be kept as short as possible.