ITVOOXX SERIES

OPERATIONAL MANUAL

Read this operation manual carefully in order to use the product correctly. And keep this operation manual where accessible for future reference.

Safety instruction

These sefety instructions are intended to prevent a hazardous situation and/or equipment damage. To ensure sefety, be sure to observe ISO 4414, JIS B 8370 ad other safety regulations.

△ Caution: Operator error could result injury or equipment damage.

A Caution Piping

At piping, air blow or clean thoroughly to remove cutting dust, machining oil, refuse from inside pipe.

△ Caution

Air source

- 1. Mount an air filter on the supply side near this product. Use a filtration degree of $5\,\mu m$ or less.
- 2. Compressed air containing large amounts of drain will cause malfunction of this product or other pneumatic equipment.

 To solve this problem install an after cooler, an air dryer or drain catch.
- 3. Large amounts of carbon occurring from compressor will attach inside of this product and cause malfunction.

■ Caution on handling

↑ Caution

- 1. When the power is turned off due to power failure under operation, the outlet pressure is retained temporarily. Take care that air keeps flowing out when the outlet pressure is open to atmosphere.
- 2. If pressure supplyis stopped while the power is turned on, the built-in solenoid valve will continue to operate generating beating noise.

 Turn off the power to stop pressure supply.
- 3. When the monitor output is not used, take care not to contact other cables as it may cause incorrect operation.
- 4. This product is adjusted according to the specifications before shipping from the factory. Avoid careless disassembling and removing each part as it may cause malfunction.
- 5. To avoid malfunction due to noise, take the following steps:
 1) Eliminate noise by using a line filter on AC power supply line.
 2) Install this product and wiring to this product as far away as possible from strong electric fields like motors or power lines to avoid the influence of noise.
 - 3)Be sure to apply load surge protection for an inductive load (solenoid, relay etc.)
- 6. Do not turn the right angle type connector to avoid breakage of connector pins.
- 7. On wiring of ITV, Grand of power supply and Common of singnal are shorted synchronously. If multiple current type ITV are driven by one PC and D/A unit, there is possibility not to get proper signal due to wiring problem in some circuit of D/A unit. So, before actual operation, consult manufacturer of PC.

8. Special care for use of ITV009*

- 1)Connect vacuum pump by using "VAC"port side 1 . 2)On adjustment of pressure, increasing input signal makes change from atmosphere to vacuum and decreasing input signal makes change from vacuum to atmosphere.
- 3)ITV009* can be used only for negative pressure, so take care to give positive pressure to it by mistake.
- 4) If capscity of vacuum ejector is relatively small or inside diameter of piping materrial is small, variation of setting pressure (degree of pressure variation when the condition is changed from with flow to without flow) may become large. In this case, change vacuum ejector or piping material. And when such a change is impossible, add volume tank to the product. (Volume of the tank is depending on operating condition.)
- 5) After input signal is changed, response time of vacuum pressure is influenced by content volume (including piping) on setting side. And capacity of vacuum ejecteor also influences response time. For using this product, keep in mind these points enough.

■ Specification

Specification

(·	
Model		ITV0010	TV0030	[TV0050	ITV0090	
Min.SUP.Pressure		Setting Pressure+0.1MPa			Setting Pressure-1kPa	
Max.SUP.Pressure		0.2MPa	1.0	-101kPa		
Setting Pressure		0.001~0.1MPa	0.001~0.5MPa	0.001~0.9MPa	-1~-100kPa	
Max.flow rate			61/min(ANR)		2l/min(ANR)	
			1		(SUP.pressure	
		:at O.2MPa)	:at 0.6MPa)	:at 0.6MPa)	:at -101kPa)	
Power	voltage	DC24V±10%,DC12~15V				
Supply Voltage	Consumption					
	Current	Power Supply VoltageDC12~15V:0.18A or Less				
Input	Voltage Type	DC0~5V,DC0~10V				
Signal	Current Type	DC4~20mA,DC0~20mA				
Input	Voltage Type	About 10kΩ				
Impedance	Current Type	About 250Ω				
Output	Analog	DC1~5V(Output Impedance:1k Ω)				
Signal		Output Accuracy: ±6%F.S. or Less				
Linearity		±1%F.S. or Less				
Hysteres	İS	0.5%F.S. or Less				
Repeatbility		±0.5%F.S. or Less				
Sensitiv		0.2%F.S. or Less				
Temperature Cha		±0.12%F.S./℃ or Less				
Ambient Temperature		0~50℃(Without Condensation)				
Enclosure		IP65 Equivalent				
Connection Type		Built-in One Touch Fitting Type				
Connection Size		Millimeter Size 1 . 2 . 3 : 4				
		Inch Size 1 . 2 . 3 :Φ5/32"				
		Millimeter Size	1 . 3		 4	
		Inch Size	1.3:01	./4",[2]:\$	5/32"	
Mass	Mass Note1) 100g or Less(Without Option)					

Note 1) Weight for single.

In case of IITV00-n

Total weight(g) \leq Number of station (n)x100+130

(Weight of end block A and B Ass'y)

+Weight of DIN rail

Note 2) Pressure range: 0.1 MPa, 0.5 MPa, 0.9 MPa

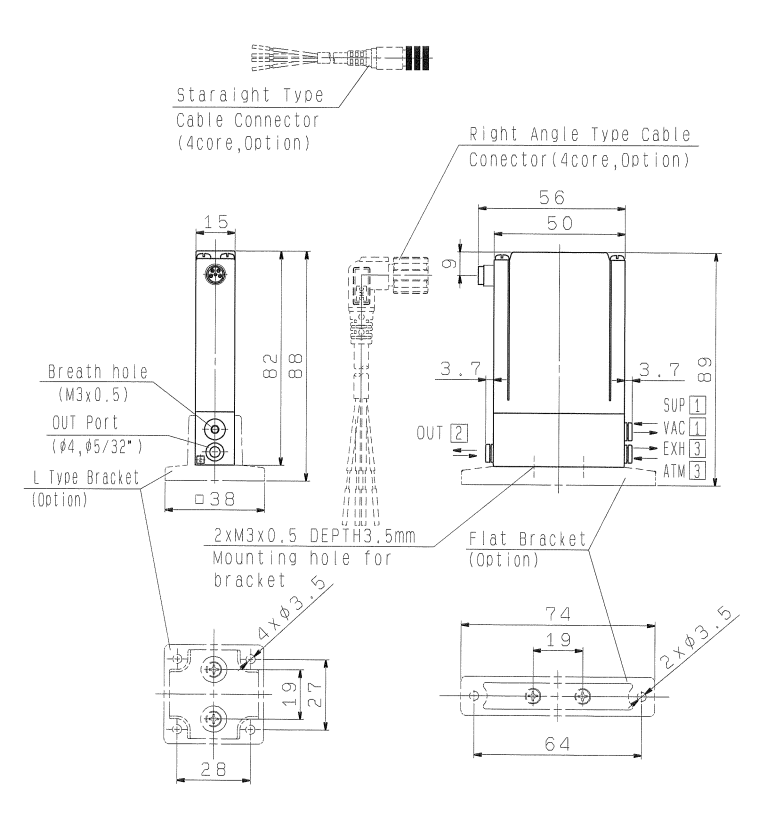
Power supply voltage: DC24V

Input signal: Specification other than DCO~10V

is handled as semi-standard.

Note 3) If outset flow consumption exists, pressure may not keep stable under some piping requirement.

Outside dimension For single

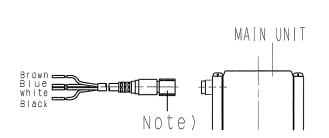


Wiring method

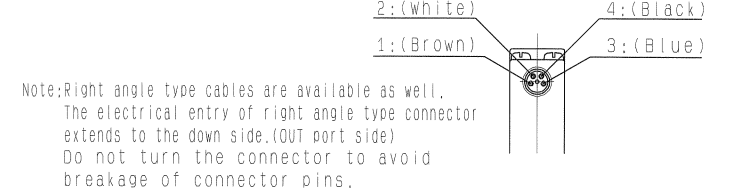
Connect cables to the connector on the main unit and wire them as shown below.

Take care that incorrect wiring may cause damage.

Use DC power supply with sufficient capacity and minimal ripples.

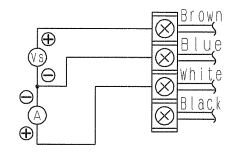


1	Brown	Supply power
2	White	Input signal
3	Blue	GND(COMMON)
4	Black	Monitor output



Wiring diagram

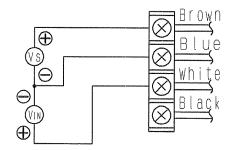
Current type(ITVOO**-*****,ITVOO**-1****)



Vs:Supply power DC24V (!TV00*0-****)
DC12~15V (!TV00*1-*****)

A :Input signal DC4~20mA (ITV00**-0****)
DC0~20mA (ITV00**-1****)

Voltage type(ITVOO**-2****,ITV-00**-3****)



Vs:Supply power 24VDC ([TV00*0-*****) DC12~15V ([TV00*1-*****)

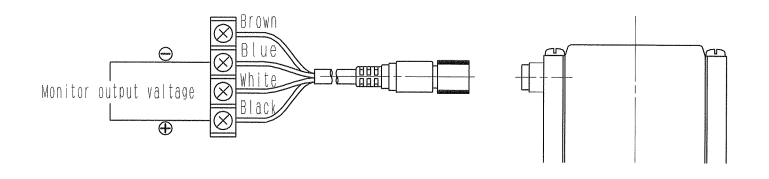
Vin: Input signal DCO \sim 5V (ITVOO**-2****) $0 \sim 10 \text{ VDC} \quad \text{(ITVOO}**-3****)$

Monitor output

Monitor output voltages are as follows. Connect a measuring instrument whose load impedance is $100 \text{K}\Omega$ or more. When the output voltages are amplified for use, consider load impedance of $100 \text{K}\Omega$ to design.

Model	Output pressure(MPa)	Monitor output voltage(V) Note
ITV001*	0.001~0.1	DC1~5
1TV003*	0.001~0.5	DC1~5
ITV005*	0.001~0.9	DC1~5
ITV009*	-0.001~-0.1	DC1~5

Note) Take care that the output voltages slightly fluctuate depending on characteristics of a built-in pressure sensor, a connected measuring instrument and load impedance of electric circuit.



MAIN UNIT

■ Prot position

NO.	1	2	3
1 TV003* 5	SUP	OUT	EXH
ITV009*	VAC		ATM

■ Error indication function

If input signal out of rated range is given, LED blinks. To release error, turn off power supply temporarily and confirm given input signal is out of range or not.



1 T V O - OMO O O O 2 - A