### Specifications

Supplied output range : 0 to 25 kPa gauge (767401) 0 to 200 kPa gauge (767402) Minimum set resolution : 0.001 kPa (767401) 0.01 kPa (767402) Supplied output :  $50 \pm 10$ kPa (767401) 280± 20kPa (767402) Max. allowable input: 100 kPa gauge (767401) 500 kPa gauge (767402) Accuracv\*1 : Including calibration accuracy :  $\pm 0.05\%$  of full scale (at 23°C  $\pm 3$ °C) Not including calibration accuracy :  $\pm 0.045\%$  of full scale (at 23°C  $\pm 3$ °C) Output noise : ±0.02% of full scale Effect of mounting orientation : Forward/backward incline of  $90^\circ$ :  $\pm 0.1\%$  of full scale (767401) ±0.01% of full scale (767402) Sideways incline of  $30^\circ$  :  $\pm 2.5\%$  of full scale (767401) ±0.2% of full scale (767402) **Temperature coefficient :** Zero point : ±0.003% of full scale/ °C Span : ±0.002% of full scale/ °C Pressure display unit \*2 (Select from the following when ordering) kPa only; kPa, kgf/cm<sup>2</sup>, mmHg, mmH<sub>2</sub>O (selectable); kPa, inH<sub>2</sub>O, inH<sub>3</sub>, psi (selectable) Output settings : 4.5-digit settings Alarm : LED turns on for low or excessively high supply pressure. Supply pressure source : Dry air only: Temperature must be between 5°C and 40°C, and the amount of temperature change must be small. A pressure-reducing valve with a filter must be used to input a stable supply pressure. Air pressure control method : Servo valve with needle valve structure Pressure sensor : Silicon resonant sensor I/O connections : Rc1/4 or 1/4 NPT (backside attachment in both cases: select when ordering) Output response time (Time for value to read  $\pm 0.1\%$  of full scale once change starts) : Approximately 5 seconds Conditions : Any 20% - or 25% - divided output (one step), with no load. Monitor output \*3: 0 to 10 mV/full scale or 0 to 2 V/full scale (selectable)

Calibration interval : Six months

Air consumption rate : Approximately 30 liters per minute (with supply pressure in specified range) Manual (divider ratio) output : Outputs a pressure equal to the specified value x n/m (n=o to m, m=1 to 20) Auto-step output : Divider output is automatically generated in steps. Interval time : 10 to 600 seconds in 5-second intervals Repetitions : One to infinity (stopping partway through is also permitted) Sweep output : The generated pressure is increased or decreased linearly over the interval time from 0% to 100% of the set pressure. Interval time : 15 to 600 seconds in 5-second intervals Repetitions : One to infinity (stopping partway through is also permitted) Output monitor : Displays 0 to 100% of setting on 10-segment LED bar graph. A buzzer sound is output when the output value reaches the setting (100%) during auto-step or sweep output. Offset monitor : Displays the deviation from the final value. Communication : Select one of the following: GP-IB interface : Electrical and mechanical specifications: Conform to IEEE Standard 488-1978 Functional specifications : SH1, AH1, T5, L4, SR1, RL1, PP0. DC1. DT1. C0 Serial(RS-232) interface : Transmission method: Start stop synchronization Transfer rates : 1200, 2400, 4800, 9600 bits per second Warmup time : Approximately 5 minutes Operating temperature and humidity ranges : 5 to 40°C and 20 to 80% RH (no condensation) Maximum operating altitude : 2000 meters Storage temperature range : -20 to 60°C AC power ratings : 100-120/200-240 V AC, 50/60 Hz Power fluctuation tolerance range : 90-132 V AC/180-264 V AC Frequency fluctuation tolerance range : 47-63 Hz Power consumption : 40 VA Max. (100-200V) / 50 VA Max. (200-240V) Insulation resistance : Minimum 100 M $\Omega$  at 500 V DC (across AC power and casing) Withstand voltage: 1500 V AC, 50/60 Hz, for one minute (across AC power and casing) External dimensions and weight : Approximately  $132 \times 213 \times 400$  mm (protrusions not included), approximately 9.5 kg Accessories : Input adapter connectors (For  $\phi 4 \times \phi 6$  PVC tube, B9310RR), Two rubber pads for rear feet, one power cord, Fuse (A1113EF), one instruction manual

<sup>\*1:</sup> Ambient temperature 23±3°C. Pressure source using pressure reducing valver with a filter.

<sup>\*2:</sup> The default pressure unit is kPa.

<sup>\*3:</sup> Monitor output: The output status can be monitored based on the voltage output.

## Model and suffix codes

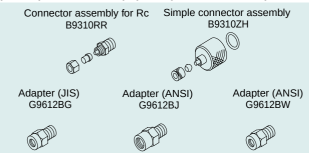
#### Main unit

Model	Suffix code		Description	
767401	—		Pneumatic Pressure Standard (25 kPa range model)	
767402	—		Pneumatic Pressure Standard (200 kPa range model)	
	-U1		kPa	
Pressure unit	-U2		kPa, kgf/cm², mmH₂O, mmHg	
	-U3		kPa, inH₂O, inHg, psi	
Communication -C		C1	GP-IB interface	
function	-C2		RS-232 interface	
I/O connection	I/O connection -P1		Rc 1/4	
unit	unit -P2		1/4 NPT female screw	
Power cord		-D	UL/CSA standard	
		-F	VDE standard	
		-R	SAA standard	
		-Q	BS standard	

#### Accessories (sold separately)

Product	Model	Suffix code	Description
Connector assembly kit	B9310RR	—	For Ø4x Ø6 vinyl pipe
Quick connector assembly	B9310ZH	—	For Ø4x Ø6 vinyl pipe
Adapter connector	G9612BG	—	JIS, R1/4-Rc1/8
Adapter connector	G9612BJ	_	ANSI, R1/4-1/4 NPT female screw
Adapter connector	G9612BW		ANSI, R1/4-1/8 NPT female screw

### Input adapter connectors (separately sold accessories)



#### Contracted separately when required

Item	Code number	Count
Test certificate	DOC TC	—
Instruction manual	DOC IM	One additional
Approval drawing	3984 03	Up to 5

#### NOTICE

\* Before operating the product, read the instruction manual thoroughly for proper and safe operation.

\* If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.

# **External dimensions**

