

G-TRAN Series Pirani Gauge Sensor Unit [SP1]

The sensor unit SP1 is an integrated pirani gauge consisting of the WP series gauge head and circuits, for the range of 3000 to 0.4Pa (22 to $3\times10^{\circ}$ Torr/ 3 to $4\times10^{\circ}$ mbar).

This vacuum gauge provides cost reduction and space-saving by minimizing functions. This is accomplished by removing the display.





> Transducer Spec

If you don't need a pressure display device: You can lower the costs associated with a vacuum gauge. You can save space by minimizing the control panel. You can minimize wiring circuits.

- ➤ Maintenancebility
 Replacing sensor heads is greatly simplyfied.
- Filament Material: platinum (Pt) Corrosion-resistant platinum is used for the filament material.
- ➤ Able to Use WP Series Gauge Heads You can use current gauge heads (WP-01, 02, 03, 16) without modification.
- ➤ Control Output Signal
 Use of two set points is possible.

Output Signal

Pressure reading is a 0 to 5V output (non-linear).

Supply Voltage Unit operates with a DC24V input.

Applications

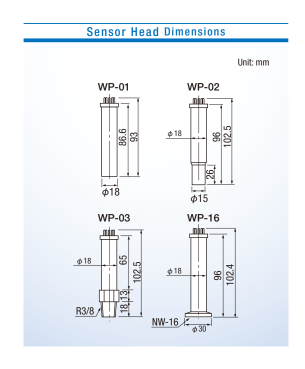
- ➤ Process control in the low vacuum range of vacuum equipment such as for semiconductor, optics and electronic parts manufacturing.
- Process control in the low vacuum range for industrial equipment such as vacuum furnaces, etc.
- Process control in the low pressure range for vacuum systems with multiple process chambers such as in-line sputtering and single wafer processing equipment.





G-TRAN Series Pirani Gauge Sensor Unit [SP1]

Specifications	
Туре	Sensor unit
Model	SP1
Compatible sensor head	WP-01, WP-02, WP-03, WP-16
Measurement pressure range	4.0×10 ⁻¹ to 3.0×10 ⁺³ Pa
	3×10 ⁻³ to 22 Torr
	4×10 ⁻³ to 3 mbar
Accuracy	0.4 to 10Pa: ±50%
	10 to 50Pa: ±30%
	51 to 760Pa: ±15%
	760 to 1000Pa: ±30%
	1000 to 3000Pa: ±50%
Measurement value output	Nonlinear output: 0 to 5VDC (Max. 10V)
Setpoint 1/2 Pressure setting adjustment monitor	Nonlinear output: 0 to 5VDC (Max. 10V)
Control output signal	Open collector output, Negative logic
	ERROR signal
	Setpoint 1/2
LED display	Power, error, set point 1, set point 2
Operating temperature range	10 to 40°C (50 to 104°F)
Operating humidity range	15 to 80% (not condensing)
Power supply voltage	DC24V±2V, 90mA (Max.)
Input/Output connector	D-sub-15pin (M2.6 screw)
Weight	190g /0.41lb (Excluding sensor head)
Standard accessories	Input/Output connector 1pc
	Instruction manual CD 1pc



IO and analog GND are not isolated from the power GND.

Dimensions SP1 Ф50 Unit: mm WP-01 14.05 25 80

ULVAC, Inc. Components Division Overseas Sales in Japan TEL +81-467-89-2261

CHINA: ULVAC (SHANGHAI) Trading Co., Ltd. TEL +86-21-6127-6618

PHILIPPINES: ULVAC Singapore Philippines Branch TFL +63-2-828-7700 VIETNAM: ULVAC Singapore Vietnam Representative Office TEL +84-8-62556762 THAILAND: ULVAC (THAILAND) LTD TEL +66-2-312-4447 MALAYSIA: ULVAC MALAYSIA SDN. BHD. TEL +60-3-5121-4700 INDIA: ULVAC, Inc., India Branch TEL +91-40-27007006

SINGAPORE: ULVAC SINGAPORE PTE LTD TEL +65-6542-2700 ➤ This catalog is subject to change without notice.

USA: ULVAC Technologies. Inc.

TAIWAN : ULVAC TAIWAN, Inc.

KOREA: ULVAC KOREA, Ltd.

GERMANY : ULVAC GmbH

This catalog is published in order to sell this product in overseas. Please see Japanese catalog when purchasing in Japan.

TEL +1-978-686-7550

TEL +49-89-960909-0

TEL +886-3-579-5688

TEL +82-31-683-2922

www.ulvac.co.jp/eng