

### Pirani Standard Gauge

PSG500/-S, PSG502-S, PSG510-S, PSG512-S



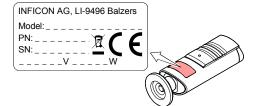
CE

Operating Manual Incl. EC Declaration of Conformity

tina44e1-g (2010-06)

#### **Product Identification**

In all communications with INFICON, please specify the information on the product nameplate. For convenient reference copy that information into the space provided below.



#### Validity

This document applies to products with the following part numbers:

PSG500	PSG500-S	(W filan	nent)			
350-060 350-062 350-061 350-064 350-065 350-063 350-066 350-067	350-080 350-082 350-081 350-084 350-085 350-083 350-086 350-087	(DN 16 (1/8" NF (8 VCR <sup>®</sup> (4 VCR <sup>®</sup> (½"-Roh (7/16-20	PT) <sup>®</sup> ) ۱r)	long	g tube)	
350-068	350-088	(DN 16	CF-R	long	g tube)	
PSG502-S	(Ni filament)	)				
350-140 350-142 350-141 350-144 350-145 350-143 350-146 350-147	(DN 16 ISO- (DN 16 CF-F (1/8" NPT) (8 VCR <sup>®</sup> ) (4 VCR <sup>®</sup> ) (½"-Rohr) (7/16-20 UN (DN 16 ISO-	र) (F)	a tube)			
350-147	(DN 16 ISO-		g tube) g tube)			
PSG510-S 350-200	(W filament) (DN 16 ISO-		PSG51 350-30		(Ni filame DN 16 ISC	,

The part number (PN) can be taken from the product nameplate.

If not indicated otherwise in the legends, the illustrations in this document correspond to the gauge with part number 350 060. They apply to gauges with other part numbers by analogy.

We reserve the right to make technical changes without prior notice.

All dimensions in mm.

#### **Intended Use**

The Pirani Standard Gauges PSG500/-S, PSG502-S, PSG510-S, PSG512-S have been designed for vacuum measurement of gases in the pressure range of  $5 \times 10^4$  ... 1000 mbar.

They must not be used for measuring flammable or combustible gases in mixtures containing oxidants (e.g. atmospheric oxygen) within the explosion range.

They can be operated in connection with an INFICON controller or with another controller.

#### Trademark

VCR<sup>®</sup> Swagelok Marketing Co.

Safety

### Symbols Used

STOP DANGER

Information on preventing any kind of physical injury.

#### VARNING

Information on preventing extensive equipment and environmental damage.

<u>/!</u> Caution

Information on correct handling or use. Disregard can lead to malfunctions or minor equipment damage.

#### **Personnel Qualifications**



All work described in this document may only be carried out by persons who have suitable technical training and the necessary experience or who have been instructed by the end-user of the product.

#### **General Safety Instructions**

Adhere to the applicable regulations and take the necessary precautions for the process media used. Consider possible reactions between the materials and the process media.

Consider possible reactions (e.g. explosion) of the process media due to the heat generated by the product.

- Adhere to the applicable regulations and take the necessary precautions for all work you are going to do and consider the safety instructions in this document.
- Before beginning to work, find out whether any vacuum components are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.

Communicate the safety instructions to all other users.

#### Liability and Warranty

 $\ensuremath{\mathsf{INFICON}}$  assumes no liability and the warranty becomes null and void if the end-user or third parties

- disregard the information in this document
- use the product in a non-conforming manner
- make any kind of interventions (modifications, alterations etc.) on the product
- use the product with accessories not listed in the product documentation.

The end-user assumes the responsibility in conjunction with the process media used.

Gauge failures due to contamination or wear and tear, as well as expendable parts (filament), are not covered by the warranty.

# Technical Data

Measurement principle		thermal conductance according to Pirani					
Measurement range (air, O <sub>2</sub> , CO, N <sub>2</sub> )	5×	5×10 <sup>-4</sup> 1000 mbar					
Accuracy (N <sub>2</sub> )							
1×10 <sup>-3</sup> 100 mbar		±15% of reading					
5×10 <sup>-4</sup> 1×10 <sup>-3</sup> mbar	±5	±50% of reading					
100 1000 mbar	±5	±50% of reading 1% of reading					
Resolution	1%						
Repeatability							
1×10 <sup>-3</sup> 100 mbar	2%	of reading					
Output signal (measure- ment signal)							
Voltage range	VDC	0 +10.3					
Measurement range	VDC	+1.9 +10.0					
Voltage vs. pressure		logarithmic 1.286 V/decade					
Error signal	V	0 +0.5					
Filament rupture	V	+0.1					
Output impedance	Ω	2×4.7					
Minimum loaded imped- ance	kΩ	10, short-circuit proof					
Response time	ms	80					
Gauge identification		.0 kΩ, referenced to supply mmon (voltage at pin 4 ≤5 V)					
Adjustment	one tactile switch for ATM and HV adjustment						
Switching functions	SF	SP1, SP2					
Threshold value indi- cation and setting	me for pre thr	e tactile switch at measure- ent value output. Press briefly threshold indication. Keep essing or press repeatedly for eshold setting.					
Setting range	2×10 <sup>-3</sup> 500 mbar						
Hysteresis	10% above lower threshold						
Relay contact	30	30 V, 0.5 ADC, floating					

Supply

closed

open



The gauge may only be connected to power supplies, instruments or control devices that conform to the requirements of a grounded extra-low voltage (SELV). The connection to the gauge has to be fused <sup>1</sup>).

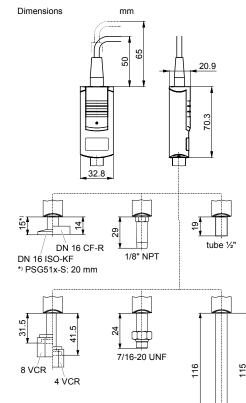
supply

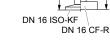
at low pressure (lamp is lit)

at high pressure, error, missing

Supply voltage		
At gauge	VDC	+14 +30
Ripple	V <sub>pp</sub>	≤1
Current consumption	mA	<500 (max. starting current)
Power consumption	W	≤1
Fuse required <sup>1)</sup>	AT (slow)	1
Electrical connection		FCC 68 / RJ45 appliance connector, 8 poles, male
Sensor cable		8 poles plus shielding
Cable length		≤100 m (8×0.14 mm²)
Grounding concept		$\rightarrow$ "Electrical Connection"
Vacuum connection to signal common		connected via 1 M $\Omega$ (voltage difference <15 V)
Supply common to signal common		conducted separately, for differential measurement
Materials exposed to vacuum		
PSG500/-S, PSG502-S		DIN 1.4301, DIN 1.4305, DIN 1.4435, glass, Ni, NiFe
PSG510-S, PSG512-S		Al <sub>2</sub> O <sub>3</sub> (ceramics), Ni, DIN 1.4435, DIN 1.4305 DIN 1.3981
Filament PSG500/-S, PSG510-S PSG502-S, PSG512-S		W Ni

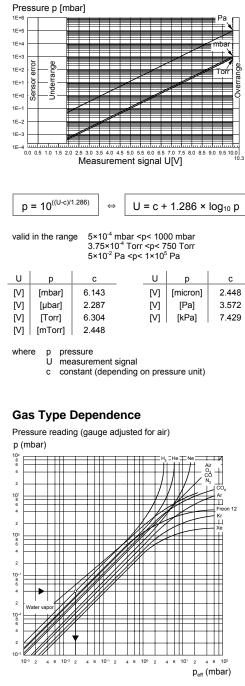
Internal volume DN 16 ISO-KF DN 16 CF-R 1/8" NPT 8 VCR <sup>®</sup> 4 VCR <sup>®</sup> ½"-Rohr 7/16-20 UNF DN 16 ISO-KF long t DN 16 CF-R long t Admissible pressure		cm <sup>3</sup> cm <sup>3</sup> cm <sup>3</sup> cm <sup>3</sup> cm <sup>3</sup> cm <sup>3</sup> cm <sup>3</sup> bar (abs.)	≈1.5 ≈1.5 ≈2 ≈2 ≈2 ≈1.5 ≈10 ≈10 10, limited to inert gases	
Admissible temperatures				
Operation	°C	+5	+60	
Vacuum connection				
DN 16 ISO-KF	°C	80 <sup>2)</sup>	٦	
DN 16 CF-R	°Č	80 <sup>2)</sup>		
1/8" NPT	°Č	80	in horizontal	
8 VCR®	°C	80	> mounting ori-	
4 VCR®	°C	80	entation	
1/2"-Rohr	°C	80		
7/16-20 UNF	°C	80	J	
Filament	°C	110		
Storage	°C	-20	+65	
Relative humidity	%		temperatures up to C, decreasing to 50 °C	
Use		indoor 2000 n	s only, altitude up to n NN	
Mounting orientation		any		
Protection category		IP40		





Weight				
DN 16 ISO-KF		g	80	
DN 16 CF-R		g	100	
1/8" NPT		g	70	
8 VCR <sup>®</sup>		g	130	
4 VCR <sup>®</sup>		g	100	
1⁄2"-Rohr		g	70	
7/16-20 UNF		g	80	
DN 16 ISO-KF	long tube	g	130	
DN 16 CF-R	long tube	ğ	140	

#### **Measurement Signal vs. Pressure**

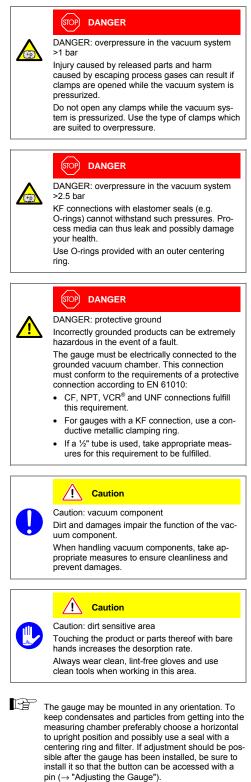


#### Calibration factors for the pressure range below 1 mbar

p <sub>eff</sub> = C × pressure reading								
Gas type	Calibration factor C	Gas type	Calibration factor C					
He	0.8	H <sub>2</sub>	0.5					
Ne	1.4	air, O <sub>2</sub> , CO, N <sub>2</sub>	1.0					
Ar	1.7	CO <sub>2</sub>	0.9					
Kr	2.4	water vapor	0.5					
Xe	3.0	freon 12	0.7					

# Installation

#### Vacuum Connection



Remove the protective lid and install the product to the vacuum system.



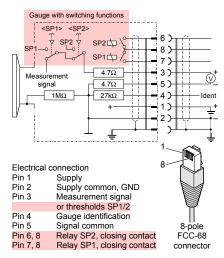
Keep the protective lid.

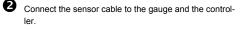


#### **Electrical Connection**

Make sure the vacuum connection is properly made  $(\rightarrow$  "Vacuum Connection").

If no sensor cable is available, make one according to the following diagram.





## Operation

When the supply voltage is applied, the measurement signal is available between pins 3 and 5 (relationship between measurement signal and pressure  $\rightarrow$  "Technical Data"). Allow a stabilization period of at least 10 minutes. It is advisable to operate the gauge continuously, irrespective of the pressure.

#### Gas Type Dependence

The measurement value is gas dependent. The pressure reading applies to dry air, O<sub>2</sub>, CO and N<sub>2</sub>. For other gases, it has to be corrected ( $\rightarrow$  "Technical Data").

If the gauge is operated with an INFICON controller, a calibration factor for correction of the actual reading can be applied ( $\rightarrow \square$  of the corresponding controller).

#### Adjusting the Gauge

The gauge is factory calibrated. Due to long time operation or contamination, a zero drift could occur. Periodically check the zero and adjust it if necessary.

For adjusting the zero, operate the gauge under the same ambient conditions and in the same mounting orientation as normally

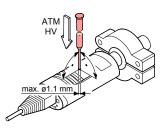
The gauge is adjusted to default values. However, it can also be adjusted to other pressure values, if the exact pressure value is known (reference measurement).

If you are using a seal with centering ring and filter, check that they are clean or replace them if necessary  $(\rightarrow$  "Deinstallation")



Activate the gauge and operate it at atmospheric pressure for at least 10 minutes

B Press the button with a pin (max. ø1.1 mm) and the ATM adjustment is carried out: The gauge is adjusted to 1000 mbar (10 VDC) by default. By pressing the button >5 s the pressure value is increased towards 1200 mbar (or, by pressing it again, decreased towards 500 mbar) until the button is released or the limit is reached.

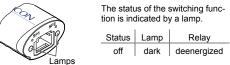


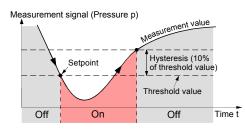
- 4 Evacuate to  $p \ll 10^{-4}$  mbar (recommended) or to a pressure in the range of  $10^{-4}$  ...  $10^{-2}$  mbar and wait at least 2 minutes.
- Ø Press the button with a pin and the HV adjustment is carried out: The gauge is adjusted to 1.2×10<sup>-4</sup> mbar (1.1 VDC) by default. By pressing the button >5 s the pressure value is increased toward 1×10<sup>-2</sup> mbar until the button is released or the limit is reached.

#### **Switching Functions**

(PSG500-S and PSG502-S only)

The setpoints are adjustable within a pressure range of 2×10<sup>3</sup> ... 500 mbar (voltage range of 2.67 ... 9.61 VDC). Each switching function provides a floating relay contact  $(\rightarrow$  "Electrical Connection").





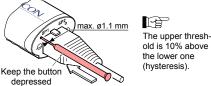
#### Adjusting the Setpoints



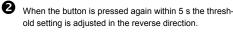
DANGER: malfunction If processes are controlled via the signal output, keep in mind that by pressing a button <SP> the measururement signal is suppressed and that the corresponding threshold value is output instead. This can cause malfunctions. Press a button <SP> only if you are sure that no damages can arise from a malfunction.

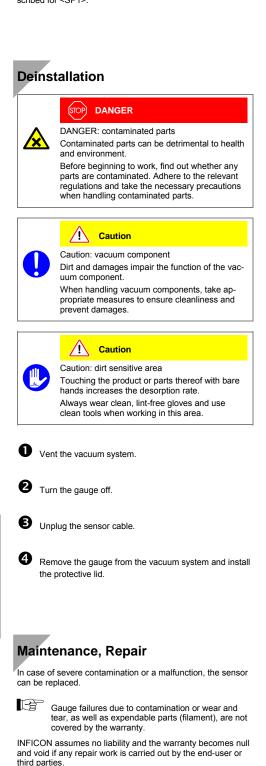
DANGER

- L. The status of the relay and lamp is not affected by pressing the button.
- O Press the button <SP1> with a pin (max. ø1.1 mm): The gauge changes to the switching function mode and outputs the current lower threshold value at the measurement value output for about 5 s. When the button is kept depressed for more than 5 s, the threshold setting is modified until the button is released or until the limit of the setting range is reached.



the lower one (hysteresis)





Release the button. The gauge resumes operation after 5 s and the connected controller displays the current measurement value

The adjustment procedure for <SP2> is the same as described for <SP1>.

### Spare Parts

When ordering spare parts, always indicate:

all information on the product nameplate

description and ordering number according to the spare parts list

Sensor for gauge Ordering	number
350-060, 350-080 350-920   350-061, 350-081 350-922   350-061, 350-081 350-921   350-064, 350-084 350-921   350-065, 350-085 350-924   350-063, 350-083 350-923   350-066, 350-086 350-923	
350-067, 350-087 350-927   350-068, 350-088 350-928   350-200 350 930	
350-140 350-900   350-142 350-902   350-141 350-901   350-144 350-904   350-145 350-904   350-143 350-903   350-146 350-905	
350-147 350-907 350-148 350-908 350-300 350-940	

### **Returning the Product**

### WARNING

WARNING: forwarding contaminated products Contaminated products (e.g. radioactive, toxic, caustic or microbiological hazard) can be detri-mental to health and environment. Products returned to INFICON should preferably be free of harmful substances. Adhere to the forwarding regulations of all involved countries and forwarding companies and enclose a duly completed declaration of contamination.

Products that are not clearly declared as "free of harmful substances" are decontaminated at the expense of the customer. Products not accompanied by a duly completed declaration of contamination are returned to the sender at his own expense.

### Disposal

#### DANGER

DANGER: contaminated parts Contaminated parts can be detrimental to health and environment.

Before beginning to work, find out whether any parts are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.

#### WARNING <u>/!</u>\

WARNING: substances detrimental to the environment

Products or parts thereof (mechanical and elec-tric components, operating fluids etc.) can be detrimental to the environment.

Dispose of such substances in accordance with the relevant local regulations.

#### Separating the components

After disassembling the product, separate its components according to the following criteria:

Contaminated components

Contaminated components (radioactive, toxic, caustic, or biological hazard etc.) must be decontaminated in accordance with the relevant national regulations, separated according to their materials, and disposed of

- Other components
  - Such components must be separated according to their materials and recycled.

## **Declaration of Contamination**

The service, repair, and/or disposal of vacuum equipment and components will only be carried out if a correctly completed declaration has been submitted. Non-completion will result in delay.

Des	criptio	n of produc	t		
Туре					
Part	number				
Seria	al numbe	er			
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Rea	son foi	r return			
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			57	-	
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Use	d in co	pper proces	55	Car	al anadust in plantic
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					responding label.
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Der		lated	$\sim$		n of product
		sialeu conta			n of product:
toxic	; osive		no 🗆 no 🗆		yes 🗆 🔨
	osive ogical ha	azard	no 🗆		yes 2 2)
expl	osive		no 🗆	1	yes 🗆 2)
	oactive	ul substances	no 🗆		yes 2)
		ining any		(ייי	2) Products thus
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		t exceed the			will not be
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	ch are da ealth.	amaging <sup>y</sup>			
6					<
Y.	Harmf	ul substanc	ces, g	gase	es and/or
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	Please	list all substa	nces,	gas	es, and by-products
					ome into contact with:
	Trade/p manufa	roduct name			nical name (mbol)
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		ions associated	with		Action if human contact
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Leg				n:	
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Date and legally binding signature

This form can be downloaded from our website

Original for address 1 copy for accompanying documents 1 copy for file of sender

# EC Declaration of Conformity



We, INFICON, hereby declare that the equipment mentioned below complies with the provisions of the Directive relating to electromagnetic compatibility 2004/108/EC.

#### Products

Pirani Standard Gauge PSG500/-S, PSG502-S, PSG510-S, PSG512-S

#### Standards

Harmonized and international/national standards and specifications:

- EN 61000-6-2:2005 (EMC: generic emission standard)
- EN 61000-6-3:2007 (EMC: generic immunity standard)
- EN 61010-1:2001 (Safety requirements for electrical equip-ment for measurement, control and laboratory use)
- EN 61326-1:2006 (EMC requirements for electrical equipment for measurement, control and laboratory use)

#### Manufacturer / Signatures

INFICON AG, Alte Landstrasse 6, LI-9496 Balzers 22 June 2010

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22 June 2010

Dr. Urs Wälchli Managing Director



