

# Safety

EN

Symbols Used

# Skilled personnel

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

# INSTRUCTION SHEET

- **IKR 270**
- Compact Cold Cathode Gauge, All-metal PFEIFFER VACUUM

### Validity

- This document applies to products with part numbers: Hirschmann connecto
- PT R21 251 (DN 40 CF-F flange short type) PT R21 261 (DN 40 CF-F flange long type) FCC connector
- PT T14 358 002 (DN 40 CF-F flange short type) PT T14 858 002 (DN 40 CF-F flange long type)
- The part number can be taken from the product nameplate. We reserve the right to make engineering changes without prior notice.



This document describes the installation and operation of the products listed above. For further information please refer to the Operating In-

# structions which is separately available $\square$ [1].

#### Intended use

The above Compact Cold Cathode Gauges have been designed for vacuum measurement of gases in a pressure range of 5×10<sup>-11</sup> ... 1×10<sup>-2</sup> hPa.

The gauge with Hirschmann connector can be operated in connection with a Pfeiffer Vacuum controller for compact gauges or with another appropriate controller.

The gauge with FCC connector can be operated in connection with an appropriate controller

#### **Functional Principle**

The Compact Cold Cathode Gauge IKR 270 functions with a cold cathode ionization measurement circuit (according to the inverted magnetron principle)

Over the whole display range, the measuring signal is output as logarithm of the pressure.

# the end-user of the product. STOP DANGER Information on preventing any kind of physical injury.

# WARNING

Information on preventing extensive equipment and environmental damage

#### /!\ Caution

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

## **General Safety Information**

Note

- · Adhere to the applicable regulations and take the necessary precautions for the process media used
- Consider possible reactions between the materials  $(\rightarrow$  Technical Data) and the process media.
- · 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.

# (STOP) DANGER

Magnetic fields Strong magnetic fields can disturb electronic devices like heart pacemakers or impair their

Maintain a safety distance of ≥10 cm between the magnet and the heart pacemaker or prevent the influence of strong magnetic fields by antimagnetic shielding.

Communicate the safety instructions to all other users.

### **Responsibility and Warranty**

Pfeiffer Vacuum 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 corre-
- sponding 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 (e.g. seals), are not covered by the war-





The space necessary can be gathered from the diagram  $(\rightarrow$  "Technical Data")

#### **Power Connection**

Make sure that the gauge is correctly flanged (see above). If no sensor cable is available, make one according to the diagram.

#### Hirschmann Connector



Hirschmann 6-pir

soldering side

Electrical connection

- Identification Pin 1 Pin 2 Signal output
- (measuring signal)
- Pin 3 Signal common Pin 4 Supply
- Pin 5 Supply common
- Pin 6 Screening



FCC Connector

Electrical connection

Supply

case connector case

Pin 6, 7, 8: n.c.

Operation

Supply common

(measuring signal)

Signal output

Identification

Signal common

Pin 1

Pin 2

Pin 3

Pin 4

Pin 5

7 15k

When voltage is being supplied to the gauge, the measuring

8-pin

FCC68

connector

Supply voltage

present.

voltage

No supply

When the cold cathode gauge is switched on, an ignition delay occurs. The delay time increases at low pressures and for clean, degassed gauges it is typically:

- $10^{-7}$  hPa  $\approx 0.1$  minute  $10^{-8}$  hPa  $\approx$  1 minute 10<sup>-9</sup> hPa ≈ 5 minutes 10<sup>-10</sup> hPa ≈ 20 minutes
- $5 \times 10^{-11}$  hPa  $\approx 30$  minutes

The ignition is a static process. Already a small amount of depositions on the inner surfaces can have a strong influence on it.

### Adjusting the Gauge

The gauge is factory calibrated and ready for use. It cannot be readiusted

Measurer	nent range (air, N <sub>2</sub> )	5×
Accuracy		
	… 1×10 <sup>-₃</sup> hPa	≈ ±
beyon	d this range	up
Repeatab	ility … 1×10 <sup>-₃</sup> hPa	≈ ±
1010	1410 1114	~ 1
Output sid	nal	
(measurir		≈ 0
Measurer	nent range	1.9
Voltage v	s. pressure	log
Error sigr		<0.
Output im	pedance	2×
Minimum	load	10
Response	e time	pre
p > 10 <sup>-6</sup>		<1
p = 10 <sup>-8</sup>	hPa	≈1
Gauge id	entification	7.1
		end
Supply		
Supply	$\frown$	
Supply	STOP DANGER	र
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Voltage a Power co Fuse <sup>1)</sup> Electrical PT R2	The gauge may on measurement units ments of a grounde and limited powers connection to the g t the gauge nsumption connection 1 xxx 4 xxx xxx	lly bee s that ed pr source auge 14. (rip ≤2 ≤1 Hir cor 6-p
Voltage a Power co Fuse <sup>1)</sup> Electrical PT R2 PT T1/ Cable PT R2	The gauge may on measurement units ments of a grounde and limited powers connection to the g t the gauge nsumption connection 1 xxx 4 xxx xxx	ly bee s that ed pr source auge 14. (rip ≤2 ≤1 Hir cor 6-p FC

**Technical Data** 

Measurement principle

### C PT T14 xxx xxx Cable length max. PT R21 xxx PT T14 xxx xxx Operating voltage (in the measuring chamber) ≤3.3 kV Operating current (in the measuring chamber) ≤100 µA Grounding concept Vacuum flange measuring common Supply common - signal common

Materials on the vacuum side	
Feedthrough isolation Internal seal Flange	cera Ag stair (1.43
Anode Ignition aid	Mo stain 301)
Internal volume	≈ 20
Pressure max.	≤100 to in tures

# <sup>1)</sup> Pfeiffer Vacuum controllers for compact gauges fulfill this re-





Cold cathode ionization measurement circuit (according to the inverted magnetron prin ciple) 5×10<sup>-11</sup> ... 1×10<sup>-2</sup> hPa

±30 % to factor 2

±5 %

0 V ... ≈ +10.5 V 96 V ... 8.6 V garithmic, 0.8 V / decade 0.5 V (no supply)

<10 Ω ) kΩ, short-circuit proof essure dependent 10 ms

15 kΩ resistance refernced to supply common

e connected to supply or t conform to the requirerotective extra-low voltage rce (LPS) Class 2 The e has to be fused

lass 2 / LPS .5 ... 30.0 V= pple max. 1 V<sub>pp</sub>) 2 W I AT

irschmann compact nnector type GO 6, pin. male CC68 connector, 8-pir

pin plus screen 5-pin plus screen

100 m (0.25 mm<sup>2</sup> conductor) 150 m (0.34 mm<sup>2</sup> conductor) 500 m (1.0 mm<sup>2</sup> conductor 50 m (0.14 mm<sup>2</sup> conductor)

→ "Electrical Connection" connected via 10 k $\Omega$ (max. voltage differential with resp. to safety ±50 V with resp. to accuracy ±10 V) conducted separately; for cable lengths (≥10 m) differ ential measuring is recommended

amic  $(AI_2O_3)$ 

nless steel 306 / AISI 304L)

nless steel (1.4310 / AISI 00 kPa (absolute), limited

nert gases and temperas <100 °C

Admissible temperature	25
Storage	- 40 °C +65 °C
Operation of all types of long types	+ 5 °C +55 °C 250 °C in bakeout area, see dimension drawing
Bakeout	
short types	250 °C <sup>2)</sup> (without electronics unit)
long types	250 <sup>°</sup> °C <sup>2)</sup> in bakeout area, see dimension drawing
Relative humidity	max. 80% up to +31°C decreasing to 50 % at +40°C
Application	for indoor use only altitude up to 3000 m
Type of protection	IP 40

Type of protection 2) Any magnetic shielding (accessory) must be removed.

Dimensions [mm] Hirschmann connecto





FCC connector



Weiaht



950 g (DN 40 CF-F flange 1100 g (DN 40 CF-F flange long type)

short type)



#### **Output Signal vs. Pressure**



	0-	⇒	р-1		
		1			
	U	р	С	d	_
	[V]	[hPa]	10.2	12.75	
	[V]	[µbar]	7.8	9.75	
	[V]	[Torr]	10.3	12.875	
	[V]	[mTorr]	7.9	9.875	
		I		I.	
	U	р	с	d	_
	[V]	[micron]	7.9	9.875	
	[V]	[Pa]	8.6	10.75	
	[V]	[kPa]	11.0	13.75	
	where:				
U output sig-			valid	in 5×10 <sup>-</sup>	<sup>11</sup> hPa ∙

U	output sig-	valid in	5×10 <sup>-</sup> '' hPa < p
	nal	the	<1×10 <sup>-2</sup> hPa
р с, (	pressure constants (dependent on pressure unit)	range	3.75×10 <sup>-11</sup> Torr < p <7.5×10 <sup>-3</sup> Torr 5×10 <sup>-9</sup> Pa < p < 1 Pa

#### **Gas Type Dependence**

Indicated pressure



#### Indication range below 10<sup>-5</sup> hPa

In the range below 10<sup>-5</sup> hPa the pressure indication is linear. For gases other than air the pressure can be determined by means of a simple conversion formula:

	p <sub>eff</sub> = K × indicated pressure		
where:	gas type	K	
	air (N <sub>2</sub> , O <sub>2</sub> , CO)	1.0	
	Xe	0.4	
	Kr	0.5	
	Ar	0.8	
	H <sub>2</sub>	2.4	
	Ne	4.1	
	He	5.9	

# Maintenance, Troubleshooting

→ [[1]

If the gauge is operated under high pressures or under dirty conditions, it must be regularly cleaned.

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

-<u>/×</u>` or repair should preferably be free of harmful substances (e.g. radioactive, toxic, caustic or microbiological). Adhere to the forwarding regulations of all in-

volved countries and forwarding companies and enclose a completed declaration of contamination \*)

Products returned to Pfeiffer Vacuum for service

Form under www.pfeiffer-vacuum.com

**Returning the Product** 

I WARNING

Forwarding contaminated products

Products that are not clearly declared as "free of harmful substances" are decontaminated at the expense of the customer

When returning a product for service, put it in a tight and impact resistant package.

Disposal

¥2

WARNING

STOP DANGER

Contaminated parts

health.

Separating the parts

following categories for disposal:

Substances detrimental to the environment

Products, operating materials etc. may require

disposal in accordance with special regulations.

Dispose of environmentally detrimental sub-

Contaminated parts can be detrimental to your

Before you begin to work, find out whether any parts are contaminated. Adhere to the relevant

when handling contaminated parts.

regulations and take the necessary precautions

stances according to local regulations.

# **EU** Declaration of Conformity

E

- 2014/30/EU, OJ L 96/79, 29.3.2014 magnetic compatibility) • 2011/65/EU, OJ L 174/88, 1.7.2011

#### Product

IKR 270

#### Standards

Harmonized and international/national standards and specifications:

• EN 61000-6-2:2005 (EMC: generic immunity standard)

• EN 61000-6-3:2007 + A1:2011 (EMC: generic emission standard) After disassembly of the product separate the parts into the

tory use)

- EN 61010-1:2010 (Safety requirements for electrical equip-
- Components with exposure to process gases Components which have been exposed to radioactive, toxic, caustic, or microbiological process gases must be disposed of in accordance with the relevant national regulations.

Components which have been exposed to other process gases must be separated according to their materials and recycled.

 Components without exposure to process gases Such components must be separated according to their materials and recycled.



General Manager

Aßlar, 25, October 2018

Manufacturer / Signatures

# **Conversion Table**

,	mbar	bar	Pa	hPa	kPa	Torr mm HG
mbar	1	1×10 <sup>-3</sup>	100	1	0.1	0.75
bar	1×10 <sup>3</sup>		1×10 <sup>5</sup>	1×10 <sup>3</sup>	100	750
Pa	0.01	1×10 <sup>-5</sup>	1	0.01	1×10 <sup>-3</sup>	7.5×10 <sup>-3</sup>
hPa	1	1×10 <sup>-3</sup>	100	1	0.1	0.75
kPa	10	0.01	1×10 <sup>3</sup>	10	1	7.5
Torr mm HG	1.332	1.332×10 <sup>-3</sup>	133.32	1.3332	0.1332	1

1 Pa = 1 N/m<sup>2</sup>

#### **Further Information**

[1] www.pfeiffer-vacuum.com Operating Instructions IKR 270 BG 5008 BDE (German) BG 5008 BEN (English) BG 5008 BFR (English)



We, Pfeiffer Vacuum, hereby declare that the equipment mentioned below comply with the provisions of the following Directives: (EMC Directive; Directive relating to electro-

(RoHS Directive; Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment)

ment for measurement, control and laboratory use) • EN 61326-1:2013; Group 1, Class B (EMC requirements for electrical equipment for measurement, control and labora-

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