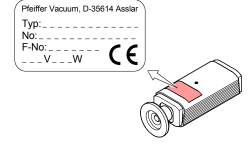


Product Identification

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



Validity

This document applies to products with the following part numbers:

TTR 91 (W filament)

PT T10 138 300 (DN 16 ISO-KF)

TTR 91 S (W filament, with switching functions)

PT T10 138 320 (DN 16 ISO-KF)

TTR 96 S (Ni filament, with switching functions)

PT T10 138 321 (DN 16 ISO-KF)

The part number (No) can be taken from the product name-

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

All dimensions in mm

Intended Use

The Pirani Gauges TTR 91, TTR 91 S and TTR 96 S have been designed for vacuum measurement of gases in the pressure range of 5×10⁻⁴ ... 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 a Pfeiffer Vacuum controller or with another evaluation unit.

Safety Symbols Used



Information on preventing any kind of physical injury.



Information on preventing extensive equipment and envi-



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

Personnel Qualifications



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 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 of the process media due to the heat generated by the product (e.g. explosions).

- 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

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 product

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. filament), are not covered by **Technical Data** Measurement principle thermal conductance according to Pirani 5×10⁻⁴ ... 1000 mbar Measurement range (air, O₂, CO, N₂) Accuracy (N₂) 1×10⁻³ ... 100 mbar ±15% of reading 5×10⁻⁴ ... 1×10⁻³ mbar ±50% of reading 100 ... 1000 mbar ±50% of reading Resolution 1% of reading Repeatability 1×10⁻³ ... 100 mbar 2% of reading Output signal (measurement signal) VDC 0 ... +10.3 Voltage range Measurement range VDC +1.9 ... +10.0 logarithmic Voltage vs. pressure 1.286 V/decade 0 ... +0.5 Error signal Filament rupture +0.1 Output impedance 2×4.7 Ω Minimum loaded im $k\Omega$ 10, short-circuit proof pedance Response time Gauge identification 27.0 k Ω , referenced to supply common (voltage at pin 4 ≤5 V) Adjustment one tactile switch for ATM and HV adjustment SP1, SP2 Switching functions

one tactile switch at measure-

Weight

Internal volume

Operation

Filament

Storage

Use

Relative humidity

Mounting orientation

Protection category

Dimensions

Admissible pressure

Admissible temperatures

Vacuum connection

cm³

°C

°C

°C

°C

mm

≈1.5

80 (in horizontal mount-

ing orientation)

≤80 at temperatures up to

≤+31 °C, decreasing to 50

indoors only, altitude up to

(abs.) gases

+5 ... +60

at +40 °C

2000 m NN

DN 16 ISO-KF

≈80

IP40

110

-20

10, limited to inert

ment value output. Press briefly cation and setting for threshold indication. Keep pressing or press repeatedly for threshold setting. 2×10⁻³ ... 500 mbar 10% above lower threshold 30 V, 0.5 ADC, floating

Relay contact at low pressure (lamp is lit) open at high pressure, error, missing

supply

Supply



TTR 91, TTR 91 S

Threshold value indi-

Setting range

Hysteresis

STOP DANGER

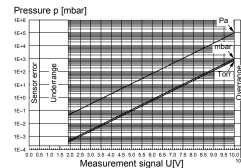
The gauge may only be connected to power supplies, instruments or control devices that conform to the requirements of a grounded extra-low voltage (PELV). The connection to the gauge has to be fused

Supply voltage

VDC +14 ... +30 At gauge Ripple V_{pp} ≤1 Current consumption mΑ <500 (max. starting current) W Power consumption ≤1

Fuse required 1)	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 mm ²)
Grounding concept		$\rightarrow \texttt{"Electrical Connection"}$
Vacuum connection to signal common		connected via 1 M Ω (voltage difference <15 V)
Supply common to signal common		conducted separately, for differential measurement
Materials exposed to vacuum		DIN 1.4301, DIN 1.4305, DIN 1.4435, glass, Ni, NiFe

Measurement Signal vs. Pressure



n = 10((U-c)/1.286)		11 = 0 1 1 206 × 100 ×
p = 10"	\rightarrow	$U = c + 1.286 \times log_{10} p$

valid in the range 5×10⁻⁴ mbar <p< 1000 mbar 3.75×10⁻⁴ Torr <p< 750 Torr 5×10⁻² Pa <p< 1×10⁵ Pa

U	р	С	U	р	С
[V]	[mbar]	6.143	[V]	[micron]	2.448
[V]	[µbar]	2.287	[V]	[Pa]	3.572
[V]	[Torr]	6.304	[V]	[kPa]	7.429
[V]	[mTorr]	2.448			

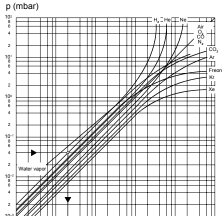
where p pressure

U measurement signal

c constant (depending on pressure unit)

Gas Type Dependence

Pressure reading (gauge adjusted for air)



Calibration factors for the pressure range below 1 mbar

 $p_{eff} = C \times pressure reading$

Ga typ		Calibration factor C		Gas type		Calibration factor C
H	- 1	0.8 1.4	-	H ₂ air, O ₂ , CO, N ₂		0.5 1.0
Α	r	1.7		CO_2		0.9
K	r	2.4		water vapor		0.5
X	e	3.0		freon 12		0.7

Installation

Vacuum Connection



STOP DANGER

DANGER: overpressure in the vacuum system >1 bar

Injury caused by released parts and harm caused by escaping process gases can result if clamps are opened while the vacuum system is pressurized.

Do not open any clamps while the vacuum system is pressurized. Use the type of clamps which are suited to overpressure.



STOP DANGER

DANGER: overpressure in the vacuum system >2.5 bar

KF connections with elastomer seals (e.g. O-rings) cannot withstand such pressures. Process media can thus leak and possibly damage

Use O-rings provided with an outer centering





DANGER: protective ground Incorrectly grounded products can be extremely hazardous in the event of a fault.

The gauge must be electrically connected to the grounded vacuum chamber. This connection must conform to the requirements of a protective connection according to EN 61010:

• For gauges with a KF connection, use a conductive metallic clamping ring.



! Caution



Dirt and damages impair the function of the vacuum component.

When handling vacuum components, take appropriate measures to ensure cleanliness and prevent damages.



! Caution



Caution: dirt sensitive area Touching the product or parts thereof with bare hands increases the desorption rate.

Always wear clean, lint-free gloves and use clean tools when working in this area.



p_{eff} (mbar)

The gauge may be mounted in any orientation. To keep condensates and particles from getting into the measuring chamber preferably choose a horizontal to upright position and possibly use a seal with a centering ring and filter. If adjustment should be possible after the gauge has been installed, be sure to install it so that the button can be accessed with a pin (\rightarrow "Adjusting the Gauge").

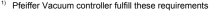
Remove the protective lid and install the product to the vacuum system



Keep the protective lid





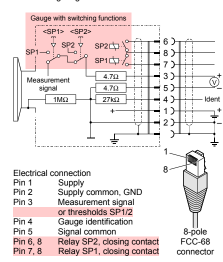


Electrical Connection



Make sure the vacuum connection is properly made (→ "Vacuum Connection").

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



2 Connect the sensor cable to the gauge and the controller

Operation

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

Gas Type Dependence

The measurement value is gas dependent. The pressure reading applies to dry air, O_2 , CO and N_2 . For other gases, it has to be corrected (\rightarrow "Technical Data").

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

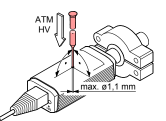
Adjusting the Gauge

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

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 (→ "Deinstallation").
- Activate the gauge and operate it at atmospheric pressure for at least 10 minutes
- 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



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.

5 Press the button with a pin and the HV adjustment is carried out: The gauge is adjusted to 1.2×10⁻⁴ mbar (1.1 VDC) by default. By pressing the button >5 s the pressure value is increased toward 1×10⁻² mbar until the button is released or the limit is reached.

Switching Functions

The setpoints are adjustable within a pressure range of $2\times10^3\dots500$ mbar (voltage range of 2.67 $\dots9.61$ VDC). Each switching function provides a floating relay contact (→ "Electrical Connection")



(Pressure p)

Off

The status of the switching function is indicated by a lamp

rement value

Hvsteresis (10%

Threshold value

Off

of threshold value)

Time t

	Status	Lamp	Relay
Υ	off	dark	deenergized
Lamps	on	lit	energized

Measurement signal

Setpoint



Caution: dirt sensitive area

Always wear clean, lint-free gloves and use clean tools when working in this area

- Vent the vacuum system.
- Put the gauge out of operation.
- **3** Unplug the sensor cable.
- Remove the gauge from the vacuum system and install

Adjusting the Setpoints

DANGER

DANGER: malfunction

If processes are controlled via the signal output. keep in mind that by pressing a button <SP> the measurement signal is suppressed and 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



The status of the relay and lamp is not affected by pressing the button.

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.



(hysteresis).

The upper thresh-

old is 10% above the lower one

When the button is pressed again within 5 s the threshold setting is adjusted in the reverse direction.

3 Release the button. The gauge resumes operation

after 5 s and the connected controller displays the cur-

The adjustment procedure for <SP2> is the same as de-

Deinstallation



DANGER: contaminated parts Contaminated parts can be detrimental to health

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

! Caution

uum component.

when handling contaminated parts



Caution: vacuum component Dirt and damages impair the function of the vac-

When handling vacuum components, take appropriate measures to ensure cleanliness and prevent damages.

! Caution



Touching the product or parts thereof with bare hands increases the desorption rate.

the protective lid.

Maintenance, Repair

In case of severe contamination or a malfunction, the sensor can be replaced.



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

Pfeiffer Vacuum assumes no liability and the warranty becomes null and void if any repair work is carried out by the

Spare Parts

When ordering spare parts, always indicate:

- all information on the product nameplate
- description and ordering number according to the spare narts list

Sensor	for gauge	Ordering number	
W	PT T10 138 300 PT T10 138 320	PT 120 133-T	
Ni	PT T10 138 321	PT 120 141-T	

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 Pfeiffer Vacuum 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 contami-

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

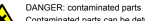
Products not accompanied by a duly completed declaration of contamination are returned to the sender at his own

Disposal









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



WARNING: substances detrimental to the environment

Products or parts thereof (mechanical and electric 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

EC Declaration of Conformity



We. Pfeiffer Vacuum, hereby declare that the equipment mentioned below complies with the provisions of the Directive relating to electro-magnetic compatibility 2004/108/EC and the Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment 2011/65/EU.

Products

TTR 91. TTR 91 S. TTR 96 S

Standards

Harmonized and international/national standards and specifications:

- EN 61000-6-2:2005 (EMC: generic emission standard)
- EN 61000-6-3:2007 + A1:2011
- (EMC: generic immunity standard)
- EN 61010-1:2010
- (Safety requirements for electrical equipment for measurement, control and laboratory use) • EN 61326-1:2013 (EMC requirements for electrical equipment for measurement, control and laboratory use)

Manufacturer / Signatures

Pfeiffer Vacuum GmbH, Berliner Straße 43, D-35614 Asslar

24 September 2015 24 September 2015

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Manfred Bender Managing director Dr. Matthias Wiemer Managing director







Form under www.pfeiffer-vacuum.com