



Operating Manual Incl. EU Declaration of Conformity

TrigonTM BAG552 Bayard-Alpert SingleGauge

INFICON

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Symbol for cross-references within this document: Symbol for references to literature list:	$\rightarrow XY \\ \rightarrow [Z]$

1 General

1.1 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.



1.2 Validity

This document applies to products with the following part numbers:



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

1.3 Intended Use

The TrigonTM BAG552 gauges have been designed for vacuum measurement of gases in the pressure range 5×10^{-10} ... 2×10^{-2} mbar.

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

The gauges can be operated in connection with the INFICON Vacuum Gauge Controller VGC501, VGC502, VGC503 or with other control devices.

1.4 Functional Principle

The hot cathode measuring system uses an electrode system according to Bayard-Alpert which is designed for a low X-ray limit.

The measuring principle of this measuring system is based on gas ionization. Electrons emitted by the operating filament ionize a number of molecules proportional to the pressure in the measuring chamber.

1.5 Trademarks

Trigon™	INFICON Holding AG
TripleGauge®	INFICON Holding AG
EtherCAT®	EtherCAT [®] is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

2 Safety

2.1 Symbols Used

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.

Notice

<...> Labeling

2.2 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.

2.3 General Safety Instructions

• Adhere to the applicable regulations and take the necessary precautions for the process media used.

Consider possible reactions with the product materials.

- 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.

2.4 Liability and Warranty

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 corresponding product documentation. The end-user assumes the responsibility in conjunction with the process media used. Gauge failures due to contamination are not covered by the warranty.

3 Technical Data

Measuring range	Range (air, O ₂ , CO, N ₂)	5×10 ⁻¹⁰ 2×10 ⁻² mbar, continuous
	Accuracy 1×10 ⁻⁸ 2×10 ⁻² mbar	±15% of reading
	Repeatability	5% of reading, $10^{-8} \dots 2 \times 10^{-2}$ mbar (after 10 min. stabilization)
	Gas type dependence	→ 🖹 29
Emission	Switching off threshold	3.2×10 ⁻² mbar
	Emission current Sliding mode (default) $p \le 8 \times 10^{-7}$ mbar $p > 1 \times 10^{-3}$ mbar Two-Point-Mode $p \le 7.2 \times 10^{-6}$ mbar 3.0×10^{-5} mbar < $p < 3.2 \times 10^{-2}$ mbar	5 mA 25 μA 5 mA 25 μA
	Emission current switching Two-Point-Mode 25 µA → 5 mA 5 mA → 25 µA	7.2×10 ⁻⁶ mbar 3.0×10 ⁻⁵ mbar
	Control input signal	0 V/+24 V (dc), active high (control via RS232 \rightarrow \cong 21)
Degee		
Degas	Degas emission current $(p < 7.2 \times 10^{-6} \text{ mbar})$	≈16 mA (P _{degas} ≈4 W)
	Control input signal	0 V/+24 V (dc), active high (control via RS232 \rightarrow \cong 21)
	Duration	max. 3 min, followed by automatic stop. A new degas cycle can only be started after a waiting time of 30 minutes.
	In degas mode, BAG552-gauges keep supplyin ances may be higher than during normal operat	g measurement values, however their toler- iion.
Output signal	Output signal (measuring signal)	0 +10 V
	Measuring range	+0.57 +8.176 V (5×10 ⁻¹⁰ 2×10 ⁻² mbar)
	Relationship voltage-pressure	logarithmic, 1 V/decade
	Error signal	+0.1 V EEPROM error +0.3 V Hot cathode error
	Minimum load impedance	>10 kΩ
Display (BAG552)	Display papel	OLED 128×128 nixels
	Dimensions	1.5" x 1.5"
	Pressure units (pressure p)	mbar (default), Torr, Micron, Pa, hPa
Device events		

Power supply

	DANGER Image: Damage in the structure 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 (INFICON controllers fulfill these requirements).			
Supply voltage at the gauge $+24 V (dc) (+20 +28 V (dc) Ripple \leq 2 V_{m}$				
	Current consumption Normal operation Degas Emission start (<200 ms)		≤0.5 A ≤0.9 A ≤1.4 A	
	Power consumption BAG552 BAG552 with EtherCAT		≤18 W ≤21 W	
	Fuse neo	cessary	1.25 AT	
Sensor cable connection		For reasons of compatibility, the expre versions in this document, although th interface (BAG552 with EtherCAT) is	ession "sensor cable" is used for all BAG552 ne pressure reading of the gauges with fieldbus normally transmitted via the corresponding bus.	
	Recepta	cle	D-sub, 15-pin, male	
	Measurir	ng cable	shielded, number of conductors depending on the functions used (max. 15 conductors plus shielding)	
	Cable lei Analo RS23	ngth (supply voltage 24 V ¹⁾) og and fieldbus operation 32C operation	≤35 m (0.25 mm ² conductor cross-section), ≤50 m (0.34 mm ² conductor cross-section), ≤100 m (1.0 mm ² conductor cross-section) ≤30 m	
	Gauge ic	lentification	42 k Ω resistor between Pin 10 and Pin 5	
Switching functions	Switching BAG Adjus Relay	g functions 552 stment range y contact rating	2 (setpoints 1 and 2) 5×10 ⁻¹⁰ 2x10 ⁻² mbar Setpoints adjustable via diagnostic or Ether- CAT interface with High Trip and Low Trip functionality ≤60 V (dc), 0.5 A (dc)	
RS232C interface	Data rate		9600 Baud	
	Data forr	nat	binary, 8 data bits, one stop bit, no parity bit, no handshake	
	Function and communication protocol of the RS232C interface \rightarrow \cong 21			
EtherCAT interface	Fieldhus	name	EtherCAT	
	Standard	applied, data format, communication	$\rightarrow \square [3], \rightarrow \square [4]$	
	Data rate	9	100 Mbps	
	Node ad	dress	explicit device identification	
	Physical	layer	100Base-Tx (IEEE 802.3)	
	Ethernet Cable	connector e	2×RJ45, 8-pin, socket, IN and OUT shielded, 8-pin special Ethernet Patch cable (quality CAT5e or higher) ≤100 m	
	Cubi	g"'		
Diagnostic port	Plug		Jack connector 2.5 mm, 3-pin	
	Data rate	2	57600 Baud	

¹⁾ Measured at sensor cable connector (consider the voltage drop as function of the sensor cable length).

	Data format	binary, 8 data bits, one stop bit, no parity bit,
	For further information on the diagnostic port –	→ □ [2].
Materials used, internal	Materials exposed to vacuum:	
volume	Housing, supports, screens Feedthroughs Insulator Cathode Cathode holder Pirani element Sensor diaphragm Sensor contacts	stainless steel NiFe, nickel plated, Hastelloy glass iridium, yttrium oxide (Y_2O_3) Ni tungsten, copper ceramic (Al_2O_3) SnAg
	Internal volume DN 25 ISO-KF DN 40 CF-R	≈24 cm³ ≈34 cm³
	Pressure max. (absolute)	5 bar
Ambiance	Admissible temperatures Storage Operation Bakeout	-2 +70 °C 0 +50 °C +150 °C (at vacuum connection, without elec- tronics unit and calibration print, horizontally mounted)
	Relative humidity (year's mean / during 60 days)	≤65% (no condensation) / ≤85% (no condensa- tion)
	Use	indoors only altitude up to 2000 m above sea level
	Mounting orientation	any
	Pollution degree	2
	Degree of protection	IP40
Dimensions [mm]	4-40UNC 2B	4-40UNC 2B

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DN 40 CF-R

Weight

300 ... 700 g

33

DN 25 ISO-KF

4 Installation

4.1 Vacuum Connection

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.

DANGER

Overpressure in the vacuum system >2.5 bar

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

• Use O-rings provided with an outer centering ring.

DANGER



Protective ground

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:

- CF and VCR connections fulfill this requirement.
- For gauges with a KF vacuum connection, use a conductive metallic clamping ring.

DANGER

Leaking process media

High-intensity mechanical, chemical or thermal impacts can cause leaks in the measuring sensor. Process media can thus leak and possibly cause hazards, if overpressure is in the vacuum system.

- Avoid high-intensity mechanical, chemical or thermal impacts and overpressure in the vacuum system.
- Take appropriate measures (e.g. shut off gas supply, extraction, leak test) to avoid hazards or damage due to leaking process media.

Caution

Vacuum component

Dirt and damages impair the function of the vacuum component.

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

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.



4.1.1 Removing and Installing the Electronics Unit

Required tools/material Allen key, AF 2.5

Removing the electronics unit

1 Unscrew the hexagon socket set screw (1) on the side of the electronics unit (2).



2 Remove the electronics unit without twisting it.



Installing the electronics unit

3 Place the electronics unit (2) on the sensor (3) (be careful to correctly align the pins and notch (4)).



4 Slide the electronics unit in to the mechanical stop and lock it with the hexagon socket set screw.

4.1.2 Preparing Bakeout of the Sensor

Preparing bakeout

- 1 Connect the gauge to the power supply for at least 10s to copy the calibration data.
 - 2 Remove the power supply and the electronics unit.
 - **3** To prevent damage, remove the calibration print on the sensor.
 - **4** Put the calibration print into electronic waste.
 - \Rightarrow Sensor is ready for bakeout.

4.1.3 Using the Optional Baffle

The gauge is deinstalled.

In severely contaminating processes and to protect measurement electrodes optically against light and fast charged particles, replacement of the built-in grid by the optional baffle is recommended.

Requirement

Required tools / material

- Baffle
- Pointed tweezers
- Pin (e.g. pencil)
- Screwdriver No 1
- **Baffle Installation**
 - allation **1** Carefully remove the grid with tweezers.



2 Carefully place the baffle onto the sensor opening.



3 Using a pin, press the baffle down in the center until it catches.



Baffle Deinstallation

4 Carefully remove the baffle with the screwdriver.



4.2 Power Connection

4.2.1 Use With INFICON VGC50x Vacuum Gauge Controller

If the gauge is used with an INFICON VGC50x, a corresponding sensor cable and the latest firmware version are required (www.inficon.com). The sensor cable enables supplying the gauge with power, transmitting measurement values and gauge statuses, and making parameter settings.

Caution



Data transmission errors

The attempt to operate a fieldbus gauge with the VGC50x Vacuum Gauge Controller (RS232C) causes data transmission errors.

• Fieldbus gauges must not be operated with an INFICON VGC50x / VGC40x controller.

Connect the gauge to the INFICON controller with the corresponding sensor cable.

4.2.2 Use With Other Controllers

The gauge can also be operated with other controllers.

Especially the fieldbus version BAG552 with EtherCAT is usually operated as part of a network, controlled by a master or bus controller. In such cases, the control system has to be operated with the appropriate software and communication protocol.

4.2.2.1 Making an Individual Sensor Cable



For reasons of compatibility, the expression "sensor cable" is used for all BAG552 versions in this document, although the pressure reading of the gauges with fieldbus interface BAG552 with EtherCAT is normally transmitted via EtherCAT. The sensor cable is required for supplying all BAG552 types with power. It also enables access to the relay contacts of the switching functions.

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



Pin 1	Relay switching function SP 1, common	
Pin 2	Measuring signal output	0 +10,13 V
Pin 3	Emission on, active high	0 V/+24 V
Pin 4	Relay switching function SP 1, NO	
Pin 5	Supply common	0 V
Pin 6	Do not connect	
Pin 7	Degas on, active high	0 V/+24 V
Pin 8	Supply	+24 V
Pin 9	Relay switching function SP 2, common	
Pin 10	Gauge identification	
Pin 11	Relay switching function SP 2, NO	
Pin 12	Measuring signal common	
Pin 13	RS232C, TxD	
Pin 14	RS232C, RxD	
Pin 15	Do not connect	

For cable lengths up to 5 m (0,34 mm² conductor cross-section) the output signal can be measured directly between the positive signal output (Pin 2) and supply common GND (Pin 5). At greater cable lengths, differential measurement between signal output (Pin 2) and signal common (Pin 12) is recommended.

4.2.2.2 Making two EtherCAT Interface Cables

If no Ethernet cables are available, make two according to the following indications.

Cable type

Shielded Ethernet Patch cable (quality CAT5e or higher).



FCC68, 8-pin, male, soldering side

Pin 1	TD+ Transmission data +
Pin 2	TD– Transmission data –
Pin 3	RD+ Receive Data +
Pin 4	not used
Pin 5	not used
Pin 6	RD– Receive Data –
Pin 7	not used
Pin 8	not used

1 Connect the Ethernet cables (and sensor cable) to the gauge: From the previous device the cable connected to the <OUT> port has to be connected to the BAG552 <IN> port. And the cable from the BAG552 <OUT> port has to be connected to the next device's <IN> port.



2 Secure the sensor cable connector using the lock screws.

4.2.3 Using the Optional Power Supply (With RS232C Line)

The optional 24 V power supply allows RS232C operation of the BAG552 gauge with any suitable instrument or control device.

The instrument or control device needs to be equipped with a software that supports the RS232C protocol of the gauge.

Technical data



Connecting the power supply

- 1 Connect the power supply to the gauge and lock the connector with the screws.
- 2 Connect the RS232C line to the instrument or control device and lock the connector with the screws.



3 Connect the power supply to the mains.

5 Operation

5.1 Putting the Gauge Into Operation

- 1 Apply supply voltage.
- 2 To prevent excessive contamination, make sure that pressure is below $2x10^{-2}$ mbar.
- **3** Switch on emission via pin 3 (high active) or field bus / RS232.
 - \Rightarrow The measuring signal is available at the signal output (stabilizing time approx. 10 s).
 - ⇒ If pressure rises over the switching threshold (p = 3.2×10⁻² mbar), the hot cathode is switched off automatically.
 - ⇒ Communication via the digital interfaces is described in separate sections of this document.

5.2 Degas

Contamination

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

Deposits on the electrode system of the BA sensor can lead to unstable measurement readings. The degas process allows in-situ cleaning of the electrode system by heating the electron collector grid to approx. 700 °C by electron bombardment.

Depending on the application, this function can be activated by the system control via one of the gauge's digital interfaces. The BAG552 automatically terminates the degas process after 3 minutes, if it has not been stopped before.



The degas process can be run at pressures below 7.2×10⁻⁶ mbar.

For a repeated degas process, the control signal first has to change from On to Off. Then degas can be started again with a new On command. To achieve an unambiguous operating status, it is recommended that the degas signal is set to Off again by the system control after 3 minutes of degassing.



A new degas cycle can only be started after a waiting time of 30 minutes.

5.3 Filament Status

5.3.1 Filament Status Indicator

The status of the dual filament hot cathode is indicated by a LED on top of the gauge.



Filament status	Emission	Filament status indicator (FIL)
-	off	off
Both filaments O.K.	on	green
One filament broken	on	green, flashing
Both filaments broken	on	red



INFICON recommends the replacement of the sensor as soon as the first filament failure has been detected.

5.3.2 Filament Status Relay (Only without fieldbus)

The BAG552 without fieldbus features a "Filament status" relay contact available at the sensor cable connector:

Filament status	Relay contact (This is an option for SP2)
Both filaments O.K.	closed
One filament broken	open
Both filaments broken	open

5.3.3 Filament Status via Interface

The filament status can be read via the serial interfaces:

Gauge	Interface	Detailed information
BAG552	RS232C	→ 🖹 21
BAG552 EtherCAT	EtherCAT	$\rightarrow \square [3], \rightarrow \square [4]$

5.4 Filament Selection

Via Diagnostic-Port (RS232C) In the default automatic operating mode (AUTO), the gauge alternately selects one of the two filaments (in each case when the emission is switched on). This ensures uniform aging of the filaments.

The selection can also be made manually (MAN) via the diagnostic port, RS232 or on the display.

5.5 Trip Points / Setpoints

The gauge has two relays which get activated / deactivated according to the installed setpoints. The setpoints can be set by EtherCAT (see EtherCAT manual), diagnostic port or on the display.

The status of the setpoints / trip points determines if the gauge pressure is below or above a certain value. The status of the low trip point is on, if the pressure falls below a certain threshold value. Hence, the status of the high trip point is on, if the pressure surpasses a certain threshold value. To prevent a toggling behavior of the status at pressure close to the threshold value, a hysteresis is added to the threshold value.

The threshold value can be set directly, which is called Standard mode. In Standard mode the setpoint value is defined by the parameter High Trip Point / Low Trip Point.

The functionality of the two setpoints and the setpoint mode is described below.

Low Trip Point (default) If the pressure in the vacuum system is lower than the setpoint, the corresponding LED (<SP1> or <SP2>) is lit solid and Status Low Trip Point 1/2 is set to 1. The corresponding relay is closed.



The setpoints SP1 and SP2 are factory set to the lower measurement range limit and therefore do not switch.

High Trip Point

If the pressure in the vacuum system is higher than the setpoint, the corresponding LED (<SP1> or <SP2>) is lit solid and Status High Trip Point 1/2 is set to 1. The corresponding relay is closed. Measurement signal



High & Low Trip Point

Both a High Trip Point and a Low Trip Point are assigned to each setpoint.

If the pressure in the vacuum system is higher than the defined High Trip Point threshold, the corresponding LED (<SP1> or <SP2>) is lit and Status High Trip Point 1/2 is set to 1. The corresponding relay is closed.

If the pressure in the vacuum system is lower than the defined Low Trip Point threshold, the corresponding LED (<SP1> or <SP2>) is lit and Status Low Trip Point 1/2 is set to 1. The corresponding relay is closed.

Measurement signal



5.6 Display

5.6.1 Display Structure

Filament 2 on cycles (on	ly if two filaments are available)	_	Info screens
Filament 1 on cycles			Protected area
Filament 2 run hours (on	nly if two filaments are available)	_	Public area
Filament 1 run hours			
Gauge run hours			
Status / Info filaments / setpoints			
Gauge control	Emission on / off (only if emission control mode is set to manual) Degas on / off Pirani adjust (only if a Pirani is present)		
Setpoint 1	Setpoint mode Setpoint level or factor (factor only in combination with ATM-sens	or)	
Setpoint 2	Setpoint mode Setpoint level or factor (factor only in combination with ATM-sens	or)	
Settings	Emission control mode (only if a Pirani is present) Filament control mode (only if two filaments are available) Filament selection (only if filament mode is set to manual and two Data unit Regulator type	filaments	are available)
Display options	Screensaver timeout Display orientation Display background Display data unit (only if data unit is set to Counts)		

5.6.2 User Interface Basics





There is an internal timeout to come back to the previous menu.

Touch key	Menu	Parameter	Value
Up and Down	Select menu	Select parameter	Select value
Enter	Access menu	Access parameter	Save value
Cancel / Return	Return to previous menu	Return to previous menu	Discard value

5.6.3 Starting the Degas Process

- **1** Check conditions for executing the degas process ($\rightarrow \square$ 16).
- 2 Start or stop the degas process of the hot ion gauge with Enter.

5.6.4 Switching on Emission

- 1 Check conditions for switching on/off the emission current (Emission Control Mode).
- 2 Switch on/off the emission of the hot ion gauge with Enter.

5.6.5 Setting Setpoint 1 or 2

Off	The setpoint is deactivated.
LTP	The setpoint is activated and works as Low Trip Point.
HTP	The setpoint is activated and works as High Trip Point.

string.

- 1 Set the setpoint mode.
 - \Rightarrow Depending on the selected setpoint type the level or pressure screen appears.
- 2 Set the setpoint level. For a standard Low or High Trip Point a pressure value can be chosen.
- 3 Confirm each digit with Enter. After the last digit the new value will be checked and saved. Following this, a failure or success screen is shown.

5.7 RS232C Interface

The built-in RS232C interface allows transmission of digital measurement data and instrument conditions as well as the setting of instrument parameters.

Caution



Data transmission errors

- The attempt to operate a fieldbus with the RS232C interface causes data transmission errors.
- Fieldbus gauges must not be operated with the RS232C interface.

5.7.1	Description of the Functions					
	The interf approx. e	The interface works in duplex mode. A nine byte string is sent continuously without a request approx. every 8 ms. Commands are transmitted to the gauge in a five byte input (receive) string s				
Operational parameters	 9600 Baud 8 data bits 1 stop bit no parity bit no handshake 					
Electrical connections	Signal			Sensor ca	ble connector	
	TxD			Pin 13		
	RxD			Pin 14		
	GND			Pin 5		
5.7.1.1	I.1 Output String (Transmit)The complete output string (frame) is nine bytes (byte 0 8). The data string is seven bytes (byte 1 7).					
Format of the output	Byte No.	Function	Value	Comment		
string	0	Length of data string	7	set value		
	1	Page number	5	for hot cath	node gauges	
	2	Status		Status byte	e	
	3	Error		Error byte	Error byte	
	4	Measurement high byte	0 255	Calculation	n of pressure value	
	5	Measurement low byte	0 255	Calculation	n of pressure value	
	6	Software version	0 255	Software v	ersion	
	7	Response value	14	for BAG55	2	
	8	Check sum	0 255	Synchroniz	zation	
Synchronization	Synchron	ization of the master is ac	chieved by te	sting three b	oytes:	
	Byte No.	Function		Value	Comment	
	0	Length of data string		7		
	1	Page number		5	for hot cathode gauges	
	8	Check sum of bytes 1	7	0 255	Low byte of check sum ¹⁾	
¹⁾ High order bytes are ignored in the check sum.						

Status byte	Bit 1	Bit 0	Definition							
	0	0	emission o	ff						
	0	1	emission 2	5 μΑ						
	1	0	emission 5	mA						
	1	1	degas							
	Bit 2		Definition							
	x		reserved for	or future us	se					
	Bit 3		Definition							
	0 ⇔ 1		toggle bit, of string receiption	changes w ived corre	vith every ctly					
	Bit 5	Bit 4	Definition							
	0	0	current pre	ssure unit	mbar					
	0	1	current pre	ssure unit	Torr					
	1	0	current pre	ssure unit	Pa					
	Bit 6		Definition							
	0		filament 1 a	active						
	1		filament 2 a	active						
	Bit 7		Definition							
	x		reserved for	or future u	se					
Error byte	Bit Nr.		Definition							
	0		reserved for	or future u	se					
	1		reserved for	or future u	se					
	2		reserved for future use							
	3		reserved for future use							
,	4		BA sensor error							
	5		reserved for future use							
	6		hardware f ure	hardware failure, EEPROM fail- ure						
	7		reserved for future use							
Software version	The software version of the gauge can be calculated from transmitted string according to the following rule:				the respo	onse valu	e of byte 6	6 of the		
	Version No = Value _{Byte 6} / 20									
	(Example: According to the above formula, Value _{Byte 6} of 32 means software version 1.6)									
Calculation of the pressure value	The pressure can be calculated from bytes 4 and 5 of the transmitted string. Depending on the currently selected pressure unit (byte 2, bits 4 and 5), the appropriate rule must be applied.					g on the blied.				
	As result	, the pr	essure value	e results in	the usua	l decimal	format.			
	$p_{mbar} = 10^{((high byte \times 256 + low byte) / 4000 - 12.5)}$									
	p _{Torr} = 10	((high byte >	< 256 + low byte) / 400	00 - 12.625)						
	р _{Ра} = 10 ⁽⁾	high byte ×	256 + low byte) / 4000	D - 10.5)						
Example	The exa	nple is	based on the	e following	output st	ring:				
	Byte No.	0	1	2	3	4	5	6	7	8
	Value	7	5	0	0	117	48	20	14	204
	The instr	ument	or controller	(receiver)	interprets	this string	g as follov	vs:		
	Byte No	. F	unction		Value	Comme	nt			
	0	L	ength of data	a string	7	set value				
	1	F	Page number		5	hot catho	de gauge	es		
	2	S	Status		0	emission Pressure	nission = off ressure unit = mbar			
	3	3 Error 0 No		No error	No error					

Byte No.	Function	Value	Comment
4 5	Measurement High byte Low byte	117 48	Calculation of the pressure: $p = 10^{((117 \times 256 + 48)/4000 - 12.5)} = 1 \times 10^{-5}$ mbar
6	Software version	20	Software version = 20 / 20 = 1.0
7	Sensor type	14	BAG552
8	Check sum	204	5 + 0 + 0 + 117 + 48 + 20 + 14 = $204_{dec} = 00 \text{ CC}_{hex}$ High order byte is ignored Check sum = CC_{hex} = 204_{dec}

5.7.1.2 Input String (Receive)

For transmission of the commands to the gauge, a string (frame) of five bytes is sent (without <CR>). Byte 1 to byte 3 form the data string.

Format of the input	
string	

Byte No.	Function	Value	Comment
0	Length of data string	3	
1	Data		→ admissible input strings
2	Data		→ admissible input strings
3	Data		→ admissible input strings
4	Check sum (of Bytes No. 1 3)	0 255	(low byte of sum) ¹⁾

¹⁾ High order bytes are ignored in the check sum.

For commands to the gauge, following defined strings are used:

Admissible input strings

			Byte N	о.	
Command:	0	1	2	3	4 ²⁾
Set the unit mbar on the display ¹⁾	3	0x10	0x8E	0	0x9E
Set the unit Torr on the display 1)	3	0x10	0x8E	1	0x9F
Set the unit Pa on the display ¹⁾	3	0x10	0x8E	2	0xA0
Switch degas on (switches itself off after 3 min.)	3	0x10	0xC4	1	0xD5
Switch degas off (before 3 min.)	3	0x10	0xC4	0	0xD4
Read software version ³⁾	3	0x00	0xD1	0	0xD1
Reset	3	0x40	0	0	0x40
Switch emission on ⁴⁾	3	0x40	0x10	1	0x51
Switch emission off ⁴⁾	3	0x40	0x10	0	0x50
Set Filament Control Mode to AUTO 5)	3	0x10	0xD3	0	0xE3
Set Filament Control Mode to MAN ⁵⁾	3	0x10	0xD3	1	0xE4
Select filament 1 ⁶⁾	3	0x10	0xD2	0	0xE2
Select filament 2 ⁶⁾	3	0x10	0xD2	1	0xE3
Read filament status	3	0x00	0xD4	0	0xD4

¹⁾ Only required for gauges with display. Transmitted data is not affected by this setting.

²⁾ Only low order byte of sum (high order byte is ignored).

³⁾ Response value in byte no. 6 of transmitted string.

⁴⁾ On/off switching requirements

⁵⁾ Defines the Filament Control Mode

AUTO = Selection of filament automatically controlled by the gauge

MAN = Selection of filament controlled via interfaces.

⁶⁾ The "Select filament x" command can be sent any time but is only executed if the gauge is in the "Emission OFF" state.

5.8 EtherCAT Interface

The physical interface and communication firmware of the BAG552 comply with the EtherCAT standard.

Two adjustable switching functions are integrated in BAG552. The corresponding relay contacts are available at the sensor cable connector.

The basic sensor and sensor electronics of all BAG552 gauges are identical.

Caution



Data transmission errors

If the gauge is operated via RS232C interface and EtherCAT interface at the same time, data transmission errors may occur.

• The gauge must not be operated via RS232C interface and EtherCAT interface at the same time.

5.8.1 Description of the Functions

Via this interface, the following and further data are exchanged in the standardized EtherCAT protocol:

- Pressure reading
- Pressure unit (mbar, Torr, Mic, Pa, hPa)
- Degas function
- Gauge adjustment
- Status and error messages
- Status of the switching functions

5.8.2 Operating Parameters

As the EtherCAT protocol is highly complex, the parameters and programming of BAG552 are described in detail in the separate Communication Protocol.

5.8.2.1 Operating Software

For operating the gauge via EtherCAT, prior installation of the device specific ESI file is required on the bus master side. This file can be downloaded from our website (www.inficon.com).

5.8.2.2 Explicit Device Address Setting

During device initialization, the device address switches are read by the device firmware. This device address is supported to the master as Explicit Device Identification. Three switches are supplied via <x100>, <x10> and <x1>.

5.8.3 Status Indicators

Two LEDs on the gauge inform on the gauge status and the current EtherCAT status.

6 Deinstallation



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.

Caution

Vacuum component

Dirt and damages impair the function of the vacuum component.

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

 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.

 Procedure
 1 Vent the vacuum system.

 2 Take gauge out of operation.

NOTICE! Before taking the gauge out of operation, make sure that this has no adverse effect on the vacuum system. Depending on the programming of the superset controller, faults may occur or error messages may be triggered. Follow the appropriate shut-down and starting procedures.

- **3** Disconnect all cables from the gauge.
- 4 Remove gauge from the vacuum system and replace the protective lid.



7 Maintenance, Repair

7.1 Maintenance

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.

7.1.1 Cleaning the Gauge

Small deposits on the electrode system can be removed by baking the anode. In the case of severe contamination, the baffle can be exchanged easily. The sensor itself cannot be cleaned and needs to be replaced in case of severe contamination.

A slightly damp cloth normally suffices for cleaning the outside of the unit. Do not use any aggressive or scouring cleaning agents.



Make sure that no liquid can penetrate the product. Allow the product to dry thoroughly before putting it into operation again.



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

7.2 What to Do in Case of Problems

In the event of a fault or a complete failure of the output signal, the gauge can easily be checked.



Required tools / material

• Voltmeter / ohmmeter

- Allen key, AF 2.5
- Spare sensor (if the sensor is faulty)

Troubleshooting

The output signal is available at the sensor cable connector (Pin 2 and Pin 12).

In case of an error, it may be helpful to just turn off the mains supply and turn it on again after 5 s.

Problem	LED <st></st>	Display	Possible cause	Correction
No voltage at sig- nal output.	off	dark	No voltage supply	Turn on power supply.
Output signal: 0.1V ²⁾	blinking red	"FAILURE EEP- ROM Memory"	EEPROM error	Switch the gauge off and on again after 5 s.
				Replace the sen- sor
Output signal: 0.3V ²⁾	lit solid red	"FAILURE Hot Ion. Gauge"	Hot cathode sen- sor error	Replace the sen- sor

Troubleshooting (sensor)

If the cause of a fault is suspected to be in the sensor, the following checks can be made with an ohmmeter (the vacuum system need not be vented for this purpose).

Separate the sensor from the electronics unit. Using an ohmmeter, make the following measurements on the contact pins.

Ohmmeter measurement between pins	ОК	Not OK	Possible cause
F1-FC und F2-FC	≈0,15 Ω	>>0,15 Ω	Filament of hot cathode broken
F1, FC, F2 - GND	∞	<< ∞	Electrode short circuit to ground
A - GND	∞	<< ∞	Electrode short circuit to ground

Caution



Electrostatic discharge (ESD)

All unmarked pins in the diagram are used by the diaphragm sensor electronics and cannot be utilized for diagnostic purposes due to electrostatic discharge (ESD).

• Do not connect an ohmmeter/continuity checker to these pins.



Correction

Troubleshooting on Fieldbus Gauges

All of the above faults can only be remedied by replacing the sensor.

Error diagnosis of fieldbus gauges can only be performed as described above for the basic sensor and sensor electronics. Diagnosis of the fieldbus interface can only be done via the superset bus controller.

7.3 Replacing the Sensor

Replacement is necessary, when

- the sensor is severely contaminated
- the sensor is mechanically deformed
- the sensor is faulty, e.g. hot cathode broken

Required tools / material

• Allen key, AF 2.5

- Spare sensor
- 1 Deinstall the gauge.
- 2 Deinstall the electronics unit from the faulty sensor and mount it to the new sensor.

8 Options

	Part number
24 V (dc) power supply / RS232C line	353-511
Baffle DN 25 ISO-KF / DN 40 CF-R	353-512
Seal with centering ring and baffle DN 25 ISO-KF	211-113

9 Spare Parts

When ordering spare parts, always indicate:

- All information on the product nameplate
- Description and part number

	Part number
Replacement sensor BAG552, vacuum con- nection DN 25 ISO-KF (including allen key)	352-420
Replacement sensor BAG552, vacuum con- nection DN 40 CF-R (including allen key)	352-421

10 Storage

Caution



Vacuum component

Inappropriate storage leads to an increase of the desorption rate and/or may result in mechanical damage of the product.

- Cover the vacuum ports of the product with protective lids or grease-free aluminum foil.
- Do not exceed the admissible storage temperature range.

11 Returning the Product

WARNING



Forwarding contaminated products

Contaminated products (e.g. radioactive, toxic, caustic or biological hazard) can be detrimental 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 (form under www.inficon.com).

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.

12 Disposal

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



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.

Appendix

A: Relationship Measuring Signal – Pressure

Conversion formulae

$p = 10^{10}$						
U = c + log p						
where	U	р	C			
	[V]	[mbar]	9.875			
	[V]	[Torr]	10			
	[V]	[Mic]	7			
	[V]	[Pa]	7.875			
	[V]	[hPa]	9.875			

where p pressure

- U measurement signal
 - c constant (pressure unit dependent)

B: Gas Type Dependance

Calibration in pressure range <2×10⁻² mbar The gas type dependence in the pressure range $<2\times10^{-2}$ mbar can be compensated by means of the following formula (gauge adjusted for air):

p_{eff}	= C	×	inc	lica	ted	press	ure

where	Gas type	Calibration factor C
	Не	5.9
	Ne	4.1
	Ar	0.8
	Kr	0.5
	Xe	0.4
	H ₂	2.4
	Air, O ₂ , CO, N ₂	1

(The above calibration factors are mean values.)



Literature

- Communication Protocol BAG552
 EtherCAT BAG552
 INFICON AG, LI–9496 Balzers, Liechtenstein
- [2] Communication Protocol Serial Interface RS232C, RS485C BAG500, BAG552, BPG500, BPG552, BCG552 tirb89e1
- [3] ETG.5003.1 S (R) V1.1.0: Semiconductor Device profile Part 1: Common Device Profile (CDP)
- [4] ETG.5003.2080 S (R) V1.3.0: Semiconductor Device profile Part 2080: Specific Device Profile (SDP): Vacuum Pressure Gauge

EU Declaration of Conformity

We, INFICON, hereby declare that the equipment mentioned below complies with the provisions of the following directives:

- 2014/30/EU, OJ L 96/79, 29.3.2014 (EMC Directive; Directive relating to electromagnetic compatibility)
- 2011/65/EU, OJ L 174/88, 1.7.2011 (RoHS Directive; Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment)

Product

Trigon™ BAG552 Bayard-Alpert SingleGauge

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)
- EN 61010-1:2010 + A1:2019 + A1:2019/AC:2019 (Safety requirements for electrical equipment for measurement, control and laboratory use)
- EN 61326-1:2013; Group 1, Class B (EMC requirements for electrical equipment for measurement, control and laboratory use)

Manufacturer / Signatures

INFICON AG, Alte Landstraße 6, LI-9496 Balzers 28 September 2023

Roff Cécaleres

Rolf Enderes Director Development & Software

28 September 2023

law hen

Marco Kern Product Manager

UKCA Declaration of Conformity



We, INFICON, hereby declare that the equipment mentioned below complies with the provisions of the following regulations:

- S.I. 2016/1091, 11.2016 (EMC Regulation; Regulation relating to electromagnetic compatibility)
- S.I. 2012/3032, 12.2012 (RoHS Regulation; Regulation on the restriction of the use of certain hazardous substances in electrical and electronic equipment)

Product

Trigon™ BAG552 Bayard-Alpert SingleGauge

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)
- EN 61010-1:2010 + A1:2019 + A1:2019/AC:2019 (Safety requirements for electrical equipment for measurement, control and laboratory use)
- EN 61326-1:2013; Group 1, Class B (EMC requirements for electrical equipment for measurement, control and laboratory use)

Manufacturer / Signatures

INFICON AG, Alte Landstraße 6, LI-9496 Balzers 28 September 2023 28 September 2023

Roff Cécoleres

Rolf Enderes Director Development & Software

o September 2025

law hen

Marco Kern Product Manager



LI–9496 Balzers Liechtenstein Tel +423 / 388 3111 Fax +423 / 388 3700 reachus@inficon.com www.inficon.com