

USE AND MAINTENANCE



GAS T ONE

Tightness test

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1.0 IMPORTANT INFORMATION



1.1 Information about this manual

- This manual describes the operation, the features and the maintenance of the instrument in order to correctly perform the installation tightness test.
- Read this operation and maintenance manual before using the device. The user must be familiar with the manual and follow the instructions carefully.
- > This use and maintenance manual is subject to change due to technical improvements the manufacturer assumes no responsibility for any mistakes or misprints.

1.2 Danger levels and other symbols

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The magnets on the back of the instrument can damage credit cards, hard drives, mechanical watches, pacemakers, defibrillators and other devices proven sensitive to magnetic fields. It is recommended to keep the instrument at a distance of at least 25cm away from these devices.

Symbol	Meaning	Comments
Ń	WARNING	Read information carefully and be ready to take appropriate safety procedures! To prevent any danger from personnel or other goods. Not following the instructions of this manual may cause danger to people, the installation or the environment and may lead to liability loss.
11/02/19 10:00 INFO SERV [1/2] Seitron S.p.A. Tel. 0424 567842 Fax. 0424 567849 www.seitron.it	Information on the display	
	Disposal Indications	Dispose of the battery pack at the end of its working life only at the dedicated collecting bin. This device must not be disposed as a urban litter. Dispose of the device according to national standards.
	Keyboard with preformed keys with main control functions.	

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2.1 Safety check

- Use the product according to what is described in chapter "Intended purpose".
- During the instrument operation, follow what stated in the current standards.
- Do not use the instrument if damaged on the outer cover, on the power supply plug or on the cables.
- Do not take measures on non-isolated components / voltage conductors.
- Keep the instrument away from solvents.
- For the maintenance of the instrument, strictly comply with what's described in this manual at the "Maintenance" chapter.
- All the interventions not specified in this manual, may be performed exclusively by Seitron assistance centres. Otherwise, Seitron declines every responsibility about the normal operation of the instrument and on the validity of the several homologations.

2.2 Intended purpose

This chapter describes the areas of application for which this tightness test kit is intended.

The instrument allows to verify the gas distribution lines according to what is stated on the UNI7129 and UNI11137 standards and for the temperature and pressure measurement.

2.3 Improper use of the product

GAS T ONE should not be used:

- As safety alarm instrument
- In classified zones with explosion risk (ATEX or equivalent)

2.4 Precautions for the usage of the Li-lon battery package

Pay attention while handling the battery package inside the instrument; a wrong or improper usage may lead to heavy physical injuries and/or damages:

- Do not create a short circuit: make sure that the terminals are not in contact with metal or other conductive materials during transportation or storage.
- Do not apply with inverted polarities.
- Do not make the batteries come in contact with liquid substances.
- Do not burn the batteries nor expose to temperature higher than 140 °F (60°C).
- Do not try to disassemble the battery.
- Do not hit or pierce the batteries. Improper use can cause damages and internal short circuits not always externally visible. If the battery package has fallen or has been hit with an hard surface, regardless the external shell condition:
 - Stop operation;
- Dispose of the battery in compliance with the disposal instructions;
- Do not use batteries with leaks or damages.
- Charge the batteries only inside the instrument.
- If a malfunction occurs or if over heating signs occur, immediately remove the battery package from the instrument. Warning: the battery may be hot.



General overview of the instrument 3.1

The instrument is featured with:

- Internal pressure sensor.
- Intuitive user interface; the instrument could be used even without the instruction manual support.
- Wide and bright graphic display.
- Rechargeable 'Li-Ion' battery.

Main functions:

- Gas distribution installations testing according to standards UNI7129 and UNI11137.
- Memory capable of storing up to 5 full tests.
- It is possible to print on ticket the performed measurements, with Bluetooth[®] and/or IR printer.
- Temperature measurement with TcK probe.

Measured values:

- System pressure, combustion chamber pressure and pressure switch verification, using the measuring range up to 200hPa.
- Pressure measurement.
- Gas distribution line pressure measurement

<u>Calibration certificate</u> The instrument comes with a calibration certificate made according to EN17025 standard requirements.

4.1 Piezoelectric, temperature compensated pressure sensor

The instrument is internally provided with a piezo-resistive differential pressure sensor which can be used for the tightness test of the installation and the pressure measurement of the latter.

The measurement range is -100,00 hPa ... +200,00 hPa.

Any potential drift of the sensor are nulled thanks to the autozeroing system.



WARNING ANY PRESSURE APPLIED TO THE SENSOR GREATER THAN ± 300 hPa MAY CAUSE A PERMANENT DEFORMATION OF THE MEMBRANE, THUS DAMAGING IRREVERSIBLY THE SENSOR ITSELF.

4.2 Bluetooth[®] connection

The instrument is provided with a **Bluetooth**[®] module, which allows the communication with the remote **Bluetooth**[®] printer.

The maximum transmission range in open field is 100 meters (Class 1 Bluetooth[®] module), provided that also the communication companion is equipped with a Class1 Bluetooth[®] interface.

This solution allows great freedom of movement for the operator who is no longer bound directly to the instrument for acquisition and analysis, with significant advantages for many applications.

4.3 IR connection

This tightness test kit is internally equipped with an infrared light interface which uses the HP-IR protocol, which allows the communication with a remote IR printer.

4.4 Software and available applications

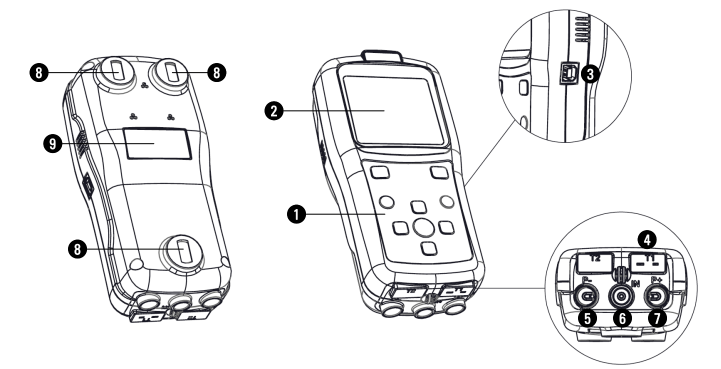
SmartFlue Lite Mobile

This APP, allows to scan the QR code generated by the instrument, aiming to download the data of the performed analyses and/or measures.





5.1 Instrument interface



DESCRIPTION:

0

Polyester keyboard with preformed keys and main command functions:

KEYS	FUNCTION
	Activates the context keys shown on the display.
Ŏ (=)	- Turns on and off the instrument. - If pressed briefly, accesses the instrument menu. - If pressed for at least 2 seconds, turns off the instrument.
ESC	Exits the current screen.
OK	- Enters the setting mode of the selected data. - Confirms settings.
< 	Select and/or Modify.



2 Display

CAUTION:

If the instrument is exposed to extremely high or extremely low temperatures, the quality of the display may be temporarily impaired. Display appearance may be improved by acting on the contrast key.

	11/02/19	0:00 ——— Battery status, date and time.
ME.	ASUREMENT	Selected menu.
Text	01	
Text	02	
Text	03	Parameters relative to the selected menu.
Text	04	
Text	05	
Text	06	
Save	P	int Context keys. In the various menus the functions change depending on the type of operation being carried out.



B-Type USB connector

Connection port to plug the device to a personal computer or to the battery charger.

'T1' Connector. Type K thermocouple ingress 4



'P-' pneumatic connector Negative input (P-) to be used for the pressure measurement.

6 Not used



'P+' pneumatic connector

Positive input (P+): used for the pressure measurements values.

8	Magnets
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Instrument data label 9



Power supply: Average life of the battery pack: Battery charger:	Li-lon battery pack with internal protection circuit. 500 empty / full charge cycles. External 5Vdc 2A battery charger with female A-type USB connector + connection to the device with the same serial communication cable		
Charging time:	supplied. 5 hours to charge from 0% to 90% (6 hours for 100%). The device can also be charged by connecting it to the PC, the device must be turned off, the charging time depends on the output current from the PC and may be more than 12 hours.		
Instrument operability time:	than 12 hours. 20 hours of non-stop operation.		
Display:	Graphic white LED backlit White / Black, 128 x 128 pixel		
<u>Connectivity</u> : Communication port: Bluetooth [®] : Infrared interface:	USB connector type B. Class 1. Communication distance <100 meters (in open field) For external printer (optional) using protocol HP-IR.		
Self-diagnosis:	Checks all functions and internal sensors and reports any abnormal operation.		
Internal data memory:	5 complete tests and measurements.		
Operating temperature range: Storage temperature range: Humidity limit: Protection rating: Air pressure: Outer dimensions: Weight:			

6.1 Technical specifications

6.2 Measurement and Accuracy Ranges

MEASUREMENT	SENSOR	RANGE	RESOLUTION	ACCURACY	RESPONSE TIME T90
Temperature T1	TcK Sensor	-20.0 800.0 °C	0.1 °C	±1 °C -20 100 °C ±1% measured value 101 800 °C	<30 sec.
Pressure (differential)	Piezoelectric sensor	-100.00 200.00 hPa	0.01 hPa	±1% measured value -100.002.01 hPa ±0.02 hPa -2.00 +2.00 hPa ±1% measured value +2.01 +200.00 hPa	<10 sec



7.1 **Preliminary operations**

Remove the instrument from its packing and check it for damage. Make sure that the content corresponds to the ordered items. If signs of tampering or damage are noticed, notify that to the SEITRON service center or agent immediately and keep the original packing.

A label applied on the back of the instrument contains the serial number.

This serial number should always be kept in mind when requesting technical assistance, spare parts or clarification on the product or its use.

Seitron maintains an updated database for each and every instrument.

Before using the instrument for the first time, we recommend you charge the batteries completely.

7.2 WARNING

Use the instrument with an ambient temperature between -5 and +45°C.

7.3 Instrument power supply

The instrument contains an high-capacity Li-lon rechargeable battery.

If the battery is too low to perform the measures, by using the power plug (provided) it is possible to continue to work: the power plug charges the battery and keeps the instruments running.

The battery charging cycle takes up to 6 hours for a complete charge and finishes automatically.

WARNING: If the instrument is not going to be used for a long time we suggest recharging it at least once every 4 months.

7.3.1 Internal battery charge level

The display constantly shows the internal battery charge level shown with the symbol in the upper left corner of the display.

SYMBOL	BATTERY CHARGE LEVEL
	100%
	80%
	60%
	40%
	20% It's advisable to recharge the battery.
Blinking	Dead battery Recharge the battery - The instrument may not function correctly.



THE INSTRUMENT IS SHIPPED WITH THE 30% OF BATTERY LIFE SO IT IS ADVISABLE TO CHARGE IT COMPLETELY BEFORE USE, TAKING 3 HOURS.

IT IS ADVISABLE TO CHARGE THE BATTERY AT AN AMBIENT TEMPERATURE RANGING BETWEEN 50°F AND 86°F (10°C AND 30°C).

7.3.2 Use with power plug

The instrument can work with the batteries fully discharged by connecting the provided power plug.



THE POWER SUPPLY/BATTERY CHARGER IS A SWITCHING TYPE ONE. THE APPLICABLE INPUT VOLTAGE RANGES BETWEEN 90Vac AND 264Vac. INPUT FREQUENCY: 50-60Hz.

THE LOW VOLTAGE OUTPUT IS 5 VOLT WITH AN OUTPUT CURRENT GREATER THAN 1.5A.

LOW VOLTAGE POWER CONNECTOR: A-TYPE USB CONNECTOR + CONNECTION CABLE WITH B-TYPE PLUG.



7.4 QR Code generation

The instrument offers the possibility to generate and display a QR Code.

With this code it is possible to download the data of the performed measures by activating the interactive function "Print" shown on the display when the tightness test is over or during the pressure and temperature measurement and on the memory menu. To correctly display and store the measurement and/or tightness tests data it is necessary to install on your device the Seitron App "SMARTFLUE LITE MOBILE" downloadable from the AppStore.

Minimum requirements to install the "SMARTFLUE LITE MOBILE" App Operative systems:

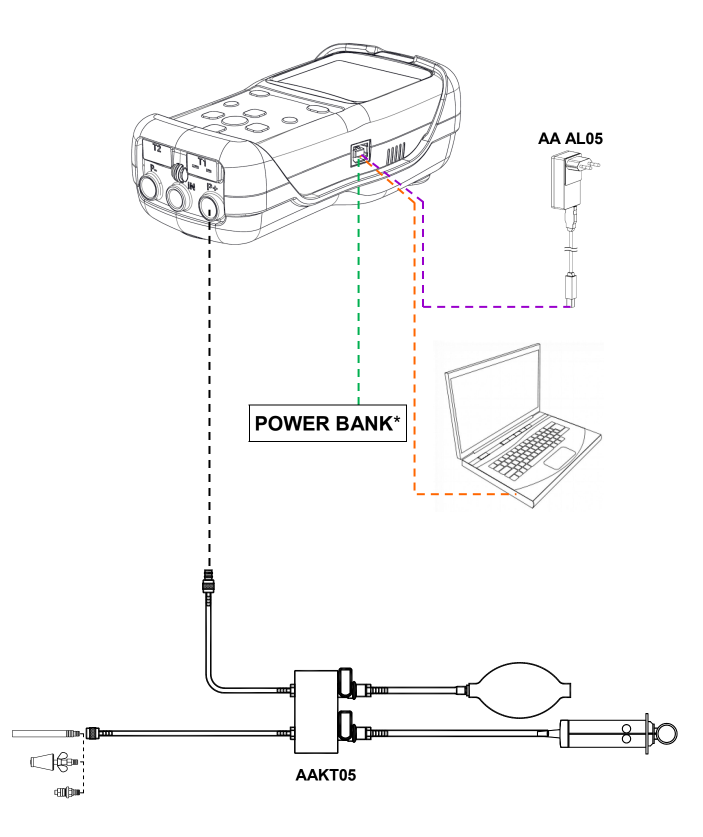
Android from version 4.1 Apple (iOS)



THE INSTRUMENT WILL GENERATE THE QR CODE ONLY IF ON THE DISPLAY THE INTERACTIVE FUNCTION "PRINT" IS SHOWN, PRIOR CORRECT SETTING OF THE PARAMETER "CONFIGURATION → PRINT".



7.5 Connection diagram

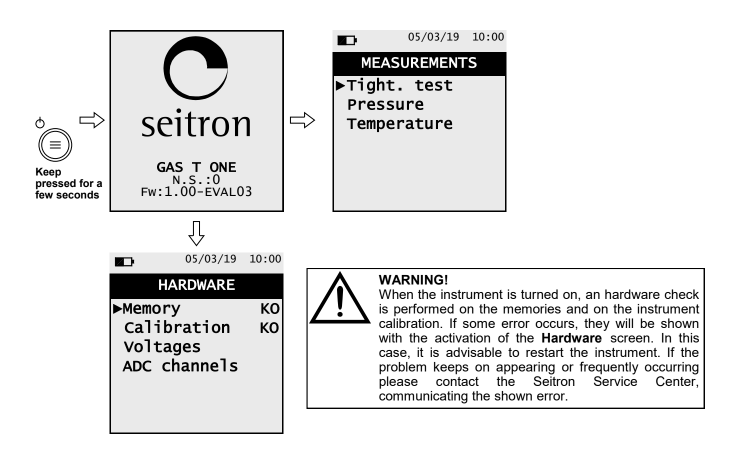


* = Only for battery charge.



8.1 Switch on the instrument

On the first screen, the instrument shows the information about the customization, serial number and firmware number. Then, the instrument shows the measures screen, from which it is possible to perform the installation tightness test, pressure measurement or the temperature measurement; by briefly pressing the ') button it is possible to access the configuration menu.





9.1 Menu→Measurements

05/03/19 10:00	KEY	FUNCTION
MEASUREMENTS ▶Tight. test Pressure	OK	Enters in the selected measure.
Temperature		Selects the available parameters.
	ESC	Returns to the previous screen.

PARAMETER	DESCRIPTION
Tightness testThe instrument is able to perform the tightness test on installations using combu according to UNI 7129-1: 2015 and UNI 11137: 2012 standards, respectively related restored installations and existing installations. The results of the tightness tests, which execution modes are described in the follo be printed at the end of the test. The last tightness test is kept in the instrument visible on the screen "Results" as long as the instrument is not turned off.SEE CHAPTER 9.2	
Pressure Through the use of the external flexible pipe made in RAUCLAIR (supplied) it is pressure a pressure value within the range stated in the technical features (connector P+ input). SEE CHAPTER 9.6	
Temperature	The external temperature can be measured with a special K-type thermocouple probe to be connected to the T1 input. SEE CHAPTER 9.7





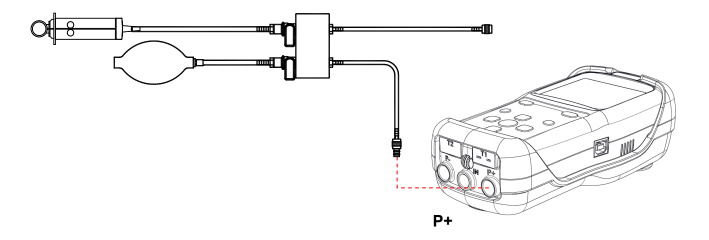
9.2 Menu \rightarrow Measurements \rightarrow Tightness test

05/03/19 10:00	KEY	DESCRIPTION
TIGHT. TEST ▶New piping Exist. piping	OK	Enters the selected parameter
Result	<pre></pre>	Selects the available parameters
	ESC	Goes back to the previous screen

PARAMETER	DESCRIPTION
	Through this menu it is possible to perform the tightness test, according to standard UNI 7129-1: 2015, on new or renewed installations or after a repairing operation. <u>SEE CHAPTER 9.3</u>
Exist. piping	Through this menu it is possible to perform the tightness test, according to standard UNI 11137: 2012, on existing installations. SEE CHAPTER 9.4
Result	Through this menu it is possible to recall the last test performed until the instrument is switched off. SEE CHAPTER 9.5

9.2.1 Tightness test kit connection to the instrument

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9.3 Menu \rightarrow Measurements \rightarrow Tightness test \rightarrow New inst. (UNI 7129)

05	5/03/19	10:00	
UNI	7129		
▶Stabil. Volume V: Measure Calculat	mar 20. V	min nual .0 l	 Duration of the stabilization phase that can be set between 15 99 minutes. Volume input mode can be set as "Manual" and "<100 I". System volume, which can be set if known. Measures the system volume. Calculates the volume on the basis of the features of the piping
	S	tart	

KEY	DESCRIPTION
	Activate the interactive operations shown on the display.
OK	Modifies the selected parameter.
< V V	Selects the available parameters. When modifying the system volume, sets the desired value.
ESC	Return to the previous screen.

INTERACTIVE OPERATION	DESCRIPTION
Start	Go to the next stage of the tightness test.
Restart	Repeats the phase just concluded.
Zero	Performs the zero procedure.
V+	Adds the volume of the inserted pipe section.
V-	Subtracts the volume of the inserted pipe section.
Test	Stops the stabilization phase and starts the tightness test phase.
Repeat	Repeats the tightness test phase.
Print	Print the test result on the ticket and/or generates the QR code according to the "Print" menu setting.



Details of the test:

The standard UNI 7129-1: 2015 can be adopted for testing new piping systems or reconditioned ones. This test requires to charge the piping up to a pressure between 100 hPa and 150 hPa, then wait for a stabilization which must last at least 15 minutes and required in order for the thermal effects caused by the test gas compression to fade out, and finally to test the piping tightness by analysing the decay of pressure over time.

The maximum pressure decay measured, expressed as a function of the piping volume, must be smaller than the values shown in the following table:

Internal plant volume (liters)	Waiting time (minutes)	Maximum pressure drop (hPa)
V ≤ 100	5	0,5
100 < V ≤ 250	5	0,2
250 < V ≤ 500	5	0,1

Table 1.

The GAS T ONE allows the user to customize the stabilization phase through the following parameter:

WAIT TIME: it is the stabilization time and can be set by the user from 15 to 99 minutes. Please note that UNI 7129-1: 2015 standard requires a stabilization time of at least 15 minutes, anyway there is the possibility to skip stabilization by pressing ' $\overset{\circ}{\frown}$ ' button.

VOLUME SETUP: An accurate tightness test performed according to the UNI 7129-1: 2015 standard requires to know the piping volume.

Because this data if often unavailable the GAS T ONE splits the test from the beginning into two different paths:

<100I: valid for systems with a volume under 100 dm³ (litres), the most frequent, where it is not required to enter the value of the volume since it is assumed that the system has a volume of 100 dm³.

Manuale: in this case it is necessary to set the volume of the system by entering the numeric value if known, or by calculating the amount as the sum of the contributions of the different sections of piping or, even, by assessing the measurement with a simple procedure that requires the injection into the system of a known amount of gas using a syringe.

If you use volume calculation, for each section of piping it is necessary to set the material, the nominal diameter and the length of the same. The GAS T ONE calculates the volume of the section ("partial volume") and it adds it up, activating the context key ' V+ ' (add up piping), to the calculation of the volume of the system. To correct any errors of to modify the current calculation, the subtraction operation is also allowed by activating the context key ' V- ' (subtract piping).

When the 'Volume measurement' option is selected instead, the procedure, described also in the flow charts of the tightness test according to UNI 7129-1: 2015, is described in the following steps:

- Close both valves of the piping kit supplied for the test.
- Connect the syringe to the kit opposite to the pump.
- · Press the key relative to the context key ' Start '.
- Open the valve on the side where the syringe is connected, take exactly 100 ml (100 cc) of the gas present in the system.
- Wait for the stabilisation of the pressure of the system. After a few seconds, the device displays the measured volume. The suggested value can be accepted by pressing the key ' rand then modified by selecting, in "UNI 7129 Configuration" the line "volume".

It is also possible to repeat the measurement of the volume by pressing the key relative to the interactive function ' Restart '.

Once the stabilization parameter has been set the user can proceed with the tightness test. By pressing the key relative to the context key ' **Start** ', first the test pressure is indicated, as required by law, then you can access a screen which displays the pressure reading of the inputs of the device.

After zeroing the device and putting the system under a pressure of at least 100 hPa, it is possible to start the tightness test by pressing the key relative to the context key ' **Start** ', which starts the stabilisation phase. In the stabilisation screen, the following values are displayed:

P ist: Actual pressure measured by the instrument, in the selected measurement unit.

dP 1m: Pressure variation in the last minute, updated every 10 seconds. This value gives a rough indication about the stabilization level reached in the piping system.

Wait time: Remaining time before the stabilization phase ends.





Once the stabilization phase is terminated the tightness test is started. This test is performed by observing how the pressure decays in time during a fixed 5 minutes interval, as stated in the applied standard.

During the tightness test phase the following values are displayed:

- **P ini**: Pressure measured at the beginning of the test.
- **P ist**: Pressure actually measured by the instrument.
- **dP**: Pressure variation with respect to the initial value. In case the actual pressure is lower than the initial value (pressure is decreasing) this value has a negative sign.

Wait time: Remaining time of the tightness test.

After the tightness test is over, the results are displayed; the data are displayed as follows:

- P ini: Pressure measured at the beginning of the test.
- P ist: Pressure measured by the device.
- **dP**: Pressure variation between the last instant and the first instant of the test. If the pressure decreased, it presents a negative value.

Result: Reports the test result:

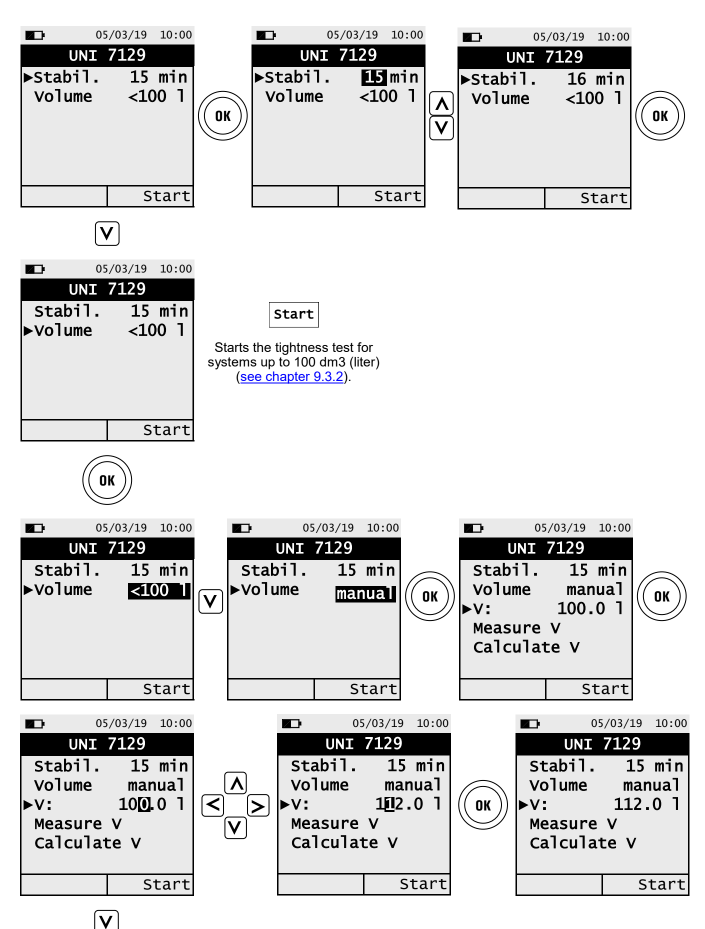
tight when the pressure is within the limit of table 1.

leak when the pressure is outside the limit of table 1.

Positive pressure changes are symptom of a temperature change meanwhile the test is performed. Should this happen it is advisable to repeat the entire test.

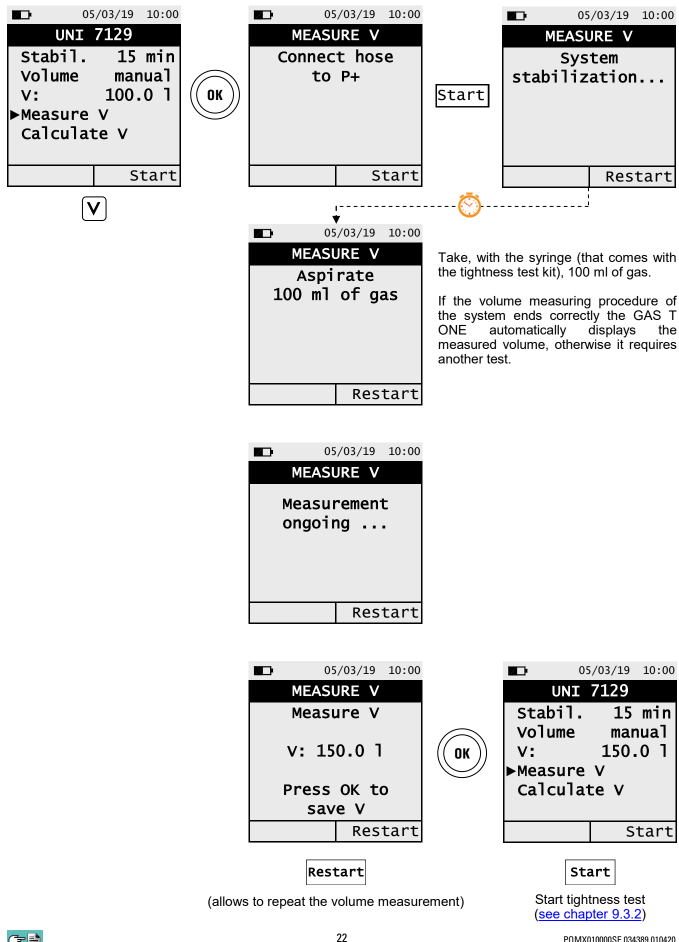
operator if the Δ pressure is higher than +3 hPa it is operator's discretion whether repeat the test or not because the pressure and/or temperature conditions may have changed during the test.

9.3.1 TIGHTNESS TEST CONFIGURATION ACCORDING TO STANDARD UNI 7129-1: 2015



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D 0	5/03/19	10:00	
UNI	7129		
Stabil. Volume V: Measure ►Calcula	mar 100 V	min nual .0 1	
	S	tart	

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	05	/03/19 10:00		
	CALCUL	ATE V		
	Tot. V	100.0 1	Total acquired volume	
	Part. V		►Volume of the set pipe section	n
))	▶Mater.		Set the piping section materia	
٧	Diam.		Set the nominal diameter of the set of t	
	Length	0.0 m	section	
	Reset V		Set the piping section I	length
	V-	V+	► Reset the previously ac	auired volume.
	L1		,, p, a, a	
	05	/03/19 10:00		
	CALCUL	ATE V		
	Tot. V	100.0 1		
	Part. V	0.0 1		
	▶Mater.	copper		
	Diam.	20 mm		
	Length	0.0 m		
	Reset V			
	V-	V+		
	V	+	V	-
	Adds the vo			e volume of
	set piping sec	tion.	the set pipin	g section.
	05	/03/19 10:00	05	/03/19 10:00
	CALCUL			
	Tot. V	100.6 1	Tot. V	99.4 1
	Part. V	0.6 1	Part. V	0.6 1
	►Mater.	copper	►Mater.	copper
	Diam.	22 mm	Diam.	22 mm
	Length	2.0 m	Length	2.0 m
	Reset V	2.0 m	Reset V	2.0
	V-	V+	V-	V+
	v –	VT	V –	۷Ŧ
	Æ	\rightarrow		
	((ES	sc))		
		Ĺ		
	05	/03/19 10:00		
	Stabil.	15 min		
	Volume	manual		
	V:	100.6 1	Start	
	Measure		Start tightness test	
	►Calculat	e v	(see chapter 9.3.2)	

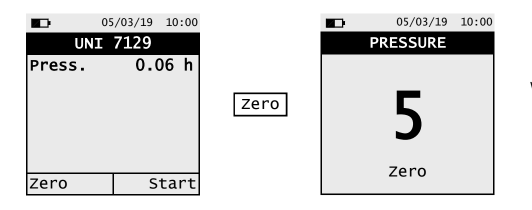
23

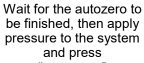
Start



9.3.2 PERFORMING TIGHTNESS TEST ACCORDING TO STANDARD UNI 7129-1: 2015

○ 05/03/19 10:00 UNI 7129 >Stabil. 15 min Volume <100 l	Start	<pre>05/03/19 10 WARNING Fill the system to a pressure of 100.00 h</pre>	
Start		Press OK to continue	





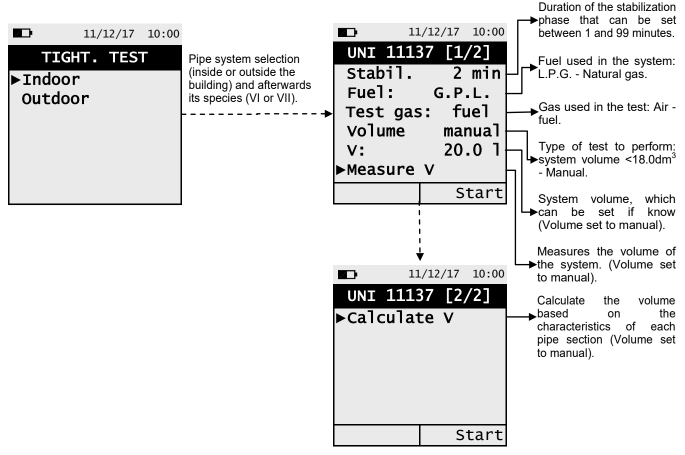


──► System pressure
Pressure change in the last minute.
→ Wait time to finish the stabilization phase.
→ Press " TEST " to interrupt the stabilization phase.

P ini P cur dP	05/03/19 10:00 UNI 7129 103.29 h 103.25 h 0.00 h	Tightness test result: Tight or leak		05/03/19 10:00 UNI 7129 102.45 h 102.44 h 0.00 h tight
Wait time: 00:05:00			Save	Print



9.4 Measurements menu→Measurements→Tightness test→Exist. inst. (UNI 11137)



KEY	DESCRIPTION
	Activate the interactive operations shown on the display.
OK	Modifies the selected parameter, select the type of pipe sys- tem or select the type of plant.
	Selects the available parameters. When modifying the system volume, sets the desired value.
ESC	Return to the previous screen.

INTERACTIVE OPERATION	DESCRIPTION
Start	Go to the next stage of the tightness test.
Restart	Repeats the phase just concluded.
Zero	Performs the zero procedure.
V+	Adds the volume of the inserted pipe section.
V-	Subtracts the volume of the inserted pipe section.
Test	Stops the stabilization phase and starts the tightness test phase.
Repeat	Repeats the tightness test phase.
Print	Print the test result on the ticket and/or generates the QR code according to the "Print" menu setting.



Details of the test:

The UNI 11137: 2019 standard is applied to the 6th and 7th species operating systems, defining the leakage limits depending on the fact that the leak is located inside or outside the building. This test requires to charge the piping up to the test pressure, then wait for an unspecified stabilization time until the thermal effects caused by the test gas compression are nulled, and then calculate the amount of the possible leakage from the measure of the pressure decays in 1 minute time. If the preliminary test is performed using LPG test gas and combustible test gas, the evaluation of the leakage entity, performed through the pressure decay measurement, occurs within 2 minutes and 30 seconds.

WARNING

The system volume measurement is reliable up to a maximum volume of 100 dm³.

The test pressure should be as close as possible as the reference conditions following explained.

REFERENCE CONDITIONS: According to the combustible gas to be used in the piping, the tightness test must be performed in one of the following reference conditions:

Methane:	Reference pressure for test with supply gas	2200 Pa
	Test pressure with air	2200 Pa
L.P.G.:	Reference pressure for test with supply gas	3000 Pa.
	Test pressure with air	3000 Pa.

GAS T ONE allows the user to customize the stabilization phase:

STABILISATION: the stabilization phase duration can be set in the 1 .. 99 minutes range. As the UNI 11137: 2019 standard does not prescribe any stabilization duration, the factory setting for this value is borrowed from the UNI 7129-1: 2015 standard, which requires a minimum stabilization time of 15 minutes.

The waiting time can however be interrupted by activating the context key ' 😭 ' even if the interval is not over.

The tightness test performed according to the UNI 11137: 2019 standard requires the input of some data regarding the piping system and the test conditions, as described in the following.

SYSTEM: Performing the tightness test according to UNI 11137: 2019 requires to set the system part which it is intended to verify: Internal or External to the building.

COMBUSTIBLE GAS: consider that the amount of the leakage is strictly related to the nature of the gas under pressure. When the tightness of a piping has to be evaluated it is mandatory to specify the family to which the gas belongs: Methane or L.P.G.

TEST GAS: again the amount of the leakage is related to the nature of the gas under pressure, therefore it is mandatory to specify the type of the gas used: Natural Gas, L.P.G. or air. Please note that the gas used for the test could also be different from the gas to be used in the plant and could even be a not flammable gas.

TYPE OF TEST: An accurate tightness test performed according to the UNI 11137: 2019 standard requires to know the piping volume.

Because this data if often unavailable, GAS T ONE splits the test from the beginning into two different paths:

Preliminary: valid for systems with a volume under 18 dm³ (liters), the most frequent, where it is not required to enter the value of the volume since it is assumed that the system has a volume of 18 dm³.

Complete: in this case it is necessary to set the volume of the system by entering the numeric value if known, or by calculating the amount as the sum of the contributions of the different sections of piping or, even, by assessing the measurement with a simple procedure that requires the injection into the system of a known amount of gas using a syringe.

If you use volume calculation, for each section of piping it is necessary to set the material, the nominal diameter and the length of the same. GAS T ONE calculates the volume of the section ("partial volume") and it adds it up, activating the context key ' V+ ' (sum piping), to the calculation of the volume of the system. To correct any errors of to modify the current calculation, the subtraction operation is also allowed by activating the context key ' V- ' (subtract piping). When the 'Volume measurement' option is selected instead, the procedure, described also in the flow charts of the tightness test according to UNI 11137: 2019, is described in the following steps:

- Close both valves of the piping kit supplied for the test.
- Connect the syringe to the kit opposite to the pump.
- · Press the key relative to the context key ' Start '.
- Open the valve on the side where the syringe is connected, take exactly 100 ml (100 cc) of the gas present in the system.
- Wait for the stabilization of the pressure of the system. After a few seconds, the device displays the measured volume. The suggested value can be accepted by pressing the key ' () and then modified by selecting, in "UNI 11137 Configuration" the line "volume".

It is also possible to repeat the measurement of the volume by pressing the key relative to the interactive function ' **Repeat**'.



Table volumes:

Examples relating to the various lengths of indoor systems, capacity approximately corresponding to 18dm³, depending on the material and the diameter of the fuel gas adduction pipe.

Si	Steel		/ Polyethylene
Diameter	length (m)	Internal diameter (mm)	length (m)
1/2"	82 (68)	10	228 (190)
3/4"	49 (40)	12	160 (133)
1"	28 (23)	14	116 (97)
1 1/4"	17 (14)	16	90 (75)
		19	64 (53)
		25	37 (31)
		26	34 (28)
	1	34	20 (17)

Note: When the measurement group can not be excluded from the test, the indicative length of the plant is given in brackets.

Once the stabilization mode has been defined and the required data has been entered, you can proceed with the tightness test. By pressing the key relative to the context key '**Start**', first the test pressure is indicated, as required by law, then you can access a screen which displays the pressure reading of the inputs of the device. After zeroing the device and putting the system under a pressure of at least 100 hPa, it is possible to start the tightness test by pressing the key relative to the context key '**Start**', which starts the stabilization phase. In the stabilization screen, the following values are displayed:

P cur: Actual pressure measured by the instrument, in the selected measurement unit.

dP 1m: Pressure variation in the last minute, updated every 10 seconds. This value gives a rough indication about the stabilization level reached in the piping system.

Waiting time: Remaining time before the stabilization phase ends.

When the stabilization phase is over, the system tightness test evaluation is performed by measuring the pressure decay in a non-editable time interval of 1 minute for each setting, except when the preliminary test with LPG and combustible gas is performed; in this case the time interval is 2 minutes and 30 seconds, as required by the standard.

During the tightness test phase the following values are displayed:

P cur: P ist:	Pressure measured at the beginning of the test Pressure actually measured by the instrument
dP:	Pressure variation with respect to the initial value. In case the actual pressure is lower than the initial value (pressure is decreasing) this value has a negative sign.
Waiting time:	Remaining time before the Test phase ends.

Once the test has finished, the results are displayed; the data displayed is as follows:

- **P ini**: Pressure measured at the beginning of the test
- P fin: Pressure measured by the device.
- **dP**: Pressure variation between the last instant and the first instant of the test. If the pressure decreased, it presents a negative value.
- **Qtest**: Is the calculated leakage measured in dm³/h according to the conditions under which the test has been performed, i.e. the gas used for the test as well as the final pressure measured during the test.
- **Qref**: is the calculated leakage measured in dm³/h according to the reference conditions described in the standard, it is related to the gas to be used in the piping as well as to the reference pressure.
- **Res**: is the result of the tightness test.

Compliant (piping suitable for operation):

the plant is authorized to operate without restrictions or intervention.

Compl. 30 DD (piping temporarily suitable for operation):

the system is authorized to operate only for the time needed for the maintenance of the pipe in order to fix the leakage problem, and in any case for no more than 30 days after the testing day. Once the fixing has been completed the piping must tested again for its tightness according to the UNI 7129 standard.



Non compliant (not suitable for operation):

In this situation the measured leakage is such that the piping is not suitable for operation and must immediately placed out of order. Once the leakage problem has been fixed the piping must tested again for its tightness according to the UNI 7129 standard.

Operator

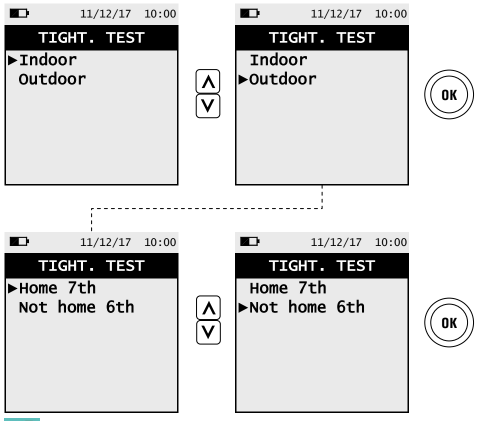
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If the Δ pressure is higher than +3 hPa it is operator's choice if repeat the test or not because the pressure and/or temperature conditions might have changed during the test.

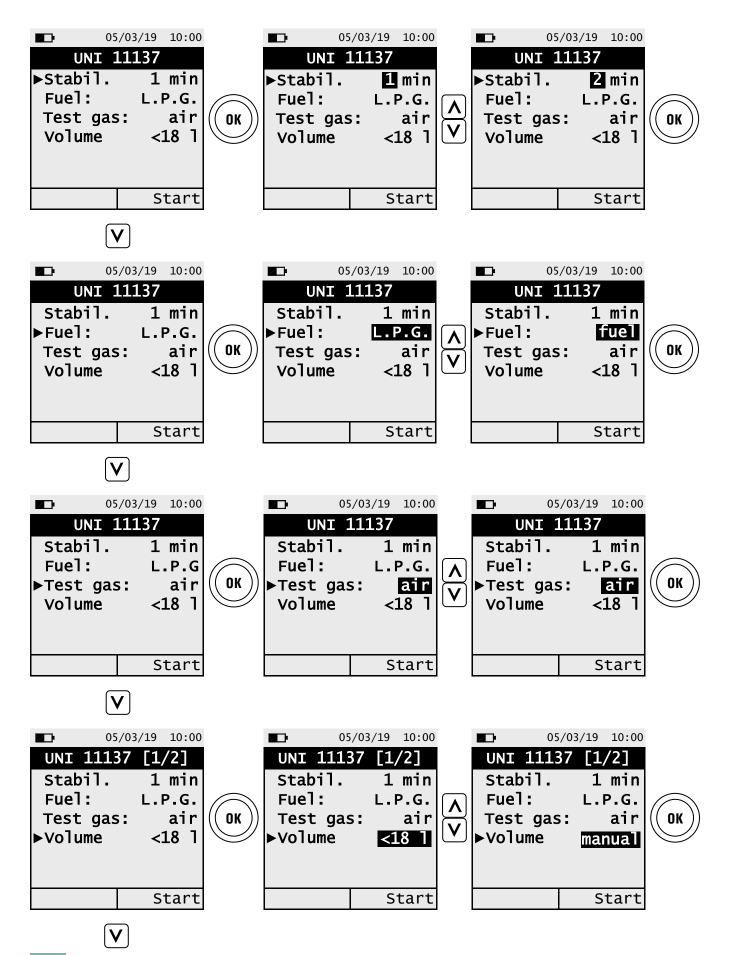
On the table below are shown the leakage limits according to standard UNI 11137: 2019:

RESULT	LEAKAGE POSITION	METHANE LIMIT	LPG LIMIT
Compliant	Inside and outside of the building	Up to 1 dm ³ /h	Up to 0.4 dm ³ /h
Compliant 30	Inside the building	1 dm³/h < Qref ≤ 5 dm³/h	0,4 dm³/h < Qref ≤ 2 dm³/h
days	Outside the building	$1 \text{ dm}^3/\text{h} < \text{Qref} \le 10 \text{ dm}^3/\text{h}$	0,4 dm ³ /h < Qref \leq 4 dm ³ /h
Non	Inside the building	≥5 dm³/h	≥ 2 dm ³ /h
compliant	Outside the building	≥ 10 dm³/h	≥ 4 dm³/h

9.4.1 TIGHTNESS TEST CONFIGURATION ACCORDING TO STANDARD UNI 11137

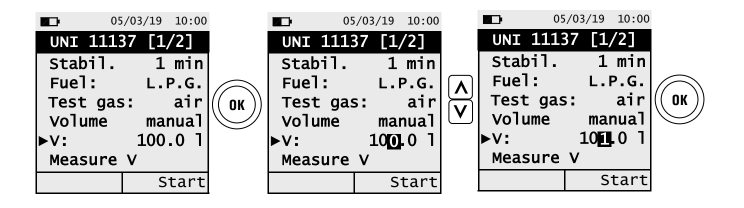




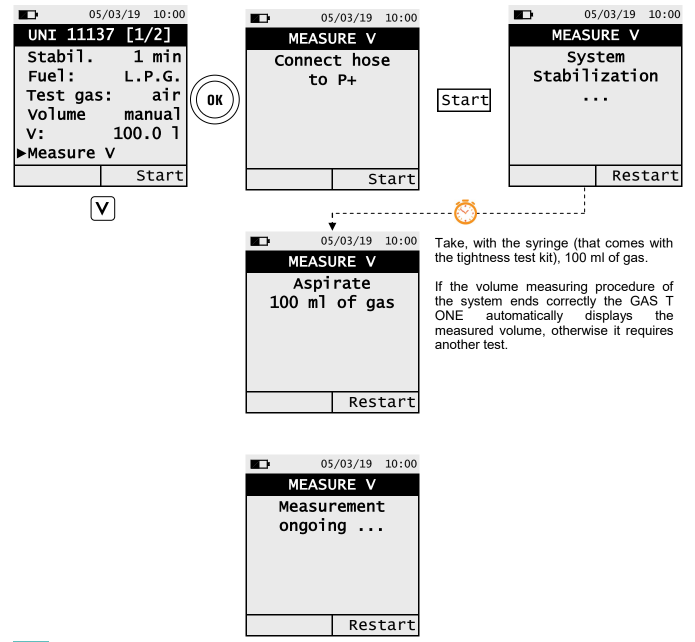


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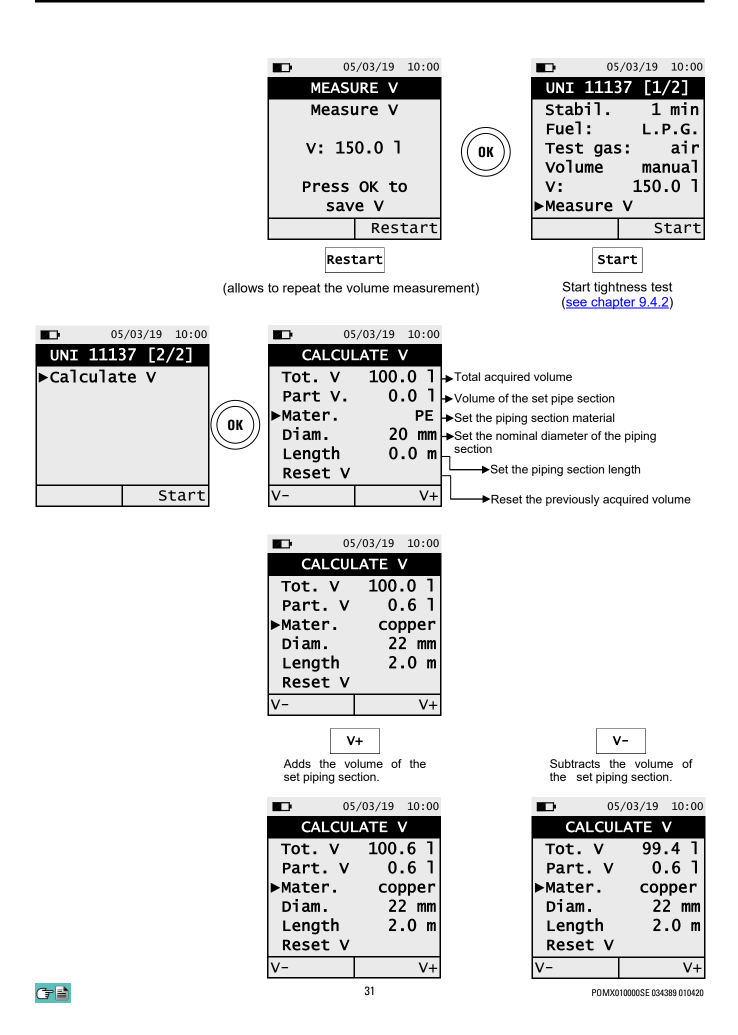




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	05/03/19	10:00
UNI	11137 [2	/2]
►Calo	culate V	
	S	start

 $\left[\mathbf{\Lambda} \right]$

05	/03/19 10:00
UNI 1113	37 [1/2]
Stabil.	1 min
Fuel:	L.P.G.
Test gas	air :
Volume	manual
V:	100.6 1
▶Measure	V
	Start

Start

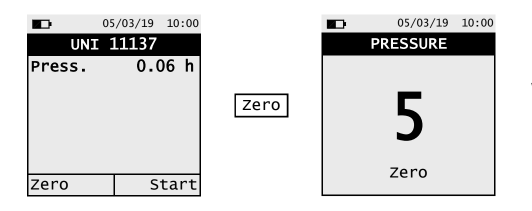
Start tightness test (see chapter 9.4.2).

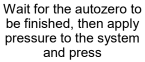
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9.4.2 TIGHTNESS TEST PERFORMACEACCORDING TO STANDARD UNI 11137

D5/03/19 10:00 UNI 11137 ►Stabil. 2 min Fuel: L.P.G. Test gas: air Volume <18 1	Start	<pre>D5/03/19 10:00 WARNING Fill the system to a pressure of 30.00 h Press OK to continue</pre>	OK
--	-------	---	----







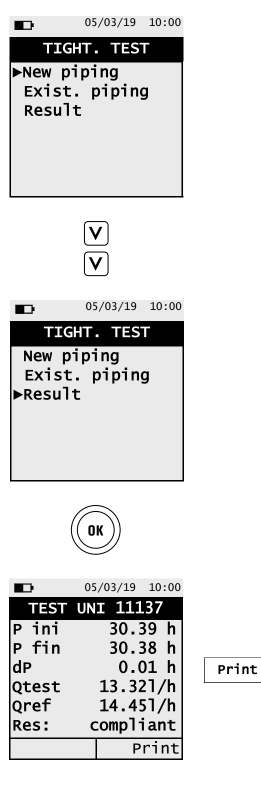
UNI 1	L1137	
P cur	30.39 h	→ System pressure.
dP 1m	-0.09 h	➡Pressure change in the last minute.
Waiting		→ Waiting time to complete the stabilization phase.
00:1	5:00	
	Test	→ Press " TEST " to interrupt the stabilization phase.

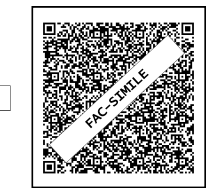
05/03/19 10:0)		05/03/19	10:00
TEST UNI 11137			UNI 111	
P ini 30.39 h		P ini	30.3	
P cur 30.38 h	Tightness test	P fin	30.3	
dP 0.00 h	result:	dP)1 h
	Tight or leak	Qtest	13.32	21/h
		Qref	14.45	51/h
Waiting time:		Res:	compli	ant
00:02:00		Save	PI	rint

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9.5 Measurements menu \rightarrow Measurements \rightarrow Tightness test \rightarrow Result





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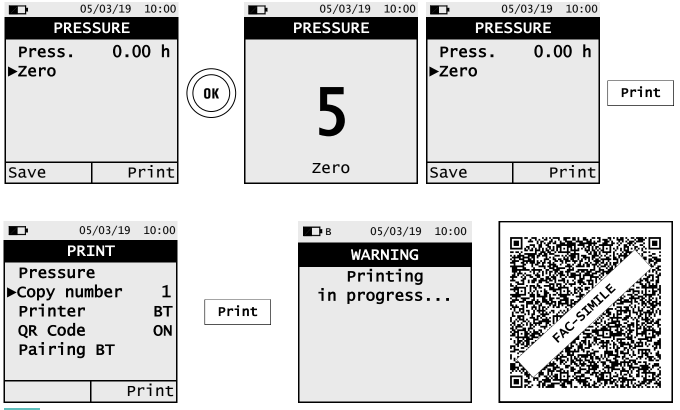


9.6 Measurements menu→Measurements→Pressure

05/03/19 10:00	KEY	DESCRIPTION
PRESSURE Press. 0.00 h		Activate the related operations shown on the display.
►Zero	OK	Performs the pressure sensor autozero.
Save Print	ESC	Returns to the previous screen.

INTERACTIVE OPERATIONS	DESCRIPTION
Save	Stores the measured pressure value.
Print	According to the setting made in the relative menu, it is possible to print or display the QR code.

Example:





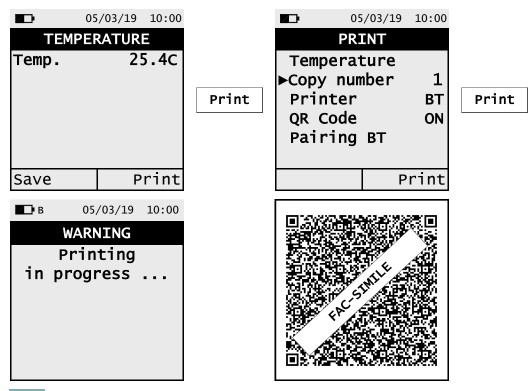
9.7 Measurements menu→Measurements→Temperature

0 5	5/03/19 10:00)
TEMPERATURE		
Temp.	26.1C	
Save	Print	

KEY	DESCRIPTION
ESC	Returns to the previous screen.

INTERACTIVE OPERATIONS	DESCRIPTION
Save	Stores in memory the measured temperature value.
Print	According to the setting made in the relative menu, it is possible to print or display the QR code.

Example with probe connected to the instrument:



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10.1 Parameters menu

05/03/19 10:00	KEY	DESCRIPTION	
MENU ►Memory Configuration	ESC	Returns to the previous screen.	
Diagnostic Info Service		Selects the available parameters.	
	OK	Enters in the selected parameter.	

PARAMETER	FUNCTION			
Memory	This parameter allows to set the memory number on which to record the tightness test, the temperature measurement, etc. It also displays the status (Full or Free) and the details (time and date) of the selected memory number (if the memory location is occupied by data). In addition, it allows you to view, print or delete stored tests and accessory measures. SEE CHAPTER 11.0			
Configuration	The user can set the different reference parameters of the instrument. SEE CHAPTER 12.0			
Diagnostic The user can check for any anomalies in the instrument. SEE CHAPTER 13.0 SEE CHAPTER 13.0				
	View information on the instrument status. <u>SEE CHAPTER 14.0</u>			



11.1 Menu→Memory

11/12/17 10:00	KEY	FUNCTION	
MEMORY Memory 1/5		Activate the context keys shown on the display.	
Status full Time 09:50 Date 05/03/19	OK	Modifies the memory number and then confirms the changed setting. When selecting the analysis, shows the detail of the evidenced analysis.	
Select		Selects the available parameters.	
	ESC	Returns to the previous screen. In modification mode, cancels the set- ting made.	

INTERACTIVE OPERATION	DESCRIPTION
Select Shows the list of measures within the selected memory number.	
Delete	Deletes the entire contents of the selected memory.
Print	Prints the ticket or shows the QR code of the selected memory number.

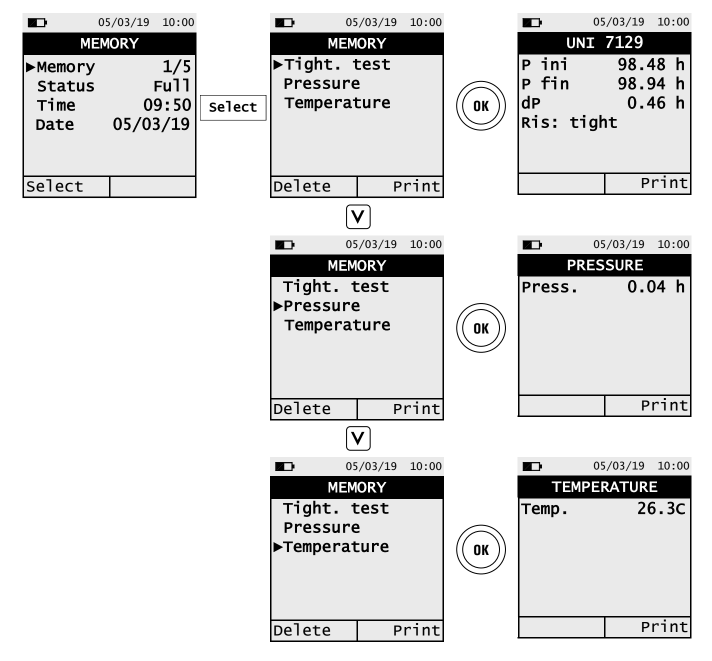
1. Set memory detail

	11/12/17 MORY	10:00			1/12/17 MORY	10:00		1/12/17 IORY	10:00	
►Memory Status Time Date		1/5 full 9:50 3/19	OK	▶Memory Status Time Date	f	1/5 u11 9:50 8/19	▶Memory Status Time Date		2/5 full 9:50 3/19	OK
Select				Select			Select			

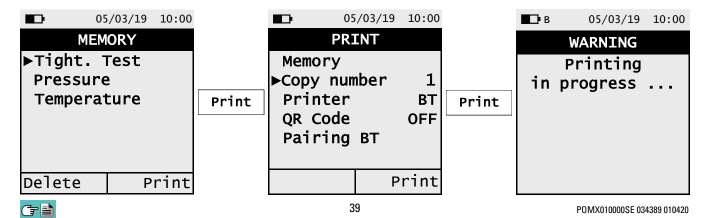




1. Visualization of the memory content



2. Print ticket detail of the entire selected memory





12.1 Menu→Configuration

05/03/19 10:00	KEY	FUNCTION
CONFIGURATION ►Measure units Instrument	OK	Enters in the selected parameter.
Print Language Restore		Selects the available parameters.
Restore	ESC	Returns to the previous screen.

SUB MENU	FUNCTION	
Measure unit	In this submenu you have the possibility to change the analysis parameters unit of measurement according to use. SEE CHAPTER 12.2	
Instrument	The user, through this menu, can set the different instrument reference parameters. SEE CHAPTER 12.3	
Print	This menu allows the user to set the printing parameters, which are: copy number, printer type (OFF, BT or IR) and display the QR code in order to download the performed measures. <u>SEE CHAPTER 12.4</u>	
Language	Set the desired language of the different menus. SEE CHAPTER 12.5	
Restore	Rest to factory default. SEE CHAPTER 12.6	



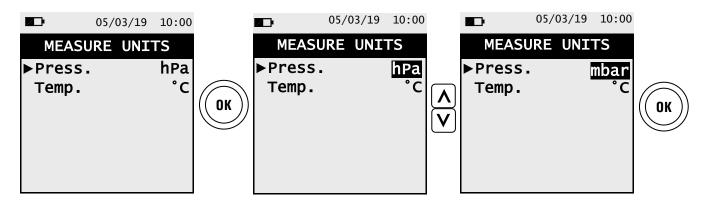
12.2 Menu→Configuration→Measure units

	05/03/19	10:00	
MEASU	JRE UNI	TS	
▶Press. Temp.		hPa °C	→Measurement unit can be set as: hPa - Pa - mbar - mmH2O - mmHg - inH2O - psi →Measurement unit can be set as: °C - °F

KEY	FUNCTION
OK	Enters the modify mode for the selected parameter, then confirms the modification.
	The arrows select each line displayed. In edit mode, it scrolls through the suggested values.
ESC	When pressed in modify mode cancels the selection made, otherwise returns to the previous screen.

Example:

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12.3 Menu→Configuration→Instrument

05/03/19 10:00	KEY	FUNCTION
INSTRUMENT ▶Display Clock	OK	Enters in the selected parameter.
Bluetooth		Selects the available parameters.
	ESC	Returns to the previous screen.

SUB MENU	FUNCTION		
Display	With the arrow keys it is possible to increase or decrease the brightness and the contrast of the display. SEE CHAPTER 12.3.1		
Clock	This allows the current time and date to be set. The user can select the date and hour format either in EU (European) or USA (American) mode. SEE CHAPTER 12.3.2		
Bluetooth	In this sub menu it is possible to turn on and off the Bluetooth [®] communication of the instrument and to display the related codes. SEE CHAPTER 12.3.3		

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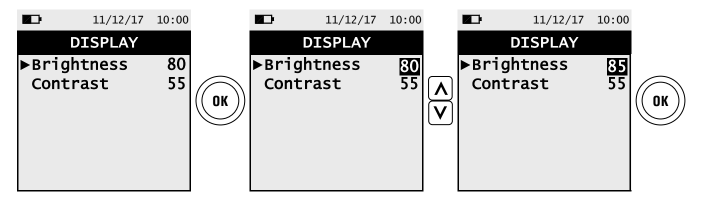


12.3.1 Menu→Configuration→Instrument→Display

	05/03/19	10:00
	DISPLAY	
▶Brig	ntness	80
Cont	rast	55

KEY	FUNCTION	
ESC	When pressed in modify mode cancels the selection made, otherwise returns to the previous screen.	
	The arrows select each line displayed. In edit mode, it scrolls through the suggested values.	
OK	Enters the modify mode for the selected parameter, then confirms the modification.	

Example:





12.3.2 Menu→Configuration→Instrument→Clock

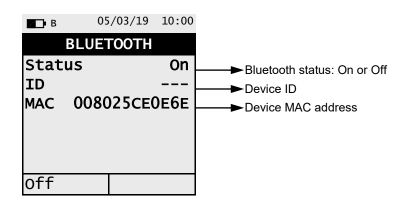
	05/03/19	10:00	
	CLOCK		
►Time Date Mode Mode	10 11/12	0:00 2/17 EU 24h	 Time, in the chosen format Date, in the chosen format Date format: EU (Europe) or USA (America) Time format: 24h or 12h

KEY	FUNCTION	
ESC	When pressed in modify mode cancels the selection made, otherwise re- turns to the previous screen.	
< V V	Selects line; in setting mode, sets the value or the desired mode.	
OK	Enters the modify mode for the selected parameter, then confirms the modification.	

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12.3.3 Menu \rightarrow Configuration \rightarrow Instrument \rightarrow Bluetooth



KEY	FUNCTION	
	Activate the context keys shown on the display.	
ESC	Goes back to the previous screen.	

INTERACTIVE OPERATIONS	DESCRIPTION	
Off	Turns off Bluetooth [®] .	
On	Turns on Bluetooth [®] .	



12.4 Menu \rightarrow Configuration \rightarrow Print

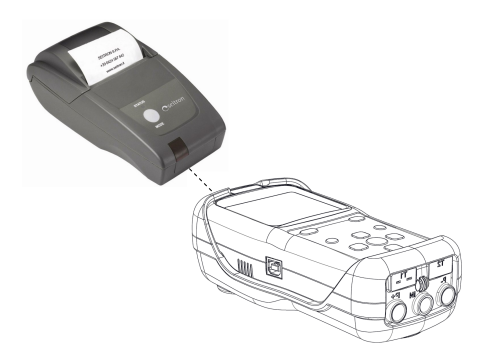
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05/03/19 10:00	KEY	FUNCTION
PRINT ►Copy number 1 Printer IR	OK	Enters the modification mode of the selected data and then confirms it.
Mode fast QR code ON Pairing BT		Selects the available parameters. In modification mode, scrolls the availa- ble values.
	ESC	When pressed in modify mode cancels the selection made, otherwise returns to the previous screen.

PARAMETER	DESCRIPTION	
Copy number	Sets the number of ticket copy to be printed. This is a valid setting only if a printer has been selected.	
Printer	 Select the type of printer with which the ticket is printed: BT: Bluetooth[®] - at the first start up it is necessary to perform the paring procedure described below. IR: Infrared. OFF: none - the printer is turned off. 	
Mode	This parameter is visible only if the IR printer has been selected. Selects the printing speed of the IR printer between 'fast' and 'slow'. Select 'slow' in order to make the printing process compatible when an HP IR printer is used.	
	QR code generation:	
OD sodo	ON : pushing the button related to the interactive function "Print" the instrument generates a QR code, which can be read with the Seitron App " <u>SMARTFLUE</u> <u>LITE MOBILE</u> " allows to download the acquired data related to the tightness test, pressure and temperature.	
QR code	WARNING! The QR code contains the data related to a complete memory position or the current tightness test and / or current measures.	
	OFF: the QR code will not be shown.	
Pairing BT	Carry out the instrument association procedure to pair the Bluetooth® printer.	



12.4.1 Menu→Configuration→Print→IR Printing



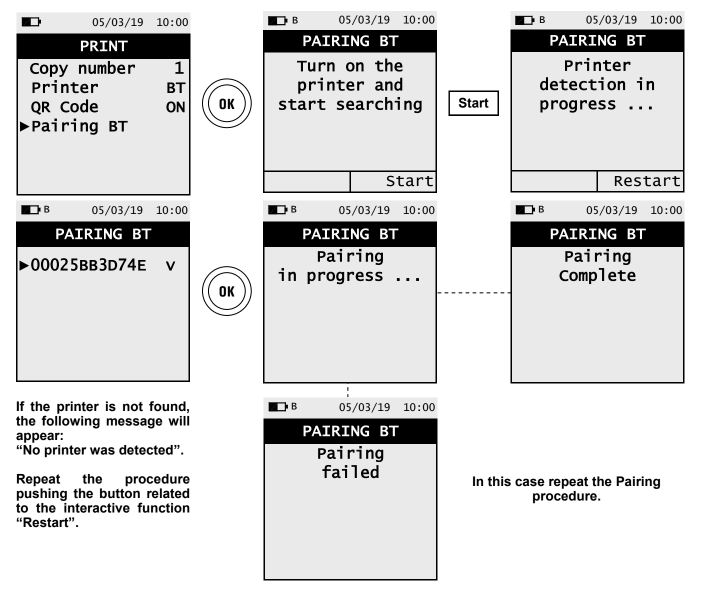


Place the IR printer and the instrument according to the diagram shown on the left. The IR interfaces should be one in front of the other and far apart not more than 30 cm for a good communication result.



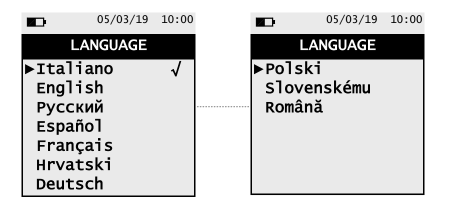
12.4.2 Menu→Configuration→Print→Pairing

1. When the Bluetooth printer is set, start the following procedure:





12.5 Menu \rightarrow Configuration \rightarrow Language



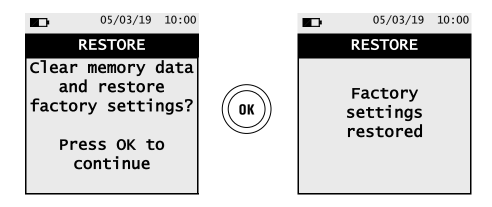
KEY	FUNCTION
OK	Sets the selected language.
	Scrolls through the available languages.
ESC	Returns to the previous screen.

Example:





12.6 Menu \rightarrow Configuration \rightarrow Restore



KEY	FUNCTION
ОК	Starts the factory data reset phase.
ESC	Exits the current screen without resetting.



13.1 Menu→Diagnostic

05/03/19 10:00	KEY	FUNCTION
DIAGNOSTIC ▶Hardware	OK	Enters in the selected parameter.
		Selects the available parameters.
	ESC	Returns to the previous screen.

SUB MENU	DESCRIPTION		
Hardware	In case of malfunction, before contacting the Assistance center prepare and/or send the data shown in this menu. SEE CHAPTER 13.2		





Menu→Diagnostic→Hardware 13.2

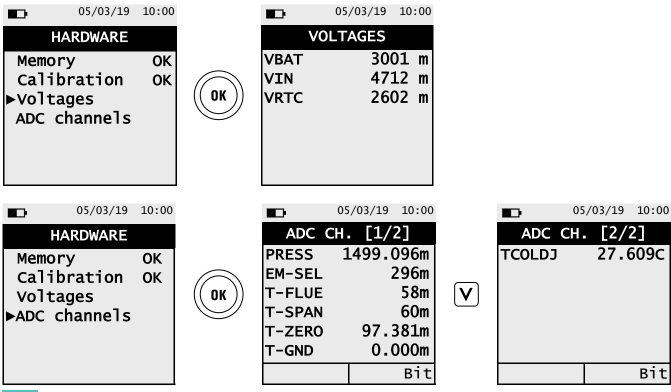
05/03/19	10:00	KEY	FUNCTION
HARDWARE ▶Memories Calibration	OK OK	OK	Enters in the selected parameter.
Voltages ADC channels			Selects the available parameters.
		ESC	Returns to the previous screen.

INTERACTIVE OPERATIONS	DESCRIPTION
m∨	Shows the values in mV.
Bit	Shows the values in Bit.

Note: the memory and calibration parameters are not accessible if their condition is OK.

Display examples:

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Bit



14.1 Menu→Info service



	05/03/19 10:00
INFO S	ERV [2/2]
Mod.	GAS T ONE
N.S. Ver. FW N.P. FW Ver. HW Rev. Boo ^t Rev.	1006 1.00 0 t 1.00 887

KEY	FUNCTION
ESC	Returns to the previous screen.
	Toggle view between next or previous screen.



15.1 Routine maintenance

This instrument is designed and manufactured with high quality materials.

Proper and systematic maintenance will prevent malfunctions and will increase the instrument life in general. Do not clean the instrument with abrasive cleaners, thinners or other similar detergents.

15.2 Programmed maintenance

It is advised, at least once a year, to send the instrument to a SERVICE CENTER for a calibration check.

SEITRON highly qualified staff is always at your disposal and will provide you with all the sales, technical, application and maintenance details required.

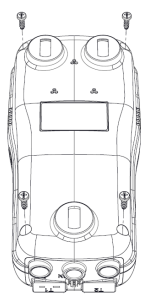
The service centre will always return the instrument to you as new and in the shortest time possible. Calibration is performed using gases and instruments comparable with National and International Specimens.

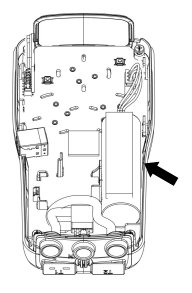
15.3 Replacing the battery pack

Follow these instructions to replace the battery pack:



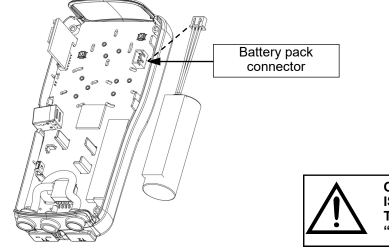
Remove the base of the instrument.





Extract the battery pack.

3 Remove the battery pack connector, and replace the pack with a new one following the reverse procedure described above.



ONCE THE BATTERY IS REPLACED IT IS NECESSARY TO RESET DATE AND TIME THROUGH THE PARAMETER "CLOCK" (<u>SEE CHAPTER 12.3.2</u>).

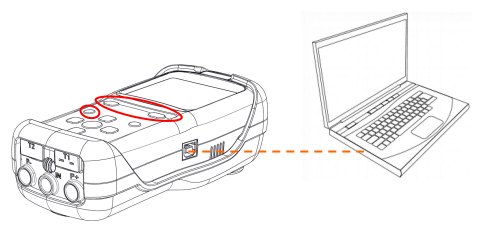


15.4 Firmware Update

The manufacturer periodically releases firmware updates of the instrument in order to correct unavoidable mistakes or improve the instrument performance or add new functions.

This update can be performed by the user by following the simple instructions below.

Instructions to update the tightness test instrument with new firmware:



- Log in to the website www.seitron.com and download the firmware file available in the "DOWNLOAD -Software e firmware - GAS T ONE" section or at the following link: <u>http://seitron.it/en/content/gas-t-one-software-e-firmware</u>
- This file is in a compressed version .zip.
- 2. Unzip the file thus obtaining the contents of the .zip file (extension .srec).
- 3. Plug in the analyzer to the PC via the USB cable.
- 4. Hold down the three red buttons on the analyzer for at least 10 seconds:

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- 6. Release only the power 🕥 button.
- 6. The analyzer will be recognized by the operating system as a portable device drive: the display starts blinking.
- 7. Release the remaining two buttons.
- 8. Copy the firmware file (extension .srec) to the directory of the analyzer: the display continues to blink faster.
- 9. Wait till the end of the file copy operation.
- 10. The file copy directory will be closed and the analyzer will restart.
- 11. The analyzer is now updated, it can be powered off and it can be unplugged from the PC.



16.1 Troubleshooting guide

0/4/5=011			
SYMPTOM			
The instrument does not work at all. When the button is pushed, nothing happens.	a. Press the button for at least 2 seconds.		
button is pushed, notining happens.	b. The battery is low; connect the battery charger to the instrument.		
	c. The battery pack is not connected to the instrument. Access the internal parts of the instrument and verify that the connector of the battery pack is inserted in the proper connector (<u>SEE CHAPTER 15.3</u>).		
	d. The instrument is faulty: send it to a service centre.		
The battery symbol is empty on the inside and blinking.	The batteries are low. The instrument will remain on for a couple of minutes after which it will switch off; connect the battery charger.		
The instrument battery autonomy is lower than what stated in the "Technical features" chapter.	 a. The battery capacity is limited at a low temperature. To obtain a greater autonomy it is advised to keep the instrument in higher temperatures. 		
	 b. Perform a 100% complete charge cycle connecting the instrument to the plug for at least 6 hrs. 		
	c. The battery pack is old. Aging can cause the batteries to reduce their capacity. If the autonomy has become unacceptable change the internal battery with an original part SEITRON.		
	 d. Verify the measured voltage values in "Menu→Diagnostic→Hardware→Voltages": - If VBAT<3000mV: the battery needs to be changed. - If VIN<4700mV: the output voltage of the battery charger is not sufficient to recharge the instrument battery. In this case verify the connections and the plate data of the battery charger in use: 5Vdc 2A. 		
	d. If the problem keeps on happening contact the SERVICE CENTER.		
Date and time are not memorized.	a. Verify the voltage value VRTC showed in " Menu → Diagnostic → Hardware → Voltages": If <2600mV contact the SERVICE CENTER.		
	b. The battery is completely drained (VBAT<2500m)		
When measuring the pressure, on the screen appears error ERR.CAL.	There is a calibration problem. Send the instrument to the service center.		
The backlight does not turn on.	The instrument is faulty: send it to a service centre.		
The display, when measuring temperature, shows the message: Temp C.	The probe for the temperature measurement is not plugged in.		
The display, when measuring temperature, shows the message: Temp. up lim	The detected temperature is above the upper limit.		
The display, when measuring temperature, shows the message: Temp. low lim	The detected temperature is under the lower limit.		
The display, when measuring pressure, shows the message: Press. up lim	The detected pressure is above the upper limit.		
The display, when measuring pressure, shows the message: Press. low lim	The detected pressure is under the lower limit.		

17.0 SPARE PARTS AND SERVICING



17.1 Spare parts

CODE	DESCRIPTION
AA PB13	Li-Ion battery pack 7,2V 2,4Ah
AA AL05	Power supply 100-240V~/12 VDC 2A with 2 meters cable
AA SI01	EU plug
AA CR09	Rigid plastic case
AA SM07	Rubber protective cover

17.2 Accessories

CODE	DESCRIPTION	
AAC KP02	Pressure measurement kit	
AA KT05	Tightness test kit for gas installations	
AA UA01	Adapter cable USB-A / USB-B	
AA SA08	TcK external air temperature sensor, 200 mm length and 2 meters cable	

17.3 Service Centers

Seitron S.p.A. a socio unico

Via del Commercio, 9/11 36065 Mussolente (VI) Tel.: +39.0424.567842 Fax.: +39.0424.567849 E-mail: info@seitron.it http://www.seitron.com

Seitron Service Milano

Via Leonardo da Vinci, 1 I-20090 Segrate (MI) Tel. / Fax: +39.02.836.476.71 E-mail: service.milano@seitron.it

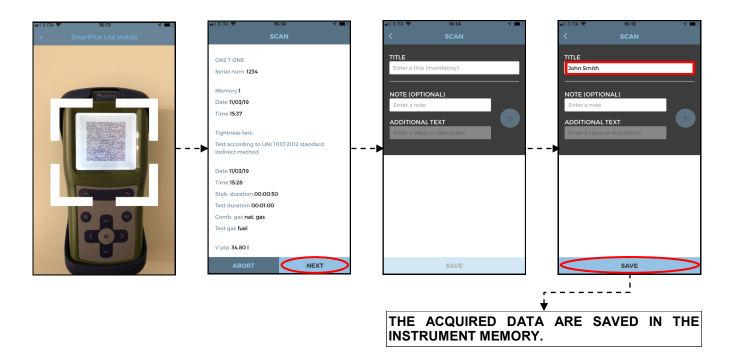




Data Management with "SMARTFLUE LITE MOBILE" APP

ID TEST	05/03/19 10:00 UNI 11137			
Pini Pfin	99.57 h 99.56 h			
dP	-0.01 h 0.011/h	Prin	t	SINC STREET
Qtest Qref Res:	0.001/h compliant			
Save	Print			

SCAN THE QR CODE USING SEITRON APP "SMARTFLUE LITE MOBILE", TO DOWNLOAD THE ACQUIRED DATA.

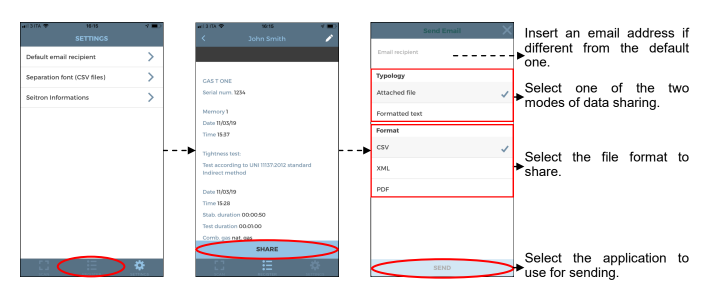


APP settings.

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uli 3 ITA 🗢	16:15 SETTINGS	1
Default emai	il recipient	>
Separation fo	ont (CSV files)	>
Seitron Inform	mations	>
L J SCAN		C





Example of the exported csv file and imported in an excel file:

GAS T ONE		
Serial number	1234	
Date	11/03/2019	
Time	9:43	
Stab. Time	00.02.00	
Test duration	00.01.00	
Comb. gas	nat. gas.	
Test gas	fuel	
V pip.	<18	
P ini	99.57	h
P fin	99.56	h
dP	-0.01	h
Qtest	0.01	l/h
Qref	0.00	l/h
Result:	Compliant	

APPENDIX B



Oscitt Innovation Tecl Tel. (+39).0424.56 Fax. (+39).0424.56	hnology 7842	DICHIARAZIONE DI CONFORMITA' UE EU DECLARATION OF CONFORMITY	Nr. Pag.	031793 01 di 01
Nome del fabbrica Constructor name:	inte:	Seitron S.p.A. a socio unico		
Indirizzo del fabbr Constructor address:	icante:	Via del Commercio, 9/11 36065 MUSSOLENTE (VI) ITALIA		
dichiara sotto la p declares under its sole r	ropria esclu responsibility that	siva responsabilità che il seguente prodotto: t following product:		
Nome del prodotto: Product name:		POMX01 Strumento per prova tenuta impianti Instrument for installations tightness test		
Versioni del prodo Product versions:	tto: Tutte All Nomi commerciali: GAS T ONE Sales models:			
e' conforme alla p is in conformity with the	ertinente no relevant Union h	rmativa di armonizzazione dell'Unione: armonisation legislation:		
EMC (2014/30/UE)	:			
	lmmunità: Immunity:	EN 61000-6-1 (2007)		
	Emissione: Emission:	EN 61000-6-3 (2007)		
RoHS2 (2011/65/UE):		EN 50581 (2012)		
Note aggiuntive: Further notes:		Lo strumento è conforme alle norme italiane UNI 7 di impianti nuovi ed UNI 11137, per la prova di tenui This instrument is compliant with the requirements of the Italia test on new installations, and UNI 11137, for tightness test on pro	ta in impia n standard	anti già esistenti. UNI 7129, for tightness
Mussolente, li 04/0	3/19	Amil	yito, Fel histratore S.p.A. a P. IVA 775330244	Delegato socio unico
	-1	a del Commercio, 9/11 36065 Mussolente (VI) Italy Tel. (+39).0424	507040 F	(100) 0404 507040

WARRANTY CERTIFICATE

WARRANTY

The GAS T ONE tightness test kit is guaranteed for <u>24 months</u> from purchasing document date. Seitron undertakes to repair or replace, free of charge, those parts that, in its opinion, are found to be faulty during the warranty period. The products which are found defective during the above mentioned periods of time have to be delivered to Seitron Laboratories carriage paid. The following cases are not covered by this warranty: accidental breakage due to transport, inappropriate use or use that does not comply with the indications in the product's instruction leaflet.

Any mistreatment, repairs and modifications to the product not explicitly authorized by Seitron shall invalidate the present warranty.

IMPORTANT

For the product to be repaired under Warranty, please send a copy of this Certificate along with the instrument to be repaired, together with a brief explanation of the fault observed.

<u>Space reserved for user</u>	
Name:	
Company:	
User's notes:	
Date:	S.N.:
Oscitron Via del Commercio 9/11 - 36065 - Mussolente (VI) - Tel. (+39).0424.5	67842 - Fax. (+39).0424.567849
	reference





SEITRON S.p.A. a socio unico Via del Commercio, 9/11 36065 - Mussolente (VI) ITALY +39 0424 567 842 - info@seitron.it - www.seitron.com