

Volume

IGHTNESS TEST ACCORDING TO UNI 11137

05/03/19 10:00 UNI 11137 2 min ▶Stabil. Fue1 L.P.G fuel Test gas <18

Data to be set:

Stabil.: Setting the stabilization phase in minutes.

It is necessary to specify the combustible gas used in the Fuel:

piping system itself: Methane or L.P.G.

Test gas: It is necessary to specify the kind of gas used for the test: Combustible or air. Please note that the test gas does not

necessarily coincide with the gas in the piping system and it

can be a non-flammable gas.

Volume: <18 liters or manual.

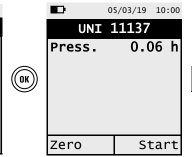
Start

Start

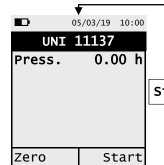
05/03/19 10:00 WARNING Fill the system to a

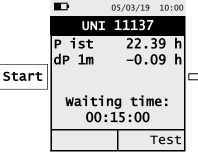
pressure of 22 h

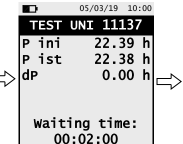
Press OK to continue











	,,
TEST	UNI 11137
P ini	22.39 h
P fin	22.38 h
dΡ	0.01 h
Qtest	13.321/h
Qref	14.451/h
Res:	tight
Save	Print

05/03/19 10:00

Tightness test result:

compliant compl. 30q non compl. operator



FEATURES:

- Gas pipes tightness test according to standards UNI 7129 (2015) and UNI 11137 (2012)
- Pressure and temperature measure
- Generation and display of a QR Code for downloading the data of the
- Possibility to print on ticket the analyses and the performed measures with a Bluetooth® printer



The magnets in 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 10" away from any of these devices.

KEYBOARD FUNCTIONS

KEYS	FUNCTION
A	Activate the context keys shown on the display.
o (=)	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)	Confirm settings or enters the setting mode of the selected parameter.
\ <\ V	Select and/or Modify.

CONTEXT KEYS

CONTEXT KEY	FUNCTION
Save	Saves the data in the instrument memory.
Print	Display the printing options screen and consequently execute it.
Delete	On the "MEMORY" menu deletes the entire content of the selected memory slot.
Restart	Restarts the piping system volume measure.
Repeat	Repeats the tightness test.
Test	Interrupts the stabilization phase and starts the tightness test.
Start	Starts the test phase.



Seitron respects the nature and the environment, therefore provides this quick user guide of the GAS T ONE.

However the complete manual for use and maintenance of the GAS T ONE is already available at the internet site www.seitron.com.

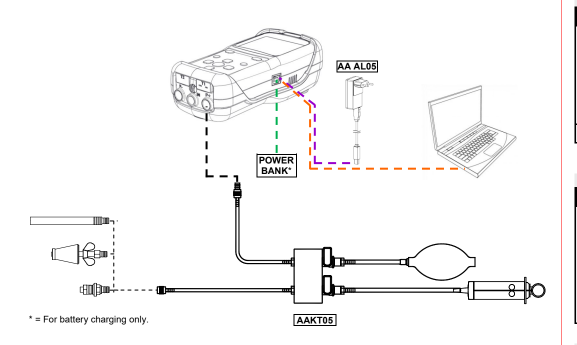
Respect your environment: think before printing the full manual on paper.

info@seitron.it - www.seitron.it

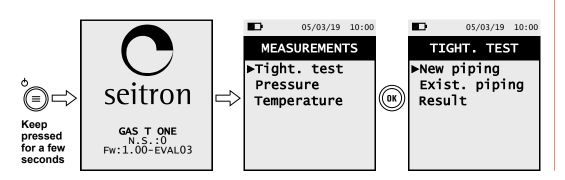




INSTRUMENT CONNECTION



2 TURNING THE INSTRUMENT ON I OFF



Save

Print

