

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

GP 500 - 1 **GP** 500 - 2

High accuracy



Leak **test**





Modifiable table







NEW

THE PRESSURE GENERATOR ALLOWS TO ADJUST AND CALIBRATE MEASUREMENT INSTRUMENTS IN LABORATORY OR ON-SITE.

DESIGNED FOR PROFESSIONALS OF METROLOGY

The GP 500 instrument has 2 versions:

Specific connectors

20 programs with adjustable generations

Larged backlighted display

Solid transport case

Configuration software

Aluminium housing with adjustable carrying handle



FFATIIRFS

MAIN TECHNICAL FEATURES

Measuring ports connection

Display Backlighted graphical LCD Size: 85 x 51 mm

Resolution: 240 x 180 pixels

Ribbed connectors Ø 4x7 mm tubes

Generation ports connection

Quick-coupling connectors DN2.7

Power supply

230 Vac ±10% / 50-60 Hz or on batterry

Consumption 19 W

Battery life 8 hours

PC interface USB

Operating temperature From 0 to + 50° C

Storage temperature From -10 to + 70° C

Environment Air, non-aggressive gases, non-corrosive gases

Languages French, English

Weight 4.5 kg

Conformity EMC 2004/108/CE and EN 61010-1

directives

Fuse on the phase and on the neutral Time delay 1 A 250 V

Instrument to connect to earth protection

TECHNICAL FEATURES IN PRESSURE MEASUREMENT AND PRESSURE GENERATION

GP 500 - 1

Measuring range From -2500 to +2500 Pa

Accuracy*in measurement ±(0.15% |Reading value| +0.8) Pa

Generation Range From -5 to -2500 Pa and from +5 to +2500 Pa

Accuracy*in generation From ±5 to ±2500 Pa : ±1 Pa

Resolution From -2500 to -1000 Pa : 1 Pa

From -2500 to -1000 Pa : 1 Pa From -1000 to -100 Pa : 0.1 Pa From -100 to +100 Pa : 0.01 Pa From +100 to +1000 Pa : 0.1 Pa

From +1000 to 2500 Pa : 1 Pa

Autozero Automatic

Manual (via keypad)

Pa, daPa, hPa, mmH₂O, mmHg, mbar, inWg

GP 500 - 2

Units

Measuring range From -10 000 to +10 000 Pa

Accuracy* in measurement ±(0.15% |Reading value| +6 Pa) Pa

Generation range From -10 000 to -50 Pa and from +50

to +10 000 Pa

Accuracy* in generation From -10 000 to -50 Pa : ±10 Pa From +50 to +1000 Pa : 1 Pa From +1000 to +10 000 Pa : 10 Pa

Resolution From -10 000 to -1000 Pa : 1 Pa

From -1000 to -100 Pa : 0.1 Pa From -100 to +100 Pa : 0.01 Pa From +100 to +1000 Pa : 0.1 Pa

From +1000 to +10 000 Pa : 1 Pa

Autozero Automatic
Manual (keypad)

Units Pa, daPa, hPa, mmH₂O, mmHg, mbar, inWg

2 operating modes

- MEASUREMENT
- GENERATION

GP 500 INSTRUMENT IS

SUPPLIED WITH:

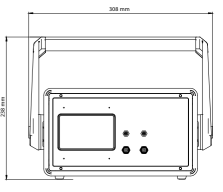
- 2 x 1 m of silicone tube
- A power supply cable
- 1 USB cable
- Configuration software
- 2 quick-coupling DN 2.7
- Calibration certificate
- User manual

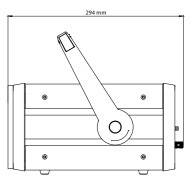
MAINTENANCE

We carry out calibration,
adjustment and maintenance
of your devices to guarantee
a constant level of quality of
your measurements. As part
of Quality Assurance
Standards, we recommend
you to carry a yearly
checking.

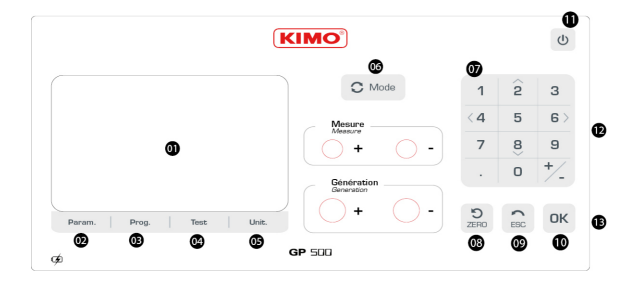
WARRANTY

Instruments have 1-year guarantee for any man facturing defect (return to our After-Sales Service required for appraisal).





USER INTERFACE



01. Screen

02. Param. : configuration of the instrument

03. Prog. : configuration of pressure generation programs

04. Test : leak test

05. Unit. : units modification

06. Mode: mode selection: "Measure" or "Generation"

07. 12 keys keypad with navigation arrows

08. Zero: manual autozero

09. Esc : back

10. OK: validation of the selection

11. On/Off key

12. Power supply on the right side

13. USB port type B on the right side

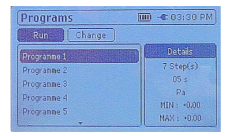
RAPIDITY AND STABILITY

MEASUREMENT

The GP 500 is the ideal instrument for the measurement of a dynamic pressure.

The pressure setpoints rapidely reached thanks to the enslavement of the pneumatic system are of a proven stability.

The GP500 also offers to configure programs allowing to automate the pressure generation. This easy-to-use function allows to save a precious time for serial controls.



The Program function allows to defince the number and the duration of the different stages to reach. It is possible to save up to 20 different programs with 20 setpoints values (stages) by programm.

AIR-TIGHTNESS TEST

AIR-TIGHTNESS

The air-tightness test allows to test the integrety of an airflow network. With its configurable parameters, the air-tightness test gives clear and fast results of the situation, on-site or in laboratory.

www.kimo.fr

Distributed by: