GHM GROUP - Greisinger | GHM Messtechnik GmbH Hans-Sachs-Straße 26 | 93128 Regenstauf | GERMANY Phone +49 9402 9383-0 | Fax +49 9402 9383-33 www.greisinger.de | info@greisinger.de

GREISINGER O Member of GHM GROUP

Product information

Handheld

G 1110 Precision Barometer/ Altimeter

With integrated sensor



- Modern and functional design pocket-size
- 3-line backlit display
- Waterproof (IP67)
- High resolution and precision for ambient pressure and altitude
- Configurable sea level correction
- Altimeter function with comfortable altitude adjustment
- Tendency display, usable as variometer
- optional calibration certificate
- Robust, long battery operation time
- Made in Germany

Characteristics

The primary focus in the development of the new G 1100 series was placed on the essential functions of the measurement technology. The heart of the instrument – the sensor – is a high-class component – which excels in this instrument class.

The high reliability, speed and precision of the G 1100 variants, packed in a compact and water protected housing makes the instruments an ideal partner of industry and craft sector, Made in Germany.

G 1100 Series - The reference class in pocket size.

For fast measurements in meteorology, aviation and motor sports, hiking, cycling and many more.

Fast, precise and high resolution:

Resolution 0.1 hPa (mbar) and resolution of the altitude display derived from pressure 0.1 m!

As a reference for countless devices with integrated barometric sensor.

Barometric sensors are used in countless applications: examples are vehicles with combustion engines (air pressure as an important parameter for engine control), altimeters (calculation of altitude using barometric altitude formula), navigation systems, smartphones and of course in weather stations.

But is the absolute pressure displayed correct?

Thanks to optional calibration certificates the barometer can serve as a perfect reference instrument for checking the actual accuracy of corresponding devices.

Technical data

Ranges	Barometer	300.0 1100.0 hPa (mbar) abs.
Tanges	Darometer	4.350 15.950 PSI abs.
		225.0 825.0 mmHg (Torr) abs.
	Altimeter	J ,
	Allimeter	-500.0 9000.0 m
	Tomporatura	-1640 19999 ft
	Temperature	-20.0 50.0 °C
		-4.0 122.0 °F
Precision	Barometer	Typ.: ± 1 hPa (at T: 0 30 °C)
		max.: ± 0.25 % FSS equals ± 2 hPa
	Altimeter	Typ. ± 1 m rel. (over a short time with
		const. ambient pressure @ 25°C)
	Temperature	Typ. ± 0.5 °C @ 25°C
Measuring frequency		FRSE: 10 measurements per second
		5La: Ca. 1 measurement per second
Overload		4000 hPa abs.
Pressure	connection	No connection, integrated sensor
		Pressure compensation via membrane
Discolaria		· · · · · · · · · · · · · · · · · · ·
Display		3-line segment LCD, additional sym-
		bols, back-light
Standard	functions	Min/Max/Hold
		Auto-Power-Off-Function
		Tendency display, time base selectable
		(1s, 60s, 1h, 3h)
		Only as Altimeter: The covered altitude
		meters are calculated (ascent #5£, de-
		scent dESE, resolution 1m)
Additiona	I functions	กบไป: Tare-function, respectively com-
		fortable altitude setting
		AVr: Averaging over 2 s / 5 s / 10 s
		Only as Altimeter: Variometer display
		can be shown with ft/h, m/s, m/h.
Adjustme	nt	Zero point and slope
Housing		Break-proof ABS housing
	Protection	IP67
	Dimensions	108 * 54 * 28 mm (L*B*H)
	Weight	140 g incl. battery
Operation	conditions	-20 to 50 °C; 0 to 95 % r.F.
Operating	Conditions	(short-term dewing possible)
Storage temperature#		-20 to 70 °C
Power supply		2*AA batteries (in scope of supply)
		Operation time ca. 6000 h (measure-
		ment mode SLO)
		4-stage charge status indicator, note
		for low charge level: "BAT LO"
Auto-Power-Off-Function		
AUIO-POW	er-Oir-Function	If activated, instrument powers down
		automatically

Members of GHM GROUP: GREISINGER | HONSBERG | Martens | IMTRON | Delta DEM | VAL.CO



Product information

Handheld

Ordering code

1. **G1110**

1.	Set option	
		Device only
	SET	Measuring device, suitcase GKK 1002
		Measuring device, suitcase GKK 1002, WPD5 calibration certificate

Accessories

Protection bag with belt clip: ST-G1000, Art. No. 611373

 No. 611373

 OOU D10000 Art. No. 675000

• Metal belt clip self-adhesive: GCLIP1000, Art. No. 475820

• G 1000 table base and wall suspension

G1000 BASE, Art. No. 481885

Optional

 ISO calibration certificates: 5 points rising, 5 points falling: ISO-WPD5, Art. No. 602514k



Top view with pressure equalization openings

Members of GHM GROUP: GREISINGER | HONSBERG | Martens | IMTRON | Seltación | VAL.CO