

## **Baro-/Vacuummeter**

- Modern and functional housing
- Waterproof (IP67)
- Simple universal pressure connection with interchangeable connections
- High resolution and accuracy
- Very fast!
- 3-line display / overhead display at the push of a button
- Backlight
- Robust, long battery life
- Hold-function to freeze measured values
- Min/Max-function for minimum and maximum recorded measured values
- Made in Germany



senseca

## Description

When developing the ECO240 series, the focus was deliberately on the essential functions of measurement technology - a high-quality sensor is at the heart of this - the heart of the measuring device - on which no savings were made despite the low overall price!

Precision, speed and reliability, packaged in a compact and waterproof housing, make the device a reliable partner for the trade.

#### For fast measurement in a vacuum at ECO240-1 (VAC)

Fast and precise, for example for testing vacuum packaging machines:

Pack and evacuate the device, read the display, done. The minimum vacuum reached can also be read off after unpacking via the minimum value display. Also for monitoring vacuum potting processes.

#### Barometer / pressure gauge with high resolution for ECO240-2

Covers pneumatic range with 1 mbar resolution up to 14 bar! Can be used as a relative pressure measuring device (run "tare" without pressure to set device to 0) or as an absolute pressure measuring device (starts at ambient pressure e.g. 1013 mbar = 1013 hPa)

.Made in Germany.

Thanks to the optional calibration certificates, the baro/vacuum meter can serve as a perfect reference device for checking the actual accuracy of corresponding devices.



ECO 240-2 front

## **ECO 240**

## **Baro-/Vacuummeter**

### **Connection options**

- UT connection for tubes 6 x 1 mm(4 mm inner) and 8 x 1 mm (6 mm inner)
- QC6 Quick-Connect connection for 6 x 1 mm (Ø 4 mm inner) tubes
- Universal port for the connection of different pressure connections.. The pressure connection is exchangeable due to 1/8 inch port!

- ST6 screw connection for 6 x 1 mm(Ø 4 mm inner) tubes
- MCM mini male quick coupling nominal diameter 2.7
  (Mini quick connect coupling socket optionally available)

### Please select variant when ordering. Can be changed later.





# ECO 240

## Baro-/Vacuummeter

### Display

Thanks to the backlight, the three-line LCD display offers ergonomic wide-angle visibility - by day and by night.

The HOLD function enables the display values to be frozen.

#### Power supply

2 powerful AA batteries, the energy-saving design and the configurable automatic switch-off function ensure long operation.

Configurable LCD backlight for further energy saving options.

### **TECHNICAL DATA**

#### **Measurement specifications**

	ECO240-1	ECO240-2		
Measuring range	0,0 to 1700,0 hPa (mbar)	0 to 14000 hPa (mbar)		
Pressure connection	one tube connection, interchangeable with G1/8 universal port			
Measuring	Absolute pressure			
Precision typically	± 2 hPa (@ 5 to 30 °C) Only at option -VAC @ 0 to 20 hPa: ± 1 hPa (@ 10 to 30 °C)	± 0.02 % FSS +/-0.1 % of value (@ 25 °C))		
Measuring frequency FAST: 25 measurements		s		
	SLO: approx 2,5 measurements per seconds			
Error max. (-20 to 50 °C)	± 1,25 % FSS	± 0,1 % FSS ± 0,5 % of value		
Overload	3000 hPa abs.	20000 hPa abs.		
Optional special functions	NVLL: Tare function or convenient s	NVLL: Tare function or convenient sea level setting		
	AVR: Averaging over $2 \text{ s} / 5 \text{ s} / 10 \text{ s}$	AVR: Averaging over 2 s / 5 s / 10 s		
General specifications	· ·			
Display	3-line with battery status indicator, Backlight, protected by shatterproof screen, overhead display at the push of a button			
Power supply	2 x AA-Alkaline batteries (scope of delivery)			
Power consumption	<1 mA			
Battery life	> 3000 h typ. continuous operation (without backlight)			
Automatic Power-Off	Yes, configurable by the user			
Operating conditions	-20 to +50 °C (recommended 5 to 30 °C); 0 95 % r.h. (short-term condensation possible)			
Storage temperature	-20 to 50 °C (without batteries)			
Protection class	IP67			
Dimensions	108 x 54 x 28 mm			
Weight	approx 140g			
Housing	break-proof ABS, polyester (front panel)			





# ECO 240

## Baro-/Vacuummeter

### Scope of delivery

- Hand-held measuring device with permanently connected sensor
- 2xAA batteries
- Manual
- Test protocol

## **Ordering Codes**

ECO240				
Baro-/Vacuummeter (earlier G 1111 & G1114)				
1	Measuring range			
	-1	0,0 to 1700,0 hPa abs.		
	-2	0 to 14000 hPa abs.		
2	<b>Connection option</b>			
	-UT	G1/8 inch port incl. connection for tube $6x1 \text{ mm}$ (4 mm inner) or $8x1 \text{ mm}$ (6 mm inner)		
	-QC6	G1/8 inch port incl. quick connector for tube with outer-Ø 6 mm		
	-ST6	G1/8 inch port incl. screw connector for tube with outer-Ø 6 mm		
	-MCM	G1/8 inch port incl. mini quick coupling plug nominal diameter 2.7		
3	Option (only ECO240-1)			
	-VAC	add. housing vent for fast complete evacuation		
4	Set-Option			
	-	Device only		
	-SET	Device, 1 m tube 6x1, case GKK 1002		



## **ECO 240**

# Baro-/Vacuummeter



Standard articles		
ECO240-1-UT	Vacuum / Barometer with pressure port Pressure connection: G1/8 inch port incl. connection for th (4 mm inner) or 8x1 mm (6 mm inner) Set-Option: Device only Measuring range: 0.0 1700.0 hPa abs	ube 6x1 mm Art.Nr. 486733
ECO240-1-UT-VAC	Vacuum / Barometer with pressure port Pressure connection: G1/8 inch port incl. connection for th (4 mm inner) or 8x1 mm (6 mm inner) Option connection: add. housing vent for fast complete ev adjustment < 1 mbar Set-Option: Device only Measuring range: 0.0 1700.0 hPa abs	
ECO240-2-UT	Vacuum / Barometer with pressure port Pressure connection: G1/8 inch port incl. connection for tube 6x1 mm (4 mm inner) or 8x1 mm (6 mm inner) Set-Option: Device only Measuring range: 0 14000 hPa abs Art.Nr. 486734	
Accessories		
Replacement parts:		
GB-AA-2	Replacement batteries 2x AA	ArtNr. 600704
Further accessories:		
G1000-Cover ST-G1000 GCLIP1000 G1000-BASE GKK1000	Rubber protection cover, incl. 2 magnets Protection case, leather Metal belt clip, adhesive Table stand and wall suspension Case	ArtNr. 483958 ArtNr. 611373 ArtNr. 475820 ArtNr. 481885 ArtNr. 611603

For further articles, please visit the Senseca website.