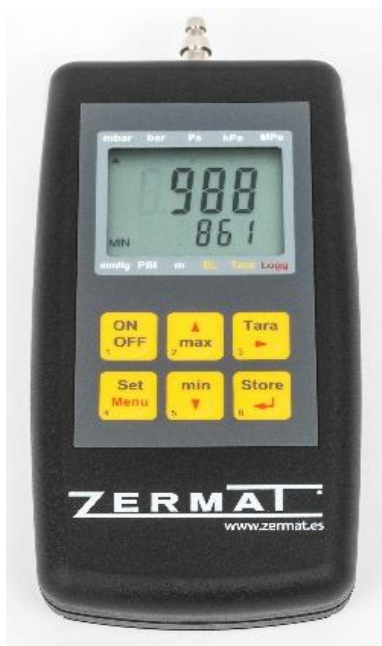


VacTester

Accessory for the control and verification of vacuum in packaging machines



In the main screen appears the vacuum value measured in the chamber



Can be connected to PC for data transmission

Measured precision 0 to 1300mbar model ZERMAT VacTester

The most functional of its range, suitable for checks on any vacuum packaging machine

Technical specifications:

Power supply:	Battery operated (9V included)
Weight:	165 g
Dimensions:	142x71x26 mm
Working conditions:	-20 ... +50 °C, 0 ... 95%RH
Storage temperature:	-10 ... +70 °C
Measurement rate:	Slow: 4 meas/sec Fast : >1000 meas/sec
Nominal temperature:	25°C
Measuring range :	0 a 1300 mbar
Model:	ZERMAT VacTester
Function of:	Vacuum + barometric pressure
Sensor type:	Absolute pressure
Measurement units:	Mbar, bar, kPa, MPa, mmHg, PSI, mH2O
Overload:	Max. 4 bars abs.
Resolution:	1 mbar
Accuracy:	influence of temp $\pm 0.4\%$ FS hysteresis and linearity $\pm 0.2\%$ FS

Characteristics:

- ✓ Can be connected to PC for data transmission
- ✓ Different security controls implemented
- ✓ Connection for pressure tubes
- ✓ Pop-up clip, for hanging or table support
- ✓ The main screen shows the measured value
- ✓ Secondary display shows min / max or retention value
- ✓ Tara: appears if the function is activated
- ✓ Compatible for checks on any Zermat packaging machine