

VAM 320 Vacumeter



Robust high accuracy vacumeter

VAM 320

Product Description

- · Acid and base resistant sensor
- Pluggable sensor
- · Robust and impact-resistant
- High accuracy

Part No.: 1340-5350

Technical data

Measuring range	0-2000 mbar
Accuracy	Measuring precision of the electronics at 20 $^{\circ}\text{C}$ ambient temperature: $\pm 0.4~\%$ of measured range
Resolution	1 mbar 0.1 kPa 0.01psi 1 torr
Operating Temperature	0 °C+50 °C
Storage temperature	-5 °C+50 °C
Sample Rate	0,25s-15s, adjustable
Measured variables	Atmosphere pressure
IP Rating	IP50
Battery	Integrated rechargeable Li-Polymer battery
Dimensions	170 x 45 x 24 mm (Polyamid 6.6)
Weight	approx. 150 g
Certificate	Factory calibration certificate



Accessories

VMGL

Glass Connection for Vacuum Meter

Part No. 1300-0260



VMF

Flange Connectio for Vacuum Meter

Part No. 1300-0250



AG 200

AG 200 Charging Station for Vacumeter VAM 320

Part No. 1340-5050



VMS

Hose connection for Vacuum Meter VAM 320

Part No. 1300-0255



Calibration

ISO-calibration

ISO-calibration

Part No. 1020-3590

