

An impression of... quality and precision is left by LAMBRECHT's hand-held instrument for high accuracy barometric pressure measurement. The mobile precision instrument works reliably in altitudes between 300 and 1100 hPa . It is easy to use by means of a thumb wheel.

- high precision
- real-time clock
- automatic switch-off function
- large display with background lightning
- robust and attractively shaped housing
- low price
development • technical inspection agencies ${ }^{\circ}$ classical meteorology laboratorial and test bed measurements aeronautics

| Standard Line | (917) | Precision Air Pressure Device | Id-No. 00.09170 .300000 |
| :---: | :---: | :---: | :---: |
| Functions: |  | HOLD / MAX / MIN / AVG / DATE / T CAL1P / hPa / mbar / in.Hg / psi / Disp | toOFF, <br> umination |
| Air pressure, absolute |  |  |  |
| Measuring range: |  | $300 . .1100 \mathrm{hPa}$ |  |
| Accuracy: |  | $\pm 0.5 \mathrm{hPa}$ at $25^{\circ} \mathrm{C} / \pm 1.0 \mathrm{hPa} 0^{\circ} \mathrm{C}<$ | ${ }^{\circ} \mathrm{C},+1$ Digit |
| Resolution: |  | 0.1 hPa |  |
| Operating temperature: |  | $0 . . .50^{\circ} \mathrm{C}$ |  |
| Battery type: |  | $4 \times 1.5 \mathrm{~V}$ (AA), alkaline-manganese |  |
| Operating time: |  | typically > 500 h |  |
| Dimensions: |  | $147 \times 85 \times 37 \mathrm{~mm}$ |  |
| Weight: |  | 0.4 kg |  |
| Included in delivery: |  | 4 batteries |  |

