

MERCURY BAROMETER

according to LAMBRECHT

A lasting impression...

is left by the barometer acc. to LAMBRECHT owing to its high precision. It is applicable as reference device as well as a advancement of the world-wide known stationary barometer. The attached plumb line helps to vertically align the barometer. Bunten's points help to avoid air inclusion. With these extras, reliable operation is guaranteed.

- ▶ adjustable scale through support and vernier
- ▶ analogous display with magnifying glass
- ▶ long-term stable
- ► safe transport and easy setting to work

development • motor test beds • quality control • laboratories • weather services







Scientific Line	(604)	Mercury Barometer according to LAMBRECHT Id-No. 00.06040.100 000
Measuring elements:		mercury column • liquid thermometer
Measuring ranges:		8401050 hPa • -15+50 °C
Accuracy:		± o.25 hPa at 20 °C ● ± 1 °C
Resolution/ Scale:		o.1 hPa with vernier / 1 hPa • o.5 °C/ 1 °C
Range of application:		Altitudes o1200 m ● temperatures -15+50 °C
Housing:		Aluminium · lacquer RAL 5009 (azure)
Dimensions:		1030 x 105 x 75 mm inside \emptyset of the tube is 8 mm
Weight:		5.5 kg
Version:		
00.06040.100 002	(604)	Mercury Barometer acc. to LAMBRECHT officially calibrated

