

## **ANEROID BAROGRAPH**

## Air pressure

## Nine capsules...

make up an aneroid capsule set – the measuring element of the Barograph. The carefully aged materials guarantee the highest long-term stability. LAMBRECHT adjusts the measuring ranges to the locations altitude, which encompass a range of 106.7 hPa. They can lie between 705...1241.7 hPa.

- off the line and manipulation proof
- precision mechanics measuring element
- clearly arranged display of results on smear resistant registration charts
- pressure measuring element with overload protection for transport to up to 2700 m altitude
- white coating for protection against radiation influences
- ▶ applicable world-wide and in a large temperature range

classical meteorology • shipping • chemical industry • calibration laboratories • pharmaceutical industry • motor test stands









Professional Line	Series (290) Aneroid Barographs			
Measuring element:	set of aneroid capsules (nickel silver) • 9-fold • high-quality aged • compensated			
Measuring range:	9451051.7 hPa (other ranges on request)			
Accuracy:	$\pm$ o.2 hPa of measuring value			
Range of application:		Temperatures -10+50 °C • altitude 55170 m (others on request)		
Varieties:		Recording period	Graph paper	
			[1 set = 100 pieces, approx. 0.25 kg]	
00.02900.010 025	(290)	7 days	34.02900.019 000 (290 D19)	
00.02900.030 025	(290 Ua)	7 days or	34.02900.019 000 (290 D19)	
		selectable 1 day	34.02900.024 000 (290 D24)	
		(31 days on request)		
Housing/ Weight:	dimensions 280 x 145 x 180 mm · RAL 9010 (clean-white) · 3.3 kg			
Included in delivery:	1 set = 100 pieces of graph paper · 1 violet felt-tipped pen			
Accessories:		Felt-tipped pens		
		Graph paper see above.		

