

MEASUREMENT REPORT

Machine Data

Article number 3 662 100 USP
 Base volume 1000,0000 ml
 Machine type Lab Glas
 Description Volumetric flask, 1000 ml, NS 24, USP, A, conf. cert.



Measuring Data

Measuring Number 76185
 Measuring Type Statistical Measurement
 Batch Size 147 Number of Measurements 10
 Operator 4 - Gunter Hörtreiter
 Balance Sartorius - MSE14202S-0CE-D0 Calibration Number D09-09-015
 Thermometer Almeno - W1-1 M0 E00 Luft Calibration Number 1
 Water-Thermometer Almeno - W1-2 M1 E01 Wasser Calibration Number 2
 Barometer Almeno - W1-X M3 E03 Druck Calibration Number X
 Batch 50-25

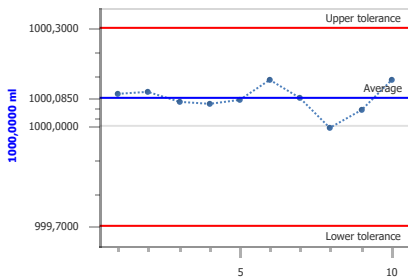
Environment Data, Date, Time

	on Measuring Begin	on Measuring End
Date	16.01.2026	16.01.2026
Time	08:11:17	08:48:38
Room Temperature	23,00 °C	23,10 °C
Water Temperature	22,11 °C	22,30 °C
Air Pressure	998 mbar	999 mbar

Measuring Result

Volume 1000,0000ml
 Tolerance 0,3000ml

Sample	Measuring	Value
1	1	1000,1016
2	1	1000,1057
3	1	1000,0756
4	1	1000,0695
5	1	1000,0796
6	1	1000,1398
7	1	1000,0896
8	1	999,9993
9	1	1000,0495
10	1	1000,1398



Average Value	1000,0850 ml
Standard Deviation	0,0417 ml
Coefficient of Variation	0,0042 %
Accuracy	0,0085 %
A + K-Factor * CoV	0,0173 %
Error Margin	0,1731 ml

The measurement carried out meets the specifications and is therefore standard compliant!