

MEASUREMENT REPORT

Machine Data

Article number	3 670 016
Base volume	15,0000 ml
Machine type	Lab Glas
Description	Volumetric flask 15 ml NS 10 Class A KB glass-plug brown glass



Measuring Data

Measuring Number	10064		
Measuring Type	Statistical Measurement		
Batch Size	272	Number of Measurements	15
Operator	44 - Lena Roth		
Balance	Sartorius - LE244S-0CE	Calibration Number	000
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	04-17		

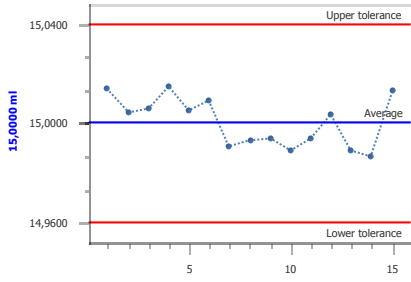
Environment Data, Date, Time

	on Measuring Begin	on Measuring End
Date	26.01.2017	26.01.2017
Time	13.51.41	14.24.26
Room Temperature	24,32 °C	24,00 °C
Water Temperature	0,00 °C	23,90 °C
Air Pressure	1008 mbar	1026 mbar

Measuring Result

Volume	15,0000ml
Tolerance	0,0400ml

Sample	Measuring	
1	1	15,0138
2	1	15,0046
3	1	15,0059
4	1	15,0147
5	1	15,0055
6	1	15,0093
7	1	14,9909
8	1	14,9931
9	1	14,9936
10	1	14,9887
11	1	14,9936
12	1	15,0037
13	1	14,9888
14	1	14,9870
15	1	15,0130



Average Value	15,0004 ml
Standard Deviation	0,0100 ml
Coefficient of Variation	0,0664 %
Accuracy	0,0029 %
A + K-Factor * CoV	0,1491 %
Error Margin	0,0224 ml

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