LabX Method Report

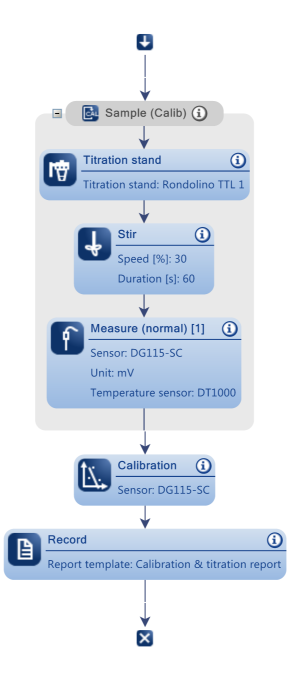


Method

Method ID	pH_calibration_7_4_10
Internal ID	M11
Valid	Yes
User defined label 1	
Can run on blocked instr.	No

Name	pH_calibration_7_4_10
Version	14
Release state	Released

Comment



Export templates used

LabX Method Report



pH_cal_raw_resource_tabl CSV Simple e_data

Sample (Calib) (C1)

Sensor

Sensor type	рН
Sensor	DG115-SC
Unit	pH

Calibration

Action	Calibration			
Automatic buffer	No			
recognition				
pH buffer list	FISHER (Ref. 25°C)			
Calibration	Segmented			
Number of buffers	3			
Buffer 1	7.00			
Buffer 2	4.00			
Buffer 3	10.00			

Temperature

Temperature [°C] 25.0

Titration stand (Titrationstand1)

Titration stand

Туре	Rondolino TTL
Titration stand	Rondolino TTL 1

Stir (Stir1)

Stir

Speed [%]	30	
Duration [s]	60	
Condition	No	

Measure (normal) [1] (Measurenormal1)

Sensor

Туре	рН
Sensor	DG115-SC
Unit	mV

Temperature acquisition

Temperature acquisition	Yes
Temperature sensor	DT1000
Temperature unit	°C

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Stir

Speed [%] 30

Acquisition of measured values

Acquisition	Equilibrium controlled
dE [mV]	0.5
dt [s]	1
t(min) [s]	30
t(max) [s]	60
Mean value	No

Condition

Condition No

Calibration (Calibration1)

Calibration

Sensor	DG115-SC
Limits	No
Condition	No

Record (Record2)

Report

Report template	Calibration & titration report
Print	No
Condition	No

Signing History

Time	Full name	User login name	Role name	Operation	Comment