

c111 V4.3.0.1835 13794
admin 13.07.2021 1:26

Initialize Degasser Fluid Sensor:

Insert the tubing adapter, then press <OK>
to prime fluid system.
Priming water system.

Waiting for completion.
Air: 54 Fluid: 156 Level: 1 State: 0
Maintenance action complete.

c111

V4.3.0.1835

13794

13.07.2021 14:59

Check Pipetting Accuracy:

Place sample '@CHK' on the instrument.
Created 16 CHECK test orders in sample
order '@CHK'.

Cuvette segment is moved to handling
position 1.

Insert first cuvette segment, then click OK.

Cuvette segment is moved to handling
position 2.

Insert second cuvette segment and close the
main cover, then click OK.

Please close the main cover and click OK.

Please close the main cover and click OK.

System changes to operating and runs CHECK
tests. Wait for completion.

of results = 16, Mean = 1.44636Abs

SD = 0.00341734, CV = 0.236272%

Diagnostic action completed.

Abs. Air/Water Calibration:

Abs. Air/Water Calibration.
Cuvette segment is moved to handling
position 1.
Insert an empty cuvette segment, then press
<OK>.
Cuvette segment is moved to handling
position 2.
Insert an empty cuvette segment, close the
cover, then press <OK>.
Starting the calibration.

Waiting for completion.
Maintenance action complete.

Wavelength	H2O	H2O cuvette
340	-0.0066	0.0749
378	-0.0038	0.0734
409	-0.0024	0.0723
449	0.0008	0.0745
480	0.0021	0.0754
512	0.0039	0.0768
520	0.0041	0.077
552	0.0051	0.078
583	0.0059	0.0784
629	0.0068	0.0791
652	0.0071	0.0794
659	0.0071	0.0792

Outlier statistics:
Air : 0
Water : 0
Diff : 0
Total : 0

Press <OK> to use these values.
Then press <Cuvettes> and exchange the two
segments.

c111 V4.3.0.1835 13794
admin 13.07.2021 14:54

Order Details:

Sample ID @CHK
Order ID @CHK
Order state All accepted

<u>S Test</u>	<u>Flag</u>	<u>Result</u>
CHECK		1.4498Abs
CHECK		1.4398Abs
CHECK		1.4423Abs
CHECK		1.4511Abs
CHECK		1.4453Abs
CHECK		1.4418Abs
CHECK		1.4478Abs
CHECK		1.4489Abs
CHECK		1.4480Abs
CHECK		1.4438Abs
CHECK		1.4473Abs
CHECK		1.4438Abs
CHECK		1.4478Abs
CHECK		1.4489Abs
CHECK		1.4444Abs
CHECK		1.4510Abs

c111 V4.3.0.1835 13794
13.07.2021 2:24

Calibration Details:

Test ALTL
Use Current
Type Set
Status Accepted
Calibrator name CFAS
Lot ID 41009500
Expiration date 31.08.2022
Accepted by \$SYS\$, 17.03.2022 11:22
Creation time 17.03.2022 11:10
Flags
R0 -0.000232375
F 5351.23

c111 V4.3.0.1835 13794
13.07.2021 2:24

Calibration Details:

Test ASTL
Use Current
Type Set
Status Accepted
Calibrator name CFAS
Lot ID 41009500
Expiration date 31.08.2022
Accepted by \$SYS\$, 17.03.2022 11:28
Creation time 17.03.2022 11:10
Flags
R0 -0.000232041
F 5431.46

c111
admin

V4.3.0.1835

13794

13.07.2021 2:37

QC Status:

S	Test	ID	Flag	Result
	ALB2	PCCC2		5.19g/dL
	ALT1	PCCC2		118.8U/L
	AST1	PCCC2		143.5U/L
	BILD2	PCCC2		2.4mg/dL
	BILT3	PCCC2		3.9mg/dL
	CHO21	PCCC2		178.47mg/dL
	CREJ2	PCCC2		3.8mg/dL
	GLU2	PCCC2		251.24mg/dL
	HDLC4	PCCC2		50.54mg/dL
	TP2M	PCCC2		8.0g/dL
	TRIGL	PCCC2		219.96mg/dL
	UA2	PCCC2		10.3mg/dL
	UREL	PCCC2		116.97mg/dL
	ALT1	PCCC2		119.9U/L
	AST1	PCCC2		146.7U/L