

Transasia Bio - Medicals Ltd., Transasia House, 8 Chandivali Studio Road, Andheri (E), Mumbai - 400 972. Tel. +91 22 4030 9000 | Fax: +91 22 2857 3030

TBM/TSD/RC-165/20-21

Date: 12/12/2020

Calibration Certificate

The EasyLyte displays analysis results automatically. It is a Self Calibrated analyzer. It is programmed to Calibrate every four hours.

Calibration is automatic, but can be performed on demand. A unique solutions pack contains standard solutions to calibrate the analyzer. The disposable solutions pack also contains a waste receptacle for spent samples and solutions, eliminating the need to handle biological waste materials.

Calibration values are the electrode response values (slopes) during the last calibration. Acceptable ranges are as follows:

Na+: 50-64

K+: 50-64

Cl-: 40-64

Li+: 50-66

Ca++: 20-34

pH: 45-64

Rayl Chavan Regional Service Manager Technical Service Department Transasia Bio-Medicals Ltd.

(Erba

Ref No. TS/SBP/5789

Date: 1st SEP'2020

PGM DIAGNOSTICS CENTRE. Shop no.41/41, G-wing, Gokul Nagari 2, WEH, Datani Road , Kandivali East. Mumbai– 400 101.

Dear Sir/ Madam,

As desired by you please find herewith the Calibration report

1. Year of manufacturing : 1ST SEP 2020 Sr No.B200806

2. Range of the instrument: Optical density Linear form 0-3.5 A

3. Precision & Accuracy study on EM200
 4. Date of calibration: 1th SEP 2020

5. Due Date of Calibration: 31st AUG 2021

Precison with Potassium Dichromate (K₂Cr₂O₇)

Reagent / Sample ratio -

Cup Position	Replicates	Absorbance (X)	SD	CV
Cup 1	20	1.5438 OD	0.0054	0.40%
Cup 2	20	1.5438 OD	0.0052	0.42 %
Cup 3	20	1.5449 OD	0.0047	0.38%

Accuracy study with Potassium Dichromate ($K_2Cr_2O_7$) in comparision with EM200

Wavelengths scan on Referral Spectrophotometer for Potassium Dichromate $(K_2Cr_2O_7)$

Wavelength	Spectrophotometer OD	
	Low	High
340	0.1874	1.7437
405	0.1902	1.7803
456	0.1936	1.8217
505	0.1976	1.8629
546	0.2021	1.9055
578	0.2009	1.9479
600	0.2115	1.9875
670	0.2163	2.0226

Test of Potassium Dichromate (K₂Cr₂O₇) on EM200

Test of Polassium Blom	0111410 (1-2-12-17	" -inatted & read
Pipetted / Measured by	Manually Pipettes XL	Manually pipetted & read in Autospan
EM200 Low High 0.2005 1.8670	Low High 0.1975 1.8710	Low High 0.2025 1.7630

This instrument is manufactured in accordance with the European law in force, in particular to "Electricity Safety" EN 610101 and "Electromagnetic Compatibility " EN 61326 Standards.

		Actual
Pressure	Ideal	Actual
Pressure	0.9 bar	0.89 bar
		12.07V
Lamp Voltage	12 V	37 ° C
Temperature	37° C	37 0

F	Photometer Calibraion Check Ok Cuvette Blank Check Ok	
1	Cuvette Blank Check	

Julian	Off Cot	Gain
Wavelength	Off Set	476
340	255	
	255	487
405	255	479
480		473
505	255	494
546	255	
	255	485
576	255	476
600		496
670	255	100