

Date: 02-11-2019

CURRENT CALIBRATION CERTIFICATE OF A15

CUSTOMER NAME -MEDLINE LABS, NAMAKKAL.

Serial Number = 83105C0104

Firmware = 4.12

A15 Configuration checksum value = 0*4D8C

A15 Configuration checksum size = 986

Rotor Temperature = 36.04

Prove Temperature = 40.1

System Liquid Scale Sensivity = 147

Waste Scale Sensivity = 202

Level Detection Improved Rack = 2

Sensitivity: (Tube Rack) = 36

Sensitivity: (Pediatric Rack) = 53

Sensitivity: (Reagent Rack) = 15

X - Origin = 46

Y - Origin = 245

Z - Origin = 429

X - Washing Station = 365

Y - Washing Station = 82

Z - Washing Station = 541

X - Reactions Rotor = 95

Y- Reactions Rotor = 1033

Z - Reactions Rotor = 602

Tray XYZ - Pediatric Rack

X1 (Rack1, 2, 3, 4) = 271, 2155, 1608, 1057

X2 (Rack1, 2, 3, 4) = 2625, 2144, 1600, 1053

Y1 (Rack1, 2, 3, 4) = 87, 90, 91, 90

Y2 (Rack1, 2, 3, 4) = 1439, 1441, 1437, 1435

Z1 (Rack1, 2, 3, 4) = 733, 735, 734, 734

Z2 (Rack1, 2, 3, 4) = 693, 695, 699, 697

Z Relation Pediatric-Tube = 477

Tray XYZ - Reagent Rack

X1 (Rack1, 2, 3, 4) = 2446, 1902, 1352, 803

X2 (Rack1, 2, 3, 4) = 2449, 1912, 1356, 817

Y1 (Rack1, 2, 3, 4) = 101, 101, 102, 101

Y2 (Rack1, 2, 3, 4) = 1431, 1433, 1436, 1437

Z1 (Rack1, 2, 3, 4) = 1195, 1158, 1156, 1158

Z2 (Rack1, 2, 3, 4) = 1157, 1158, 1159, 1158

Rotor Position correction regarding to the dispensation point = 104

Rotor Position correction regarding to the optical system = -4



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Filters wheel correction = 2

Filter 0 = 0 (nm) T = 10.2
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Filter 0 = 0 (nm) IT = 10.2 (ms) Ref. IT = 9.7 (ms) Filter 1 = 340 (nm) IT = 3154.4(ms) Ref. IT = 315.4 (ms)

Filter 2 = 405 (nm) IT = 67.1 (ms) Ref. IT = 37.1 (ms)

Filter 3 = 505 (nm) IT = 76.8 (ms) Ref. IT = 76.8 (ms)

Filter 4 = 535 (nm) IT = 65 (ms) Ref. IT = 64.5 (ms)

Filter 5 = 560 (nm) IT = 71.7 (ms) Ref. IT = 71.1 (ms)

Filter 6 = 600 (nm) IT = 80.4 (ms) Ref. IT = 80.4 (ms)

Filter 7 = 635 (nm) IT = 85 (ms) Ref. IT = 85 (ms)

Filter 8 = 670 (nm) IT = 91.1 (ms) Ref. IT = 90.6 (ms)

Filter 9 = 0 (nm) IT = 10.2 (ms) Ref. IT = 9.7 (ms)

X - Axis = 6231164 (x1000 steps)

Y - Axis = 357655 (x1000 steps)

Z - Axis = 730487 (x1000 steps)

Reaction Rotor = 45024 (x10000 steps)

Filter Wheel = 1639389 (x100 steps)

Dispensing Pump = 616135 (x10000 steps)

Membrane pumps = 127892 (Commutation)

3 - Wayelectrovalve = 522403 (Commutation)

Lamp = 0 (Hours)

Biochemical preparation = 61260 (Cicles)

Turbidimetry preparation = 114 (Cicles)

Bireagent Biochemical preparation = 15878 (Cicles)

BireagentTurbidimetry preparation = 0 (Cicles)

Predilution = 0 (Cicles)

Start/End Washings = 3701 (Cicles)

WS Washings = 20420(Cicles)

H2O Washings = 307 (Cicles)

New Rotor = 623 (Rotors)

Calibration Date: 02-11-2019

Next Calibration due on: 01-11-2020

THIS INSTRUMENT IS CALIBRATED BY USING THE PERFORMANCE OF THE LIQUID CALIBRATOR ONLY

SERVICE MANAGEF

Authorized signatory

NOTE: 1) Calibration Points & due date is given as per customer request 2) This certificate refer only to particular item submitted for certificate3) The calibration results reported are valid at the time of and under the stated conditions of the measurements4) Any error in the certificate should be brought to our lab within 45 days from the date of issue of certificate.

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