

Customer Information Serviced By

Joinn Bio 2700 Hilltop Drive joinn@bio.com 925 123 4567 Falco Automation, LLC 350 Industrial Rd, San Carlos, CA 94070 Tel: (650) 449-9011 www.falcoautomation.com

## **Equipment Information**

Equipment Id JNB-TM-WM-01
Equipment Manufacturer Mettler Toledo
Model Number MT-700
Serial Number 7412253
Tolerance 1.0
Unit kg

## **Equipment Information**

Calibration Method
Calibration Procedure
Calibration Tool Id
Manufacturer
Model Number
Serial Number

Calibration Method
Weigt
FAC-WT-001, FAC-WT-002
Wight. Co
WT-001, WT-002
12345, 12346

## **Calibration Results**

Setpoint	As Found	As Left
0.0	0.0	0.0
50.0	49.6	49.6
100.0	89.9	96.6

Statements of Pass or Fail Conformance: The uncertainty of the measurement has been considered when determining compliance with specification. All measurements and test results guard banded to ensure the probability of false-accepts does not exceed {guard percent} in compliance with {standard}

Field Environmental Conditions: Temperature: between 17 and 23 degrees Celsius; rate of change not to exceed 1.0 C per hour. Relative humidity: from 30 to 70%. These conditions satisfy NIST requirements.

Comments						
The upper limit of the scale n	eeded to be adjusted.					
Calibration Technician Petro Khalil Technician Signature			Date of Calibration	2023-06-09T00:00:00.000Z		
Reviewed By	Reviewer Signature		Calibration Due Date	2024-06-09T00:00:00.000Z		
			Date Cert Issued	2023-06-08T05:34:18.421Z		

IMPORTANT: The "Calibration valid through" date shown above has been specified to us by this client. Falco Automation, LLC takes no position regarding the suitability or appropriateness of this interval.

## Calibration Report Status:

PASS-Term used when compliance statement is given, and the measurement result is within accepted criteria.

FAIL- Term used when compliance statement is given, and the measurement result falls out of accepted criteria.

ADJUSTED- When adjustments are made to an instrument which changes the value of measurement from what was measured as found to new value, as left