

 Customer Information
 Serviced By

 Joinn Bio
 Falco Automation, LLC

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
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.

130 to 7078. These conditions satisfy MoT requirements.						
Comments						
Calibration Technician Petro Khalil	Technician Signature		Date of Calibration	2023-06-08T05:34:18.421Z		
			Calibration Interval			
Reviewed By	Reviewer Signature		Calibration Due Date			
			Date Cert Issued			

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