

Customer Information Serviced By Falco Automation, LLC Joinn Bio 2700 Hilltop Drive 350 Industrial Rd, San Carlos, CA 94070 joinn@bio.com Tel: (650) 449-9011 925 123 4567 www.falcoautomation.com **Equipment Information Equipment Information** Equipment Id JNB-TM-WM-01 Calibration Method Weigt **Equipment Manufacturer** Mettler Toledo Calibration Procedure Direct Model Number MT-700 Calibration Tool Id FAC-WT-001, FAC-WT-002 Serial Number 7412253 Manufacturer Weight. Co Tolerance Model Number WT-001, WT-002 1.0 Unit kg Serial Number 12345, 12346 **Calibration Results** Weigt **Direct** Setpoint As Found As Left 0.0 0.0 0.0 50.0 49.6 49.6 Statements of Pass or Part 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

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.

Date of Calibration 2023-06-08T05:34:18.421Z

Calibration Interval

Calibration Due Date Date Cert Issued

Calibration Report Status:

Reviewed By

Calibration Technician Petro Khalil Technician Signature

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

Reviewer Signature

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