

CUSTOMER / LOCATION

7 INDUSTRIAL WAY

SALEM, NH 03079

PURCHASE ORDER:

APPLI-TEC

UNIT 1

Essco Calibration Laboratory

Division of Walsh Engineering Services, Inc.

27 Industrial Ave, Unit #9, Chelmsford, MA 01824-3618
Tel: 800-325-2201 978-250-0880 www.esscolab.com

Certificate of Calibration

EQUIPMENT INFORMATION

MANUFACTURER: GENERIC

MODEL #: ESD FLOOR ONSITE

SERIAL #: N/A
CONTROL #: 0792

TYPE: ESD FLOOR

PERFORMED: ONSITE AS FOUND: IN TOLERANCE

AS LEFT: IN TOLERANCE

Remarks:

ENVIRONMENT: TEMPERATURE: 22 ℃ REL HUMIDITY: 43 %RH | CALIBRATION DATE: 05/31/2024 CALIBRATION DUE: 05/31/2025

Method Description

028001-00

ECP NO. 1.4.42 Rev: 4 12/1/2020 ESD FLOORS & SURFACES

Standard Description Report No. Last Cal. Date Cal. Due Date E4709 DESCO 19291 METER, SURFACE RESISTANCE 2891937 6/28/2023 6/28/2024

The ESSCO Quality System is accredited to ISO/IEC 17025:2017

The results above relate only to the item(s) calibrated. This certificate shall not be reproduced, except in full, without written approval of ESSCO. The signature to the right signifies responsibility for the quality system.

This document certifies that the unit conformed to applicable specifications upon successful completion of the calibration. Any number of factors may cause a nonconformance (i.e. out of tolerance) between calibrations. The measurement results are traceable to the International System of Units (SI Units) through a National Metrology Institute (NMI), such as NIST, a competent laboratory, or competent producer.

The calibration was performed in compliance with the ESSCO Quality System manual, ECL1 Rev 49, dated 19 March 2024, ISO 9001:2015, ANSI/NCSL Z540-1-1994 Part 1, ISO 10012:2003, ISO 13485:2016, and when required contractually, 10 CFR 21 and 10 CFR 50 App. B.

Young Kim Metrologist

James Murphy
Quality Manager

James murgos

Internal Use Only: 05/31/2024 APP110 328386