

Calibration Certificate

Certificate #: 170473

Date Printed: 11/10/2021

Customer Information

Customer:

CUSTOMER NAME CUSTOMER ADDRESS CITY, STATE ZIP CODE Purchase Order: 8400

Equipment Information

Asset: 00075

Description: HIPOT TESTER
Manufacturer: AVO MEGGER

Accuracy: Manufacturer Specifications

Serial Number: 6111-326/981198/1054

Model Number: MHP2

Cal. Interval: 12 MONTHS

Event Information

Service Requested: CALIBRATION Cal Date: 11/10/2021
Condition Received: IN TOLERANCE Cal Due Date: 11/10/2022
Condition Returned: LEFT AS FOUND Temp./RH: 23 C / 34 %

Cal Procedure: 33K1-4-2006-1

AC/DC HYPOT TESTERS

Technician: L WILCOX

Calibration Notes: QA Approval: Craig Fink, QA Representative

This document certifies that the unit conformed to applicable specifications upon successful completion of the calibration. Any number of factors may cause the calibration item to drift out of calibration before the recommended calibration interval has expired.

This instrument has been calibrated using test equipment of a known accuracy, traceable to the National Institute Of Standards and Technology (NIST) or other recognized metrology institutes. Trident Calibration Labs' policies and procedures comply with ANSI/NCSL Z540.1-1994 as well as the ISO 9000 Series Quality Standards.

A test uncertainty ratio (TUR) of 4:1 (k=2, approx.. 95% confidence level) is maintained unless otherwise stated.

This certificate shall not be reproduced, except in full, without written consent of Trident Calibration Labs.

Standards

<u>I.D.</u>	<u>Mfg</u>	Model #	<u>Description</u>	Cal. Due Date	NIST Traceability #
10-0079	GENERAL RADIO	1433-M	DECADE RESISTOR	7/5/2022	159857
10-0426	FLUKE	8508A	DIGITAL MULTIMETER	11/1/2022	169744
10-0444	VITREK	4700	PRECISION HV METER	7/22/2022	939D0B66