



CERTIFICATE OF CALIBRATION

22820 Savi Ranch Pkwy
 Yorba Linda, CA. 92887
 Tel: (714) 921-9095 Fax (714) 921-6422
 www.bkprecision.com

321463
 Calibration Report

Customer Reclaim Filters & Systems, Inc.			Date Recvd 18-Jan-24	Cust. PO#
Asset No.	Mfr B & K Precision	Model 891	Description Bench LCR Meter	Serial # 468F19199
Temp. 24 Deg. C	Relative Humidity 40%	Accuracy MFG	Recommended Calib Freq 12MO.	Recommended Next Test Due 1/18/2025
			Test Date 1/18/2024	

Cust. Accessories Received With Unit

Type of Calibration Normal Calib. Calib. W/ Data Other
 Remarks :

Condition As Received Within Tolerance Out of Tolerance Others
 Remarks :

Condition As Returned Within Tolerance Out of Tolerance Others
 Remarks :

Calibration Equipment

Manuf.	Model #	Description	Serial #	Cal. Due Date
Comp. Research	X93B	Standard Capacitors Set	none	12/21/2024
B & K Precision	493-770-9-001	Test Fixture (Ind. & Res.)	25700394	12/21/2024
B & K Precision	Standard Res.	Standard Resistor Set	none	12/21/2024
B & K Precision	Test Comp. #E	Standard Test Components	none	12/21/2024
Tektronix	MSO64	6 series Mixed Signal Oscilloscope	C013171	10/5/2024
General Radio	Standard Ind.	Standard Inductances Set	none	12/21/2024
B & K Precision	725	Datalogging Humidity/Temp Meter	010501609	11/2/2024

BK Precision certifies that all Calibration equipment specified above meets the manufacturer's specifications and has been calibrated using Standards and instruments whose accuracies are traceable to the National Institute of Standards and Technology (NIST), and the calibration systems and records are in compliance to ISO-10012 and acceptable tolerance for each characteristic _ i.e. the 4:1 test accuracy ratio which complies with ANSI Z540-1-1994.

Any readings or calibration data included with this certificate/report was recorded at the time of measurement and shall not imply anything about future stability. This must be determined from previous historical data.

This certificate/report shall not be reproduced without written approval of BK Precision.

Approved By: vp

Calibrated By VP