

VITREK



V10X

— HIPOT TESTERS —

**REDEFINING
ELECTRICAL SAFETY TESTING**



ORDER A V10X AND RECEIVE
ISO 17025
CALIBRATION WITH DATA
A \$300 Value!



ORDER BY
SEPT 30!

Future-Ready Electrical Safety Testing

The Vitrek V10X Series Hipot Testers combine industry-leading high-voltage performance with a modern touchscreen interface and advanced automation capabilities to simplify electrical safety testing.

Delivering up to 15 kVAC, 15 kVDC, optional 40A ground bond, insulation resistance testing, and leakage current measurements down to 100 picoamps, the V10X is designed for production, laboratory, and compliance environments that demand speed, accuracy, and reliability. With built-in networking, SCPI automation, graphical test sequencing, and expandable switching capability, the V10X is redefining electrical safety testing for today's connected manufacturing environments.

Free ISO 17025 Calibration with Data

Vitretek's quality management system is ISO 17025 accredited by A2LA, providing confidence that your instrument calibration meets the highest standards of accuracy, traceability, and technical competence.

Every Vitrek V10X Hipot Tester is shipped standard with NIST-traceable calibration (without data). For a limited time, purchase a V10X Series Hipot Tester and receive FREE ISO 17025 Accredited Calibration with Data & Measurement Uncertainties. Your accredited calibration certificate will be included in the box with the product at no additional charge.

How to Redeem

When placing your order, include the V10X unit model, ISO Calibration model (ISO-CALN-10X) and use Promo Code: V10XQ326 to receive your complimentary ISO 17025 Calibration Certificate.

This is a limited time offer. Orders must be placed through vitrek.com or our distributor partners between July 1 and September 30, 2026. Offer only applies to the specified products and cannot be combined with any other promotion or discount. Void where prohibited. Manufacturer reserves the right to modify or cancel this promotion at any time, without prior notice.