

About Vitrek

Since 1990, Vitrek has provided innovative global solutions for High Voltage Test and Measurement. Our advanced automated Electrical Safety Compliance Testers verify insulation integrity and ground bonding on a single device or a complex system. Our multi-point HV scanners automatically route voltages up to 15KV to hundreds of test points.

Vitrek supplies Precision High Voltage Measurement Standards to national laboratories and calibration labs around the world and our Graphical Power Analyzers set the standard for world class performance at a very economical price. In addition to manufacturing superior quality test and measurement equipment, Vitrek is also an ISO 17025 accredited calibration laboratory.

This unique combination of capabilities positions Vitrek as a world leader in providing test solutions to the photovoltaic, medical equipment, power conversion, electrical component and appliance industries. Our team of application specialists can assist you in configuring the right solution for your test requirement. And you can count on team Vitrek to supply not only the very best equipment, but also the ultimate in customer support.

Calibration & Repair Services

Vitrek is pleased to provide world class customer support – before, during and after the sale. Vitrek is **A2LA** accredited to ISO 17025. Our highly skilled factory service technicians take pride in getting the job done right and providing standard cal/repair turnaround times that are among the fastest in the compliance and safety test equipment industry.



A Better World Through Accreditation

Organization/Accreditation Information

Organization

Vitrek, LLC

Name:

http://www.vitrek.com/Contact-Us/

۸ ما ما سه م

Theps://www.incedia.com/contact of

Address:

Web:

🖓 12169 Kirkham Road

Contact(s):

& Bryan Withers

Poway, CA 92064 United States

Accreditation(s):



3678.01: Calibration Field

Standard Version(s): ISO/IEC

17025:2017

Expiration Date: 10/31/2024

Commercial Code: Commercially Available

(C1)

Download Documents:

Accreditation Scope & Certificate