

Apex Instruments Inc. Introduces PEAK32 Metering Console Series

PEAK32 offers stack testers cost-effective sampling console options.

FUQUAY-VARINA, NORTH CAROLINA, USA, November 11, 2021 /EINPresswire.com/ -- <u>Apex</u> <u>Instruments</u> has launched <u>PEAK32</u> TOP TIER TECHNOLOGY, an advanced, multi-functional metering console series powered by the PIC-32 microcontroller module and featuring a backlit sunlight-readable display. Peak 32 consoles are built to be rugged, compact, and cost-effective. The XD-502 Gen 2 is the latest release in the series currently in production.



The Apex Instruments PEAK32

metering console series revolutionizes console displays by combining backlighting and sunlight readability, two features that are seldom found together in the same display. The compact PIC-32 microcontroller acts as a central processor that accepts multi-sensory data and incorporates data logging capabilities. Previously, different functions within the console would be performed by multiple discrete units. By removing separate individual components, PEAK32 provides up to 50% savings depending on the unit. The consolidation also allows for more convenient maintenance. Apex Instruments incorporates protection into the PIC-32 module to help it survive harsh testing environments.

"Our new PEAK32 technology is the perfect example of how Apex Instruments continues to innovate products for our customers to compete in an ever-changing regulatory landscape," said William Howe, President of Apex Instruments. "We are committed to providing stack testers equipment that is versatile, easy to use, and cost-effective The PEAK32 line of metering consoles offers all that and more."

To learn more about Apex Instruments and PEAK32, visit <u>https://www.apexinst.com/</u>.

About Apex Instruments Inc.:

Apex Instruments was established in 1988 as an American-owned company with a worldwide impact. For more than 25 years, Apex Instruments has manufactured equipment for sampling emissions from industrial chimneys and smokestacks using U.S. EPA guidelines. Our equipment is designed by a staff of experienced stack testers who understand your compliance testing needs. Visit <u>https://www.apexinst.com/</u> to learn more.

Rick Hill Apex Instruments Inc. rhill@apexinst.com

This press release can be viewed online at: https://www.einpresswire.com/article/556102927

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.