# Nitro Check QUALITY TESTING

With our subsidiary Trace Analytics, we now have an in-house accredited laboratory for your compressed gas testing needs.

NitroCheck™ is an accredited, ISO 8573 certified test for particles, water, and total oil [3:4:1].

As part of your 3-year warranty, NitroCheck™ provides you with assurance and peace of mind that your generator is performing at its highest level for a long lifespan.



# **ABOUT TRACE ANALYTICS, LLC**



A2LA Accredited to ISO 17025



State-of-the-art analysis equipment



Testing Since 1989



Quality Results Meet ISO 8573

## **GET STARTED TODAY**

Our monitoring and service packages ensure the quality of your system. Regular monitoring is essential to protecting your system and end-products.

Quarterly NitroCheck™ tests provide your team with regular analyses and helps to protect your important investment. These tests allow you to have a thorough understanding of the quality of your system and peace of mind throughout the lifespan of your generator.





# **NitroCheck**MitroCheck MitroCheck Mit

NitroCheck™ is an accredited, ISO 8573 certified test for particles, water, and total oil [3:4:1]. As part of your warranty, NitroCheck™ provides you with assurance and peace of mind that your generator is performing at its highest level for a long lifespan.

### **MONITORING AND SERVICE**

Our monitoring and service packages ensure the quality of your system. Regular monitoring is essential to protecting your system and end-products.

Quarterly NitroCheck $^{\mathbb{M}}$  tests provide your team with regular analyses and helps to protect your important investment. These tests allow you to have a thorough understanding of the quality of your system and peace of mind throughout the lifespan of your generator.



# **ABOUT TRACE ANALYTICS, LLC**

Trace Analytics is one of the only labs in the industry that meets ISO 8573 requirements. Trace is accredited to ISO 17025 requirements and has been providing precise, accurate and timely results for over 30 years.



A2LA Accredited to ISO 17025



State-of-the-art analysis equipment



Testing Since 1989



Quality Results Meet ISO 8573