## **Petroleum Analyzer Company**

8824 Fallbrook Drive Houston, Texas, USA, 77064 pacsales@paclp.com

### FOR IMMEDIATE RELEASE

#### **Contact Information**

Josefina Romano, Director of Global Marketing 346.414.2559 Josefina.Romano@paclp.com

# PAC Welcomes Uson to Its Family of Analytical Solutions Providers, Expanding Expertise in Leak Testing and Flow Measurement

PAC Strengthens Its Commitment to Innovation with Uson's Pioneering Leak Testing Solutions

HOUSTON, TEXAS / June 27, 2023 / PAC is proud to announce the addition of Uson, a global leader in air leak and flow measurement solutions, to its family of analytical solutions providers. With over 60 years of expertise in high-accuracy leak measurement technology, Uson's innovative products and customized systems align perfectly with PAC's vision to be the world's leading provider of advanced analytical instruments.

Uson, a pioneer in modern leak testing, has played a critical role in developing leak measurement methods for high-stakes applications, including NASA's space program. Over the decades, Uson has continually set the industry standard with its cutting-edge, customized leak testing equipment for industries such as automotive, electric vehicle (EV) batteries, medical devices, packaging, and industrial manufacturing.

"We are thrilled to welcome Uson to the PAC family," said Pete Morris, President of PAC. "Uson's deep expertise in leak measurement technology complements our mission to deliver the most reliable, precise analytical solutions to industries around the world. This partnership strengthens our commitment to innovation and positions us to better serve our customers with best-in-class leak testing solutions across a wide range of critical applications."

As a trusted partner to manufacturers globally, Uson has helped companies deliver the highest quality, safest, and most reliable products. Their tailored leak testing systems ensure that quality standards are met across complex, globally distributed supply chains. With an extensive portfolio of advanced leak

testing solutions, Uson's engineers are experts in creating systems that address the unique needs of their clients, offering unmatched flexibility and performance.

Uson's leak measurement equipment is critical for industries where precision and reliability are paramount, including:

- **Automotive/Transportation**: Ensuring vehicle components are free of leaks for safety and performance.
- Electric Vehicle (EV) Batteries: Protecting the integrity and safety of EV battery packs.
- Medical Devices: Ensuring life-saving medical devices are free of leaks and contaminants.
- Packaging: Maintaining the integrity of packaged goods to prevent product contamination or spoilage.
- **Industrial**: Meeting the demands of high-performance manufacturing processes where leak detection is essential.

As part of PAC's broader family of analytical solutions providers, Uson will continue to focus on the development of high-accuracy, customized leak measurement systems that help manufacturers around the world optimize their production processes, reduce risk, and maintain the highest safety and quality standards for customers globally.

## **About PAC**

PAC is a global leader in the design and manufacture of advanced analytical instruments, serving a wide range of industries, including petrochemical, hydrocarbon, process, aviation, pharmaceutical, renewable fuels, medical devices, and packaging. Headquartered in Houston, Texas, PAC has been a trusted provider of reliable and innovative analytical solutions since 1931 and is a subsidiary of Indicor, LLC.

### **About Uson**

Uson is a world-renowned provider of leak testing and flow measurement solutions with over 60 years of experience. Founded with a commitment to high-accuracy leak measurement methods, Uson has developed advanced, customized testing systems that serve critical industries, including automotive, medical devices, packaging, and EV batteries. Uson's systems are trusted by manufacturers globally to maintain the highest quality and safety standards in their production processes.

###