

Press Release

FOR IMMEDIATE RELEASE

Neutronics Launches SAE Certified Legend Series Refrigerant Analyzer

DESIGNED FOR USE WITH R-1234YF, R-134A AND R-12 VEHICLES AND CYLINDERS

Exton, PA – October 1, 2018 – Neutronics Inc., the global leader in refrigerant analysis tools for automotive and HVAC-R applications announces the launch and immediate availability of its Legend Series analyzer.

Neutronics Refrigerant Analysis is proud to present a refrigerant analyzer for the past, present, and future. Service R-12, R-134a, and R-1234yf vehicles with one tool.

Refrigerant counterfeiting, cross contamination and illegal retrofitting are serious concerns for vehicle OEMs and shop owners alike and the high cost of R-1234yf makes it a prime target for these nefarious practices. With 84 million R-1234yf vehicles on the road, if you are not already servicing R-1234yf cars, you will be very soon. Make sure you protect your refrigerant supply, equipment and customer vehicles with the Neutronics Legend Series analyzer.

The Legend ID™ is a worldwide ready tool to meet the service needs of R-1234yf, R-134a and R-12 equipped vehicles. Certified to the SAE J2912 standard, it connects directly to SAE J2843 and J3030 AC Service machines that have an external analyzer USB port. With no less than ten built in languages, a 5" color display and the ability to test R-1234yf, R-134a and R-12, the Legend is the universal AC refrigerant analyzer ready for any vehicle in any location around the world.

Soft touch input keys along with a tough ABS display window and rubber bumper corner protection make the Legend ready for the often-harsh environment of the repair shop. Other features include an internal lithium battery, optional printer and Bluetooth output as well as a rugged storage case. Software updates can be made by simply downloading the latest version from our website and installing it using a flash drive. A one-year warranty is provided on all product versions.





Press Release

All Legend series analyzers are supplied with the base unit, a universal AC power supply, R-134a and R-1234yf couplers, two sample hoses each for both R-134a and R-1234yf, a USB cable, tank adapters for both R-134a and R-1234yf all housed in a rugged storage case. An R-12 hose is available separately.

About Neutronics

Neutronics Inc. is a world-class provider of gas analysis and gas handling technologies. The three operating divisions, Neutronics Refrigerant Analysis, Gas Analysis Solutions, and Biomarine Inc., provide state-of-the-art products and services for commercial, industrial, governmental, and military clients around the world. Please visit www.neutronicsinc.com for additional information.

###

Neutronics Media Contact

Peter Halpern

Phone: 610-524-8800 ext. 136

Email: Peter.Halpern@neutronicsinc.com

Website: www.refrigerantid.com