

Sealed Unit Parts Co., Inc. and Redfish Instruments Form Partnership to Deliver Groundbreaking Wireless Technology to the HVACR Instrument Market at the 2018 AHR Expo

Allenwood, NJ- Sealed Unit Parts Co., Inc. (SUPCO) and Redfish Instruments, Inc. are partnering to bring powerful new wireless instruments and patented diagnostic mobile app technology to the HVACR industry. The two companies will unveil a new line of SUPCO®-Redfish® Professional Grade Wireless Meters at the 2018 AHR Expo in Chicago - North Hall Booth 1833, January 22-24. The meters integrate seamlessly with iOS® and Android® devices through a free Supco®-Redfish® App, which not only helps technicians record voltage, current and/or resistance measurements at a distance from their meters, but also provides diagnostic and troubleshooting guidance to help technicians more efficiently complete their repairs.

“The SUPCO-Redfish partnership offers groundbreaking new solutions to our wholesale customers” says Jim Adcox, Executive Vice President, SUPCO. “Wireless connectivity is just beginning to infiltrate the HVACR industry by connecting the tools and devices that we have been using for years and integrating them with the technology that has become embedded into our everyday lives”, notes Adcox. “SUPCO and Redfish are at the forefront of this innovative movement for HVACR technicians by bringing together the best of both worlds: SUPCO’s distribution power and manufacturing capabilities coupled with Redfish’s acumen for application engineering and software development.”

Three wireless instrument models will be offered by SUPCO-Redfish during the initial rollout. The iDVM510 will be demonstrated at booth 1833, and will be the first meter available for sale. There is also an Accessory Amp Clamp for the iDVM510 for amperage measurement. Two additional meters are in production now and will be available in about 12 weeks - the iDVM550 Clamp Meter and the iDVM500 Multimeter.

The iDVM510 is the industry’s first iOS® and Android® enabled multimeter that uses patented technology to wirelessly link to mobile devices via the free SUPCO®-Redfish® App. The app allows technicians the ability to easily acquire, visualize, store and share electrical measurements. The iDVM510 utilizes the newest Bluetooth® Low Energy Standard (BTLE) for extended connection distances, tremendous battery life and constant connectivity without the need to attach to a network. The iDVM510 instrument is a true professional grade CAT IV 1000V and CAT III 600V multimeter tested to IEC/EN61010 safety standards.

“The Supco-Redfish partnership is going to revolutionize the way that technicians think about their test instruments and how they interact with customers”, says William Steiger, Redfish Instruments. “Through the Supco®-Redfish® App, technicians will be able to remotely share electrical measurements with colleagues, customers and other devices using a familiar interface that allows them to pinch, pan, zoom and scroll through data. Redfish has spent years developing mobile app technology”, notes Steiger. “The Supco®-Redfish® App raises-the-bar by being intuitive enough to provide useful diagnostics, troubleshooting tips and product recommendations based on the instrument’s readings and data analysis. It’s truly the next generation of HVACR electrical measurement tools.”

“This is just the beginning of an exciting new journey”, states Jim Adcox. “Our vision is to continue to expand the Supco-Redfish technology into additional products and instruments that will help redefine the future of HVACR repair.”

About SUPCO:

Sealed Unit Parts Co., Inc., (SUPCO), is a leading manufacturer and master distributor of high quality, innovative components and tools designed for the heating, ventilating, air conditioning, refrigeration and appliance parts industries. Headquartered in Allenwood, NJ, SUPCO operates facilities in Wall Township, NJ and abroad, where it has established proprietary manufacturing facilities. SUPCO maintains a worldwide network of sales representatives and distributors to serve both domestic and international industries. Since 1945, SUPCO has been dedicated to innovation in HVACR and Appliance replacement parts and test instruments beginning with the patented “Bullet” valve for refrigeration repair followed by the development of “The Original” two-wire refrigeration and air conditioning hard starts. SUPCO revolutionized the aftermarket’s method of hard start installation with the invention of the “Super Boosts” and “3-N-1” hard starts.

From the 2010’s to the present, SUPCO’s strategic growth has continued with their acquisition of Climate Technology Corporation® (CTC), A-1® Components and Cam-Stat®, as well as Master Distributorships with companies such as Highside® Chemicals, Thermodisc®, System Sensor® and more.

SUPCO is dedicated to being “The Right Choice” by providing innovative, value-driven HVACR solutions and delighting customers with the best experience at each touchpoint.

**Press Release
FOR IMMEDIATE RELEASE**

January 5, 2018

About Redfish Instruments, Inc.:

Headquartered in San Jose, California, Redfish Instruments is a premier hardware, software, and cloud solutions company. Since 2010, Redfish has specialized in design and development services for the next generation of Bluetooth & Bluetooth LE equipped tools and test instruments.

For more information visit www.supco.com or www.redfishinstruments.com

###

Media contact:

Jim Adcox

Executive Vice President, SUPCO

jadcox@supco.com

972-551-1996