



FOR IMMEDIATE RELEASE

RTI Technologies introduces RHS® 980C R134a Refrigerant Handling System at 2009 AAPEX

YORK, PA--(BUSINESS WIRE)—November 3, 2009—RTI Technologies, Inc. announced the introduction of its latest SAE International J2788 certified A/C refrigerant handling system at the 2009 AAPEX show in Las Vegas. RTI's ArcticPRO® RHS® 980C is the most capable J2788 certified A/C service system in the world because it is the only A/C service machine to offer the following:

High Speed A/C System Diagnostics

The RHS® 980C RHS-980C will perform a vehicle A/C system performance evaluation without having to conduct a recovery, recycle and recharge routine.

Dual Vacuum Operation Functions

With the RHS® 980C RHS-980C you may select to run a standard or enhanced vacuum procedure. The enhanced cycle performs an ultra-deep vacuum process to replicate factory vehicle A/C system conditions prior to refrigerant charge, which is desired by many OEM's for A/C warranty work.

Integrated Micron Sensor

Integrated micron sensor for precise vacuum level measurement.
versatile portable nitrogen tire-filling machine available in the market today and will become the professional's choice for nitrogen tire inflation!

Additionally, the RHS® 980C incorporates the following ***standard*** features desired for OEM style A/C services:

- Integral printer...provides a hard copy of before & after service system conditions.
- Three temperature probes...measures both ambient & A/C duct temperatures.
- Hi-Pressure leak detect function...makes leak detection & repair faster & easier.
- Password use protection...ensures authorized use of equipment only.
- Micron level measurement during the evacuation process... vacuum level measurement is more precise & OEM recognized.
- Ambient temperature & humidity capture & display...provides real-time assessment of outside conditions.
- Self check/diagnostic function...on-going confirmation of proper equipment function.
- Warranty & non-warranty service modes...increased equipment operation flexibility.
- Manual oil/dye injection procedure...more precise application & prevents oil contamination.
- Refrigerant back-flush function...use refrigerant to clean A/C components ILO solvents.
- Meets the SAE International J2788 High Voltage Addendum requirements for safely servicing hybrid and non-hybrid vehicles, back-to-back!
- Optional...an integral mounted refrigerant identifier is available to protect your A/C equipment investment.

"The RHS®980C is the only machine available w/ predictive maintenance capability, because of on-board pressure/humidity/temperature measurement analysis features. This, combined with all of its other standard features and functionality along with RTI Technologies' typical 48-hour service turnaround, best-in-class equipment performance and TechALERT, it is obvious that the ArcticPRO RHS®980C will be the OEM's refrigerant handling system of choice going forward into 2010 and beyond.

Every shop has unique needs and circumstances to contend with, especially in today's economy and environment. The RHS®980C will adapt to almost any operating condition to give service shops the ability to generate profit according to their unique business models. Bottom line, the ArcticPRO RHS®980C is simply the smartest machine available in the industry today!" boasted Jeff Murphy, President and CEO of RTI Technologies, Inc.

About RTI Technologies, Inc.

RTI Technologies, Inc. located in York, PA, is a leading designer and manufacturer of a broad range of automotive aftermarket service equipment and is privately-held by Agramkow Fluid Systems A/S based in Denmark. RTI is known throughout the automotive industry for providing high quality, robust and extremely durable service equipment recognized for its ease-of-use and ultra long life. RTI equipment have received numerous industry awards for exceptional brand strength, technological leadership and product innovation including most recently, Motor's 2009 Top 20 Tool Award for ATX + Boost Series Fluid Exchange Systems for automatic transmissions. Additional information is available at www.rtitech.com.

Media Contact: Kelvin Butz, Vice President of Marketing, 717-840-0678 X231, kab@rtitech.com