



**FOR IMMEDIATE RELEASE**

**RTI Technologies introduces new hand-held nitrogen tire inflation tool at 2010 iFLEX.**

YORK, PA--(BUSINESS WIRE)—April 26, 2010—RTI Technologies, Inc. today, introduced a hand-held nitrogen tire top-off tool at the 2010 iFLEX show in Las Vegas. The NitroPRO NTO-200 Nitrogen Tire Top-Off System was developed to give fast-lube shops the ability to top-off nitrogen inflated tires as part of their service offering to the motorist. It was developed to provide the automotive service industry with a lightweight, highly portable and cost effective tool for nitrogen tire top-off service and can be used for nitrogen inflation of smaller sized pneumatic tires like bicycle, motorcycle and garden implement tires, as well as many other devices needing the benefits of nitrogen inflation. This could include inflatable sporting goods, such as basketballs, footballs, inflatable boats, etc.

**Major benefits for fast-lubes include:**

- No service turn-away's with customers having nitrogen inflated tires.
- Provides 95% nitrogen purity right out of the nozzle.
- Membrane life expectancy...up to 25,000 tire top-offs depending upon the amount of nitrogen required for the top-off service.
- Lightweight...about 2-1/2 lbs. neglecting the weight of the attached compressed air hose.
- Easy to use...features handy control buttons and a digital display for pressure indication.
- Use anywhere...completely portable and only requires the connection of a compressed air line.
- Inlet air pressure requirements...72-160 psig.
- Nitrogen tire pressure generation capability = 50% of the inlet air pressure.
- Volumetric capacity...1.8 SCFM @ 145 psig inlet pressure.

"The NitroPRO NTO-200 easily connects to compressed air service for on-the-spot nitrogen generation via a unique replaceable membrane cartridge housed in the barrel of the tool. The cartridge itself is completely self-contained and will provide thousands of top-offs for a very cost effective solution for nitrogen tire top-off service. Now, fast-lubes can provide tire pressure check and top-off regardless of inflation media and need not worry about losing customers because of inability to provide this function. Fast lubes are well-positioned to gain a lot of business in the near future providing they have all the right tools to provide a wide variety of services," explained 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](http://www.rtitech.com).  
Media Contact: Kelvin Butz, Vice President of Marketing, 717-840-0678 X231, kab@rtitech.com