

Advanced Detecting Power

General Tools & Instruments

HVACR technicians and contractors—not to mention plant and facility maintenance managers, mechanics, automotive and aviation technicians—will appreciate the advanced detecting power and affordability of the new Digital Refrigerant Leak Detector (RLD400) from **General Tools & Instruments** (New York, NY), says the company. With its proprietary semiconductor sensor, the RLD400 is built to detect all commercially available HFC, HFO, HC, HCFC, and CFC refrigerant gases, including many new ozone layer-friendly blends, such as R-22 and R-1234yf, approved under the EPA's Significant New Alternatives Policy (SNAP). This Made in America instrument is ideal for inspecting and maintaining mobile and stationary air conditioners, refrigerators, chillers and heat pumps. It meets SAE J2791 and J2913 standards and European standard EN14624.

Check it out at www.generaltools.com [1].

Source URL (retrieved on 01/30/2015 - 12:40am):

http://www.impomag.com/products/2012/11/advanced-detecting-power?qt-recent_content=1&qt-digital_editions=0

Links:

[1] <http://www.generaltools.com>