

PRESS RELEASE

For Immediate Release

Date: *February 11, 2015*

Contact: *Peter Halpern, Marketing Manager, Neutronics Inc.*

Phone: *610-524-8800, ext. 136* **Email:** *peter.halpern@neutronicsinc.com*

Neutronics Adds R32 Gas Analysis Capability to Ultima ID Pro

Exton, Pennsylvania (February 11, 2015). Neutronics Refrigerant Analysis is pleased to announce the addition of R32 gas analysis to the latest generation of the Ultima ID Pro Model RI-700H. Users can now analyze R22, R32, R134a, R404A, R407C and R410A while also identifying other common R400 series refrigerants and R1234yf. With the addition of R32 and the unknown refrigerant profiling feature, the RI-700H is the most advanced refrigerant analyzer in the industry today. This feature is now offered with all newly manufactured RI-700H analyzers but is also available to existing RI-700H customers. Existing customers will need to contact Neutronics and schedule an in-house service upgrade to add R32 capabilities.

For additional information, please contact Zachary Ziegler, Product Manager, HVACR & Commercial, Neutronics Refrigerant Analysis Division. Neutronics Inc., 456 Creamery Way, Exton, PA 19341 U.S.A., Tel: 610-524-8800, Fax: 610-524-8807 or info@refrigerantid.com.

© 2015 Neutronics Inc.
