Identificador de Refrigerantes puros y mezclas con Impresora modelo RI 700H

IDENTIFICADOR DE REFRIGERANTES PUROS Y MEZCLAS

Neutronics Ultima ID Pro™ HVAC/R Model RI-700H

Diagnostic refrigerant analyzer for multiple HVAC and refrigeration applications

The new Neutronics Ultima ID Pro HVAC/R Refrigerant Analyzer enables fast, accurate testing of refrigerant, reducing the need for costly and time-consuming gas chromatography. Improved accuracy and the ability to test for a wide variety of refrigerants make this an essential tool for prescreening refrigerant prior to consolidation and reclamation.

Capabilities:

Dispersive infrared (NDIR) technology determines the weight concentrations of refrigerants and provides a component breakdown of the blend ratios and air.

"Blend-ID" analytical software quickly and accurately indicates the presence of blend refrigerants.

Ultima ID Pro automatically determines the purity of refrigerants, reducing the potential for human error.

Ultima ID Pro identifies:

R22 • R134A • R404A • R407C • R410A • Hydrocarbons • Many more

Specifications:

Weight: Less than 10 lb.

Refrigerants: See list above

Accuracy: +/- 2% of indicated gasses or better

 $\textbf{Power requirements:}\ 12\ \text{VDC}\ @\ 2A\ \text{via}\ 110/220\ \text{VAC}\ \text{Adapter;}\ \text{optional rechargeable powerpack}.$

Approvals: CE, UL and CUL

User interface: Graphic display, soft keys, built in printer

Sample gas extraction: Pressure from cylinder or system

Temperature range: 50 to 110° F

Response time: Less than 3 Minutes

Humidity: 0-95% RH non-condensing

Test sample size: 5g per test

Test pressure: 50 psi - 500 psi

