Identificador de Refrigerantes puros con Impresora modelo RI 204- HVP

Neutronics Ultima ID™ HVAC/R Refrigerant Identifier Features

The Ultima ID HVAC/R Refrigerant Identifier delivers the capabilities today's professional HVAC/R professionals want:

Capabilities:

Dispersive infrared (NDIR) technology determines the weight concentrations of R12, R134a, and R22 hydrocarbons and air.

"Blend-ID" analytical software quickly and accurately indicates the presence of R410a blend refrigerant.

Automatically determines the purity of R134a refrigerants, reducing the potential for human error.



Specifications:

Weight: 8.0 lb.

Power requirements: 110/220 VAC via included adapter 12-15V DC optional battery pack

(Internal)

Output: Digital display and LEDs Optional built-in printer, Model No. RI-2004HVP

Refrigerant: R12, R134a, R22, HC, and R410a.

Display: 128 x 64 Pixel Graphing

Resolution: 0.1%

Operating humidity: 0-95% RH non-condensing

Operating temperature: 40°F to 130°F

Warranty: 1 yr.