RI-2004HVP (P/N 7-08-1000-60-1)

Application: R12, R134a & R22 System, Virgin & Recovered Cylinder **Testing**

The Neutronics Ultima ID Model RI-2004HVP Refrigerant Analyzer will provide a fast, easy and accurate means to determine refrigerant purity in AC Systems as well as both Virgin and Recovered refrigerant cylinders

Features

Refrigerants: R134a, R12, R22, HC, Air

Test Time: 60 Seconds Calibration: Automatic

Sample Type: Vapor Only 300 psig max.

Temperature: 50 - 120 F Warranty: One Year

The instrument will also indicate if the refrigerant tested matches the profile of pure R410a. (Not for

use with R404a or R507.)

The instrument is supplied complete with a Built In **Printer**, a 1/4" Flare sample hose, an AC power supply and all required plumbing housed within a rugged, portable, storage case.





<u>Certifications</u>

UL, CE

Available Accessories

Rechargeable Battery Kit w/ Charger P/N 6-02-6001-04-1 Spare Battery P/N 6-02-6001-04-0

Spare Replacement Parts

6-02-6000-08-0 Replacement Sample Filter

6-02-6000-02-0 Replacement R12 Hose (1/4" Flare)

6-01-6001-13-0 Replacement AC Power Supply

5-03-1000-08-0 Replacement Printer Paper Roll