## Know which refrigerant you're really dealing with

## ... because not knowing can cost you a bundle.

The HVAC/R industry is in transition. Soon, new HVAC systems containing R22 will no longer be available, and there is a global mandate to significantly reduce the supply of new R22 available worldwide.

R22 is still the primary refrigerant in millions of HVAC systems, and in the future, recovered/recycled R22 will be the primary source of refrigerant for these older systems. With very little new R22 coming online, the value of pure, recovered R22 will increase significantly.

#### Analysis now becomes a must.

R22 is now replaced by many new refrigerants – professionals must be able to know which ones they're dealing with. Why? Because the value of good reclaimed R22 is \$2.00 per lb. or more, and the cost to dispose of mixed refrigerant can exceed \$4.00 per lb. The net difference between good and bad refrigerant can be more than \$6.00 per lb. Contamination of one R22 cylinder with another refrigerant can cost a contractor over \$300.00. For the consolidator, a contamination mistake could cost thousands.

#### Ultima ID Pro is the answer

REFRIGERA

Now contractors, W/D consolidators, and recyclers can get highly accurate analysis with the fast, affordable and portable **Ultima ID Pro.** 

REFRIGERAN

REFRIGERANT

- » Provides the widest range of refrigerant analysis ever offered in a portable instrument – Identifies more than a dozen HVAC/R refrigerants with a component breakdown of the blend ratios.
- » Allows consolidator to know refrigerant quality before they give it to their reclaimer – eliminates back charges from the reclaimer that must be passed on to the contractor.
- » Provides the reclaimer with a quick means of sorting a wide variety of refrigerants by both type and quality.
- » Dramatically reduces the need for costly Gas Chromatograph testing of small tanks.

## www.RefrigerantID.com



Ultima ID Pro



# Ultima ID<sup>™</sup>Pro

## HVAC/R Model RI-700H Refrigerant Analyzer

## 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 pre-screening refrigerant prior to consolidation and reclamation.

### Ultima ID Pro-identifies

»	R22	»	R410A
»	R134A	<b>»</b>	Hydrocarbon
»	R404A	<b>»</b>	Many More

» R407C



NEUTRONIES

#### Ultima ID" Pro HVACIR Retrigerant A

Ultima ID Pro analyzos: - R22 - R1944 - R4044 - R407C - B410A - Hydrocarbons - Many more

New!

#### Key features:

- » Oil contamination resistant
- » Fast test results
- » Internal thermal printer
- » Greater accuracy in less time
- » Wide refrigerant range
- » Refrigerant composition breakdown
- » Remote software updates for new refrigerants

#### Technical specifications:

WEIGHT: Less	than 10 Lbs.
REFRIGERANTS: See	List
ACCURACY: +/-	•
or b	etter
POWER REQUIREMENTS: 12 \	/DC @ 2A via
110,	/220 VAC Adapter
APPROVALS: CE,	UL and CUL
USER INTERFACE: Grap	hic Display, Soft Keys,
Buil	t in Printer
SAMPLE GAS EXTRACTION: . Pres	sure from cylinder or system
TEMPERATURE RANGE: 50 t	o 110 degrees F
RESPONSE TIME: Less	than 3 Minutes
<b>HUMIDITY:</b> 0-95	i% RH non-condensing
TEST SAMPLE SIZE: 5g p	er test
<b>TEST PRESSURE:</b> 50ps	si - 500psi

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