

NEW from Neutronics the Worldwide Experts in Refrigerant Analysis!

Mini ID Refrigerant Identifier for R22

Handheld R22 identifier for HVAC/R air conditioning systems

The new, low cost Neutronics **Mini ID Refrigerant Identifier for R22** helps you verify the presence and quality of R22 refrigerant in HVAC/R air conditioning systems. This device helps avoid potential damage to your air conditioning service equipment and contamination in your recovery cylinder by verifying the refrigerant purity before recovery.

The Mini ID delivers **fast and accurate refrigerant analysis** in a self-contained, compact, and extremely portable package. The unit is rugged and very simple to use. It automatically provides step-by-step indication of the gas sampling process.

The new Mini ID helps protect your business.

Verifies the right refrigerant in the system -

Knowing what refrigerant is in an HVAC/R unit is often difficult due to the common service ports and the similarities between R22 and replacement refrigerants using pressure temperature charts.

Prevents contamination -

Avoid contaminating your valuable R22 recovered refrigerant tank, saving you disposal costs and turning your R22 into cash!

Fast and easy -

Confirm the system contents in less than five minutes.



Neutronics
Refrigerant Analysis

Neutronics offers a full line of refrigerant identification and analysis products for both HVAC/R and automotive applications.

www.RefrigerantID.com

Mini ID Refrigerant Identifier for R22

Mini ID Refrigerant Identifier - Technical Specifications

Weight:	2lbs
Refrigerant Detected:	R22 (Chlorodifluoromethane)
Accuracy:	PASS/FAIL - Pass at $\geq 95\%$ purity
Power Requirements:	9 Volt Battery (Optional 110/ 220 VAC)
Approvals:	UL and CE
User Interface:	Membrane type with visual indicators and function key
Calibration Method:	Electric internal pump
Storage Temperature:	- 10° to +50° C
Operating Temperature:	+10° to +45° C
Construction Material:	Molded ABS housing/molded rubber sleeve

Compact and lightweight design

Rugged construction and housing

Handheld and extremely portable



Easy to use with 'PASS' or 'FAIL' result indication for system under test

Simple, one button operation

Step by step user indication of the gas sampling process

Neutronics Refrigerant Analysis

456 Creamery Way
Exton, PA 19341, USA
Tel: +1 610-524-8800
Fax: +1 610-524-8807

Email: info@refrigerantid.com
www.refrigerantid.com

refrigerantid.com

