



# Diagnostic Refrigerant Analyzer Pur•Chek™ Pro



Bacharach's all new Pur•Chek™ Pro is the ultimate HVAC/R refrigerant analyzer that enables fast and accurate testing of the widest range of refrigerant analysis ever offered in a portable instrument. Pur•Chek™ Pro indentifies more than a dozen HVAC/R refrigerants and provides a complete component breakdown of refrigerant blend ratios that can be printed out with the built-in printer. The unit can also "fingerprint" virgin refrigerants and compare them to future samples for a match.

## Designed for Consolidators and Reclaimers

With the global mandate to significantly reduce the supply of R22 availability by replacing it with many new refrigerants, understanding which refrigerant you are working with becomes critical business information. Non-dispersive infrared (NDIR) technology determines the weight concentrations of refrigerants and provides a component breakdown of the blend ratios and air. 'Blend-Chek Pro' analytical software quickly and accurately identifies and analyzes common 400 Series refrigerants including R404A, R407C and R410A. Pur•Chek™ Pro automatically determines the purity of refrigerants reducing the potential for human error.

With this diagnostic analyzer, contractors can be sure of the type of refrigerant they are recovering. Refrigerant reclaimers use Pur•Chek™ Pro to check returned refrigerant before it can contaminate their bulk reclaim supply. Pur•Chek™ Pro provides the reclaimer with a quick means of screening a wide variety of refrigerants by both type and quality. It dramatically reduces the need for costly gas chromatograph (GC) testing of small tanks, saving time and money while providing critical analysis of HVAC refrigerants.



#### Pur•Chek™ Pro Features & Benefits:

- Oil contamination resistant
- Refrigerant composition breakdown of more than a dozen refrigerants
- · Vapor or liquid sample analysis
- Internal thermal printer provides documentation on the spot
- If present, air is detected and displayed as an element in the analysis
- Can "fingerprint" virgin refrigerants not on the list (Channel Data Modeling)

#### Pur•Chek™ Pro Specifications

**Detection Principle:** Non-Dispersive Infrared (NDIR); Single Detector

with 13 Unique Filters

Identifed Refrigerants: R12, R32, R408A, R409A, R417A, R421A, R421B,

R422A, R422B, R422C, R427A, hydrocarbons &

more

Identified & Analyzed Refrigerants: R22, R134A, R404A, R407C, R410A and

hydrocarbons

Accuracy: +/- 2% for Measured Refrigerants

**Dimensions:** 8 1/4" x 15 1/2" x 3 1/2"

Weight: <10lbs

Body Materials: Durable ABS Housing/Rugged Rubberized Hand

Grips

Sample Hose: R12 (1/4" Flare)

User Interface: Graphic Display, Soft Keys, Built in Printer

Operating Temperature Range: 50° to 120° F (10° to 49° C)
Operating Humidity Range: 0-95% RH Non-condensing
Sample Gas Extraction: Pressure from Cylinder or System

Response Time:< 3 Minutes</td>Test Sample Size:5g Per Test

Test Pressure: 30 psi – 500 psi

Power: 110/220 VAC Power Adapter - includes internal 12 – 15V DC Lithium Iron Phosphate Battery

Approvals: UL, cUL, CE

### Pur•Chek™ Pro Ordering Information

2100-8003 Pur • Chek™ Pro

2100-0008
2100-0010
2100-0009
2100-0009
2100-0006
Pur • Chek™ Pro Low Pressure Vapor Sample Hose
Pur • Chek™ Pro Spare Low Pressure Sample Hose Filter
Pur • Chek™ Pro High Pressure Liquid Sample Hose Assembly
Pur • Chek™ Pro Replacement Sample Filter

2100-0003 Pur • Chek™ Pro Printer Paper (1 roll)

#### Distributed By:

GasDetectorsUSA.com Houston, TX USA 832-615-3588

sales@GasDetectorsUSA.com



