

222

Alternative Refrigerants for R-22 Air Conditioning and Refrigeration Systems



# What's the Alternative?

Retrofit your current R22 refrigerant system to work with another refrigerant.





# **Air Conditioning**

## **R422B Applications**

Residential Air Conditioning – For New Equipment and Retrofitting Commercial Air Conditioning – For New Equipment and Retrofitting

#### **PERFORMANCE:**

- ✓ Lower discharge temperature than R-22
- ✓ Slightly lower capacity than R-22
- ✓ Similar P/T Properties
- Properly sized R-22 TXVs will most likely be suitable for use with R-422B. If the valve is running at the limit of its capacity with R-22, it may appear undersized after the retrofit and may need to be replaced.
- R-422B is compatible with Mineral, Alkylbenzene, and Polyolester oil.

Available in the following cylinder sizes: 25 lb, 110 lb

## **R407C Applications**

Residential Air Conditioning – For New Equipment and Retrofitting Commercial Air Conditioning – For New Equipment and Retrofitting

#### **PERFORMANCE:**

- ✓ Lower discharge temperature than R-22
- ✓ Closest capacity match to R-22
- ✓ Similar P/T and mass flow properties
- ✓ No component changes
- ✓ Compatible with Polyolester (POE) oil
- Existing R-22 TXVs will be sized correctly for R-407C. Superheat settings may be affected by the temperature glide.

Available in the following cylinder sizes: 25 lb, 115 lb, 925 lb



<sup>\*</sup> For any retrofit job, it is recommended to change the Schrader valve cores, o-rings on the caps, filter driers, and any seals found to be leaking.







# Refrigeration

## R407A, R448A, R449A Applications

Commercial Refrigeration - For New Equipment and Retrofitting

#### **PERFORMANCE:**

- ✓ Higher capacity than R-22 at similar operating conditions; resulting in shorter compressor run times
- ✓ Similar P/T and flow properties
- ✓ Lower discharge temperature than R-22
- ✓ No component changes
- ✓ Compatible with Polyolester (POE) Oil
- $\checkmark$  Change lubricant to POE per manufacturer's instructions
- Existing R-22 TXVs will need to be sized correctly for R-448A and R-449A. Some adjustment of superheat will be necessary after retrofit.

### **R407A Applications**

Available in the following cylinder sizes: 25 lb, 100 lb, 925 lb

#### **R448A Applications**

Available in the following cylinder sizes: 25 lb & 100 lb

#### **R449A Applications**

Available in the following cylinder sizes: 25 lb & 110 lb



<sup>\*</sup> For any retrofit job, it is recommended to change the Schrader valve cores, o-rings on the caps, filter driers, and any seals found to be leaking.

# **NATIONAL**

### Over 300 distribution centers in the US and Canada





Our technical assistants will work with you to determine the solution that works best for your needs.

Contact us to learn more.

www.refrigerants.com



## Distributed By: National Refrigerants, Inc.

11401 Roosevelt Boulevard Philadelphia, PA 19154 800.262.0012 fax: 215.698.7466 e-mail: info@refrigerants.com