

# A global brand leading the supply of environmentally safer refrigerants.



#### Technical Expertise | Support | Retrofitting | Reclamation

York refrigerants from Johnson Controls are one of the key substitutes for CFC's and HCFC's, providing a sustainable, environmentally safer, nonozone depleting alternative that delivers comparable results in effectiveness as well as cost. York refrigeration specialists served as long-term partners to client businesses, helping entities successfully make the transition to environmentally safer refrigeration and cooling products. The product line prepared for virtually every application in air conditioning and refrigeration, ranging from domestic to commercial and industrial uses.



Comfort Air Conditioning



Vehicle Air Conditioning



Building Air Conditioning



Domestic Refrigeration



Industrial Refrigeration



Transport Refrigeration





## **R134**a



1,1,1,2 Tetrafluoroethane (CH2FCF3)

#### Applications

- Automotive industry car AC
- Refrigeration Application
- Centrifugal cases
- Home refrigerators
- Supermarket cases
- Walk-In Refrigerators

# R404a



Pentafluoroethane, 1,1,1-Trifluoroethane 1,1,1,2-Tetrafluoroethane (CHF2CF3, CH3CF3, CH2FCF3)

#### **Applications**

- · Long term alternative to R502
- Refrigeration rurposes
- Refrigerator vans & trucks

## R407c



#### Difluoromethane, Pentafluoroethane 1,1,1,2 - Tetrafl uoroethane (CH2F2, CF3CHF2, CH2FCF3)

#### Applications

- Light Commercial Air-Conditioning
- Refrigeration Purposes
- Replacement of R22



R410a

Difl uoromethane, Pentafl uoroethane (CH2F2, CHF2CF3)

#### Applications

- Refrigeration Purposes
- Refrigerator Vans and Trucks

## **R22**



Chlorodifluoromethane (CHCLF2)

#### Applications

- Room Air Conditioners
- Commercial & Industrial Use
- Production of Fluoropolymers
- Blowing Agents in Rigid Form

QR Code

Please scan the QR code for more information or call our Johnson Controls MEA Head Office **+971 4 309 9999** 



### The power behind your mission