

### **Commercial refrigeration applications**

# Move on from R404A to R452A

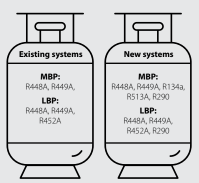
In stationary systems with remote condensing units and self-contained units. We are ready when you are.



## **Possible** replacements

for R404A

Main refrigerants in play – non-exhaustive list.





You can view a detailed log(p)-h diagram for your chosen refrigerant in Coolselector®2

For potential charge limitation of A2L refrigerants, please refer to your local regulations.

### **Typical operating** temperatures and times in cold rooms



+1°C; 18h





Fruit & Vegetables +8°C; 18h



Fruit & Vegetables 0°C; 18h



Butter, Eggs, +5°C; 18h



Laboratories [+1°C; +15°C]; 18h



Freezers [-18°C; -23°C]; 16h

## **Access our online** resources 24/7



# Valve should be ok

## **Drop-in**

If the condensing unit is already qualified for alternative refrigerants. No major changes in the system.

Use Coolselector®2 to select a new condensing unit, compressor, and other system components

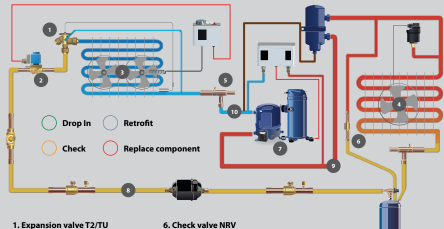
Redesign and retrofit

If the condensing unit is not qualified

for alternative refrigerants.

- Use the Coolselector®2 commercial applications module to calculate cold room loads and find all Danfoss solutions for a specific refrigerant.
- Pay close attention to Ecodesign level of the condensing unit
- Ensure that the compressor or condensing unit operating map with new refrigerant fits with your application.
- Adjust settings for expansion valves, safety switches, and the controller, if any.
- Clean the system and change the filter drier and sight glass for a longer lifetime.

## Impact on system performance with R452A



Valve should be ok

7. Compressor MTZ/NTZ/MLZ/LLZ

Discharge temperature change

Cooling capacity should be ok

and Optyma™ condensing units

Heating capacity

#### 1. Expansion valve T2/TU

Size should be ok

Superheat settings must

2. Solenoid valve EVRv2

(+2%)

Valve should be ok

3. Evaporator (Te = -30°C) (+7%) Check dimensioning

4. Condenser MCHE (Tc = 40°C)

(-11%) Check dimensioning

5. Pressure regulator KVP

-3%

(+6%) Pipe should be ok

COP; lower

efficiency

8. Liquid line



(-4%) Pipe should be ok



(+92°C) Discharge temperature

#### 10. Suction line

9. Discharge line



 $\left( \begin{array}{c} -8\% \end{array} \right)$  Pipe should be ok

### Other components

DML, DCL filter driers, SGP sight glass, GBC ball valves, KP pressure switches, **XGE** fan speed controller are qualified for this refrigerant. No resize is needed.

**Tested and approved** 

All new and upgraded Danfoss products undergo extensive testing to qualify for new refrigerants.

**Retrofit guidelines** 

Refrigerants.danfoss.com