



Widest low-GWP portfolio

of cold room and
refrigerated locker
solutions

ENGINEERING
TOMORROW

Danfoss

eBrochure | Online Grocery Solutions

Online Grocery Solutions

Online grocery is booming. Pick-up points and refrigerated lockers make shopping easy for busy, on-the-go consumers—and are a profitable new business model for grocers. And while many grocers are well on their way with click-and-collect locations, the need for reliable, energy-efficient, and intelligent remote cold storage is only increasing.

Discover how we can help refrigerated locker and cold room manufacturers build safer, smarter, and greener systems with our leading portfolio of energy-efficient, sustainable solutions.

[> START HERE](#)

Your one-stop-shop

for click-and-collect cooling systems

Navigate through this e-brochure by
clicking on the different tabs and menu icons.



New opportunities
for **click-and-
collect cooling**



Solutions for
**drive-up
cold rooms**



Solutions for
**refrigerated
lockers**

New opportunities for **click-and-collect cooling systems**

Grocery store owners are actively expanding their businesses with click-and-collect cooling systems—creating exciting new opportunities for refrigerated locker and cold room manufacturers.

Discover the widest portfolio of **click-and-collect cooling solutions**

We can help you build durable, A2L- and A3-ready click-and-collect cooling systems with a leading portfolio of products and solutions, application expertise, and the facilities to develop and test designs.

Our portfolio meets grocers and retailers' key requirements, such as:

- Boosted energy efficiency
- Reduced CO₂ footprint
- Precise temperature control
- Remote temperature monitoring
- Alarms activating immediate response to irregularities
- Automatic HACCP records
- Reduced food loss and increased cost savings






Complete solutions for **drive-up cold rooms**

 Click/Tap on the + to view more

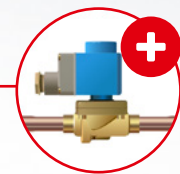
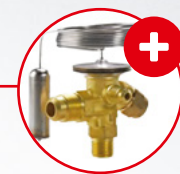
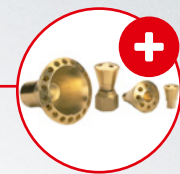
TEMPERATURE CONTROL

-  **Thermostat**
-  **Electronic controller**


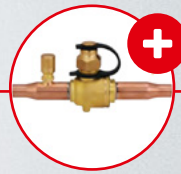
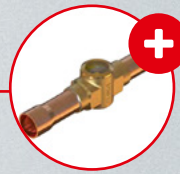





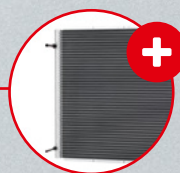
MONITORING

-  **Connectivity device**
-  **App-based solution**
-  **Cloud services**

EVAPORATOR SOLUTIONS

-  **Solenoid valve**
-  **Thermostatic expansion valve**
-  **Distributor**

SOLUTIONS FOR CONDENSING UNITS OR PACKAGED SYSTEMS

-  **Filter drier**
-  **Ball valve**
-  **Sight glass**
-  **Pressure switch**
-  **Pressure-switch cartridge**
-  **Compressor cartridge**
-  **Refrigeration drive**
-  **Fan-speed controller**
-  **Heat exchanger**



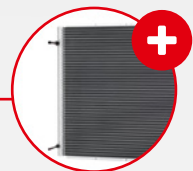
Durable, reliable, and efficient performance for refrigerated lockers

 Click/Tap on the + to view more



REDUCE REFRIGERANT CHARGE

Heat exchanger



RELIABILITY, ENERGY EFFICIENCY, AND SYSTEM CONTROL

PRECISE TEMPERATURE MONITORING

Electronic controller

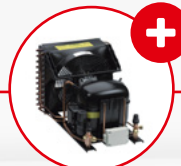
Temperature sensor



REDUCE YOUR CO₂ FOOTPRINT

Compressor

Condensing unit



SMART, REMOTE MONITORING AND MANAGEMENT

Connectivity device

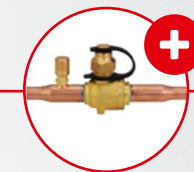
App-based solution

Cloud services



Ball valve

Pressure switch



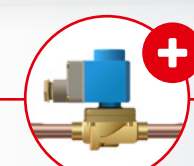
Pressure-switch cartridge

Thermostatic expansion valve



Solenoid valve

Sight glass



Filter drier

Fan-speed controller



Ready to **learn more?**



Explore our complete portfolio in our Low-GWP eBook

[> Learn more](#)



Accelerate the refrigerant transition and turn down climate impact

[> Learn more](#)



Talk to our experts in the Danfoss Application Development centers


[> Learn more](#)




Visit our websites

[> Cold rooms](#)

[> Lockers](#)

 For regular updates and detailed capacities, please refer to Coolselector®2 software coolselector.danfoss.com

 Get the information and tools you need, access and order spare parts with [Ref Tools](#)

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.