

A complete portfolio of CO₂ refrigeration solutions

CO₂ has long proven to be one of the most sustainable natural refrigerants. And for the last 20 years, Danfoss has developed innovative solutions to ensure supermarkets and food retail applications in climates all over the world can take full advantage of CO₂ refrigeration.

> START HERE



Introduction / CO₂ Refrigeration Systems eBook

Discover the opportunities of CO₂ refrigeration

 CO_2 has proven itself to be a highly reliable, cost effective, and environmentally friendly natural refrigerant. And transcitical CO_2 refrigeration technology delivers game-changing benefits to supermarkets and small retail stores alike – in cold and warm climates.

Danfoss has pioneered transcritical CO_2 technologies for food retail applications around the world – and because no two systems are the same, there is a complete portfolio to suit any need.

In this eBook, discover how to take full advantage of the environmentally compliant, efficient, safe, and future-proof benefits of CO₂ refrigeration systems.













Why choose CO₂ refrigeration?

- Reduced complexity with low and medium temperature compatibility
- Zero ozone depletion and one of the lowest possible Global Warming Potentials (GWP), one.
- ✓ Viable and profitable solution even in warmer climates
- Outperforms traditional HFC systems on energy efficiency in all climates



CO₂ is the **refrigerant** of tomorrow

Since 1850, CO₂ has proven to be one of the most reliable, efficient, and environmentally friendly refrigerants. Now, CO₂ is being used worldwide to provide a sustainable and cost-effective refrigerant solution – one that is compliant with the increased environmental requirements of today – and tomorrow.

CO₂ is a natural, sustainable refrigerant suitable for food retail stores of all sizes, and in all climates.

Superior thermodynamic properties



EXPERIENCE HIGH VOLUMETRIC COOLING CAPACITY

- Up to 5 times greater than R404A

More than

reduction of carbon footprint

on store level

• Possible to use smaller pipes and compressors



HIGH PRESSURE REFRIGERANT

- +30°C 71 bar
- Very low pipe pressure drop effect



HIGH DENSITY GAS

- exchanger efficiency
- Greater capacities with smaller surfaces



Why choose CO₂ refrigeration?



Danfoss partnership and expertise



A full portfolio of CO₂





solutions



A refrigerant accompanied by cool cash



SAVE UP TO

on energy by replacing HFCs with CO, in warmer climates.



Transcritical systems provide an efficient, simple, and cost-effective solution in all climates.



A wonder of

natural substance that

industrial processes.

natural efficiency

CO, provides the lowest cost of ownership for end-users because of high volumetric efficiency, low power consumption, and refrigerant charge reduction.



leak up to **20%** of their refrigerant. Replacing HFCs with CO₂ reduces

CO, HAS

0 ozone depletion

and one of the lowest possible Global warming potentials (GWP) =



Danfoss partnership and expertise

Our engineers are on the frontline of CO₂ refrigeration, developing the solutions needed for CO₂ transcritical systems – with installations all over the globe.

- Achieve unparalleled energy efficiency while protecting food safety
- An all-in-one solution customized to your need with expert support and training
- Heat recovery unlocks business-critical efficiency and cost benefits
- CALM™ is a truly optimized CO₂ refrigeration solution for all climates
- ⊘ Comprehensive portfolio of high-performance sub- and transcritical CO₂ compressors

BOCK® compressors

for food retail

Transcritical CO₂ compressors

Achieve the highest EER/COP values within their range of applications – officially confirmed by ASERCOM (Association of European Refrigeration Component Manufacturers) certification for several displacement stages. Further advantages of reciprocating compressors: Highest reliability and durability due to proven BOCK CO₂ design.

Subcritical CO₂ compressors

The subcritical series for use in low temperature applications is based on the advantages of the proven BOCK compressor technology, which has been holistically optimized to meet the requirements of CO₂ operating conditions. Its wide range of applications enables tailormade, cost-saving solutions for low temperature applications.

READ MORE HERE

LSPM motors for highest efficiency

New transcritical BOCK CO₂ compressor series, equipped with LSPM motor technology (Line Start Permanent Magnet). Economical system solutions with higher efficiency and a plus in capacity – with lower operating costs at the same time.

Highest efficiency and reliability thanks to more than 30 years of expertise in CO₂ compressor technology

Lowest energy and operating costs

Wide range of

From low temperature

to high-temperature

heat pumps – with reliable and flexible

partial and full load

applications

co₂ compressor teamology

Outstan running

Outstanding running comfort

Low noise and vibration, compact and lightweight design and minimal oil carry over rate



Why choose CO₂ refrigeration?



Danfoss partnership and expertise



A full portfolio of CO₂ solutions



The UL-HG CO₂ series includes all transcritical and subcritical compressors in 2-, 4- and 6-cylinder versions. Equipped with all CO₂ relevant features. Approved for US and Canadian saftey standards.





flexxCO₂NTROL – the capacity regulator

BOCK flexxCO₂NTROL technology, the

compressor capacity regulator for the

almost stepless capacity adjustment of

current system requirement.

transcritical BOCK CO₂ compressors to the





Embrace the power of CO₂ with

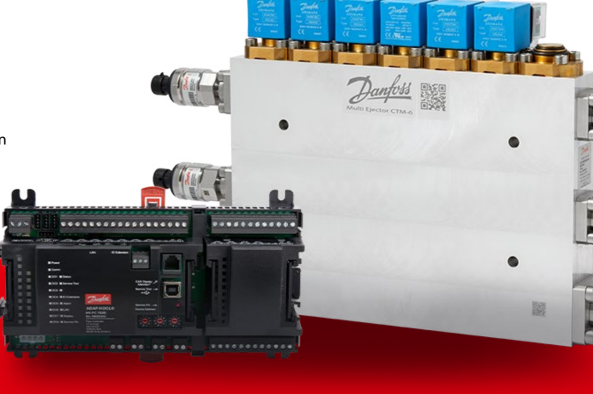
future-proof technology

Our portfolio of pioneering CO₂ technologies for transcritical refrigeration systems has evolved from more than 20 years of frontline experience - and thousands of installations around the world.

And because there is no one-size-fits-all solution, our adaptive refrigeration technology makes it possible to harness the environmental and energysaving benefits of CO₂ in food retail stores of all sizes, and in all climates.

The Danfoss Multi Ejector Solution™

With a complete portfolio of Multi Ejector solutions for all store sizes, CO₂ systems, and climates, it's possible to take full advantage of the future-proof technology.





Why choose CO₂ refrigeration?



Danfoss partnership and expertise



A full portfolio of CO₂ solutions



Optimization of compressors

15% - 25% less compressor capacity needed, controlling three suction groups.



High system reliability

Max uptime and reliability with 4-6 redundant ejectors, backup systems, and emergency operations.



One solution for all climates

Apply transcritical CO₂ refrigeration systems in all climates for optimal performance.



Easy installation

Reduced complexity with built-in strainer and connectors for welding and soldering.



Service

Easy service with tools, fast strainer and ejector operation, and an LED plug for troubleshooting.



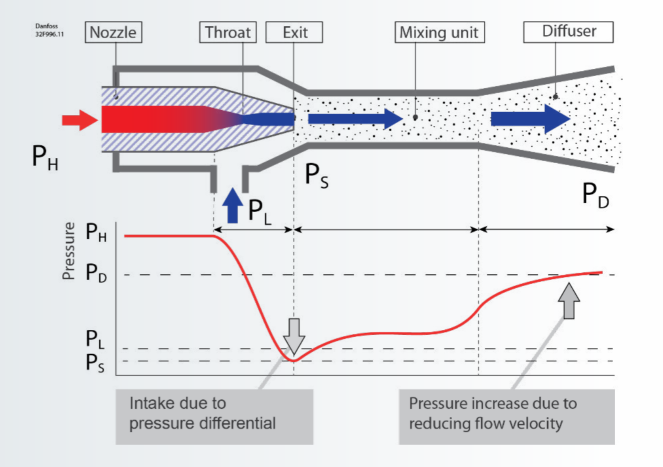
Savings

Gain initial operational savings with easy installation, reduced compressor needs, and lower energy consumption.

How the Multi Ejector Solution™ works

- 1. CO₂ leaves the gas cooler. Then, the high-pressure CO₂ (PH) enters the motive nozzle where the expansion takes place.
- 2. At the exit, the speed is very high resulting in low pressure. The low pressure then drags in gas from the MT suction (PL).
- 3. The two units are then combined in the mixing unit where the pressure is higher than at the outlet due to mixing gas from a higher pressure.
- 4. After mixing, the flow enters the diffuser where it slows down. The shape of the diffuser enables the conversion from kinetic energy (velocity) to potential energy (pressure). From the diffuser, the flow returns to the receiver.









Why choose CO₂ refrigeration?



Danfoss partnership and expertise



Save energy and enhance food safety with adaptive control algorithms

Adaptive superheat control has proven to be a robust, efficient, and superior solution, saving 8–12% of energy use by ensuring the evaporator is always fully utilized under all conditions. Plus, adaptive controls mean you no longer have to manually adjust system operation for changing conditions – reducing operating and maintenance costs.

READ MORE HERE

Danfoss Adaptive Minimum Stable Superheat Control (MSS)

BOILING BUBBLY PLUG

FLOW

ZERO SUPERHEAT

TIME

The evaporator illustrated as a tube

presenting the **evaporation process**

STRATIFIED

FLOW WAVY FLOW FLOW

Danfoss Adaptive Liquid Control (ALC)

ALC POINT

TIME

ANNULAR FLOW

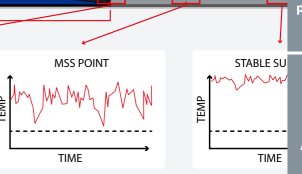
CO₂ Adaptive Liquid Management (CALM™)



Why choose CO₂ refrigeration?



Danfoss partnership and expertise



MIST FLOW AREA

DRY-OUT POINTS



PHASE

FLOW

Utilization of the evaporator surface is maximized while ensuring that no liquid exits the evaporator – safeguarding the compressor and delivering significant energy savings and optimal food safety.

- Maximum system efficiency in systems with dry expansion
- Exceptional precision, stability, reliability, and efficiency
- Minimum energy consumption regardless of fluctuating ambient temperature
- Ensures all liquid is evaporated before reaching the end of the evaporator, optimizing suction pressure while keeping a fully loaded display case at the desired temperature

Danfoss Adaptive Liquid Control (ALC) CO₂ Adaptive Liquid Management (CALM™)





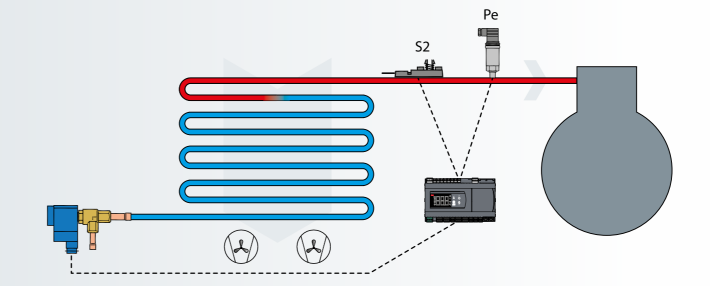
Why choose CO₂ refrigeration?



Danfoss partnership and expertise



of CO₂ solutions



Danfoss **Adaptive Liquid Control** (ALC)

Greater amounts of refrigerant are injected into the evaporator, fully utilizing the entire surface – bringing the superheat very close to zero.

- Suitable for systems with a suction accumulator and Liquid Ejector
- Reduced compressor load with high suction pressure
- Significant energy savings with increased evaporation temperature up to 5 Kelvin compared with MSS systems
- Highly precise liquid control ensures limited liquid to be captured in the suction accumulator

Danfoss Adaptive Minimum
Stable Superheat Control (MSS)

Danfoss Adaptive Liquid Control (ALC) CO₂ Adaptive Liquid Management (CALM™)



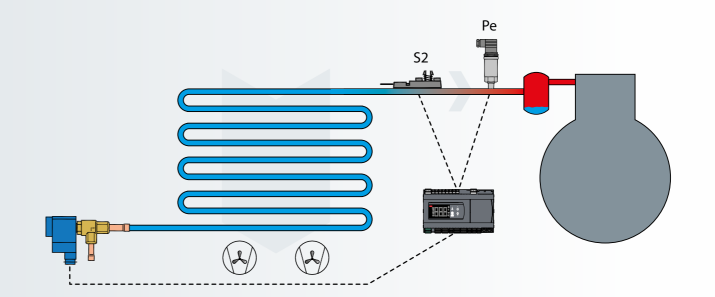


Why choose CO₂ refrigeration?



Danfoss partnership and expertise



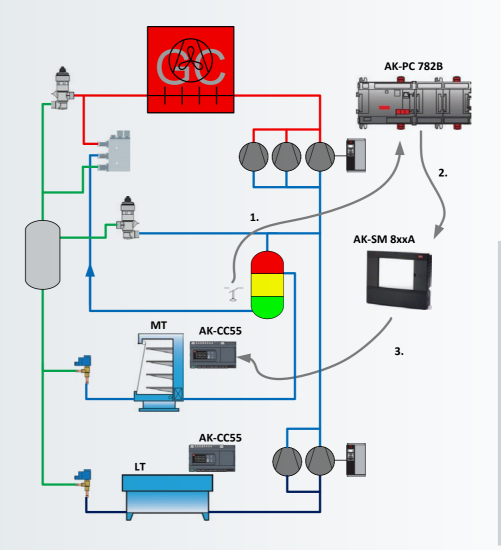


CO₂ Adaptive Liquid Management (CALM[™])

CALM™ is a complete solution for the entire system, optimizing all evaporators in a store. This is only possible when all components are optimized to work perfectly together, This is the case for Danfoss AK-CC55, AK-PC 782B, AK-SM 8xxA and Liquid Ejector.

- Globally optimized for any climate, efficient in all ambient temperatures
- Significant energy savings and cost reductions with a reduced risk of first-cost investments
- Liquid Ejector optimizes any transcritical CO₂ booster or parallel compression refrigeration system
- refrigerant with superheat controlled

Optimized evaporation effect from close to zero and fully utilized evaporator





Why choose CO₂ refrigeration?



Danfoss partnership and expertise



A full portfolio of CO₂ solutions

CALM™ solution:

- 1. If Liquid Ejectors are unable to take all the liquid collected in the suction accumulator, the liquid level will rise. When the liquid level switch (ideally positioned 1/3 from the bottom of the total height) indicates too high a level, a digital signal triggers AK-PC 782B input.
- 2. Information about high level is transmitted via a communication line to the System Manager AK-SM 8xxA.
- 3. By using a communication line to the MT evaporator controllers, superheat control will switch from ALC to MSS (dry SH control) and stop releasing liquid to the MT return line.

Heat reclaim technology

maximizes energy efficiency

CO₂ is a highly suitable refrigerant for heat reclaim. By closely aligning heating, ventilation, air conditioning, and refrigeration systems, you save money, safeguard stock, and reduce your environmental impact.

The Danfoss Heat Recovery Unit (HRU) helps to eliminate the technical challenges of managing heat recovery. The HRU is an integrated solution managing and buffering the heat from the refrigeration pack – to be reused for space heating, hot tap water, or even sold to neighbors or district heating grids.

- Maximum heat recovered and reused
- Standardized solution tested and proven
- Easy to install and commission
- Stable and efficient solution
- · Eliminates the need for a boiler

CO2 **reused** with no or minimum need for additional heat sources. 3-way valve Gas cooler Why Heat exchanger choose CO₂ refrigeration? Hot v Air handling unit Refrigerated displays Heating system **Danfoss** partnership and expertise Compressor pack Heat recovery unit A full portfolio of CO₂ solutions 0 Easy to install Stable and Standardized ECL controller Buffer tanks for HRU insulated efficient system enables diagnostics heat storage -- no energy wasted and commission solution - tested

and remote monitoring

and proven

heat available

when needed

With an HRU unit, get maximum heat recovered and



Case Study

A supermarket turned into a heat supplier

A Danish supermarket fulfills 95% of its heating demand from its own cooling display cases.

With Danfoss Heat Recovery Units installed in 12 of its 13 stores, BALS (Brugsen for Als og Sundeved) has managed to halve its CO_2 footprint in just five years – and saves 70% on district heating costs and 37% on electricity.

- Excess heat supplies store with heating and hot water
- Surplus heat can heat up to 15 households in the neighborhood

READ THE STORY >





Why choose CO₂ refrigeration?



Danfoss partnership and expertise



Case Study

Recycling heat to cut costs and CO₂

A busy Danish supermarket has significantly reduced its annual heating bill and carbon footprint by utilizing the waste heat from its refrigeration system.

In supermarket chain Meny's Fredericia store, a Danfoss Heat Recovery Unit (HRU) was installed to recycle heat from the CO₂ refrigeration system to warm up its 1,900 m² and provide plenty of hot tap water all year round.

Today, the store manager can see exactly how much energy, money, and CO_2 has been saved. During the first year alone, energy consumption was reduced by 135 MWh in total—and as a bonus, installation was so simple that employees didn't even notice the new unit for the first year of operation.

- 89.7% energy savings
- Carbon footprint reduced by 6.7 tons
- No operational disruptions



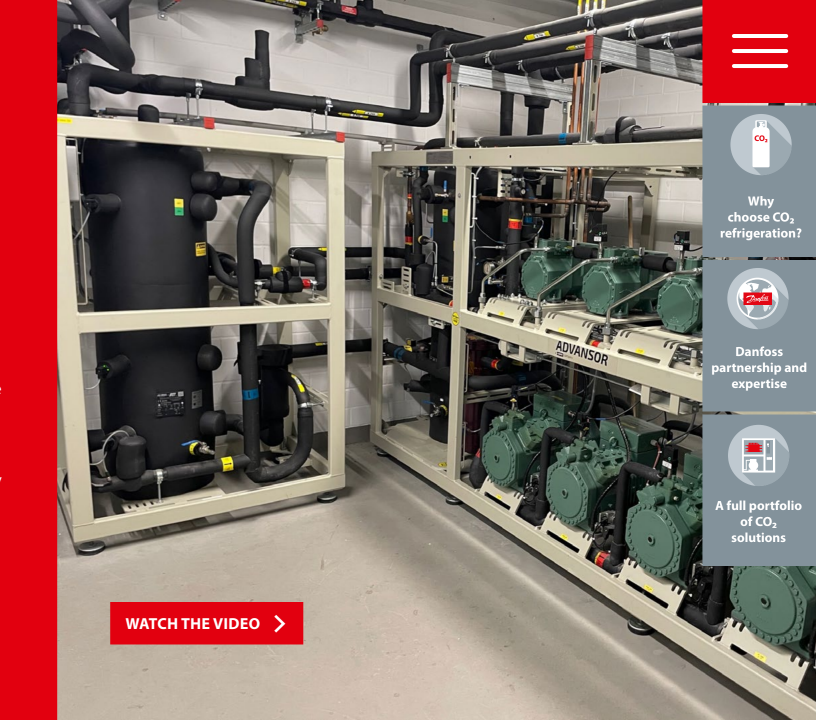
Case Study

CO₂ technology transforms German supermarket

Danfoss Multi Ejector technology optimizes reliability, efficiency, and sustainability at one of EDEKA's midsized supermarkets in Germany.

EDEKA, Germany's largest supermarket corporation, installed the Danfoss Multi Ejector Combi HP/LP together with the CO₂ Adaptive Liquid Management (CALM™) system in one of its mid-sized supermarkets to boost energy efficiency, reduce its carbon footprint, and leverage heat recovery to heat the entire store.

- Installation of CO₂ parallel compression system, Multi Ejector technology, and CALM™ system increased reliability and efficiency in various ambient climate conditions
- Multi Ejector Combi HP/LE decreases thermal stress on the MT compressors
- CALM™ system includes Danfoss case controllers that enable MT evaporators to run at maximum by getting superheat control close to zero



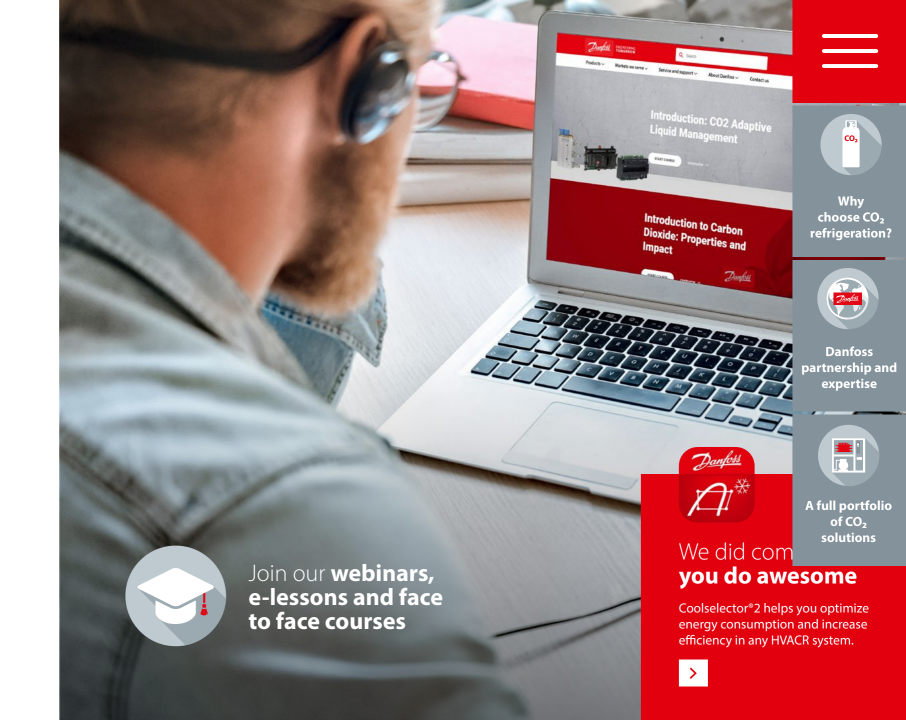
Worldwide training in CO₂ refrigeration

Take the next step in CO₂ refrigeration – together.

CO₂ has become industry standard in food retail refrigeration with proven technology and components for transcritical refrigeration readily available today. But, there is no one-size-fits-all solution – which is why our team of CO₂ champions is ready to guide you on your refrigeration journey.

Get industry-leading application support and guidance – and access to a series of e-lessons available through Danfoss Learning:

- Introduction to Carbon Dioxide: Properties and Impact
- Advantages of Carbon Dioxide as a Refrigerant
- System Understanding
- Phase Change
- Food Retail Systems and Product Selection

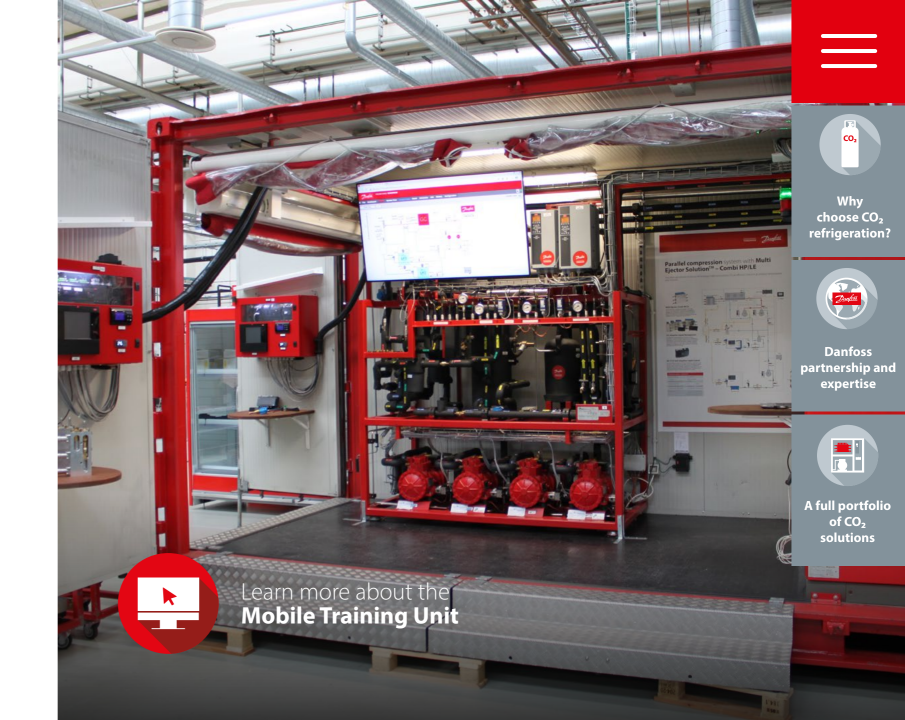


Hands-on CO₂ training is coming your way

The Mobile CO₂ training unit has provided more than 2,000 installers, service technicians, and OEM engineers with handson CO₂ training since 2016 – providing easy-to-access, hands-on training on how to take full advantage of the natural refrigerant.

Manned by dedicated Danfoss CO₂ champions, visitors can view demonstrations and experience hands-on training with actual systems and interactive panels.

- Simple booster system
- Parallel compression
- Parallel compression with ejector
- Commissioning of CO₂ systems
- Set up of pack and case controls
- Service procedures
- Troubleshooting and correction



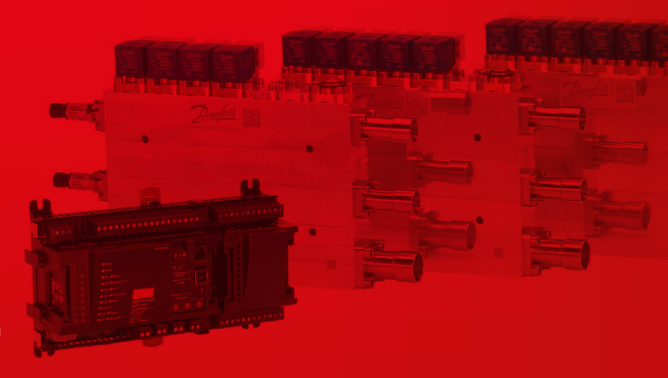




A full portfolio of CO₂ solutions

Because no two applications are alike, choose from a full portfolio of CO₂ solutions – tailored to your specific need.

- **Small Commercial Cold Room Solution**
- **⊘** CO₂ MiniPack Solution
- Transcritical Booster Solution
- Transcritical Booster with Parallel Compression Solution
- ✓ Multi Ejector Solution™
- **⊘** Comprehensive portfolio of high-performance sub- and transcritical CO₂ compressors



CO₂ solutions for small

commercial cold rooms

Get a complete CO₂ cold room package with just four components. Follow these simple steps to find the right match for your application.

1. Expansion device TE2 for R744



Valve (MWP 90 bar, MOPD 60 bar)



2. Solenoid valves

Solenoid valve EVT + coil (MWP 140 bar, MOPD 110 bar)



Solder adaptor - without orifice assembly and filter



Solenoid valve EVT + coil (MWP 140 bar, MOPD 110 bar)



Orifice assembly with filter for solder adaptor



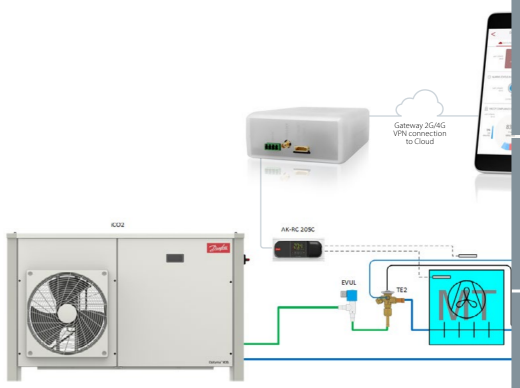
Solenoid valve EVUL + coil (MWP 90 bar, MOPD 36 bar)

3. Optyma™ cold room Controller



4. Optyma™ iCO2 condensing unit





5. IoT cloud Enabler





Why choose CO₂ refrigeration?



Danfoss partnership and expertise



CO₂ made easy

for small stores

The CO₂ MiniPack Solution empowers owners of small stores to harness the energy efficient, cost-saving benefits of CO₂ refrigeration systems, combining five compatible products into a single solution.



Pack Controller AK-PC 572 An all-in-one solution that makes using CO₂ approachable



Stepper Valve Driver EKE 1P An extension module for Danfoss controllers



Midi Drive VLT FC 280Flexible and efficient motor control



BOCK® Transcritical and subcritical CO₂ compressors Efficient and reliable CO₂ compressor for all applications



Electric Regulating Valve CCMT Light 3-10
Highly robust and reliable

Highly robust and reliable electric valve



Backup Power Module EKE 2U

Effective energy storage device



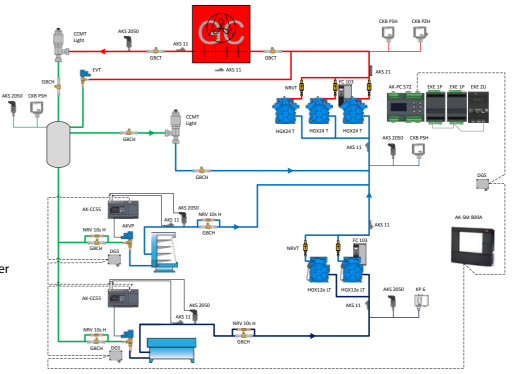
Pressure Transmitter
AKS 2050
Reliable durable high-

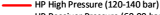
Reliable, durable, highperformance pressure transmitter



NRVT

Check valve for high pressure CO₂ applications





^{——} HP Receiver Pressure (60-90 bar)

LP Suction Pressure MT (45-55 bar)

LP Suction Pressure LT (25-30 bar)





Why choose CO₂ refrigeration?



Danfoss partnership and expertise



Transcritical Booster with Parallel Compression Solution – from 40-100 kW

Uncomplicated and reliable

CO₂ solution for mild climates

The first generation of transcritical supermarket systems, the simple booster solution proves the efficiency and simplicity of CO₂ systems in mild and warm climates.



Pack Controller AK-PC 772A Complete regulating unit for capacity control of

for capacity control of compressors and condensers



Gas-Detecting Sensor DGSRefrigerant gas detection to safeguard buildings



Case Controller AK-CC55
Complete control with
excellent flexibility



Shut-off Ball Valve GBCT Engineered specifically for use with CO₂



BOCK® Transcritical and subcritical CO₂ compressors Efficient and reliable CO₂ compressor for all applications



Electric Regulating Valves CCMT 2-8 and CCMT 16-42 Highly reliable electric valve for all CO₂ systems



CKB Pressure Switch

CO₂ safety pressure switch to protect compressor and the system against too high pressure.



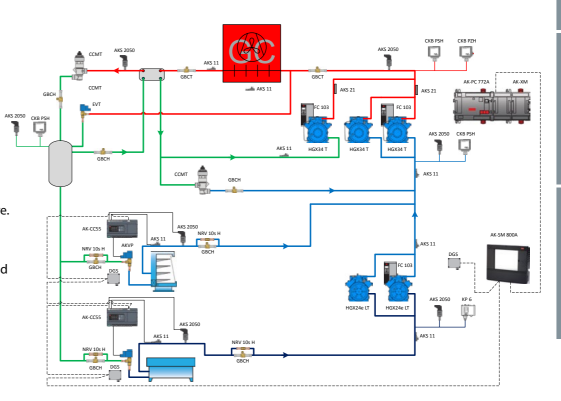
Solenoid valve EVT

EVT high pressure range is a direct or servo operated solenoid valve specially designed to fit into CO₂ transcritical refrigeration systems.



Electric Expansion Valve AKVP

Precise liquid injection for evaporators





Why choose CO₂ refrigeration?



Danfoss partnership and expertise



A full portfolio of CO₂ solutions



^{——} HP Receiver Pressure (60-90 bar)

LP Suction Pressure MT (45-55 bar)

LP Suction Pressure LT (25-30 bar)

AKS 2050

AKS 11 AKS 2050

Transcritical Booster with Parallel Compression Solution – from 100 kW and up

An industry-leading CO₂ solution for warm climates

The most common CO₂ solution today, transcritical booster systems with parallel compression boost efficiency and increase viability in warmer climates.



Pack Controller AK-PC 782B Scalable control for up to 12 compressors





Case Controller AK-CC55 Complete control with excellent flexibility



Refrigeration Drive VLT FC 103Simple energy efficiency



BOCK® Transcritical and subcritical CO₂ compressors Efficient and reliable CO₂ compressor for all applications



Electric Regulating Valve CCMT 16-42

Highly reliable electric valve for all CO₂ systems



Motor-Operated Valve ICMTS

Regulate the flow of transcritical gas or subcritical liquid



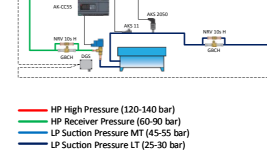
Electric Expansion Valve AKVP

Precise liquid injection for evaporators



Temperature Sensor AKS 11

Temperature-dependent resistance sensor





Why choose CO₂ refrigeration?





Multi Ejector Solution™

A solution for

every size and climate

The complete portfolio of Multi Ejector solutions covers the needs for all store sizes, CO₂ refrigeration systems, and climates.



Multi Ejector

- High Pressure lift (HP)

Add-on to enhance efficiency in a parallel compression system



Multi Ejector

- Liquid Ejector (LE)

Full evaporator optimization via CAI M™



Pack Controller AK-PC 782B

Complete regulating unit for capacity control of compressors and condensers



System Manager AK-SM 800A

Take advantage of the CALM™



solution



Multi Ejector

- Low Pressure lift (LP)

Add-on to the booster system improving efficiency during warm ambient conditions



Multi Ejector

- Combi HP/LE

The benefits of the High Pressure and Liquid Ejector in one solution



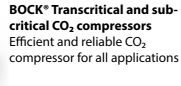
Case Controller AK-CC55

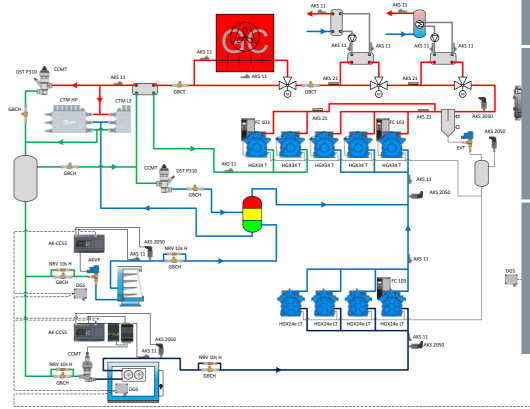
Complete control with excellent flexibility



Electric Regulating Valve CCMT 16-42

EEV for larger cold rooms







Why choose CO₂ refrigeration?



Danfoss partnership and expertise



A full portfolio of CO₂ solutions

HP High Pressure (120-140 bar)

HP Receiver Pressure (60-90 bar) LP Suction Pressure MT (45-55 bar)

LP Suction Pressure LT (25-30 bar)

How to choose the right Multi Ejector

ECL 310

Heat Recovery Solution

Efficient and green CO₂ system

with Heat Recovery

Unlock Sustainable Savings with Danfoss Heat Recovery Unit. The cutting-edge solution is designed to harness the excess heat from the cooling system and thereby maximize energy efficiency and reducing the carbon footprint of the store significantly.



Heat Recovery Unit- One tank Introducing the one tank solution with the perfect capacity for smaller stores



Heat Recovery Unit-Two tank Two tank solution is the optimal product for heat recovery in bigger mid size stores



Pack Controller AK-PC 782B Complete regulating unit for capacity control of compressors and condensers



Electric 3-Way Valve CTR For heat recovery and gas cooler bypass application.

Pressure Transmitter



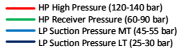
System Manager
AK-SM 800A
Take advantage of the CALM™
solution

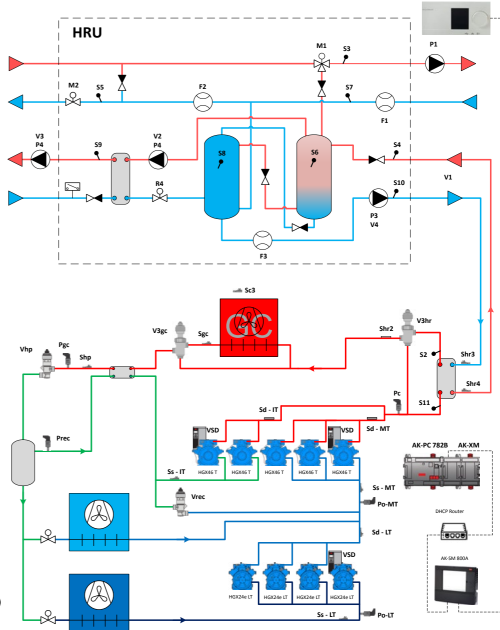


AKS 2050Reliable, durable, high-performance pressure transmitter



BOCK® Transcritical and subcritical CO₂ compressors Efficient and reliable CO₂ compressor for all applications







Why choose CO₂ refrigeration?



Danfoss partnership and expertise



Controllers and Condensing units Overview

Condensing unit

Condensing units

iCO₂

Controllers	Туре	Cold Room	MiniPack	Transcritical Booster	Transcritical (IT)	CALM™	Heat Recover	
AK-PC 572	Pack		✓					cł ref
AK-PC 772A	Pack			✓	✓			ref
AK-PC 781A	Pack			✓	✓		✓	
AK-PC 782A	Pack			✓	✓	~		
AK-PC 782B	Pack			✓	✓	✓		
AK-PC 783A	Pack						~	part
AK-CC55	Case		✓	✓	✓	~	✓	e
AK-CC 750A	Case		✓	✓	✓	~	✓	
AK-SM 800A	Front end		✓	✓	✓	~	✓	
EKE 1P	Driver		✓	✓	✓		~	
EKE 1A, EKE 1B, EKE 1C	Superheat		✓	✓	✓		✓	A fu
EKC 313	Superheat						✓	s
EKE 2U	Battery back up		✓	✓	~		~	
AK-RC 2xx/3xx	Cold room	✓						



Why choose CO₂ efrigeration?



Danfoss partnership and expertise



Valves and Compressors Overview

HG CO2T – LP 100 bar / HP 150 bar

Transcritical

Valves	Туре	Cold Room	MiniPack	Transcritical Booster	Transcritical (IT)	CALM™	Heat Recover	
AKVP/PS	Electronic expansion valves		✓	✓	~	~	~	cho
CCMT	Electronic expansion valves			✓	~	~	~	refri
CCMT Light	Electronic expansion valves		✓	✓	✓	✓	~	
ICMTS	Electronic expansion valves			✓	✓	✓		
TXV	Thermostatic expansion valve	✓						
SFA 10H	Safety valve (65 bar)		✓	✓	✓	~	~	Da partne
EVT	Solenoid valve		✓	✓	✓	✓	~	ex
CTM Multi Ejector Low Pressure	Multi Ejectors		✓	✓				
CTM Multi Ejector High Pressure	Multi Ejectors				✓	✓		
CTM Multi Ejector Liquid Ejector	Multi Ejectors		✓	✓	✓	✓		
CTM Multi Ejector Combi HP/LE	Multi Ejectors				✓	✓		A full
CTR	3-way valve			✓	✓	✓		o sol
Compressors								50.
HG CO2 – LP 30 bar	Subcritical		✓	✓	✓	~	✓	
HG CO2 LT – LP 100 bar	Subcritical		✓	✓	✓	✓	~	



Why :hoose CO₂ frigeration?



Danfoss partnership and expertise



Line components, sensors and Frequency drives **Overview**

Line components	Туре	Cold Room	MiniPack	Transcritical Booster	Transcritical (IT)	CALM™	Heat Recover	W
DMT (140 bar)	Filter drier		~	✓	~	✓	•	choo: refrige
DMSC (52 bar)	Filter drier		~	✓	~	✓	•	reilige
NRVT (140 bar)	Check valve		✓	✓	✓	✓	•	Dan
GBC (90 bar)	Ball valve		~	✓	~	✓	•	Dan V
GBCT (140 bar)	Ball valve		✓	✓	~	✓	•	Dan
Sensors								partners
AKS 11 Temperature Sensor	Sensor		~	✓	~	✓	✓	
AKS 4100	Sensor					✓		
AKS 2050 Pressure Transmitter	Sensor		✓	✓	~	✓	•	
DST P110	Sensor		✓	✓	~	✓	•	A full po
СКВ	Pressure switch		✓	✓	~	✓	•	of C
DGS	Gas detection		~	✓	~	✓	✓	solut
Frequency drives								
VLT FC 280	Frequency drive		~	✓				
VLT FC 103	Frequency drive			✓	~	✓	✓	



Why choose CO₂ efrigeration?



Danfoss partnership and expertise





CO₂ refrigeration is part of the **Danfoss Smart Store**

Danfoss Smart Store solutions help build the supermarkets of tomorrow by reducing costs, minimizing environmental impact, and creating futureproof advantage – all while maintaining the highest level of food safety.

Installed in more than 50,000 food retail stores worldwide, smart store solutions:

- Use smart refrigeration to reduce operating costs
- Use connectivity to eliminate food waste and reduce service costs
- Provide long-term sustainability
- Integrate systems to gain economies of scale
- Reduce energy prices through optimized demand

Get started today – and prepare for a better tomorrow:

Smartstore.danfoss.com

Tools and support for your CO₂ journey



RefTools

The essential all-in-one app for air conditioning and refrigeration technicians. Get seven powerful tools to support your CO₂ journey all from the palm of your hand.



Download it here



Alsense Food Retail

Our newest cloud solution for supermarkets and food retail applications, offers a sustainable, scalable, and secure portal for optimizing the performance of operations.



Learn more here



Coolselector®2

Significantly reduces complexity on the job by running unbiased calculations based on a set of operating conditions to determine the best components for your design.



Download it here

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