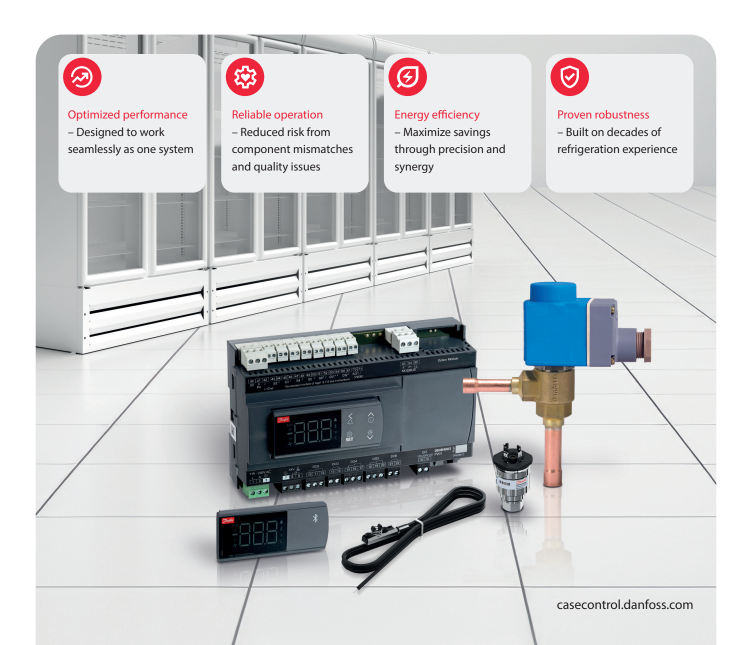


## The perfect match for efficient case cooling

## 40+ years of proven expertise in refrigeration case control.

Get the most out of your refrigeration setup with proven display case refrigeration solutions. The AK-CC55 case controller and accessories are engineered to work together seamlessly. Boost performance, enhance reliability, and cut energy waste—all in one package.





## Are you compromising performance with mismatched components?

Choosing the right combination of components is critical for long-term reliability, energy efficiency, and stable system performance. Even small mismatches — like using sensors or valves that are not designed to work together with the controller — can lead to reduced accuracy, higher energy consumption, and unforeseen service and reliability issues.

## A complete, optimized bundle from Danfoss

The AK-CC55 case controllers, AKV 10P expansion valves, AKS 32R pressure transmitters, and AKS 11 temperature sensors are designed to work seamlessly together — unlocking the full performance potential of your refrigeration system.

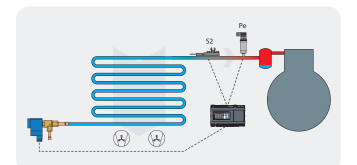
- AK-CC55: Delivers 6–10% energy savings using adaptive superheat and defrost algorithms.
   Built for simplicity and flexibility, with mobile connectivity and multiple variants for all store sizes.
- AKV 10P: Robust and durable with over 4 million valves installed worldwide.

Long lifespan, reduced operation noise level, and damping design minimizes liquid hammer and ensures system stability.

- AKS 32R: Highly reliable pressure transmitter with minimal reading error.
   Accurate readings reduce energy waste – a 1K deviation can increase consumption by 3%.
- AKS 11: Fast and precise temperature sensor for optimal efficiency.

Essential for stable superheat control and to avoid costly evaporator overflows.

Choose components that are built to perform together and proven in the field — and experience the difference in energy savings, reliability, and peace of mind.



 AK-CC55
 AKV 10P
 AKS 32R
 AKS 11



Energy-efficient refrigeration with ADAP-KOOL<sup>®</sup> case controls <u>https://www.danfoss.com/en/markets/food-and-beverage/dcs/case-controls/</u>

Take user friendliness to the next level with AK-CC Connect app <u>https://www.danfoss.com/en/service-and-support/downloads/dcs/adap-kool-</u> software/ak-cc55/

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. Danfors cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfors 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.

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.