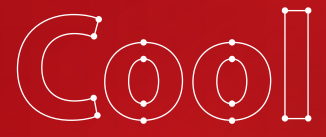
ENGINEERING TOMORROW



June/July 2024 | Danfoss Climate Solutions for cooling



Update



www.danfoss.com



Introduction

Danfoss Cool Update keeps you updated with the latest news on the cooling and industrial products portfolios from Danfoss Climate Solutions. The content is intended to give a quick overview of core technical news and updates in our product portfolio, including links to relevant documentation and more information.

Danfoss Cool Update is sent out, on a monthly basis, to ensure you are always up to date with the latest innovations and changes made to Danfoss products and solutions.

We hope you will enjoy reading Danfoss Cool Update!

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Watch Session Recordings on Our Latest CO₂ Products and Solutions for the Food Retail Industry

We are excited to announce the release of our latest on-demand series of food retail webinars. The sessions give insight to the latest CO₂ products and applications from Danfoss, covering valves, controllers, compressors, heat exchangers, heat recovery units and much more.

Sign-up for all this latest information!

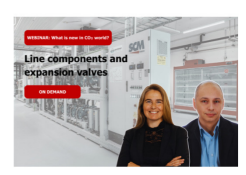


Welcome to the Danfoss Food Retails World: Addressing Market Trends with Innovative Solutions

Key highlights of the webinar include:

- Overview of Danfoss's diverse product portfolio tailored for food retail applications.
- Insights into our decarbonization efforts and transition to low GWP refrigerants like CO₂ and propane.

Sign up here



What is new in CO₂ world? Line components and expansion valves

In this session, we'll delve into several key Danfoss products, including:

- DCR Filter Drier 90 bar
- GBC 90 bar CO₂
- CCMT Updated Design
- Multi Ejector Solution™ Updated Design
- Coolselector® for CO₂ Applications

Sign up here



What is new in CO₂ world? Compressors, pack controllers and industrial expansion valves

In this session we take a closer look at products including:

- BOCK Compressors
- COM Oil Management System
- Pack Controllers
- ICMTS 50/80 series
- New ICAD B

Sign up here



What is new in CO₂ world? Heat recovery

In this session, we'll delve into the technical aspects of heat recovery unit. Specifically, we'll highlight the heat recovery unit and its new application key. Additionally, we'll demonstrate the practical application of heat recovery units using Coolselector. We will also look into H48T brazed plate heat exchanger featuring the Micro Plate™ technology for CO₂ applications dedicated for heat recovery in Food Retail.

Sign up here

We look forward to your participation.

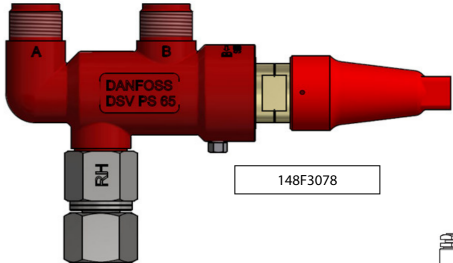


New Adapters for SFA Safety Relief Valves and DSV 10 Change-Over Valves

We are pleased to announce the release of new adapters for the SFA safety relief valves and DSV 10 change-over valves.

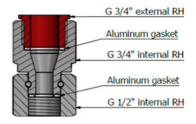
New adapters for the SFA 15 safety relief valves and DSV 10 change-over valves simplify mounting and retrofit in bigger number of applications.

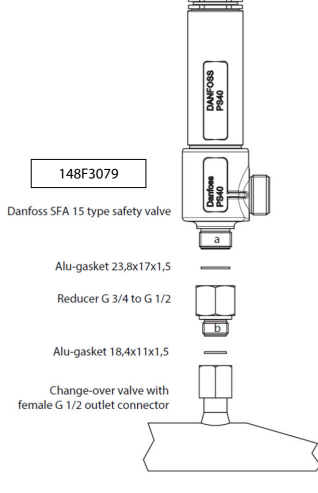
148F3078 is an adapter for the DSV 10 inlet. It allows for the mounting of the change-over valve inlet (male G3/4") with male G1/2" connectors in the application. The set contains aluminium gaskets for both ends.



148F3079 is an adapter for the SFA 15 inlet with G3/4" thread. It allows the SFA valve to be mounted with female $G\frac{1}{2}$ " outlets of change-over valves. The set contains aluminium gaskets for both ends.

It enables SFA 15 valves to be installed on competitors change-over valves with female G½" outlets. It simplifies retrofitting/replacing of safety valves that are in operation and need service.







Full Availability of ICAD B

We are pleased to announce that after release of the new ICAD B globally, we are now ready for the next step and will make it available with a short lead time.



As the industrial refrigeration industry embarks toward digital transformation, and with the introduction of the new ICAD B – taking motorized valves control and connectivity to a new level, we now also want to make it a very easy choice to get the ICAD B.

Availability

Going forward we have decided to shorten the Standard Lead Time (SLT) on ICAD B so that we will have a maximum SLT for 10-15 days depending on the model.

- SLT for ICAD B without Ethernet connection 10 days (shorter if possible)
- SLT for ICAD B with Ethernet connection 15 days (shorter if possible)
 We will at the same time change the SLT for ICAD A to 40 days.

New generation of ICAD B

If you are still not fully familiar with the new ICAD B and all its benefits please visit our landing page for ICAD B ICAD B Motorized valve control | Danfoss

Storeview Web (SvW) Release 3.1.1 Will Now Add Write Capabilities for Your Danfoss ADAP-KOOL™ System Manager Series



Danfoss is pleased to announce that a new version of Storeview Web (SvW) is available, version 3.1.1. The main highlights of this release include improvements for copy and layout wizards, updated support for session control coming with release 4.0 of AK-SM 800A, improved stability on desktop app and various bug fixes.

Description

Version 3.1.1. does not introduce major new functionality, but the following features has been added or improved as part of the release.

Layout & Copy Wizard

- Searchable drop down added
- New warning in Suction Group mapping screen for AK2 multi case.
- For refrigeration copy wizard copy status has been added on the last page of the wizard (#1154573)
- UI updates for suction group mapping in refrigeration layout wizard (#1244816+#1156892)
- For layout wizards, inconsistencies in "load settings from file" functionality has been corrected (#1152014)



- Session control adjustments for completion of layout and copy wizards (#1261664)
- For refrigeration layout wizard, response time has been optimized for typing device name (#1184229)
- For refrigeration layout wizard, max number of suction groups adjusted to 12 (#1154560)
- For refrigeration layout wizard, issues when adding offline pack controllers in existing layout has been fixed (#1152004)
- For refrigeration layout wizard, issues when adding/deleting pack controllers and AK-IO devices in existing layout has been fixed (#1154593)

Asset detail screen:

- Automatic scaling of y-axis in equipment graphs
- Add status information to case detail screen

General:

Remove Certificate Warning

Besides that, the following bugs have been fixed with release 3.1.1

#1178647: Inconsistencies in history graph corrected (SF: 14464032)

#1244192: Fixed issue of equipment screen missing data for energy meters

#1311256: Inconsistencies in configuration menu when a case controller is deleted has been fixed.

#1287419: UI updates for graphing data on equipment screens.

#1276277+#1076653: Issues with viewing past data on equipment screen has been fixed.

#1135943: Delays in updating data on equipment screen fixed.

#1255024: Symbols on equipment screen is now live updating according to input status

#1156275: For HVAC copy wizard the Browse button is replaced by a Select Device dropdown

#1217231: Updated information for switching to HTTP mode

#784140: Parameter values on the Status section of devices details updated to Read-Only

#525361: Energy meter network address is now editable by user.

#1224210: UI updates for consistency on smaller devices.

#1154285: Inconsistencies in SW update flow corrected.

#1231974: Security Compliance - Warning message added when updating from 3.x to 4.x or above on AK-SM 800A

#1229354: Inconsistencies in time and date setting has been corrected.

Timing and Availability

Storeview Web (3.1.1) is released from Danfoss on May 22nd 2024, but may take up to 24 hours to take effect depending on browser versions.

Storeview Web (3.1.1) is available via browser (svw.danfoss.com) and via desktop app, available from same location. Please note that Storeview Web requires connectivity to your System Manager.

Affected products

StoreView Web supports:

- AK-SM 800 series (Recommended VG08.095 and above)
- AK-SM 800A series (Recommended R3.0.12 spk and above)

More information

More information and news about the current and future updates can be found on **Danfoss.com**.

Videos and Infograms

BOCK – product intro videos:

- Danfoss BOCK® StarCO2mpressor | New milestone in electric bus and rail air conditioning LINK
- BOCK® CO₂ compressor Transcritical and subcritical CO₂ LINK
- BOCK® LG compressor range LINK
- Danfoss BOCK® HG88e and MexxFlow | High capacity, low energy use LINK

Infograms:

- How to install your Danfoss Condensing Unit LINK
- Condensing unit quick-selection guide for cold rooms LINK
- Danfoss Optyma™ outdoor condensing units: features and benefits LINK
- Pressure transmitters LINK
- How to plan piping like a master LINK
- How to run pipe like a master LINK
- Two-stage ammonia plant with intermediate cooler (principle diagram) LINK









Danfoss Climate Solutions EER Region

- Bulgaria, Croatia, Czech Republic, Hungary, Poland, Romania, Serbia, Slovakia, Slovenia, Ukraine

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