

ENGINEERING TOMORROW

March 2022 | Danfoss Climate Solutions for cooling

TECH INSIDER



Introduction

Danfoss Tech Insider 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 Tech Insider 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 Tech Insider!

Table of Contents

| Full Range of Solenoid Valves for Drinking Water | 3 |
|---|---|
| RT Pressure Switches and Thermostats - Temporary Change of Bellows Housing Screws | 4 |
| NRVT - New 140 bar Check Valve for CO ₂ | 5 |
| New FIA-140B Strainer for Large Capacity CO ₂ Transcritical Systems | 6 |
| Safety Valves BSV 8, SFV 20 & SFV 25 - Name Plate Layout Update | 7 |
| Discontinuation of Surface Sump Heaters for DSH and DSF Large Compressors | 7 |
| Videos in YouTube & Infograms & On-Demand Content | 8 |
| Details for Additional Information | 9 |

Full Range of Solenoid Valves for Drinking Water

Our lead-free ECO brass solenoid valves range has undergone rigorous testing to meet and/or exceed European regulations and standards including the British WRAS, the Swedish RISE, the Norwegian SINTEF, the France Carso according to ACS guidelines and the Polish PZH. Wetted materials in accordance with 4MS (4 member states Germany, Holland, France and UK), DVGW, KTW and W270.

Danfoss solenoid valves are built to last. Our engineers used innovative methods, such as including a reinforced and soft-closing diaphragm, to ensure not only the integrity of the valve, but the entire water system as well.

Key features:

- Safe EPDM sealing protects against bacterial and other hazardous contamination
- Long product life
- Clip-on coil for easy installation and use

The high-quality EPDM sealing is fully compliant with new strict European regulations. The valves' reliability, coupled with the ease of installation afforded by their design, makes them the clear choice for use in a wide variety of applications:

- Water supply systems
- Houses and large apartments
- Commercial buildings
- Industrial buildings
- Industrial laundry facilities
- Industrial dishwashing facilities
- Food processing machinery

150228/1 Orifice Media Differential (v-value (m³/h) Applica tion Sea Valve System Туре NC/NC temp (°C) Code no onne tion pressure (bar) EV220BW 15-25 NC G½" EPDM 15 4 0-90 0,3 - 10 Open 132U1500 EV220BW 15-25 EPDM 0.3 - 10 132U2000 NC G3/4" 20 8 0 - 90 Open EV220BW 15-25 NC G1" EPDM 25 11 0-90 0,3 - 10 Open 13202500 EV220BW 15-25 NO G1/2" EPDM 15 4 0-90 0.3 - 10 Open 13201501 EV220BW 15-25 NO G3/4' EPDM 20 8 0-90 0,3 - 10 132U2001 Open EV220BW 15-25 NO G1" EPDM 25 11 0-90 0,3 - 10 13202501 Open EV221BW 10-22 NC G3/8 **FPDM** 10 1,5 0-90 0,1 - 10 Open 132U1000 EV221BW 10-22 NC G1/2" EPDM 10 1.5 0-90 0,1 - 10 Open 13201002 EV221BW 10-22 G1/2" EPDM 14 2.5 0-90 0.3 - 10 13201300 NC Open EV221BW 10-22 NC G3/4' EPDM 20 6 0-90 0,3 - 10 13202002 Open EV221BW 10-22 NC G1" EPDM 20 6 0-90 0.3 - 10 132U2200 Open EV221BW 10-22 NO G3/8' FPDM 10 1,5 0-90 0.1 - 10 Open 132U1001 EV221BW 10-22 10 132U1003 NO G1/2" EPDM 1,5 0-90 0,1 - 10 Open 0,3 - 10 13201301 EV221BW 10-22 NO G1/2" EPDM 14 2.5 0-90 Open 132U2003 EV221BW 10-22 NO G3/4" EPDM 20 6 0-90 0,3 - 10 Open EV221BW 10-22 G1" EPDM 13202201 NO 20 6 0-90 0,3 - 10 Open EV250BW 0-22 NC G3/8" EPDM 10 2,5 0-90 0-10/20-6 Closed 13202450 EV250BW 10-22 G½" EPDM 0-10/20-6 13202452 NC 12 4 0-90 Closed 13202454 EV250BW 10-22 NC G3/4" EPDM 18 6 0-90 0-10/20-6 Closed 13202456 EV250BW 10-22 NC G1" EPDM 22 7 0-90 0-10/20-6 Closed EV250BW 10-22 NO G3/8" EPDM 10 2.5 0-90 0-10 Closed 13202451 13202453 EV250BW 10-22 NO G1/5" EPDM 12 4 0-90 0-10 Closed 13202455 EV250BW 10-22 NO G3/4" EPDM 18 4.9 0-90 0-10 Closed G1" EPDM EV250BW 10-22 NO 22 5.2 0-90 0-10 Closed 132U2457

Danfoss range of solenoid valves approved for drinking water

For more information, visit our website or contact your nearest Danfoss representative or wholesaler: <u>Solenoid valves for drinking water - Ensure pure water | Danfoss</u>







RT Pressure Switches and Thermostats - Temporary Change of Bellows Housing Screws



Due to extended delivery times for screws and to prevent a production stop it was necessary to temporarily use these alternative screws in production for bellows housing assembly of RT pressure switches and thermostats.

The temporary screw has a different head. Apart from this visual difference, there is no other impact on the product, neither function nor performance.

The temporary screw will be used in production from week 7 to 17, both weeks included (end of April), 2022.

| Component number | Object description | Component number | Object description |
|---------------------|----------------------------------|---------------------|-----------------------------|
| 017-504866 | RT106 Thermostat M/15 | 017-514066 | RT107 Thermostat M/15 |
| 017-504966 | RT106 Thermostat M/15 | 017-514166 | RT107 Thermostat M/15 |
| 017-505166 | RT106 Thermostat M/15 | 017-618266 | RT107E Thermostat M/15 ATEX |
| 017-514866 | RT106 Thermostat M/15 | 017-521666 | RT123E Thermostat M/15 ATEX |
| 017-505066 | RT106 Thermostat M/12 | 017-522066 | RT123 Thermostat M/15 |
| 017-506066 | RT108 Thermostat M/12 | 017-522466 | RT123 Thermostat M/15 |
| 017D001466 | RT260A Diff. Pressure Switch M/9 | 017-514266 | RT107 Thermostat M/12 |
| 017D001566 | RT260A Diff. Pressure Switch M/9 | 017-514466 | RT107 Thermostat M/12 |
| 017D001666 | RT260A Diff. Pressure Switch M/9 | 017-514566 | RT107 Thermostat M/9 |
| 017-505266 | RT5A Pressure Switch M/15 | 017-520566 | RT120 Thermostat M/15 |
| 017-506166 | RT5A Pressure Switch M/15 | 017-520866 | RT120 Thermostat M/15 |
| 017L001766 | RT5AL Pressure Switch M/15 | 017-521166 | RT120 Thermostat M/15 |
| 017-522766 | RT124 Thermostat M/15 | 017-521466 | RT120 Thermostat M/15 |
| 017-523166 | RT124 Thermostat M/15 | 017-152466 | RT120 Thermostat I/12 |
| 017-522966 | RT124 Thermostat M/15 | 017-520666 | RT120 Thermostat M/15 |
| 017-506066 | RT108 Thermostat M/12 | 017-520966 | RT120 Thermostat M/15 |
| 017-513566 | RT107 Thermostat M/15 | 017-521266 | RT120 Thermostat M/15 |
| 017-513666 | RT107 Thermostat M/15 | 017-520766 | RT120 Thermostat M/15 |
| 017-513766 | RT107 Thermostat M/15 | 017-522266 | RT123 Thermostat M/15 |
| 017-515366 | RT107E Thermostat M/15 ATEX | 017-618366 | RT123E Thermostat M/15 ATEX |
| 017-513966 | RT107 Thermostat M/15 | | |

Affected code numbers as per the table below

We do apologize for any inconvenience caused by this issue. Should you have any questions not addressed here, please contact your local Danfoss Technical Support Engineer.



NRVT - New 140 bar Check Valve for CO₂



Danfoss is now introducing a new NRVT 140 bar check valve that has been released for sale with sizes of 3/8 inch and 1/2 inch.

The release of the 5/8 inch valve will follow in July 2022.

Product information such as ordering; specifications and features are shared in below tables.

| Туре | Size in inch | Soft Spring Code no. | Initial quantity available in CDC in April 2022 | Hard Spring Code no. | Initial quantity available in CDC in April 2022 | Release status |
|----------|-----------------|-------------------------|--|-------------------------|--|---------------------------|
| NRVT 10s | 3/8 | 020-6401 | 30 | 020-6411 | 30 | Released |
| NRVT 12s | 1/2 | 020-6402 | 30 | 020-6412 | 30 | Released |
| NRVT 16s | 5/8 | 020-6403 | 30 | 020-6413 | 30 | Will release in July 2022 |

Main features

- Stable operation covering full map of compressor
- Fulfills high temperature and pressure requirements for the discharge lines used in transcritical CO₂ systems.
 - $\,\circ\,$ Rupture proof, optimized TIG welding
 - $\circ~$ Specially selected sealing material for $CO_2 \, refrigerant$
- Hermetic brass body design
- Compatible to connect both copper/SS tubes
- In compliance to PED & UL regulations

| Product Specifications | | | |
|--------------------------------|--|--|--|
| Product type name | NRVT | | |
| Application | CO ₂ applications | | |
| Refrigerants | R744 | | |
| Maximum working pressure (MWP) | 140 bar (2030 psig) | | |
| Maximum media temperature | -40 to 150°C | | |
| Connection size | 3/8 in., 1/2 in., 5/8 in. (in July) | | |
| Min. OPD | Soft spring: initial open < 0.01 bar, full open < 0.05 bar | | |
| Mill. OPD | Hard spring: initial open < 0.25 bar, full open < 0.9 bar | | |
| | BLDC CO₂ compressor discharge line, bundle with EVT | | |
| Main applications | Semi-hermetic CO₂ compressor discharge line | | |
| main applications | Hot gas defrost line | | |
| | Low pressure lift Multi Ejector Solution, suction line | | |

Please find more information on product store here – in the category: Check valve for commercial A/C and Refrigeration.

If you need additional information, please contact your local Danfoss sales representative.



New FIA-140B Strainer for Large Capacity CO₂ Transcritical Systems





Danfoss is now starting up a new range of manual valves with 140 bar MWP, to meet the increasing demand for large manual valves in industrial design for R744, CO₂ transcritical systems.

FIA-140B strainer housings are released now as the first function in the new range. Strainer inserts are shared with other FIA valves in the SVL platform.

Thanks to the sizing of the FIA-140B, system design can be simplified and more compact together with saving the cost of parallel valves, pipes, fittings, and labour.

The FIA-140B strainer is especially applicable in medium and high-pressure part of the CO₂ transcritical system:

- Upstream to HP valve
- Upstream to By-pass valve
- Upstream to MT compressors
- Upstream to Hotgas defrost valves

The FIA-140B range comes in straight and angle versions in sizes from DN50 to DN100. It is designed for favorable flow conditions and can be fitted with the existing range of stainless-steel plain and pleated filter inserts from 150 to 500 microns.

Service and maintenance are made easy thanks to

- Replaceable high pressure fiber gasket between valve body and top part
- Replaceable and cleanable filter inserts

To accommodate the higher pressure level, FIA-140B come with 2 thick-walled Butt-Weld connections according to EN 10216-2 and ANSI B 36.10 SCH 80. In addition, 2 short-ended brazing (hard soldering) connections according to EN 1254-5 and ASME B16.50 makes a perfect fit with K65 cobber pipes.

The FIA-140B range is available in the newly released **Coolselector2 v4.8.0**.

For details on the installation and maintenance of the FIA-140B please refer to the Installation Guide:

FIA-140B Strainer

Learn more – and get in touch

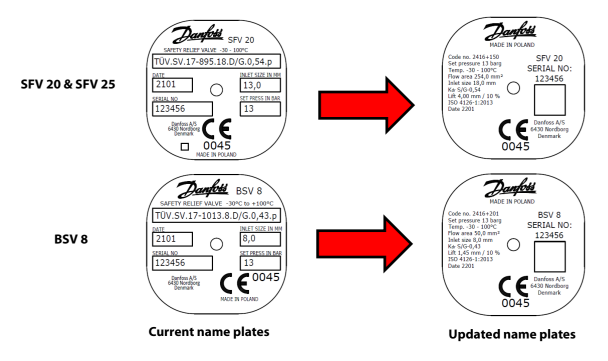
You are more than welcome to contact your local sales representative or Technical Support if you wish to find out more. You can also visit our website at <u>IR.danfoss.com</u> where you can learn more about our offerings for industrial refrigeration.



Safety Valves BSV 8, SFV 20 & SFV 25 - Name Plate Layout Update

To fulfil new requirements of EN ISO 4126-1:2013 + A1:2016 + A2:2019 standard, it was decided to update the name plate layout of safety valves. The new standard requires the data to be presented in a different way. The new layout of the name plate includes the same relevant information as currently seen, but in a different arrangement.

There is no change in product specifications.



All SFV 20 & SFV 25 with manufacturing date code starting from 2202 (February 2022) will have new name plates. All BSV 8 with manufacturing date code starting from 2201 (January 2022) will have new name plates.

Discontinuation of Surface Sump Heaters for DSH and DSF Large Compressors



This info is to announce the discontinuation of surface sump heaters (SSH) 230 x 150 mm dedicated to DSH and DSF large scroll compressors.

From now on, Danfoss commercial compressors recommends the use of belt heater 75 W instead of the surface sump heater for large DSH and DSF compressors.

The SSH references dedicated to these compressor models will be phased out.



The deadline for placing final orders on the SSH 230 x 150 mm (last time buy) is July 1, 2022. After this date, availability will depend on remaining stocks. Please note that surface sump heaters will still be available in their 200 x 200 mm format for large SH compressors that do not have the same baseplate as DSH/DSF compressors.

| Surface sump heater references phased out | | Alternative heater references | | |
|---|--|-------------------------------|--|--|
| Reference | Designation | Reference | Designation | |
| 120Z0769 | Surface sump heaters 24 V 56 W Industry pack 12 pcs | 120Z0870 | Belt heaters 24 V 75 W Multipack 6 pcs | |
| 120Z0770 | Surface sump heaters 230 V 56 W Industry pack 12 pcs | 7773108 | Belt heaters 230 V 75 W Multipack 6 pcs | |
| | | 7973005 | Belt heaters 230 V 75 W Multipack 50 pcs | |
| 120Z0771 | Surface sump heaters 400 V 56 W Industry pack 12 pcs | 7773118 | Belt heaters 400 V 75 W Multipack 6 pcs | |
| 120Z0772 | Surface sump heaters 460 V 56 W Industry pack 12 pcs | 120Z0464 | Belt heaters 460 V 75 W Multipack 6 pcs | |
| 120Z0773 | Surface sump heaters 575 V 56 W Industry pack 12 pcs | 120Z0465 | Belt heaters 575 V 75 W Multipack 6 pcs | |

Videos in YouTube & Infograms & On-Demand Content

- Refrigerant Safety | Ask an Expert:
 - Maintenance work on safety valves LINK
 - How to select a safety valve? LINK
- Essential compressor replacement checklist INFOGRAM
- Low GWP Walk-in cold room INFOGRAM
- Data Center World 2022 event: on-demand LINK





Details for Additional Information

UK/IE

<u>Cooling United Support Hub</u> <u>Support Made Easy</u> customerservice.uk@danfoss.com customerservice.ie@danfoss.com Customer Service UK & IE tel: 0330 808 6888

Denmark

<u>Cooling United Support Hub</u> <u>Support Made Easy</u> kundeservice.dk@danfoss.com Kundeservice tel: 69 91 80 80

Norway

Cooling United Support Hub Support Made Easy kundeservice.no@danfoss.com Kundeservice tel: 23 96 71 00

Sweden

<u>Cooling United Support Hub</u> <u>Support Made Easy</u> kundservice.se@danfoss.com Kundservice tel: 010 888 7400

Finland

Cooling United Support Hub Support Made Easy asiakaspalvelu.fi@danfoss.com Asiakaspalvelu puh: 0753 251 100

Baltic countries

Customer Service email: asiakaspalvelu.fi@danfoss.com Customer Service tel: +358 753 251 113