

Data sheet

DSE FLEX – Compact Substation

General description and application



New generation substation is suitable for the already proven flexible, efficient and economical infrastructure of a low carbon city, a District Heating network. Danfoss district heating substations provides the link between district heating suppliers and customer installations. They contain all the necessary equipment to adjust the heat supplied for the needs of the object premises as specified in the heating supply contract. In this respect they must comply with all applicable standards and with the supplier's technical connection conditions. Indirect connections (in which district heating and in-house systems are hydraulically isolated) incorporate components that separate the systems (heat exchanger), limit the flow volume to that specified in the contract, regulate the secondary supply temperature and measure energy consumption. It is a an exclusive solution designed to optimally fulfil specific requests and stringent requirements for district heating. By use of the Danfoss dimensioning program you can find out if the application you need fits DSE FLEX. The new generation substation is designed to be floor mounted, is keeps the robustness and friendly / appealing outlook of the old product with the advantage of a lighter profile, smaller size and designed for a faster and safer transport.

Maximum operating parameters

| Primary | | | | | | |
|---|-------------|--|--|--|--|--|
| Maximum permissible supply temperature, primary | 135°C | | | | | |
| Maximum permissible operating pressure, primary | 14,2 bar(g) | | | | | |
| Rated pressure, primary | PN16 | | | | | |
| Secondary Heating | | | | | | |
| Maximum permissible temperature, secondary | 100°C | | | | | |
| Maximum permissible operating pressure, secondary | 6 bar(g) | | | | | |
| Minimum required pressure (static), water supply | 1.0 bar(g) | | | | | |
| Secondary Domestic Hot Water | | | | | | |
| Maximum permissible temperature, secondary | 90°C | | | | | |
| Maximum permissible operating pressure, secondary | 10 bar(g) | | | | | |
| Minimum required pressure (static), water supply | 1.0 bar(g) | | | | | |

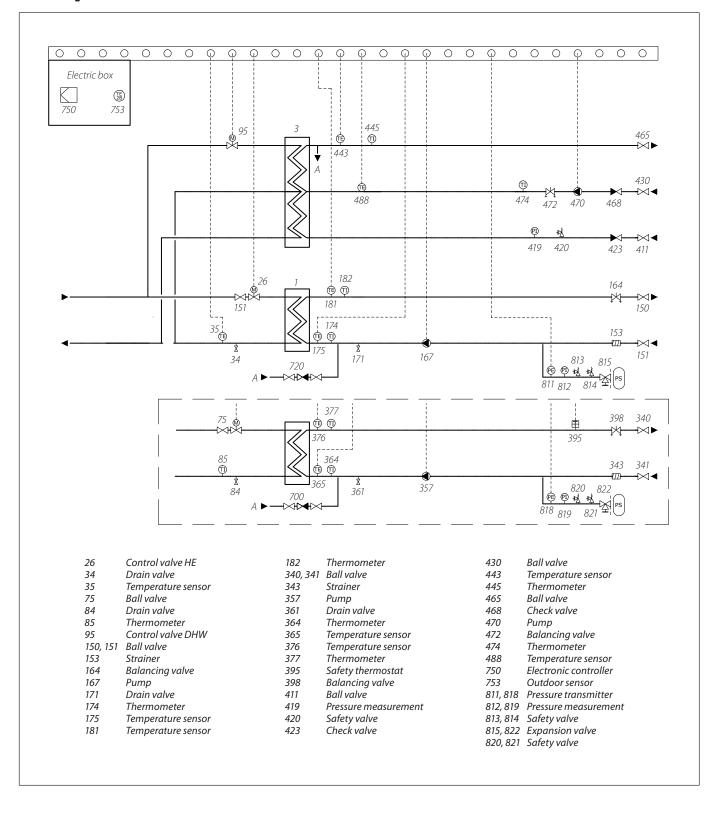
Materials

| Pipes, fittings, flanges, valves (primary side) | P235GH, EN-JL1040 (GGC25), CuSn5Pb5Zn5-C (RG-5), EN-GJS-400-18-LT (GGG 40.3) |
|---|--|
| Pipes, fittings, flanges, valves (heating side) | P235GH, EN-JL1040 (GGC25), EN-GJS-400-18-LT (GGG 40.3), brass (DZR type) |
| Pipes, fittings, flanges, valves (DHW side) | 1.4301, 1.4404, brass (DZR type), CuZn35Pb2AI-C (CC752S) |
| Heat exchanger | 1.4404 with Cu solder |
| Insulation (casted parts) | EPP foam, I=0.038 W/mK |
| Insulation (heat exchanger) | PU foam, I =0.035 W/mK |
| Insulation (piping) | PU foam, I =0.029 W/mK |

© Danfoss | 2018.02 VD.JV.C2.02 | 1



Circuit diagram



2 | © Danfoss | 2018.02 VD.JV.C2.02



Function

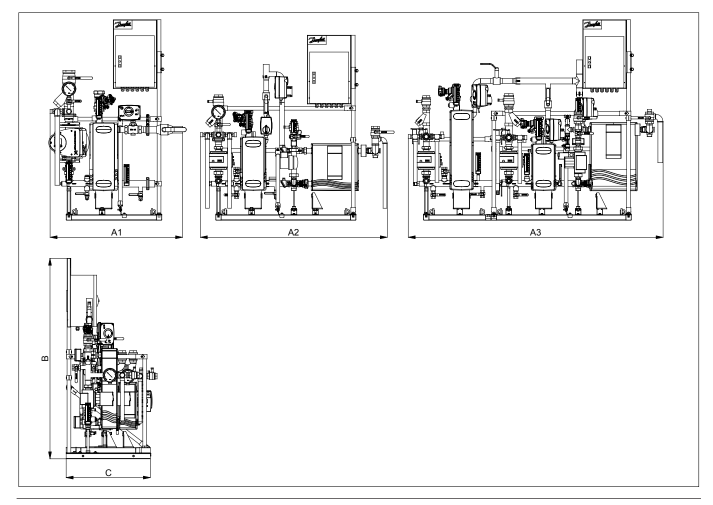
The DSE FLEX platform can be used for various applications such as heating, domestic hot water and / or other water based heating system. Due to its flexibility, it is possible to deliver a 1-, 2- or 3-circuit substation with possibility to make combinations between modules if more circuits are required. This is based on customer requests and the needed application(s). The construction allows easy access to all components for maintenance and servicing purposes. Heat transfer

between the district heating network and the building installation is achieved by way of a micro plate heat exchanger, which ensures better heat transfer, higher energy efficiency and reduced pressure loss. In addition to the standard controller functions, the ECL310 offers easy remote access via an internet page with data logging possibilities and energy optimization functions such as weather compensation and auto-tuning (adaptive settings for domestic hot water parameters).

Dimensions

| Capacity [kW] | | | Pipe diameter | | | External dimensions (max) | | | | Weight | | | | |
|------------------|------------------|-----------------|---------------|--------------|------------------------|---------------------------|----------------|----------------|----------------|---------------|--------------|---------------------|----------------------|----------------------|
| Heating 1 | Heating 2 | DHW | Heating 1 | Heating 2 | Cold/ warm water | DHW circu- lation | Length (A1) | Length (A2) | Length (A3) | Height (B) | Depth (C) | Weight 1 circuit | Weight 2 circuits | Weight 3 circuits |
| 115-45/ 50-80 | 115-65/ 60-80 | 70-25/ 10-58 | [DN] | [DN] | [DN] | [DN] | [mm] | [mm] | [mm] | [mm] | [mm] | [kg] | [kg] | [kg] |
| 60 | 40 | 70 | 25 | 25 | 25 | 15 | 900 | 1000 | 1600 | 1300 | 500 | 54 | 71 | 99 |
| 95 | 60 | 100 | 25 | 25 | 25 | 15 | 900 | 1100 | 1600 | 1300 | 500 | 59 | 77 | 109 |
| 120 | 80 | 150 | 32 | 32 | 25 | 15 | 900 | 1150 | 1700 | 1300 | 500 | 65 | 83 | 119 |
| 150 | 100 | 195 | 32 | 32 | 32 | 20 | 900 | 1150 | 1700 | 1300 | 500 | 70 | 88 | 127 |
| 190 | 125 | 245 | 40 | 40 | 32 | 20 | 950 | 1200 | 1750 | 1300 | 610 | 87 | 110 | 170 |
| 235 | 160 | 300 | 40 | 40 | 40 | 25 | 950 | 1200 | 1750 | 1300 | 610 | 102 | 129 | 199 |
| 295 | 200 | 380 | 50 | 50 | 40 | 25 | 1150 | 1400 | 1900 | 1400 | 650 | 110 | 140 | 215 |
| 370 | 245 | 395 | 50 | 50 | 50 | 25 | 1150 | 1400 | 1900 | 1400 | 650 | 141 | 180 | 276 |
| 560 | 410 | 590 | 65 | 65 | 50 | 32 | 1200 | 1500 | 2000 | 1500 | 650 | 164 | 210 | 322 |

These are only few examples of all the possible combinations. Depending on the customer requirements, type of heat exchangers, application, DN combinations, etc. the dimensions may vary. Depth dimension C is considered for 2 and 3 circuit stations. Height dimension B is considered with the electrical box in the minimum height position and the heating pump on the return line.



VD.JV.C2.02 © Danfoss 2018.02 | 3



| Data sheet | DSE FLEX – Compact substation | |
|---------------|---|--|
| Accessories | The DSE FLEX platform is designed for Full Insulation. This reduces significantly the energy loss in the heating room. | |
| | In order to receive this accessory and also for additional details and quotations please contact the sales responsible. | |
| Configuration | Contact the sales staff responsible for additional details and a quotation for the DSE FLEX. | |

Danfoss A/S

Heating Segment ullet heating.danfoss.com ullet +45 7488 2222 ullet E-Mail: heating@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.