

Data Sheet

EvoFlat 4.0 M

Domestic hot water and direct heating with mixing loop

Description



Product

Danfoss EvoFlat 4.0 station is particularly suitable for multi family buildings with central heating.

The innovative unit sets new standard. Its "body" is made from reinforced PPS composite. This makes the station lightweight and limits internal heat emission. The smooth surface reduces the risks of scaling and clogging.

All components are assembled with newly designed click-fit connections. Compared to conventionel stations with pipes and screw connections, this new connection technology does not require retightening during installation and commissioning.

Primary side (DH)

The flat station is equipped with two differential pressure controller and a central strainer. A summer bypass keeeps the supply line warm during standstill. This ensures a fast response time for DHW. The bypass can be operated thermostatically or manually.

Heating (HE)

The flat station supplies the floor heating with a regulated flow temperature, adjustable form 30 °C to 50 °C. The integrated temperature controller and the differential pressure controller create optimal operating conditions. A safety thermostat closes the flow at 55° C A highly efficient circulation pump is installed. The bathroom radiator or towel dryer can be connected using an optional high-temperature connection set.



Domestic hot water (DHW)

Four sizes of heat exchanger are available to cover every requirement from 37 kW up to 80 kW. The Evoflat 4.0 M is equipped with an intelligent controller that regulates the flow on the supply side depending on the hot water temperature and the amount of water drawn. The station has an integrated differential pressure controller on the supply side of the drinking water heating. This means that no hydraulic balancing of the station is necessary.

If necessary, the station can be expanded with a hot water circulation set.

Features & benefits

- · Low weight
- Easy to install, maintain and use
- Durable composit material
- Minimum space required for installation
- High insulation EPP cover
- Prepared for build-in heat meter
- · Prepared for build-in water meter
- Compatable with several heat sources, such as district heating or heat pumps



Ordering

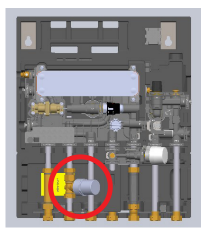
Product code numbers standard stations

Flat station	Brazing (HEX) copper	Brazing (HEX) Stainless steel
EvoFlat 4.0 M Type 1	183B2000	183B2500
EvoFlat 4.0 M Type 2	183B2001	183B2501
EvoFlat 4.0 M Type 3	183B2002	183B2502
EvoFlat 4.0 M Type 4	183B2003	183B2503

Product code numbers stations with water hammer arrestor

Flat station	Brazing (HEX) copper	Brazing (HEX) Stainless steel
EvoFlat 4.0 M Type 1 WHA	183B2012	183B2512
EvoFlat 4.0 M Type 2 WHA	183B2013	183B2513
EvoFlat 4.0 M Type 3 WHA	183B2014	183B2514
EvoFlat 4.0 M Type 4 WHA	183B2015	183B2515

Danfoss offers flat stations where water hammer arrestor is built in from the factory.



The water hammer resistor is placed at the domestic hot water supply.

Accessories

Domestic hot water circulation

If needed a set with pump and valve can be ordered for easy connection to the flat station.



Domestic hot water circulation	
Code number	
183B0500	Circulation set EvoFlat 4.0
183B0547	Circulation set EvoFlat 4.0 with insulation shell for circulation pump



High temperature connection set A high temperature connection set can be used to connect a bathroom towel dryer.

High temperature connection set

Code number	
183B0501	HTC set for EvoFlat 4.0, with ball valves 3/4" and console
183B0539	HTC flex pipe set for EvoFlat 4.0, connection 3/4"







Recess box

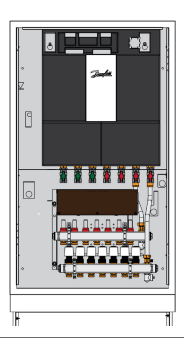
Consists of galvanized sheet steel in a sturdy design, with frame and door powder-coated on both sides in RAL 9016. For easy and quick installation of the station and the distribution unit, there are corresponding mounting bolts on the rear wall. The box is closed all around, open at the bottom, with mounting feet that can be adjusted in height by max. 120 mm. A mounting rail with seven ball valves (supplied loose) is included. The box can be mounted in a wall or on a wall.

Recess boxes where you install station and distribution unit in same cabinet.

Reces boxes				
Code number		Wide	Height	Depth
183U6030	Recess box w/mounting rail	610	1350	150
183U6031	Recess box w/mounting rail	690	1350	150
183U6032	Recess box w/mounting rail	850	1350	150
183U6033*	Feet set for recess box			
183L5142*	Ball valve set 3/4" 7 connections			

*Spare parts

On wall panels for recess boxes				
Code number		Wide	High	Depth
183U6013	On wall panels	610	1350	150
183U6015	On wall panels	690	1350	150
183U6020	On wall panels	850	1350	150



The distribution units fits on the back plate of the recess boxes but can also be mounted on the wall.

Recess boxes for built-in variants are available in three sizes:

2-9 circuits fits the: Recess box W 610 / H 1350 / D 150 mm

2-9 circuits with HTC and/or DHW circulation sets fits the: Recess box W 690 / H 1350 / D 150 mm

10 circuits fits the: Recess box W 690 / H 1350 / D 150 mm

11-12 circuits fits the: Recess box W 850 / H 1350 / D 150 mm

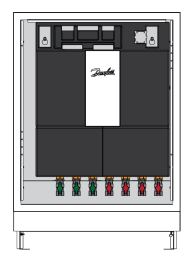


Recess boxes where you install thestation in the cabinet and manifold somewhere else.

Reces boxes				
Code number		Wide	Height	Depth
183U6028	Recess box w/mounting rail	610	910	150
183U6029	Recess box w/mounting rail	690	910	150
183U6033*	Feet set for recess box			
183L5142*	Ball valve set 3/4" 7 connections			

*Spare parts

On wall panels for recess boxes				
Code number		Wide	High	Depth
183U6012	On wall panels	610	910	150
183U6014	On wall panels	690	910	150



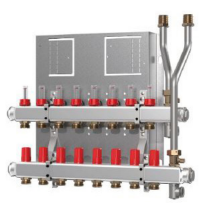
The distribution units fits on the back plate of the recess boxes but can also be mounted on the wall.

Recess boxes for built-in variants are available in two sizes:

Standard station: Recess box W 610 / H 910 / D 150 mm

Station with HTC and/or DHW circulation: Recess box W 690 / H 910 / D 150 mm





Distribution units SG

Plug and play for easy and quick installation. Finished manifold in stainless steel with connections especially suitable for Danfoss flat stations. The back plate is mounted with prepared screw holes directly into the recess box. SG variant can be used with or without any floor heating controller and actuators. It includes manual air-vents, drain valves and flow meters. Can be ordered with the connection of 2 to 12 floor heating loops.

Distribution unit SG	
Code number	
145H0902	Distribution unit SG with 2 heating circuits
145H0903	Distribution unit SG with 3 heating circuits
145H0904	Distribution unit SG with 4 heating circuits
145H0905	Distribution unit SG with 5 heating circuits
145H0906	Distribution unit SG with 6 heating circuits
145H0907	Distribution unit SG with 7 heating circuits
145H0908	Distribution unit SG with 8 heating circuits
145H0909	Distribution unit SG with 9 heating circuits
145H0910	Distribution unit SG with 10 heating circuits
145H0911	Distribution unit SG with 11 heating circuits
145H0912	Distribution unit SG with 12 heating circuits



Distribution units SGC

Like SG but installed with the controller Danfoss ICON Wiring Center. 230V thermoactuators TWA NC for control of the floor heating. The room thermostats must be wired to the ICON Wiring center on site.

Distribution unit SGC

Code number	
145H0922	Distribution unit SGC with 2 heating circuits, ICON Wiring Center and TWA NC 230V
145H0923	Distribution unit SGC with 3 heating circuits, ICON Wiring Center and TWA NC 230V
145H0924	Distribution unit SGC with 4 heating circuits, ICON Wiring Center and TWA NC 230V
145H0925	Distribution unit SGC with 5 heating circuits, ICON Wiring Center and TWA NC 230V
145H0926	Distribution unit SGC with 6 heating circuits, ICON Wiring Center and TWA NC 230V
145H0927	Distribution unit SGC with 7 heating circuits, ICON Wiring Center and TWA NC 230V
145H0928	Distribution unit SGC with 8 heating circuits, ICON Wiring Center and TWA NC 230V
145H0929	Distribution unit SGC with 9 heating circuits, ICON Wiring Center and TWA NC 230V
145H0930	Distribution unit SGC with 10 heating circuits, ICON Wiring Center and TWA NC 230V
145H0931	Distribution unit SGC with 11 heating circuits, ICON Wiring Center and TWA NC 230V
145H0932	Distribution unit SGC with 12 heating circuits, ICON Wiring Center and TWA NC 230V





Distribution units SGCI

Like SG but with Danfoss ICON2 Advanced Master Controller.

230V thermoactuators TWA NC for control of the floor heating, with automatic balancing. Connected with wireless and/or wired room thermostats and can be connected to Danfoss Ally[™] via Ally Gateway, for enduser control.

Easy commissioning via Danfoss ICON2 app, where the installer can generate a commissionings report.

Distribution unit SGCI

Code number		
145H1942	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1943	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1944	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1945	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1946	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1947	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1948	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1949	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1950	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1951	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	
145H1952	Distribution unit SGCI with 2 heating circuits, ICON2 and TWA NC 230V	





CDM cooling module

The cooling module is installed between the station and the distribution unit and connected to an external cooling supply.

It makes it possible to both heat and cool the home via the underfloor heating system.

A differential pressure controller with flow limitation and integrated control valve with actuator is mounted in the flow.

Control valves (TWA 230V) in the cooling flow for switching between heating and cooling operation, as well as hydraulic separation.

Fitting piece for cold meter (G $3/4'' \times 110$ mm) in the cooling return.

Strainer in the cooling flow on the supply side.

CDM cooling module

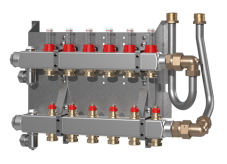
Code number	
145B9506	CDM cooling module - DN20 AB+PM + DN15 RA-C, 230V
145B9507	CDM cooling module - DN25 AB-PM + DN20 RA-C, 230V

Cooling capacity [kW]	Flow at 4 K [l/h]	Flow at 5 K [l/h]	Flow at 6 K [l/h]	Flow at 7 K [l/h]	Flow at 8 K [l/h]
		Standard flow (CD	M DN20 HP AB-PM)		L.
0.5	107				
1.0	215	172	143	123	107
1.5	322	258	215	184	161
2.0	430	344	287	246	215
2.5	537	430	358	307	269
3.0		516	430	369	322
3.5		602	502	430	376
4.0			573	491	430
4.5				553	484
5.0				614	537
5.5					591
		High flow (CDI	M DN25 AB-PM)		
1.5	322	258			
2.0	430	344	287		
2.5	537	430	358	307	
3.0	645	516	430	369	322
3.5	752	602	502	430	376
4.0	860	688	573	491	430
4.5	967	774	645	553	484
5.0	1075	860	717	614	537
5.5	1182	946	788	676	591
6.0		1032	860	737	645
6.5		1118	931	798	699
7.0		1204	1003	860	752
7.5			1075	921	806
8.0			1146	983	860
8.5				1044	914
9.0				1106	967
9.5				1167	1021
10.0					1075
10.5					1129
11.0					1182



Distribution units SG - CDM

Is delivered with flow meter, without controller and thermo actuators, but prepared for mounting a controller and actuators of your choice.



Distribution unit SG - CDM		
Code number		
145H0862	SG - CDM with 2 heating circuits	
145H0863	SG - CDM with 3 heating circuits	
145H0864	SG - CDM with 4 heating circuits	
145H0865	SG - CDM with 5 heating circuits	
145H0866	SG - CDM with 6 heating circuits	
145H0867	SG - CDM with 7 heating circuits	
145H0868	SG - CDM with 8 heating circuits	
145H0869	SG - CDM with 9 heating circuits	
145H0870	SG - CDM with 10 heating circuits	
145H0871	SG - CDM with 11 heating circuits	
145H0872	SG - CDM with 12 heating circuits	



Distribution units SGCI - CDM

Like SG but with Danfoss ICON2 Advanced Master Controller, mounted into the Recess box with magnets. 230V thermoactuators TWA NC for control of the floor heating, with automatic balancing. Connected with wireless and/or wired room thermostats and can be connected to Danfoss Ally[™] via Ally Gateway, for enduser control. Easy commissioning via Danfoss ICON2 app, where the installer can generate a commissionings report.

Distribution unit	Distribution unit SGCI - CDM			
Code number				
145H1882	SGCI - CDM with 2 heating circuits, ICON 2, 230V			
145H1883	SGCI - CDM with 3 heating circuits, ICON 2, 230V			
145H1884	SGCI - CDM with 4 heating circuits, ICON 2, 230V			
145H1885	SGCI - CDM with 5 heating circuits, ICON 2, 230V			
145H1886	SGCI - CDM with 6 heating circuits, ICON 2, 230V			
145H1887	SGCI - CDM with 7 heating circuits, ICON 2, 230V			
145H1888	SGCI - CDM with 8 heating circuits, ICON 2, 230V			
145H1889	SGCI - CDM with 9 heating circuits, ICON 2, 230V			
145H1890	SGCI - CDM with 10 heating circuits, ICON 2, 230V			
145H1891	SGCI - CDM with 11 heating circuits, ICON 2, 230V			
145H1892	SGCI - CDM with 12 heating circuits, ICON 2, 230V			



Room thermostats for Danfoss ICON Wiring center Wired room sensors are offered for built-in or on wall installation.

Wired solution – Di	Wired solution – Distribution units SGC with ICON Wiring Center installed				
Code number					
088U1000	Danfoss ICON™ Dial, In-wall	ð			
088U1010	Danfoss ICON™ Display, In-wall	zis			
088U1020	Danfoss ICON™ Programable, In-wall				
088U1005	Danfoss ICON™ Dial, On-wall				
088U1015	Danfoss ICON™ Display, On-wall	S.S.			
088U1025	Danfoss ICON™ Programable, On-wall				
088U1110	Floor sensor	ð			

Room thermostats for Danfoss ICON2 Advanced Master controller

Wired or wireless room sensors are offered for built-in or on wall installation.

If you use wired room thermostats, they can be connected as a Daysi chain, as they are registered via their MAC address.

It is possible to purchase an Ally[™] gateway so that the user can control the room heating (cooling) via a user app.

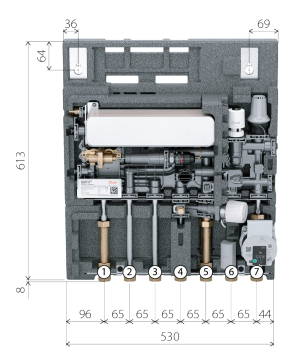
Wireless/wired solution – Distribution unit SGCI - CDM with ICON2 Advanced Master controller				
Code number				
088U2121	Danfoss ICON2 [™] RT display thermostat Wireless	€ 2 1.5° →		
088U2122	Danfoss ICON2 [™] Featured RT display thermostat with infrared floor sensor Wireless	۵ ۲ ۲ ۲ ۲		
088U2120	Danfoss ICON2 [™] Sensor, no settings or display Wireless	<u>~</u>		
088U2128	Danfoss ICON2 [™] On-wall thermostat 2-wire 24V	2 i.5'		
088U2125	Danfoss ICON2 [™] In-wall thermostat 2-wire 24V	2 LS >>>		
088U1110	Floor sensor	ð		
014G2400	Danfoss Ally™ Gateway (for user-app)	2 112		

Circuit diagram

2 17 DHW 33 0 DCW ~ 230 V DCW DHW-C 23 33 DH Supply HE Supply 40 6 10 23 DH Return HE Return <u>ل</u>ا 33 52 30

- 2 DHW plate heat exchanger
- 4 Differential pressure controller
- 5 Strainer
- 6 Check valve
- 7 Ball valve*
- 9 DHW circulation pump*
- 10 Heating pump mixing circuit
- 12 Safety valve*
- 17 Air vent
- 23 Sensor pocket

- 24 Fitting piece for energy meter 3/4" x 110 mm
- 29 Temperature sensor
- 30 Valve HE
- 33 Plug for high temperature circuit (HTC)
- 38 Hot water controller
- 40 Summer bypass
- 52 Zone valve TWA*
- 54 Safety thermostat
- 59 Fitting piece for water meter 3/4" x 110 mm
- *Optional



Connections:

- 1 Domestic cold water (DCW) inlet
- 2 Domestic hot water (DHW) supply
- 3 Domestic cold water (DCW) outlet
- 4 Heating source (DH) supply
- 5 Heating source (DH) return
- 6 Floor heating (HE) supply
- 7 Floor heating (HE) return



Data Sheet

Technical data

Domestic hot water controller	TPC-M
Nominal pressure	PN10
Max. supply temperature (DH)	95 °C
DCW static cold water	P _{min} = 1.5 bar
Brazing (HEX)	Copper or stainless steel
Insulation	EPP λ 0.039
Electrical supply	230V AC
Connection sizes	G 3/4" internal thread
Pressure nominal primary	10 bar
Pressure nominal secondary	10 bar
Weight without accessories - Type 1 HEX	12.2 kg
Weight without accessories - Type 2 HEX	13.3 kg
Weight without accessories - Type 3 HEX	13.8 kg
Weight without accessories - Type 4 HEX	14.6 kg

DHW capacity examples

Unit type HEX	DHW capacity [kW]	Temperature DHS/DHR [°C]	Flow rate primary [l/h]	Pressure loss Primary* [kPa]	Tap load 50 ℃ [l/min]
Туре 1	37	65/15	637	25	13.3
	43	65/16	750	32	15.4
Type 2	45	65/15	770	29	16.2
	49	65/15	844	35	17.6
Туре 3	55	65/15	943	40	19.8
	38	55/19	901	37	13.7
Type 4	60	65/14	1014	41	21.6
	70	65/14	1197	57	25.2
	49	55/19	1158	52	17.6

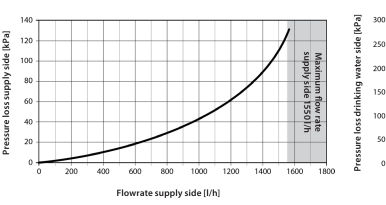
*Energy meter not included

Heating capacity examples

Heating capacity [kW]	Heating circuit ∆T [°C]	Total pressure loss primary* [kPa]	Flow rate supply [l/h]
10	20	12	430
10	25	8	344
10	30	6	287
10	35	5	246
10	40	4	215
17.5	30	20	500**

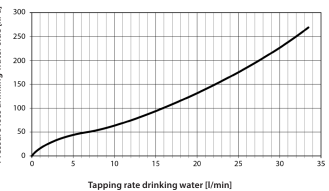
*Energy meter and DHW heating not included **Max. flow

Flowrate type 1 HEX



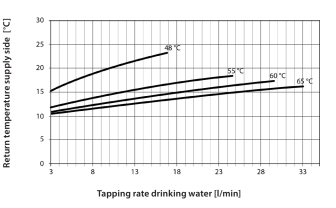
Pressure loss supply side (primary heating water)

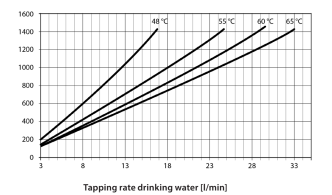
Pressure loss drinking waer side (secondary)



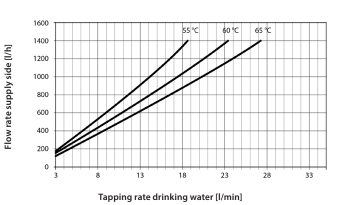
Flow rate supply side at different supply temperatures DHW heating from 10 to 45 $^{\circ}\mathrm{C}$

Return temperature supply side at different supply temperatures DHW heating from 10 to 45 °C

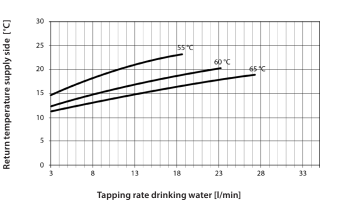




Flow rate supply side at different supply temperatures DHW heating from 10 to 55 $^\circ\mathrm{C}$

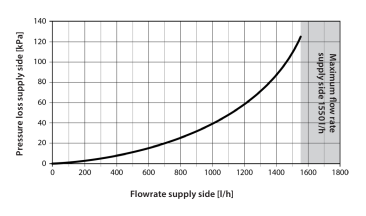


Return temperature supply side at different supply temperatures DHW heating from 10 to 55 $^\circ\mathrm{C}$



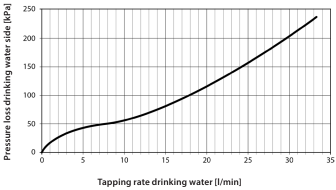


Flowrate type 2 HEX

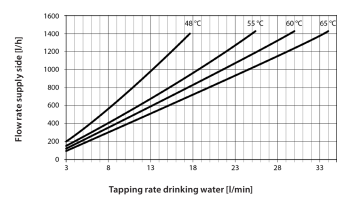


Pressure loss supply side (primary heating water)

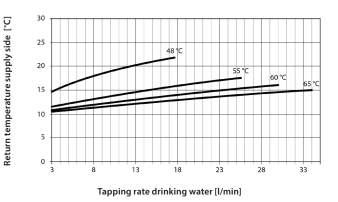
Pressure loss drinking waer side (secondary)



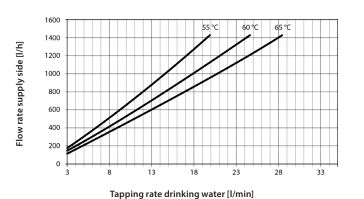
Flow rate supply side at different supply temperatures DHW heating from 10 to 45 $^\circ\text{C}$



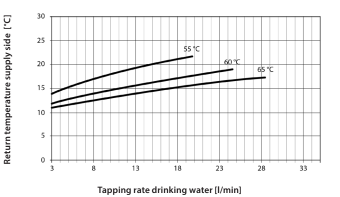
Return temperature supply side at different supply temperatures DHW heating from 10 to 45 $^\circ C$



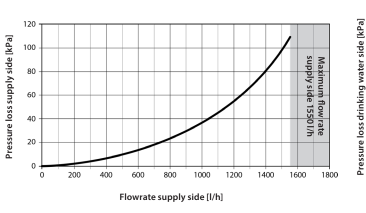
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Return temperature supply side at different supply temperatures DHW heating from 10 to 55 $^\circ\text{C}$

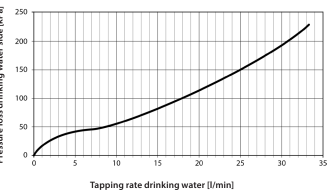


Flowrate type 3 HEX



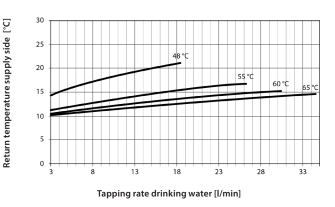
Pressure loss supply side (primary heating water)

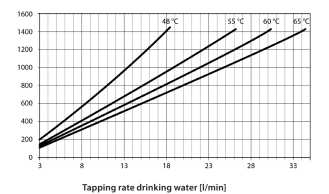
Pressure loss drinking waer side (secondary)



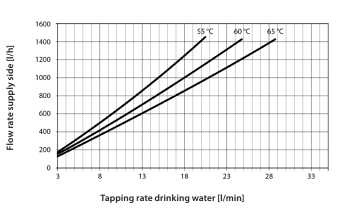
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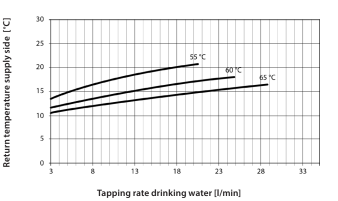




Flow rate supply side at different supply temperatures DHW heating from 10 to 55 °C

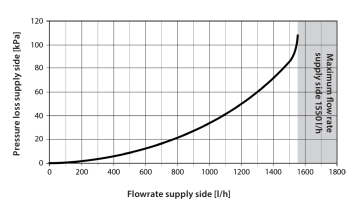


Return temperature supply side at different supply temperatures DHW heating from 10 to 55 $^\circ\mathrm{C}$



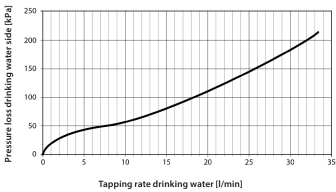


Flowrate type 4 HEX

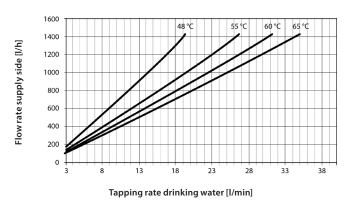


Pressure loss supply side (primary heating water)

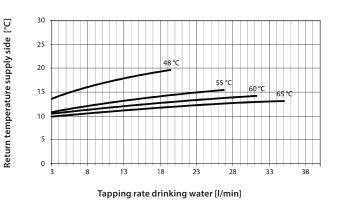
Pressure loss drinking waer side (secondary)



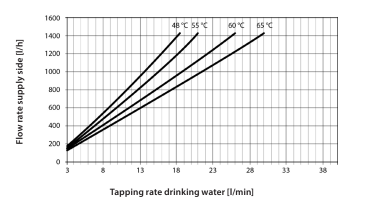
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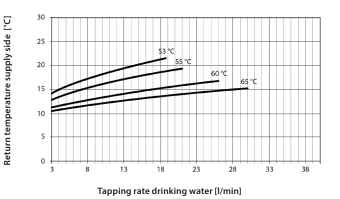
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Flow rate supply side at different supply temperatures DHW heating from 10 to 55 $^\circ\text{C}$



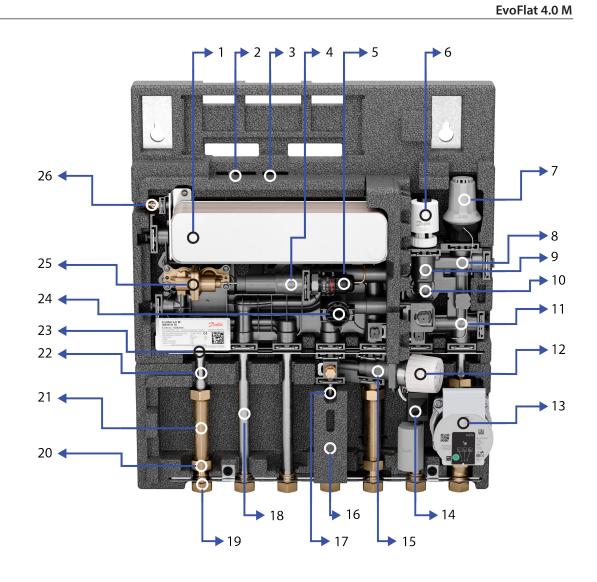
Return temperature supply side at different supply temperatures DHW heating from 10 to 55 $^\circ\text{C}$



Danfoss

Data Sheet

Spare parts



Data Sheet



Spare parts

Pos.	Code number	Describpion		
1	183B0503	Service kit type 1 heat exchanger in copper		
1	183B0504	Service kit type 2 heat exchanger in copper		
1	183B0505	Service kit type 3 heat exchanger in copper		
1	183B0506	Service kit type 4 heat exchanger in copper		
1	183B0507	Service kit type 1 heat exchanger in stainless steel		
1	183B0508	Service kit type 2 heat exchanger in stainless steel		
1	183B0509	Service kit type 3 heat exchanger in stainless steel		
1	183B0510	Service kit type 4 heat exchanger in stainless steel		
2	183U2104	Bracket kit for EvoFlat 4.0		
3	145H3819	Plast screw 15x25		
4	183B0511	DHW control valve set EvoFlat 4.0		
5	183B512	DHW control thermostat set EvoFlat 4.0		
6	183B0542	Temperature switch + TWA-Q-NO EvoFlat 4.0		
7	013G5081	FTC Thermostat 15-50 °C		
8	183B0527	HE valve set EvoFlat 4.0		
9	183B0529	Zone valve set EvoFlat 4.0		
10	003L3760	IFS dp regulator		
11	183B0009	Cartridge for checkvalve IFS		
12	183B0517	Bypass valve set thermostatic EvoFlat 4.0		
13	145H4296	Wilo pump Yonos Para RS 15/6 1″		
13	145H4074	Plug for Wilo Yonos Para 1.5m cable		
14	183B0542	Safety temperature switch+TWA-Q-NO EvoFlat 4.0		
15	183B0516	Bypass valve set manual EvoFlat 4.0		
16	183B0003	Block for bypass IFS PPS 30GF		
17	530Z388	Pipe Ø18 171 mm		
18	830Z219	Pipe Ø18 223 mm		
19	183N5020	Bushing w/nuts 3/4"x3/4"x32mm		
20	145H3120	EPDM shore 3/4" udst. 24x17.5x3mm		
21	144B2192	Insert 3/4"x110mm		
22	830Z207	Pipe Ø18 77mm		
23	183B0000	Washer Ø18.2xØ23.45x2mm		
23	145.083	O-ring 17.50x3.50		
24	183B0515	Strainer set EvoFlat 4.0		
25	183B0514	Flow activator with screws and gaskets		
26	183B0513	Air vent set Danfoss EvoFlat 4.0		
	183B0521	EPP cover set Danfoss EvoFlat 4.0		
	183B0518	Plug/O-ring/clips set 2 pc EvoFlat 4.0		
	183B0519	Clips set 5 pcs./size EvoFlat 4.0		
	183B0520	Gasket set EvoFlat 4.0		
	183B0533	Flushing Tool EvoFlat 4.0 HEX		



Guide lines for water quality

Danfoss has prepared this guideline for the water quality of tap water and district heating water used in plate heat exchangers of stainless steel (EN 1.4404 ~ AISI 316L) brazed with pure Copper (Cu), CoResist (Cn) or Stainless Steel (StS). It is important to point out that the water specification is not a guarantee against corrosion, but it must be considered as a tool to avoid the most critical water applications.

			Plate	Brazing	material
Parameter	Unit	Value or concentration	AISI 316L W. Nr. 1.4404	Cu	StS
		< 0.6	0	-	0
		6.0 -7.5	+	o/-	+
рН		7.5 - 10.5	+	+	+
		> 10.5	+	0	+
		< 10	+	+	+
Conductivity	uS/cm	10 - 500	+	+	+
Conductivity	μS/cm	500 - 1000	+	0	+
		> 1000	+	-	+
		< 0.5	+	+	+
Free Chlorine	ma/l	0.5 - 1	0	+	+
riee Chionne	mg/l	1 - 5	-	0	0
		> 5	-	-	-
	mg/l	< 2	+	+	+
Ammonia (NH ₃ , NH ₄ +)		2 - 20	+	0	+
		> 20	+	-	+
	mg/l	< 60	+	+	+
Alkalinity (HCO ₃ -)		60 - 300	+	+	+
		> 300	+	0	+
	mg/l	< 100	+	+	+
Sulphate (SO ⁴² -)		100 - 300	+	o/-	+
		> 300	+	-	+
		< 1.5	+	+	+
HCO ₃ - / SO ₄ ² -	mg/l	> 1.5	+	0/-	+
N_{i}	ma/l	< 100	+	+	+
Nitrate (NO ₃)	mg/l	> 100	+	0	+
Manganoso (Ma)	m a /l	< 0.1	+	+	+
Manganese (Mn)	mg/l	> 0.1	+	0	+
Iron (Fo)	ma/l	< 0.2	+	+	+
Iron (Fe)	mg/l	> 0.2	+	0	+
		0 - 0.3	+	-	+
[Ca ² +, Mg ² +]/[HCO ₃ -]*		0.3 - 0.5	+	o/-	+
		> 0.5	+	+	+

+	Good corrosion resistance
o	**Corrosion could happen when more parameters are evaluated with o
o/-	Risk of corrosion
-	Use is not recommended

* Hardness ration limits defined per experience and internal tests in Danfoss laboratory

** In case of three or more parameters evaluated with o consultancy is needed with Consultant for Corrosion & Microbiology or BU HHE Representative



Recommended Chloride concentration to avoid Stress Corrosion Cracking (SCC) in the stainlesssteel plates:

Application temperature	Chloride concentration
at T ≤ 20°C	max 1000 mg/l
at T ≤ 50°C	max 400 mg/l
at T ≤ 80°C	max 200 mg/l
at T ≥ 100°C	max 100 mg/l

Certificates, declarations and approvals

CE	
EU RoHS	
EPD	

Tender text Copper HEX

Design

Danfoss EvoFlat[™] flat station for direct heating and hygienic safe hot water provision with a control valve without auxiliary energy in the continuous flow system. Mounted on a heat-insulated base plate including EPP heat insulation hood, for flush or surface mounting.

Domestic hot water (DHW)

Tap water is heated by means of heat exchangers based on the continuous flow principle. The tap water temperature is regulated by the self-acting controller. These controllers ensure outstanding ease of use. The flow-controlled part allows primary and secondary flow through the heat exchanger only during hot water tapping. The flow is blocked immediately after completion of hot water tapping.

The thermostat part in turn regulates the hot water temperature.

Thanks to the fast-acting control valve, limescale deposits and bacteria growth are largely avoided.

The controller in combination with the differential pressure controller ensures a constant DHW temperature even with varying flow temperatures and differential pressures.

The primary line is kept warm by a thermostatically controlled bypass valve (summer bypass).

The flat station is equipped with a connection for domestic hot water circulation. The circulation kit is available as an option.

Heating (HE)

The mixing circuit for surface heating temperature control, consisting of a mechanical control group with a second integrated differential pressure controller for setting the FBH flow temperature, non-return valve and high-efficiency circulation pump (energy efficiency index EEI \leq 0.20). Safety device for flow temperature monitoring by Danfoss safety thermostat (55°C). If the temperature is too high, the integrated zone valve is closed by a servomotor.

The flat station is equipped with a connection for a second heating circuit on the high temperature circuit. The high temperature connection set is available as an option.

Supply-side equipment

Temperature and pressure regulators, two differential pressure regulators, zone valve, strainer and ventilation

Mark: Danfoss

Thermal actuator, 230V, normally open Mark: Danfoss Type: TWA-Q 230V NO

Fitting piece for heat meter G¾"x110mm in return flow, sensor holder as direct immersion sensor M10x1mm

Heat exchanger

Seal less stainless steel plate heat exchanger, copper brazed under vacuum to form a compact unit. New Micro Plate[™] heat exchanger technology with unique plate structure for more effective heat transfer, lower pressure losses and longer service life. Corrosion resistant design.

Calculation and materials according to AD data sheets. Manufactured in accordance with DIN ISO 9001, CE tested in accordance with Pressure Equipment Directive 97/23/EC (PED).

Mark: Danfoss Type: XB05H

Consumer-side equipment

Connection for static heating circuit (high temperature circuit) speed-controlled high-efficiency circulation pump: Mark: Wilo Type: Para 15-130/6 Non-return valve in bypass.



Fixed value controller without auxiliary energy Mark: Danfoss FTC

Safety thermostat Mark: Danfoss

Tap-water-side equipment

Fitting piece for cold water meter G³/₄"x110mm (CW inlet)

Technical data

Heating			
max. capacity [kW]:	17.5		
at max. volume flow [m ³ /h]:	0.5 (supply side) / 1.29 (consumer side)	
Tap water heating			
max. capacity [kW]:	$AE \otimes VIAE^{\circ}C$ (Turk		
1 / 2 -	45 @ VL65℃ (Type 1 HEX)		
at max. tapping capacity [l/min]:	13.2		
max. capacity [kW]:	53 @ VL65°C (Type 2 HEX)		
at max. tapping capacity [l/min]:	15.4		
max. capacity [kW]:	60 @ VL65°C (Type 3 HEX)		
at max. tapping capacity [l/min]:	17.4		
max. capacity [kW]:	80 @ VL65°C (Type	o A HEX)	
at max. tapping capacity [l/min]:	28.3		
at max. tapping capacity [//minj.	20.5		
Pressure level (tap water side):		PN10	
Pressure level (supply side):		PN10	
DH network, max. differential pre	4		
CW network, min. static pressure	1.5		
DH network, max. flow temperat	95		
Nominal connection size:	G¾" (union, 7x)		
Electrical connection:	230V AC		
Dimensions H/W/D [mm]:	613/530/150		
Weight [kg]:	9.2 (Type 1 HEX)		
		9.7 (Type 2 HEX)	
		10.3 (Type 3 HEX)	
		10.8 (Type 4 HEX)	
		<i>,</i> ,	

Tender text Stainless steel HEX

Design

Danfoss EvoFlat[™] flat station for direct heating and hygienic safe hot water provision with a control valve without auxiliary energy in the continuous flow system. Mounted on a heat-insulated base plate including EPP heat insulation hood, for flush or surface mounting.

Domestic hot water (DHW)

Tap water is heated by means of heat exchangers based on the continuous flow principle. The tap water temperature is regulated by the self-acting controller. These controllers ensure outstanding ease of use. The flow-controlled part allows primary and secondary flow through the heat exchanger only during hot water tapping. The flow is blocked immediately after completion of hot water tapping.

The thermostat part in turn regulates the hot water temperature.

Thanks to the fast-acting control valve, limescale deposits and bacteria growth are largely avoided.

The controller in combination with the differential pressure controller ensures a constant DHW temperature even with varying flow temperatures and differential pressures.

The primary line is kept warm by a thermostatically controlled bypass valve (summer bypass).

The flat station is equipped with a connection for domestic hot water circulation. The circulation kit is available as an option.

Heating (HE)

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The flat station is equipped with a connection for a second heating circuit on the high temperature circuit. The high temperature connection set is available as an option.

Supply-side equipment

Temperature and pressure regulators, two differential pressure regulators, zone valve, strainer and ventilation

Mark: Danfoss

Thermal actuator, 230V, normally open Mark: Danfoss Type: TWA-Q 230V NO

Fitting piece for heat meter G¾"x110mm in return flow, sensor holder as direct immersion sensor M10x1mm

Heat exchanger

Sealless stainless steel plate heat exchanger, brazed with stainless steel braze under vacuum to form a compact unit. New Micro PlateTM heat exchanger technology with unique plate structure for more effective heat transfer, lower pressure losses and longer service life. Corrosion resistant design.

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Safety thermostat Mark: Danfoss

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Technical data

Heating			
max. capacity [kW]:	17.5		
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max. capacity [kW]:	60 @ VL65°C (Type 3 HEX)		
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max. capacity [kW]:	80 @ VL65°C (Type	o A HEX)	
at max. tapping capacity [l/min]:	28.3		
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Pressure level (tap water side):		PN10	
Pressure level (supply side):		PN10	
DH network, max. differential pre	4		
CW network, min. static pressure	1.5		
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		9.7 (Type 2 HEX)	
		10.3 (Type 3 HEX)	
		10.8 (Type 4 HEX)	
		<i></i>	





Other stations in this portfolio



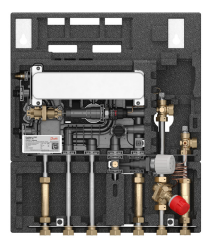
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