

# **Brazed heat exchanger XB**

#### Description



The XB is a range of copper brazed plate heat exchangers for use in District Heating (DH) and District Cooling (DC) applications, e.g. domestic hot water production, district heating substation to separate the network from house installation or as pressure breakers. The range consist of numerous individual plate sizes of which several can be delivered with different corrugation depth or pattern, thus ensuring that the optimal heat exchanger can be selected for all applications.

#### Main data:

- Min. temperature –10 °C
- Max. temperature +180 °C
- Max. working pressure 25 bar
- Flow media
- DH: Circulation water / glycolic water up to 50 %

DC: ethylene-, propylene-glycolic water, ethanol-water solutions and other suitable heat transfer media. (Please contact your Danfoss representative).

- Connection size DN (threaded or flanged) 20-100

#### Approvals:

- CE certificate according (PED) 97/23/EC
- GOST/Russia
- SVGW/Switzerland
- VA/Denmark

Dantoss

#### **Brazed heat exchanger XB**

#### Ordering

Explanation, XB type

**XB 51L – 1 – 10** — Number of plates

Pass of the heat exchanger 1 = 1-pass 2 = 2-pass
–Plate type
– Plate size

#### **Plate types**

Several of the heat exchangers can be delivered in three different basic corrugations: H M L making them optimal for different applications. Please see the characteristics below.

	H- types	M-type	L-type
Channel	Small	Medium Mix of H/L	Large
Angle if chevron pattern	Obtuse		Acute
Heat transfer	Relatively high	Medium	Relatively low
Pressure drop	Relatively high	Medium	Relatively low

**Micro Plate Heat Exchanger (MPHE) principle:** Traditionally the different versions have been created by using different angles in the chevron pattern of the heat exchanger plates.

However new and more efficient heat transfer patterns have been developed. Characteristic for the pattern is that the corrugation consists of dimples in different size and shape, creating Micro Plate heat exchangers. Micro Plate heat exchangers offers same heat transfer with lower weight, size and pressure drop. Besides better heat transfer Micro Plate heat exchangers offers higher mechanical strength. The heat exchanger can consist of plates type L or plates type H.

The H- type plate has larger herring bone angle than the L- type plate. H- type plate fits better for certain temperatures than L- type. H- type heat exchangers have better heating capacity, but they also have higher pressure loss.

The plate set can also be a combination of these two types. If every other plate is H-type plate and every other plate is L-type plate, the combination is called type M.





### **Brazed heat exchanger XB**

Ordering

#### 1-pass brazed heat exchangers type XB

Туре	XB51L-1	* XB51L-1 SB	* XB51L-1 SB	<b>XB70L-1</b> <sup>2)</sup>	<b>XB70M-1</b> <sup>2)</sup>	XB70H-1 <sup>2)</sup>
Connection	Thread G 2	Thread G 2	Flange DN 50	Flange DN 65/100 <sup>1)</sup>	Flange DN 65/100 <sup>1)</sup>	Flange DN 65/100 <sup>1)</sup>
No of plates, n			Code	e No.		
10	004B1141	-	-	-	-	-
16	004B1142	-	-	-	-	-
20	004B1532	-	-	-	-	-
26	004B1533	-	-	-	-	-
30	004B1194	004B1345	-	-	-	-
36	004B1195	004B1346	-	-	-	-
40	004B1196	004B1347	-	-	-	-
50	004B1197	004B1348	-	004B2425	004B2000	004B2012
60	004B1198	-	004B1350	004B2430	004B2001	004B2013
70	004B1199	-	004B1351	004B2435	004B2002	004B2014
80	004B1200	-	004B1352	004B2440	004B2003	004B2015
90	004B1201	-	004B1353	004B2445	004B2004	004B2016
100	004B1202	-	004B1355	004B2450	004B2005	004B2017
110	004B1203	-	004B1356	004B2455	004B2006	004B2018
120	004B1204	-	004B1357	004B2460	004B2007	004B2019
130	004B1534	-	-	-	-	-
140	004B1536	-	-	004B2470	004B2008	004B2020
160	-	-	-	004B2480	004B2009	004B2021
180	-	-	-	004B2490	004B2010	004B2022
200	-	-	-	004B2499	004B2011	004B2023

1) 2)

\*

primary side (PN 25) / secondary side (PN 16) delivered with mounting brackets ex factory **Special versions; SB:** This version includes 6 supporting bolts M12×20



#### Special versions

Special versions for different mediums, connections/couplings, max. operating pressures, materials and capacities are available on request. Please contact the local sales representative for details



Danfoss

### **Brazed heat exchanger XB**

### **Ordering** (continued)

### 2-pass brazed heat exchangers type XB

XB51L-2
Thread G 2
Code No.
004B1147
004B1148
004B1149
004B1150
004B1292
004B1293
004B1294
004B1295
004B1296
004B1297
004B1298
004B1299
004B1300

<sup>1)</sup> afterheating/preheating

#### **Accessories: Tailpieces**

Description	Suitable for	Connection	Code No. <sup>1)</sup>
	VD51	G 2 / 28 mm	004B2910
	ADDIL	G 2 / 35 mm	004B2911
Solder tailpieces		G 2 / 42 mm	004B2912
Weld-on tailpieces		G 2 / DN 32	004B2907
	XB51L	G 2 / DN 40	004B2908
		G 2 / DN 50	004B2909

<sup>1)</sup> One set contains 2 tailpieces with union nuts and gaskets

### Accessories: Mounting brackets for brazed heat exchanger type XB



<sup>1)</sup> The brackets are delivered with XB70, they will thus be needed only for service or special purposes.

Danfoss

### **Brazed heat exchanger XB**

### **Ordering** (continued)

### Accessories: Insulation for 1-pass brazed heat exchangers type XB

-		VDTA		
Туре	XB51-1	XB70-1		
No of plates	Code No.			
10		-		
16		-		
20	004B1924	-		
26		-		
30		-		
36		-		
40		-		
50				
60	004B1935	004B2535		
70				
80				
90	004B1950	004B2550		
100				
110	00481060			
120	00481960	004B2570		
140	004B3735			
160	-			
180	-	004B2599		
200	-			

### Accessories: Insulation for 2-pass brazed heat exchangers type XB anger

	5
XB51-2	Туре
Code No.	No of plates <sup>1)</sup>
00401025	30/30
00481935	36/36
	40/40
004B1950	46/46
	50/50
00403730	56/56
00483730	60/60
- 004B3735	66/66
	70/70

<sup>1)</sup> afterheating/preheating

### **Accessories: Insulation properties**

Туре		PU (Polyurethane) see page 12 for XB51	Coated steel sheet and polyester insulation, see page 12 for XB70	
Heat conductivity, λ		W/mK	0,035	0,042
	Permanent	\$	130	150
Max temperature	Short term peak	C	160	180
Wall thickness		mm	20	30

Danfoss

#### **Brazed heat exchanger XB**

### **Technical data**

#### 1-pass brazed heat exchangers type XB

Туре	XB51L-1	XB70L-1 XB70M-1 XB70H-1			
Max. working pressure (bar)	25 (16) <sup>1)</sup>	25(16) <sup>1)</sup> /16 <sup>3)</sup>			
Min. / Max. temperature <sup>2)</sup> (°C)	-10/180				
Flow medium	DH: Circulation water / glycolic water up to 50 % DC: ethylene-, propylene-glycolic water, ethanol-water solutions and other suitable heat transfer media. (Please contact your Danfoss representative).				
Volume/channel (litres)	0,210 0,55/0,70 <sup>3)</sup>				
Connection type	Cylindrical external thread acc. to DIN ISO 228/1	Flange, DN			
Connection size	G 2	65 <sup>4)</sup> /100 <sup>5) 3)</sup>			
Plate material	Stainless steel, EN 1.4404 (AISI 316L)				
Brazing material	Copper				

1) 16 bar versions are available on enquiry (all types except XB 04-1, 24-1). XB 70-1 secondary side: max. working pressure 16 bar

At flow temperatures below 2 °C glycolic water must be used 2)

3) Primary side / secondary side

Flanges PN 25 acc. to EN 1092, facing type B (B1) Flanges PN 16 acc. to EN 1092, facing type B (B1) 5)

#### 2-pass brazed heat exchangers type XB

XB51L-2			
25 (16) <sup>1)</sup>			
180			
-10			
Circulation water / glycolic water up to 50 %			
0,210			
Cylindrical external thread acc. to DIN ISO 228/1			
G 2			
Stainless steel, mat. no. 1.4404			
Copper			

16 bar versions are available on enquiry (all types except XB 04-2). 2)

At flow temperatures below 2 °C glycolic water must be used

To avoid corrosion and leakage in the copper brazed plate heat exchangers please observe Danfoss recommendations for the water quality in the guideline on www.heating.danfoss.com

#### (Documentation).

For the standard range of heat exchangers material 1.4404 (316L) has been selected to achieve:

- good delivery service \_
- good balance between low price and \_ avoiding corrosion in the most common applications
- 1.4404 offers better corrosion properties than e.g. 1.4301 but is more expensive.

Attention must always be paid to the water condition when selecting material for a heat exchanger. The heat exchangers can be delivered in other materials on request.

Data sheet

#### **Design and function**

- T11 Primary side in T12 Primary side out
- T112 Primary side second inlet
- (2-pass)
- T21 Secondary side in
- **T22** Secondary side out
- T212 Secondary side second inlet (2- pass)





lantos

The heat exchangers are made of shape-pressed and brazed heat exchange plates, between which the flow channels are created. The heavy turbulence and counterflow principle enable efficient heat transfer. The task of the heat exchanger is to transfer heat from the primary to secondary flow through a heat transfer plate thus preventing the flows from mixing with each other.

The choice of heat exchanger is determined by the desired heat output, required temperatures and the permitted pressure losses.

The 2-pass heat exchanger should be chosen for domestic hot water. The 2-pass heat exchanger will often cool the district heating water to below 25 °C. This capacity can be achieved by using a larger temperature difference, a smaller water flow and a heat exchanger with an optimum heat transfer area. This will affect the choice of motorized control valve, for instance.

#### Sizing and selection

Dimensioning and selection of heat exchangers should be carried out with the support of the Danfoss dimensioning program for heat exchangers.

#### Mounting

It is recommended to mount heat exchangers on their base in vertical position. This will assure the best venting and the least fouling. It is recommended that all pipes connected to the heat exchanger are equipped with shut-off valves for maintenance purposes.

The pipes to be connected must be mounted so that the strain caused by the thermal expansion, for instance, does not harm the heat exchanger.

The pipes must be equipped with brackets to prevent any torsional stress concentration at the heat exchanger's pipe connections.

It is recommended that the heat exchanger is equipped with insulation.

Use a safety valve between a heat exchanger and a shut off valve on the secondary side to avoid breaking of the heat exchanger due to thermal expansion of liquid.

Danfoss

# Brazed heat exchanger XB

## Dimensions

		B	XB 04 .			F		
C				C		AB 70		
	1			External dir	nensions	[mm]		
Туре	Connection	A/A1	В	C/C1 C2/C3	D	E	F	Weight empty [kg]
XB51L	G 2 <sup>1)</sup>	466	256	380	170	12 + 2 6 × n	50	8+n×0.39
XB51 SB <sup>5)</sup>	DN 50 <sup>2</sup>	466	256	380	170	$12 + 2,0 \times 11$ $12 + 2.6 \times n$	90	18.8 + n × 0.39
XB70L XB70M XB70H	DN 65 <sup>2)</sup> / 100 <sup>3)4)</sup>	990/1110	365	861/816 180/203	214	10 + 2,7 × n	90	40 + n × 1,50
n = number of pla Cylindrical ex Flanges PN 2: Primary side ; Flanges PN 10 For number c For number c	ates (for 2-pass heat ex ternal thread acc, to D 5 acc, to EN 1092, facin / secondary side 6 acc, to EN 1092, facin of plates $n \le 60$ of plates $n \ge 60$	changers the IN ISO 228/1 g type B (B1) g type B (B1)	sum of fi	terheating a	nd prehe	ating plates)		



# Brazed heat exchanger XB

**Dimensions** (continued)

### **Mounting brackets**



Danfoss

### **Brazed heat exchanger XB**

# Dimensions (continued)

Mounting brackets



Flanges						
Turne	DN	<b>L</b> 1	k	<b>d</b> <sub>2</sub>	-	PN
туре		n	nm	n	(bar)	
XB51 SB	50	90	125	18	4	25
XB70	65/100 <sup>1)</sup>	90	145/180 <sup>1)</sup>	18	8	25/16 1)
XB70	65/100 <sup>1)</sup>	90	145/180 <sup>1)</sup>	18	4/8 <sup>1)</sup>	16



<sup>1)</sup> Primary side/secondary side

Danfoss

Dimensions (continued)

Insulation program (polyurethane) for brazed heat exchangers type XB





Insulations set of PU type for XB70 can be delivered on request. Please contact the local sales representative for details.

nsulation dimensions for 1-pass prazed heat exchangers type XB		
Туре	XB51-1	XB70-1
No of plates	mm	
10		-
16		-
20	004B1924	-
26	A=512 B=320	-
30	E=197	-
36		-
40		-
50	004B1935	004B2535
60	A=512	A=1202
70	E=257	E=259
80	004B1950	004B2550
90	A=512	A=1202
100	E=330 E=337	E=340
110	004B1960	
120	A=512 B=340 E=392	<b>004B2570</b> A=1202
140	<b>004B3735</b> A=512 B=346 E=445	B=445 E=448
160	-	004B2599
180	-	A=1202 B=445
200	-	E=610

### Insulation dimensions for 2-pass brazed heat exchangers type XB

Туре	51-2
No of plates <sup>1)</sup>	mm
30/30	004B1935
36/36	A=512 B=320 E=257
40/40	004B1950
46/46	A=512 B=330 E=337
50/50	
56/56	<b>004B3730</b> A=512
60/60	B=340 E=392
66/66	<b>004B3735</b> A=512
70/70	B=346 E=445

<sup>1)</sup> afterheating/preheating



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 the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.