

## **Data sheet**

# Micro Plate Heat Exchanger (MPHE): XB66

## Description



Micro Plate Heat Exchangers - a revolutionary technology from Danfoss.

Characterized by their unique plate pattern, MPHEs enable heat to be transferred more effectively than any previous model of heat exchangers.

#### Benefits:

- Energy and cost savings
- · Better heat transfer
- · Lower pressure loss
- More flexible design
- Longer life time more on:

# store.danfoss.com

XB66 is copper brazed heat exchanger, designed and configured for District Heating, District Cooling and other Heating applications.

Approval:

Pressure Equipment Directive (PED).

#### **Ordering**

## Heat exchanger XB66 DN65

olates, n	C 1	
	Code	No.
40	004B1987	004B1961
50	004B1988	004B1962
60	004B1989	004B1963
70	004B1990	004B1964
80	004B1991	004B1965
90	004B1992	004B1966
100	004B1993	004B1967
110	004B1994	004B1968
120	004B1995	004B1969
140	004B1996	004B1970
160	004B1997	004B1971
180	004B1998	-
200	004B1999	-
	50 60 70 80 90 100 110 120 140 160	50 004B198B 60 004B1989 70 004B1990 80 004B1991 90 004B1992 100 004B1993 110 004B1994 120 004B1995 140 004B1996 160 004B1997 180 004B1998

## Heat exchanger XB66 G2 1/2

Distance	No. of	XB66H-1	XB66L-1
Picture	plates, n	Code	e No.
	40	079B0974	079B0961
	50	079B0975	079B0962
	60	079B0976	079B0963
60	70	079B0977	079B0964
0.0	80	079B0978	079B0965
	90	079B0979	079B0966
	100	079B0980	079B0967
	110	079B0981	079B0968
	120	079B0982	079B0969
<u>(0∴0</u>	140	079B0983	079B0970
	160	079B0984	079B0971
	180	079B0985	-
	200	079B0986	-

#### Notes:

Brackets has to be ordered separately. XB66 is provided with compact flanges, installing with standard flanges is not possible. Recommend Danfoss counter flanges.

#### Accessories - Insulations

No. of p	Code No.	
Н	L	Code No.
40-90	40-60	079G1612
91-200	61-110	079G1613
/	111-160	079G1614

#### Accessories - Bracket SB

No. of plates, n		Code No.	
Н	L	Code No.	
40-90	40-60	004B1788	
91-200	61-110	004B1789	
/	111-160	004B1790	

## Accessories - Counter-flanges

Туре	Code No.
DN 65 compact flange, for DHW 1)	004B3545
DN 65 compact flange, for Heating 2)	004B3546

 $<sup>^{\</sup>scriptscriptstyle 1)}$  2 pcs of mild steel flanges, 2pcs 1.4404 flanges (Hot water)

including o-rings drinking water: FDA: 21CFR Ch I  $\S$  177.2600 Counter flanges of mild steel in sets of 4 pcs



# Data sheet XB66

# Technical data

# Heat exchanger XB66

Туре		XB66H	XB66L	
Max working pressure	PN 25		16	
Min. / Max. temperature	°C	-10 /	180	
Flow medium	dium DC: ethylene-, propylene-glyco suitable		er / glycolic water up to 50% c water, ethanol-water solutions and other eat transfer media. our Danfoss representative.)	
Volume / Channel	Ltr	0.219 0.458		
Connections		Compact Flange DN65 1.4404 PN25 / Thread connection G2 ½		
Weight kg		15 + 0.442 × n	15 + 0.522 × n	
Materials				
Plate material		Stainless steel, mat. no. 1.4404 (316L)		
Brazing		Copper		

## Insulation

Туре			Mineral Wool with metal sheet cover
Wall thickness		mm	40
Heat conductivity λ W		W/mK	0.039
Man	Permanent	٠,	150
Max. temperature	Short term peak		180

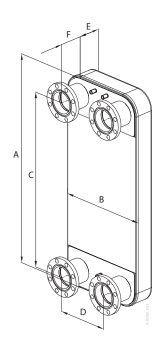
## Note:

For more details about insulation please contact your Danfoss sales representative.

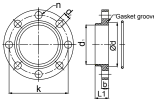
2 | Al156786471971en-010601 © Danfoss | 2021.10



## **Dimensions**



## **Connection Flange**

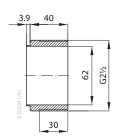


Flanges (mm)							
DN L1 k n d d1 d2 b							
65	24	106	8	79	70.3	13	12

Α

Туре	<b>Connection</b> Flange (mm)
Α	706
В	296
C	583.2
D	180
-	H: 12 + 1.45 × n
E	L: 12 + 2.8 × n
F	80

# **Connection Thread**

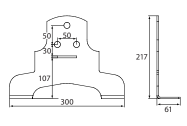


Туре	Connection Thread (mm)			
Α	706			
В	296			
С	583.2			
D	180			
_	H: 12 + 1.45 × n			
E	L: 12 + 2.8 × n			
F	40			

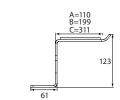
Flanges on the heat exchangers are with grooves for O-rings.
4 pcs of O-rings (for heating applications) are supplied with the heat exchanger.
2 pcs of O-rings, approved for drinking water applications, are supplied in counter flanges set (without grooves).
They must be mounted on DW side to replace existing O-rings.
Bolts and nuts are not included. Recommended type: hexagon bolt M12, DIN 933, quality 8.8, galvanized, length min 35 mm.

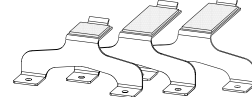
# Brackets

Code No.		
A= 004B1788	B= <b>004B1789</b>	C= 004B1790



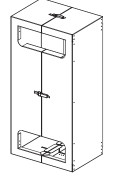






## Insulation

	No. of plates, n		No. of plates, n Inter			rnal / External	
Code No.		L	Width	Highth	Debth		
	Н			mm			
079G1612	40-90	40-60		714/802	192/280		
079G1613	91-200	61-110	304/400		347/435		
079G1614	/	111-160			417/505		



© Danfoss | 2021.10

**XB66 Data sheet** 

## Danfoss A/S

Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product.

All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.