

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:

MPHE.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) 97/23/EC.

Ordering

Heat exchanger XB66

Picture	No. of	XB 66H-1	XB 66L-1	
Picture	plates, n	Code No.		
	40	004B1987	004B1961	
	50	004B1988	004B1962	
	60	004B1989	004B1963	
	70	004B1990	004B1964	
	80	004B1991	004B1965	
	90	004B1992	004B1966	
	100	004B1993	004B1967	
<u>0.0</u>	110	004B1994	004B1968	
	120	004B1995	004B1969	
	140	004B1996	004B1970	
	160	004B1997	004B1971	
	180	004B1998	-	
	200	004B1999	-	

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	004B3542	
91-200	61-110	004B3543	
/	111-160	004B3544	

Accessories - Bracket SB

No. of p	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

¹⁾ 2 pcs of mild steel flanges, 2pcs 1.4404 flanges (Hot water) including o-rings drinking water: FDA: 21CFR Ch I § 177.2600

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²⁾ Counter flanges of mild steel in sets of 4 pcs



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Technical data

Heat exchanger **XB66**

Туре		ХВ66Н	XB66L	
Max working pressure	PN	25	16	
Min. / Max. temperature	°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 Ltr		0,219	0,458	
Connections		Compact Flange DN65 1.4404 PN25		
Weight kg		15 + 0,442 × n	15 + 0,522 × n	
Materials				
Plate material		Stainless steel, mat. no. 1.4404 (316L)		
Brazing		Copper		

Insulation

Туре			Polyurethane shell with polystryrene cover	
Wall thickness		mm	20-33	
Heat conductivity λ W/		W/mK	0,029	
Max. temperature	Permanent	°C	130	
	Short term peak		150	
Polystyrene, light grey RAL 7040 mm		mm	0,8-3,0	

Note:

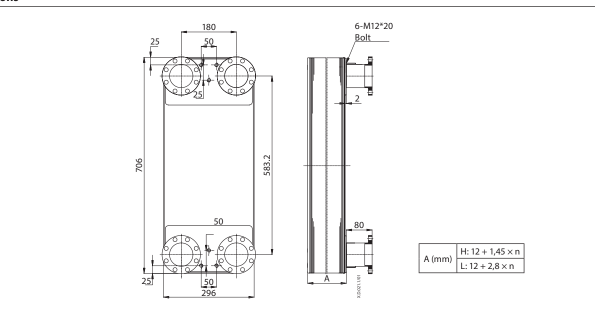
For more details about insulation please contact your Danfoss sales representative.

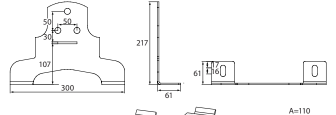
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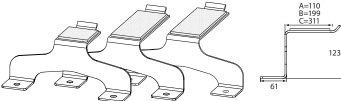
Dimensions



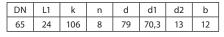


Brackets

Code No.				
A= 004B1788	B= 004B1789	C= 004B1790		





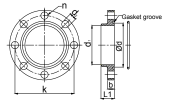




4 pcs of O-rings (for heating applications) are supplied with the heat exchanger.

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.



Insulation (mm)

Code No.	No. of plates, n		Internal/External*		
Code No.	Н	L	Width	Highth	Debth
004B3542	40-90	40-60			188/270*
004B3543	91-200	61-110	328/396*	5* 823/900*	328/407*
004B3544	/	111-160			563/634*

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