

## **Data sheet**

# Micro Plate Heat Exchanger (MPHE): XB25

# Description



Micro Plate Heat Exchangers - a revolutionary technology from Danfoss.
Characterized by their unique plate pattern, MPHEs enable heat to be transferred more efficient 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

XB25 is copper brazed heat exchanger, designed and configured for District Heating, District Cooling and other Heating applications.

## Approval:

Pressure Equipment Directive (PED).

## Ordering

1-pass heat exchanger XB25

Picture	No. of plates, n	Connection	Code No.
	8		004H4324
00	10	Thread G ¾	004H4325
	16		004H4326
	20		004H4327
	26		004H4328
	30		004H4329
	36		004H4330
	40		004H4331
	50		004H4332
	60		004H4333
	66		004H4334

# Accessories-Tailpieces

Picture Description Connection		Connection	Code No.1)
	Solder tailpieces	G ¾/15 mm	004B2945
		G ¾/18 mm	004B2946
	Weld-on tailpieces	G ¾/DN 20	004B2944
rrBi iBro	Threaded tailpieces	G ¾/G ¾	004B2947
IHH		G ¾/G 1	004B2953
	ure	Solder tailpieces  Weld-on tailpieces  Threaded	Solder tailpieces G ¾/15 mm  Weld-on tailpieces G ¾/DN 20  Threaded G ¾/G ¾

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

© Danfoss | 2017.09 VD.JQ.I2.02 | 1



## Data sheet

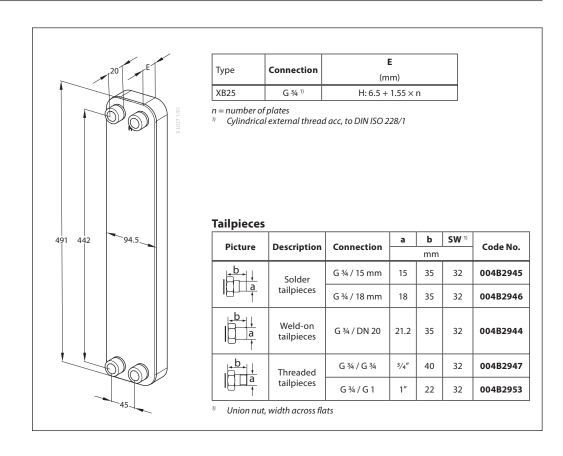
## Micro Plate Heat Exchanger (MPHE) XB25

## **Technical data**

Туре		Heat exchanger XB25H	
Max. working pressure	bar	25	
Max. operating temp.	∘ <sub>C</sub>	DH 180, DC 100	
Min. operating temp.		-10	
Flow medium		"DH: Circulation water / glycolic water up to 50% transfer media. DC: ethylene-, propylene-glycolic water, ethanol-water solutions and other suitable heat transfer media. (Please contact your Danfoss representative)."	
Volume / Channel	Ltr	0.059	
Connection type		Cylindrical external thread acc. to DIN ISO 228/1	
Connection size		G¾"	
Weight	kg	0.09 x NoP + 0.99	
Materials			
Plate		Stainless steel, EN 1.4404 (AISI 316L)	
Brazing		Copper (Cu); Copper-Nickel (CuNi)*	

<sup>\*</sup> Available on enquiry

#### **Dimension**



### Danfoss A/S

Heating Segment • heating.danfoss.com • +45 7488 2222 • 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.