

Data sheet

Micro plate heat exchanger (MPHE): XB05M

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

XB05M 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 XB05M

Picture	No. of plates, n	Connection	Code No.
	8		004B3555
	10		004B3556
	16		004B3557
	20		004B3558
	26		004B3559
	30	Thread G ¾	004B3560
	36	3 /4	004B3561
	40		004B3562
	50		004B3563
	60		004B3564
	70		004B3565

Accessories-Tailpieces

Pict	ure	Description	Connection	Code No.1)	
гтАг	ıÆ	Solder tailpieces	G ¾ /15 mm	004B2945	
u	ıНт		G ¾ /18 mm	004B2946	
		Weld-on tailpieces	G ¾ /DN 20	004B2944	
mAi.	ıAm	Threaded tailpieces	G ¾ /G ¾	004B2947	
ш	ıAn		G ¾ /G 1	004B2953	

One set contains 2 tailpieces with union nuts and gaskets

© Danfoss | 2016.10 VD.GS.Y2.02 | 1

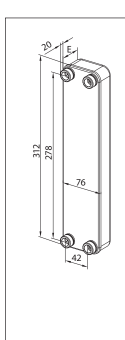
Data sheet XB 05M

Technical data

Max. working pressure	bar	25 ¹⁾		
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		0,021		
Connection type		Cylindrical external thread acc. to DIN ISO 228/1		
Connection size		G ¾		
Weight kg		0,58 + 0,045 × n		
Materials				
Plate		Stainless steel, EN 1.4404 (AISI 316L)		
Brazing		Copper		

^{1) 16} bar versions are available on enquiry

Dimensions



Туре	Connection	E (mm)	Weight empty (kg)	
XB05M	G ¾ A 1)	8 + 1,19 × n	0,58 + 0,045 × n	

n = number of plates

(Vlindrical and

Tailpieces

ranpieces						
Picture	Description	Connection	a	b	SW 2)	Code No.
			mm			
<u>b</u>	Solder	G ¾ / 15 mm	15	35	32	004B2945
	tailpieces	G ¾ / 18 mm	18	35	32	004B2946
a †	Weld-on tailpieces	G ¾ / DN 20	21,2	35	32	004B2944
b	Threaded tailpieces	G ¾ / G ¾	3/4"	40	32	004B2947
		G ¾ / G 1	1″	22	32	004B2953

²⁾ Union nut, with across flats

¹⁾ Cylindrical external thread acc. to DIN ISO 228/1