SONDEX® and Danfoss Brazed Heat Exchangers

Second-to-none

One-stop-shopping for Brazed Heat Exchangers

We have consolidated the SONDEX® and Danfoss brazed heat exchangers into a single, combined product program to provide you with one-stop-shopping.

Going forward we are able to offer a brazed product portfolio that covers all applications and is second-to-none.

Know-how and Delivery Close to You

Our combined sales organizations operate side by side and we take pride in consistently providing you with the highest quality products and service.

Your contact person remains the same with the added advantage that you can now buy both SONDEX® and Danfoss products through the same channel.



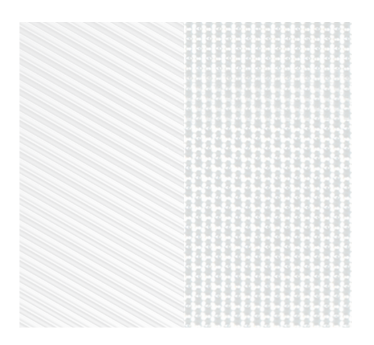


In 2016, Danfoss acquired full ownership of Sondex

This step marks the merger of two strong players to create a global leader in heat transfer solutions.

By joining forces we are able to offer you a broader, even more competitive and innovative product and service portfolio within heat transfer.

We are very excited to welcome you to a world of highefficiency heat transfer solutions.



Sondex A/S • Member of the Danfoss Group Heating Segment • sondex.net • +45 7630 6100 • E-Mail: info@sondex.dk

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 loodtypes are trademarks of Danfoss AVS. All frights reserved.

JQD202 © Copyright Danfoss









www.sondex

3/4" - 11/2"									
			• •						
SL14	XB05	XB06	SL32	XBDW22	XB25	XB12	SL34	SL70	XB37
202 x 76 [mm]	312 x 76 [mm]	320 x 95 [mm]	304 x 104 [mm]	376 x 119 [mm]	491 x 94,5 [mm]	288 x 118 [mm]	294 x 117 [mm]	498 x 117 [mm]	525 x 119 [mm]
3/4"	3/4"	3/4"	34" & 1"	3/4"	3/4"	1" & 54"	1" & 1½"	1" & 11/2"	1"
TL	М	H+, H, L	TL, DW*	DW*	Н	H, M, L	TL, DW*	TL, TK, TM, DW*	H, M, L
Cu; StS	Cu	Cu; Cu+; StS	Cu; StS	Cu	Cu	Cu	Cu	Cu; StS	Cu; Cu+; StS
Cu 35 [bar] StS 30 [bar]	Cu 25 [bar]	Cu, Cu+25 [bar] StS 16 [bar]	Cu 25; 30; 40 [bar] StS 30 [bar]	Cu 16 [bar]	Cu 25 [bar]	Cu 25 [bar]	Cu 25; 30 [bar]	Cu 25; 35; 40 [bar] StS 30 [bar]	Cu, Cu+ 25 [bar] StS 16 [bar]
2" - DN150									
XB51	ХВ52	XB59	SL78	SL140	ХВ61	XB66	SL222	XB70	SL333
466 x 256 [mm]	466 x 256 [mm]	613 x 186 [mm]	618 x 191 [mm]	607 x 237 [mm]	525 x 243 [mm]	706 x 296 [mm]	748 x 324 [mm]	993 x 369 [mm]	1003 x 380 [mm]
2"	2"	2"	2"	2" & 21/2"	2"	2½" & DN65	DN80	DN65 / DN100	DN100
L	М	М	TL	TL, TK, TM, DW*	H, M, L	H, L	TL	H, M, L	TL, TK, TM, TLX***
Cu	Cu	Cu	Cu; StS	Cu; StS	Cu	Cu	Cu	Cu	Cu
Cu 25 [Bar]	Cu 25 [Bar]	Cu 25 [Bar]	Cu 25; 30 [Bar] StS 16 [Bar]	Cu 25; 30 [Bar] StS 16 [Bar]	Cu 25 [Bar]	Cu 16 (L plate) [Bar] Cu 25 (H plate) [Bar]	Cu 30 [Bar]	Cu 25/16 [Bar]**	Cu 25 [Bar]