



Brazed Plate Heat Exchanger

The compact and flexible solution

Heat exchangers are used in refrigeration plants as condensers, evaporators or with other specific function.

Danfoss offers a wide range of heat exchangers in a modular system based on a platform of high quality components. You can define both the capacity and the connections you need for your specific application. The heat exchangers are compact and space saving.

Dear Customer

Danfoss is a worldwide leading manufacturer of refrigeration & air conditioning controls and compressors. We have extended our product portfolio to include brazed plate heat exchangers, designed for a wide range of applications.

Our range of brazed plate heat exchangers incorporates the following key features:

- Compact size
- · Reduced internal hold-up volumes
- Superior efficiency
- · Closer approach temperatures
- · Higher working pressures
- Reduced fouling
- · Highly flexible design for manufacturing
- · Cost effective
- Available in different materials
- Wide variety of connection styles and sizes
- · High technology manufacturing

Danfoss brazed plate heat exchangers can be customized to your specific application requirements. These reliable products offer the same high quality you have come to expect from Danfoss, and they are backed by our industry leading sales and support organization.

The selection data in this catalogue will help you choose the right model for your needs. Please consult your local Danfoss sales manager for more information about this highly efficient and reliable product program.

Danfoss A/S

July 2007

Technical data - Select the type that fits your application

BPHE Data	B3-012	B3-014	B3-014B	B3-014C	B3-014D	B3-020
Cooling Capacity/Heat Load (kW) (Max)	0.5 - 4	0.5 -5	0.5 - 5	0.5 -5	0.5 - 5	2-10
Heat exchange area (m²)	(n-2) x 0.012	(n-2) x 0.014	(n-2) x 0.014	(n-2) x 0.014	(n-2) x 0.014	(n-2) x 0.022
Design temperature (°C)	-196/+200	-196/+200	-196/+200	-196/+200	-196/+200	-196/+200
Standard Design pressure Q1-Q2/Q3-Q4 (bar)	10	10	10	10	10	10
High Design pressure Q1-Q2/Q3-Q4 (bar)	30	40	30	30	30	30
Test pressure standard (bar)	15/45	15/60	15/45	15/45	15/45	15/45
Distribution						
Dual circuit						
Channel pattern	Н	H,L,M	Н	Н	Н	H,L,M
Max. number of plates	50	60	50	50	50	60
Height/Width (mm) 1)	186/72	207/77	193/83	193/83	208/79	314/72
Weight (kg), empty (n=number of plates)	0.6+0.044 x n	0.7+0.06 x n	0.4+0.06 x n	0.4+0.06 x n	0.7+0.06 x n	1.1+0.09 x n
Max. size of welded connection 2)	7/8"	7/8"	7/8"	7/8"	7/8"	7/8"
Max. size of thread connection 2)	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
Standard plate material 3)	AISI 304	AISI 304	AISI 304	AISI 304	AISI 316L	AISI 304
Brazing material	Copper or Nickel	Copper or Nickel	Copper	Copper	Copper	Copper or Nickel

¹⁾ Look for all dimesions and drawings in data sheet

Heat Exchanger plates and channels

BPHE type B is available with 2 different types of plates and 3 types of channels, that are responsible for the thermal characteristics of the heat exchanger.

The H type plate has obtuse angles that result in higher heat transfer efficiency by increasing the turbulence of the fluid.

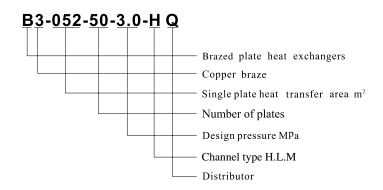
The L type plate has acute angles. This reduces the pressure drop and reduces the turbulence and lowers heat transfer efficiency.

The H channel is made by two H plates, with high heat transfer coefficient and high pressure drop

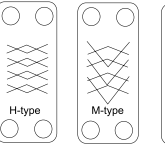
The L channel is made by two L plates, with lower heat transfer coefficient and lower pressure drop

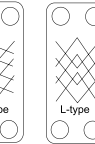
The M channel is made by one H plate and one L plate, with both medium of pressure drop and heat transfer coefficient.

Expression of Type of BPHE



Channel Type H-L-M



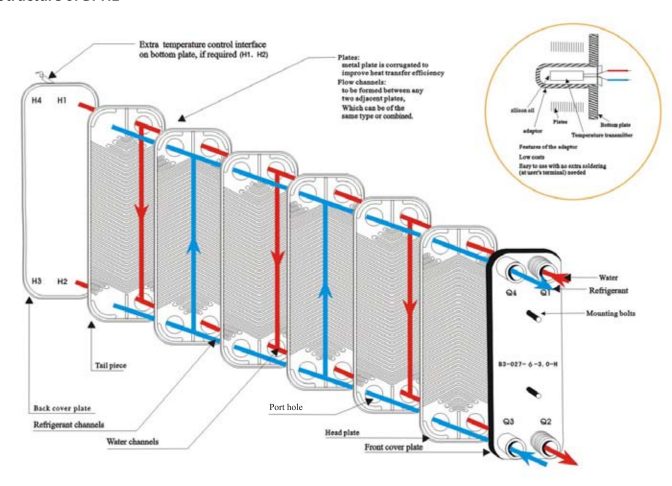


²⁾ Find various thread and welded connections in the table $\,$

³⁾ SMO 254 or AISI 316L Steel plates on demand

B3-030	B3-048	B3-052	B3-095	B3-113	B3-136	B3-210	B3-260
3-30	30-80	10-60	30-200	60-200	60-200	150-450	150-500
(n-2) x 0.030	(n-2) x 0.048	(n-2) x 0.050	(n-2) x 0.095	(n-2) x 0.113	(n-2) x 0.136	(n-2) x 0.21	(n-2) x 0.26
-196/+200	-196/+200	-196/+200	-196/+200	-196/+200	-196/+200	-196/+200	-196/+200
30	30	30	30	30	30	30	25
45	40	45	45	40	40	40	
45/67.5	45/60	45/67.5	45/67.5	45/60	45/60	45/60	37,5
Q	Q	Q	Q	Q		Q	
	D			D		D	
Н	Н	H,L,M	H,L,M	Н	Н	Н	Н
150	118	150	250	198	200	250	250
325/95	390/195	527/111	617/192	490/250	490/250	739/322	798/363
1+0.09 x n	1.8+0.23 x n	1.8+0.23 x n	4.6+0.41 x n	6.5+0.38 x n	6.5+0.38 x n	13+0.8 x n	13.5+0.97 x n
1 3/8 "	1 5/8"	1 5/8"	2 1/8"	2 5/8"	3"	3 1/8"	4"
1 1/4"	1 1/2"	1 1/4"	2"	2 1/2"	3"	3 1/8" clamp	4" clamp
AISI 316L	AISI 316L	AISI 316L	AISI 316L	AISI 316L	AISI 316L	AISI 316L	AISI 316L
Copper	Copper	Copper or nickel	Copper or nickel	Copper	Copper	Copper	Copper
	3-30 (n-2) x 0.030 -196/+200 30 45 45/67.5 Q H 150 325/95 1+0.09 x n 1 3/8 " 1 1/4" AISI 316L	3-30 30-80 (n-2) x 0.030 (n-2) x 0.048 -196/+200 -196/+200 30 30 45 40 45/67.5 45/60 Q Q D H H H 150 118 325/95 390/195 1+0.09 x n 1.8+0.23 x n 1 3/8" 1 5/8" 1 1/4" 1 1/2" AISI 316L AISI 316L	3-30 30-80 10-60 (n-2) x 0.030 (n-2) x 0.048 (n-2) x 0.050 -196/+200 -196/+200 -196/+200 30 30 30 30 45 40 45 45/67.5 45/60 45/67.5 Q Q Q Q D D H H H H H,L,M 150 118 150 325/95 390/195 527/111 1+0.09 x n 1.8+0.23 x n 1.8+0.23 x n 1 3/8" 1 5/8" 1 15/8" 1 1/4" 1 1/2" 1 1/4" AISI 316L AISI 316L Copper Copper Copper or	3-30	3-30	3-30 30-80 10-60 30-200 60-200 60-200 (n-2) x 0.030 (n-2) x 0.048 (n-2) x 0.050 (n-2) x 0.095 (n-2) x 0.113 (n-2) x 0.136 -196/+200 -196/+200 -196/+200 -196/+200 -196/+200 -196/+200 30 30 30 30 30 30 30 30 45 40 45 45 45 40 40 45/67.5 45/60 45/67.5 45/67.5 45/60 45/60 Q Q Q Q Q D D D D D D D D D D D D D D D	3-30

Structure of BPHE



Connections data

Туре	Factory code	Interr diame in mi	ter m	External diameter mm	Length mm	Connec- tion	Thread	B3 - 012 B3 - 014 B3 - 014B B3 - 014C B3 - 014D B3 - 020	B3 - 027 B3 - 030	B3 - 048	B3 - 052	B3 - 095	B3 - 113	B3- 136	B3 - 210	B3 - 260
H 1/4	052	1/4	6,5	11	29	Solder		Х	Х	Х	Х	Х	Х	Χ	Х	Х
H 3/8	001	3/8	9,8	14	29	Solder		Х	Х	Х	Х	Х	X	X	Х	Х
H 1/2	002	1/2	12,8	17	29	Solder		X	X	X	X	X	X	X	X	X
H 5/8	003	5/8	16,2	20	29	Solder		X	X	X	X	X	X	X	X	X
H 3/4A H 7/8	058 006	3/4 7/8	19,2 22,3	24 28	29 29	Solder Solder		X	X	X	X	X	X	X	X	X
H 1 1/8A	059	1 1/8	28,7	33	29	Solder		^	X	X	X	X	X	X	X	X
H 32A	056	X	32	37	29	Solder			X	X	X	X	X	X	X	X
H 1 3/8A	012	1 3/8	35,3	40	29	Solder			X	X	X	X	X	X	X	X
H 1 5/8A	016	1 5/8	41,5	47	29	Solder				Χ	Х	Х	Х	Χ	Х	Х
H 1 5/8A	017	1 5/8	42,1	47	29	Solder				Х	Х	Х	Х	Х	Х	Х
H 2 1/8A	072	2 1/8	54,1	60	29	Solder						Х	Х	Х	Х	Х
H 3/8A	063	3/4	9,8	14	25	Solder		Х	Х	Х	Х	Х	Х	Х	Х	Х
H 1/2D	078	1/2	12,8	17	25	Solder		X	X	Х	Х	Х	Х	Х	Х	Х
H 5/8A	085	5/8	16,2	20	25	Solder		X	Х	Х	Х	X	X	X	Х	X
H 3/4B	101	3/4	19,2	24	20	Solder		Х	Х	X	X	X	X	X	X	X
H 1 5/8D	194	1 5/8	42,1	47	40	Solder				Х	Х	X	X	X	X	X
H 2 1/8C	195	2 1/8	54,1	60	40	Solder						X	X	X	X	X
H 2 1/8D H 2 5/8B	187 190	2 1/8 2 5/8	54,1 67	60 73	40 52	Solder Solder						Х	X	X	X	X
H 2 3/4B	190	2 3/4	70	73 78	52	Solder							^	X	X	X
H 1 3/8E	193	1 3/8	35,3	40	40	Solder				Х	Х	Х	X	X	X	X
H 1/4A	086	1/4	6,5	11	25	Solder		Х	Х	X	X	X	X	X	X	X
N 1/2C	035	R 1/2	X	27	29	DIN	Internal	X	X	X	X	X	X	X	X	X
N 3/4C	043	R 3/4	х	30	29	DIN	Internal	Х	Х	Х	Х	Х	Х	Х	Х	Х
N 1B	109	R 1	Х	40	29	DIN	Internal		Х	Х	Х	Х	Х	Х	Х	Х
N 1/2	025	G 1/2	х	27	29	BSP	Internal	Х	Х	Х	Х	Х	Х	Х	Х	Х
N 3/4	028	G 3/4	х	33	29	BSP	Internal	Х	Х	Χ	Х	Х	Х	Χ	Х	Х
N 1	029	G 1	х	40	29	BSP	Internal		Х	Х	Х	Х	Х	Х	Х	Х
N 3/4A	041	NPT 3/4	Х	30	29	NPT	Internal	Х	X	Х	Х	Х	X	X	Х	Х
N 1C	124	NPT 1	Х	33	29	NPT	Internal	.,	X	Х	X	X	X	X	X	X
L 1/2D	084	х	15,5	R 1/2	17	DIN	External	Х	X	X	X	X	X	X	X	X
L 3/4I L 1/2C	093	X	20	R 3/4 G 1/2	15 17	DIN BSP	External	X	X	X	X	X	X	X	X	X
	073 074	X	15,5				External External		.,							
L 3/4F L 1/2E	090	X X	20 13	G 3/4 NPT 1/2	15 20	BSP NPT	External	X	X	X	X	X	X	X	X	X
L 3/4H	089	X	16	NPT 3/4	20	NPT	External	X	X	X	X	X	X	X	X	X
N 1/2F	184	G 1/2	х	27	25	BSP	Internal	X	X	X	X	X	X	X	Х	X
L 3/4B	030	х	16	R 3/4	29	DIN	External	Х	Х	Х	Х	Х	Х	Х	Х	Х
L 1A	031	х	23	R 1	29	DIN	External		Х	Χ	Х	Х	Х	Χ	Х	Х
L 1 1/4C	033	х	30	R 1 1/4	29	DIN	External		Х	Х	Х	Х	Х	Х	Х	Х
L 1 1/2A	034	х	36	R 1 1/2	29	DIN	External			Χ		Х	Х	Χ	Х	Х
L2	071	Х	49	R 2	48	DIN	External					Х	Х	Χ	Х	Х
L 3/4	019	Х	16	G 3/4	29	BSP	External	Х	Х	Х	X	X	X	X	Х	X
L 1	021	Х	23	G 1	29	BSP	External		X	X	X	X	X	X	X	X
L 1 1/4A	023	Х	30	G 1 1/4	29	BSP	External		Х	X	Х	X	X	X	X	X
L 1 1/2	024	X	36 49	G 1 1/2	29	BSP BSP	External			Х		X	X	X	X	X
L 2A L 3/4C	079 037	X X	16	G 2 NPT 3/4	48 29	NPT	External External	X	X	Х	X	X	X	X	X	X
L 1 1/4F	137	X	30	NPT 3/4	29	NPT	External	^	X	X	X	X	X	X	X	X
L 1 1/4F	038	X	23	NPT 1	29	NPT	External		X	X	X	X	X	X	X	X
L 1 1/2B	039	X	36	NPT 1 1/2	29	NPT	External		Λ	X		X	X	X	X	X
L 2B	099	X	49	NPT 2	48	NPT	External					X	X	X	X	X
NNPT 1/4	108	NPT 1/4		20	29	NPT	Internal	Х	Х	Х	Х	Х	X	X	Х	X
L 3C	192	Х	78	G 3	52	BSP	External							X	Х	X
L 3D	199	Х	78	NPT 3	52	NPT	External							Х	Х	Х
L 3E	200	Х	78	R 3	52	DIN	External							Х	Х	Х
H 3 1/8D	189	3 1/8	78	89	52	Clamp (victaulic)	External								Х	Х
H 4	134	4	102	112	52	Clamp (victaulic)	External									Х



Brazed plate heat exchanger B3-012

Introduction

B3-012 brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 0.5 - 4 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC

- ISO 9000 1: 2000





Adapter/Temperature Monitoring



Nickel Brazed

Material Specification

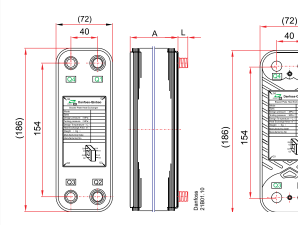
Dimensional Data

The standard plate material is stainless steel AISI 304. For other material (AISI 316L, SMO

Flat front / back cover plate

254, Titanium) please contact your local sales organization.

Corrugated front / back cover plate



Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	7 + 2.3n	0.6 + 0.044n	0.018 x n/2 0.018 x (n-2)/2	(n - 2) 0.012

Technical Data

Design pressure	10 bar (A type)
	30 bar (B type)
Testing pressure	15 bar (A type)
	45 bar (B type)

Design temperature	-196 ~ + 200°C
Plate type	Н
Heat load	~4 kW
Number of max plates	50

"Manua"	A.
Ser.	



Brazed plate heat exchanger B3-014

Introduction

B3-014 brazed plate heat exchanger is the ideal choice for air driers and chillers, heat pump, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings. Capacity: 0.5 - 5 kW

Features

- Compact design
- High efficiency
- Low internal hold-up volume
- Flexible design
- Solder and threaded connection types
- Wide variety of connections styles and sizes

Approvals

- CE₀₀₃₅ certificate according (PED) 97/23/EC

- UL

- ISO 9000 1: 2000

Product Options

Adapter/Temperature Monitoring



Ni) Nickel Brazed





The standard plate material is stainless steel AISI 304. For other material (AISI 316L, SMO

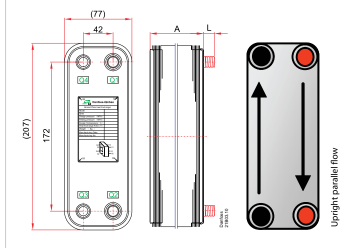
Back to Back



254, Titanium) please contact your local sales organization.

Dimensional Data

Material Specification



Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	7 + 2.3n	0.7 + 0.06n	0.02 x n/2 0.02 x (n-2)/2	(n - 2) 0.014

Technical Data

Design pressure	10 bar (A type)
	40 bar (B type)
Testing pressure	15 bar (A type)
	60 bar (B type)

Design temperature	-196 ~ + 200°C
Plate type	H, L, M
Heat load	~5 kW
Number of max plates	60

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Brazed plate heat exchanger B3-014B

Introduction

B3-014B brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

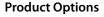
Capacity: 0.5 - 5 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC
- UL
- ISO 9000 1: 2000





Adapter/Temperature Monitoring

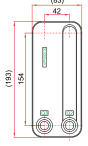
Material Specification

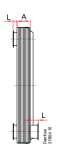
The standard plate material is stainless steel AISI 304. For other material (AISI 316L, SMO

254, Titanium) please contact your local sales organization.

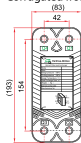
Dimensional Data

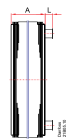




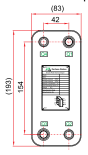


Corrugated front cover plate

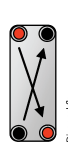




Flat front cover plate







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	7 + 2.3n	0.4 + 0.06n	0.022 x n/2 0.02 x (n-2)/2	(n - 2) 0.014

Technical Data

Design pressure	10 bar (A type)
	30 bar (B type)
	15 bar (A type)
Testing pressure	45 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	~5 kW	
Number of max plates	50	

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Brazed plate heat exchanger B3-014C

Introduction

B3-014C brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 0.5 - 5 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC

- UL

- ISO 9000 1: 2000

Product Options



Adapter/Temperature Monitoring

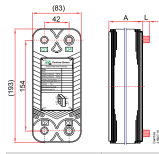
Material Specification

Dimensional Data

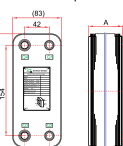
The standard plate material is stainless steel AISI 304. For other material (AISI 316L, SMO

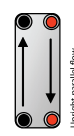
254, Titanium) please contact your local sales organization.

Corrugated front cover plate



Flat front cover plate





,	Upri	
(n	1 ²)	

Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	7 + 2.3n	0.4 + 0.06n	0.022 x n/2 0.022 x (n-2)/2	(n - 2) 0.014

Technical Data

Design pressure	10 bar (A type)
	30 bar (B type)
Testing pressure	15 bar (A type)
	45 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	~5 kW	
Number of max plates	50	

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Brazed plate heat exchanger B3-014D

Introduction

B3-014D brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 0.5 - 5 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC

- UL

- ISO 9000 1: 2000





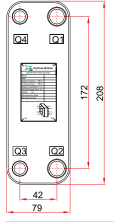
Adapter/Temperature Monitoring

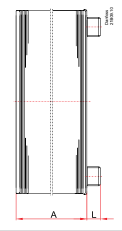
Material Specification

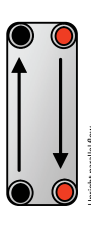
Dimensional Data

The standard plate material is stainless steel AISI 304. For other material (AISI 316L, SMO

254, Titanium) please contact your local sales organization.







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	7 + 2.3n	0.7 + 0.06n	0.02 x n/2 0.02 x (n-2)/2	(n - 2) 0.014

Technical Data

Design pressure	10 bar (A type)
	30 bar (B type)
Testing pressure	15 bar (A type)
	45 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	~5 kW	
Number of max plates	50	

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Brazed plate heat exchanger B3-020

Introduction

B3-020 brazed plate heat exchanger is the ideal choice for boilers and chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings. Capacity: 2 - 10 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected

Approvals

- CE₀₀₃₅ certificate according (PED) 97/23/EC
- UL
- ISO 9000 1: 2000





Adapter/Temperature Monitoring



Nickel Brazed



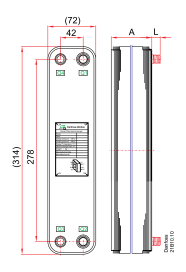
The standard plate material is stainless steel AISI 304. For other material (AISI 316L, SMO



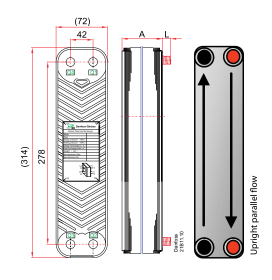
254, Titanium) please contact your local sales organization.

Dimensional Data

Flat front / Back cover plate



Corrugated front / back cover plate



Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	7 + 2.3n	1.1 + 0.09n	0.04 x n/2 0.04 x (n-2)/2	(n - 2) 0.022

Technical Data

Design pressure	10 bar (A type)
	30 bar (B type)
Testing pressure	15 bar (A type)
	45 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	H, L, M	
Heat load	2-10 kW	
Number of max plates	60	

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Brazed plate heat exchanger B3-027

Introduction

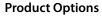
B3-027 brazed plate heat exchanger is the ideal choice for air driers and chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings. Capacity: 5 - 15 kW

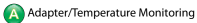
Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected

Approvals

- CE₀₀₃₅ certificate according (PED) 97/23/EC
- UL
- ISO 9000 1: 2000









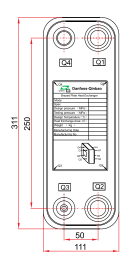


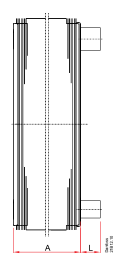
Air Drier

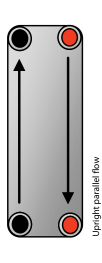
Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316. For other material (SMO 254, Titanium) please contact local Your sales organization







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	9 + 2.4n	1.2 + 0.13n	0.05 x n/2 0.05 x (n-2)/2	(n - 2) 0.026

Technical Data

Daving grant	30 bar (A type)
Design pressure	45 bar (B type)
Testing pressure	45 bar (A type)
	67,5 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	H, L, M	
Heat load	5-15 kW	
Number of max plates	150	

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Brazed plate heat exchanger B3-030

Introduction

B3-030 brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 3 - 30 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC

- UL

- ISO 9000 1: 2000







Adapter/Temperature



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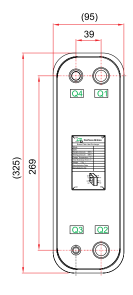
BB Back to Back

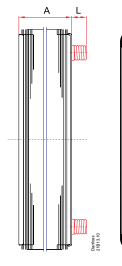
Material specification

Dimensional Data

The standard plate material is stainless steel AISI 316L. For other material (SMO 254,

Titanium) please contact your local sales organization.







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	9 + 1.5n	1 + 0.09n	0.028 x n/2 0.028 X (n-2)/2	(n - 2) 0.030

Technical Data

Design pressure	30 bar (A type)		
	45 bar (B type)		
Testing pressure	45 bar (A type)		
	67,5 bar (B type)		

Design temperature	-196 ~ + 200°C
Plate type	Н
Heat load	3-30 kW
Number of max plates	150

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Brazed plate heat exchanger B3-048

Introduction

The complete range of Brazed Plate Heat Exchangers for refrigeration and A/C application is the ideal choice for many chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger plate pattern is designed to combine high thermal efficiency with energy savings. B3-048 is with a special patented design of different corrugation depths on the same plate. It allows larger water flow rates, low pressure drop and lower refrigerant charge.

Capacity: 30 - 80 kW.



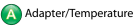
- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected

Approvals

- CE₀₀₃₅ certificate according (PED) 97/23/EC
- UL
- ISO 9000 1: 2000

Product Options





High Pressure

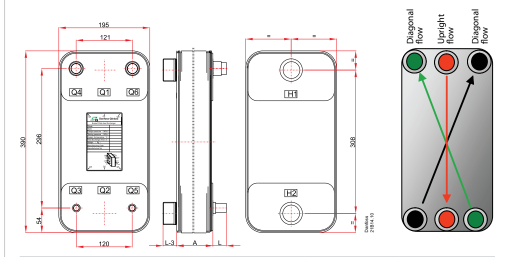
Dual Circuit

Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316L. For other material (SMO 254,

Titanium) please contact your local sales organization.



Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)	
n	10 + 2.0n	1.8 + 0.23n	0.028 x n/2 0.028 X (n-2)/2	(n - 2) 0.048	

Technical Data

Design pressure	30 bar (A type)
	40 bar (B type)
Testing pressure	45 bar (A type)
	60 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	30-80 kW	
Number of max plates	118	

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Brazed plate heat exchanger B3-052

Introduction

B3-052 brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 10 - 60 kW

Features

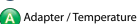
- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC
- ISO 9000 1: 2000

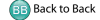








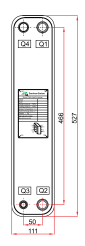
Nickel Brazed

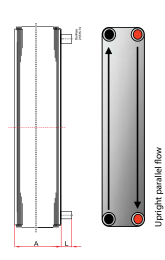


Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316. For other material (SMO 254, Titanium) please contact your local sales organization.





Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	9 + 2.4n	1.8 + 0.23n	0.094 x n/2 0.094 x (n-2)/2	(n - 2) 0.050

Technical Data

Design pressure	30 bar (A type)		
	45 bar (B type)		
T	45 bar (A type)		
Testing pressure	67,5 bar (B type)		

Design temperature	-196 ~ + 200°C	
Plate type	H, L, M	
Heat load	10-60 kW	
Number of max plates	150	

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Brazed plate heat exchanger B3-095

Introduction

B3-095 brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 30 - 200 kW

Features

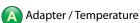
- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC
- UL
- ISO 9000 1: 2000









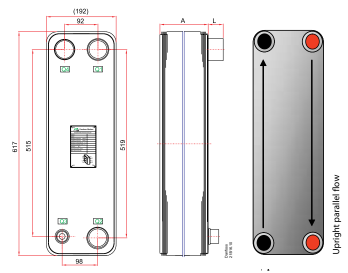




Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316. For other material (SMO 254, Titanium) please contact your local sales organization.



Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	10 + 2.4n	4.6 + 0.41n	0.25 x n/2 0.25x (n-2)/2	(n - 2) 0.095

Technical Data

Design pressure	30 bar (A type)
	45 bar (B type)
Testing pressure	45 bar (A type)
	67,5 bar (B type)

Design temperature	-196 ~ + 200°C
Plate type	H, L, M
Heat load	30-200 kW
Number of max plates	250

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Brazed plate heat exchanger B3-113

Introduction

B3-113 brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

Capacity: 60 - 200 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC
- ISO 9000 1: 2000







Adapter / Temperature

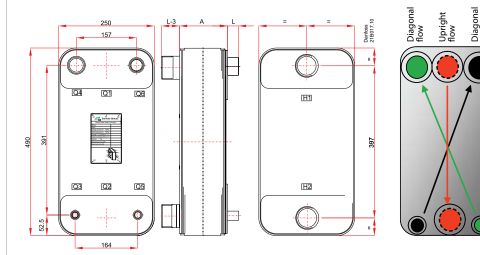




Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316. For other material (SMO 254, Titanium) please contact your local sales organization.



Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	10 + 2.3n	6.5 + 0.38n	0.16 x n/2 0.16x (n-2)/4	(n - 2) 0.113

Technical Data

Daving grant	30 bar (A type)
Design pressure	40 bar (B type)
Tastina	45 bar (A type)
Testing pressure	60 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	60-200 kW	
Number of max plates	200	

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Brazed plate heat exchanger B3-136

Introduction

B3-136 brazed plate heat exchanger is the ideal choice for air driers and chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings. Capacity: 60 – 200 kW.

Features

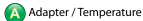
- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected

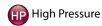


- CE₀₀₃₅ certificate according (PED) 97/23/EC
- UL
- ISO 9000 1: 2000









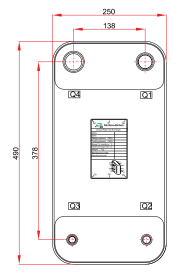


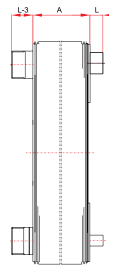
AD Air drier

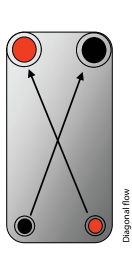
Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316. For other material (SMO 254, Titanium) please contact your local sales organization.







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	10 + 2.85n	6.5 + 0.38n	0.194 x n/2 0.194x (n-2)/2	(n - 2) 0.136

Technical Data

Destaurant	30 bar (A type)
Design pressure	40 bar (B type)
Testing pressure	45 bar (A type)
	60 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	60-200 kW	
Number of max plates	200	

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Brazed plate heat exchanger B3-210

Introduction

B3-210 brazed plate heat exchanger is the ideal choice for chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings.

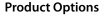
Capacity: 150 - 450 kW

Features

- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC
- ISO 9000 1: 2000







Adapter / Temperature

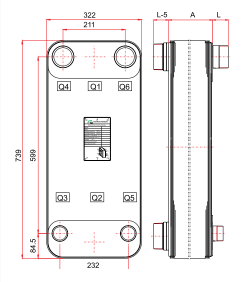


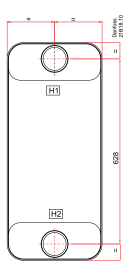


Material Specification

Dimensional Data

The standard plate material is stainless steel AISI 316. For other material (SMO 254, Titanium) please contact your local sales organization.







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m²)
n	13 + 2.8n	13 + 0.8n	0.4 x n/2 0.4x (n-2)/4	(n - 2) 0.210

Technical Data

D	30 bar (A type)
Design pressure	40 bar (B type)
T+:	45 bar (A type)
Testing pressure	60 bar (B type)

Design temperature	-196 ~ + 200°C	
Plate type	Н	
Heat load	150-450 kW	
Number of max plates	250	



Brazed plate heat exchanger B3-260

Introduction

B3-260 brazed plate heat exchanger is the ideal choice for HVAC and chillers, heat pumps, economizers, desuperheaters and can be used for numerous other applications. The heat exchanger is designed to combine high thermal efficiency with energy savings. Capacity: 150 - 500 kW

Features

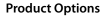
- Compact design
- High effiency
- Flexible in size
- Connection in solder or flare
- Flexible connection programme
- 100 % inspected



- CE₀₀₃₅ certificate according (PED) 97/23/EC

- UL

- ISO 9000 1: 2000





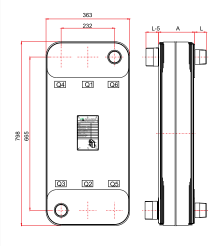


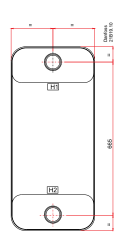
Material Specification

The standard plate material is stainless steel AISI 316. For other material (SMO 254,

Titanium) please contact your local sales organization.

Dimensional Data







Number of plates	A (mm)	Weight (kg)	Channel volume (L) Q1 Q2 side/ Q3 Q4side	Heat transfer area (m ²)
n	13 + 2.8n	13.5 + 0.97n	0.6 x n/2 0.6x (n-2)/2	(n - 2) 0.260

Technical Data

Design pressure	25 bar (A type)
Testing pressure	37.5 bar (A type)

Design temperature	-196 ~ + 200°C
Plate type	Н
Heat load	150-500 kW
Number of max plates	250



Product Options

Distributor

Optimized BPHE for evaporator duties. Inlets at the refrigerant side are equipped with devices that evenly distribute the refrigerant in each channel.

Adapter / Temperature

One or two temperature sensor ports enable easy installation of temperature sensors for accurate system control.

High Pressure

Danfoss can offer a wide "High Pressure" range to meet the design requirements of new envirenmental friendly refrigerants (e.g: R410a), "HP" BPHE are design to withstand up to 45 bar of design pressure.

Nickel Brazed

For deionized water, ammonia solvents and other fluids not compatible with copper.

Dual Circuit

The real Dual Circuit connects two independent refrigerants circuit with the entire water circuit. This allows lower water-outlet temperatures and means full heat transfer at any load.



Back to Back

Danfoss "BB" type BPHE consists of back to back refrigerant circuits and handle two compressors at the same time.

Special Application



Air Drier

Designed specially for air driers application. BPHE for air driers available. All models deliver dry, high-qualiy air with a very low dew point



The Danfoss product range for the refrigeration and air conditioning industry

Danfoss Refrigeration & Air Conditioning is a worldwide manufacturer with a leading position in industrial, commercial and supermarket refrigeration as well as air conditioning and climate solutions. We focus on our core business of making quality products, components and systems that enhance performance and reduce total life cycle costs – the key to major savings.



Controls for Commercial Refrigeration



Controls for Industrial Refrigeration



Electronic Controls & Sensors



Industrial Automation



Household Compressors



Commercial Compressors



Sub-Assemblies



Thermostats



Brazed plate heat exchanger

We are offering a single source for one of the widest ranges of innovative refrigeration and air conditioning components and systems in the world. And, we back technical solutions with business solutions to help your company reduce costs, streamline processes and achieve your business goals.

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