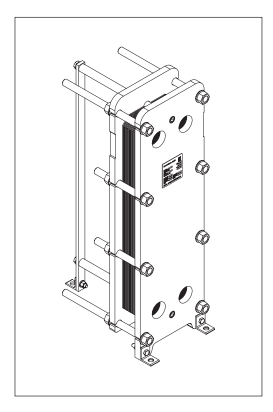


Data sheet

Gasketed Plate Heat Exchangers (DN 50 / 2") S7A / S14A / S20A

Description



SONDEX® gasketed plate heat exchangers are the ideal choice for a wide range of applications across numerous market segments.

We have the largest plate portfolio in the world, and we customize each heat exchanger to meet your exact requirements. Innovative technologies and smart design make our gasketed plate heat exchangers a stellar investment.

Benefits:

- Individually customized solution that perfectly matches your requirements and lowers your energy consumption.
- High performance and a low pressure drop eliminate unnecessary burdens on your system and optimize overall system performance.
- The design results in a compact solution with a small footprint, simple installation, and easy access for maintenance.

Common applications:

- HVAC industry
- Marine/offshore industry
- Dairy/food/beverage industry
- Sugar industry
- · Biogas industry
- Pulp and paper industry
- Heavy industry
- Mining industry
- Petrochemical industry
- Chemical industry

Main data:

- Min. temperature –10 °C
- Max. temperature 180 °C
- Max. working pressure 16 / 25 bar
- Water and different fluids, steam
- Connection size G 2A or DN 50

Approvals:

 Please contact your local Danfoss/SONDEX® sales representative for an overview of the available approvals in your region

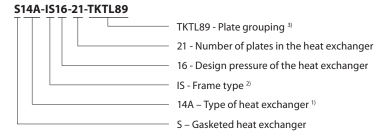
Construction standard:

- EN13445 (PED 2014/68/EU)
- ASME sec VIII, Div. 1

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Naming of units



1) Type of heat exchanger:

14 - ...

Letter A shows type of the attachment of gasket to plate:

e.g. 14 (without A) – SonderLock

14A (with A) - Hang-on

2) Description of frame types:

There are few different frame types which can be offered for different applications and duties.

IS - with suspension roller,

IG - without suspension roller,

FS - food/sanitary with suspension roller,

FG - food/sanitary,

ST - simple design of frame with threaded connections

3) Channel grouping:

In this example, the heat exchanger combines TK and TL channels. The share of TL channels equals 89% of the total number of channels.

The number of channels is defined as "the number of plates - 1".

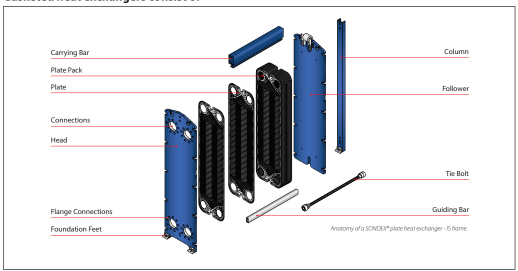
TK - short thermal length

TM - medium thermal length

TL - long thermal length

Heat exchanger design

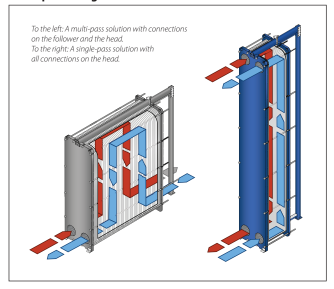
Gasketed heat exchangers consist of





Heat exchanger design *(continued)*

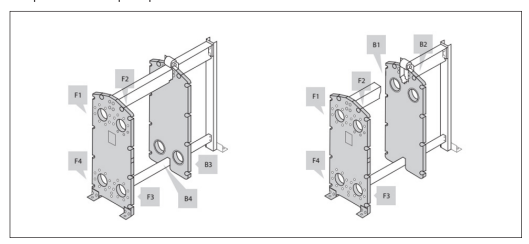
Multi-pass design



Connections

The heat exchanger may have connections on both front and back-end sides of the unit.

Connections on the front-end plate are marked with F and connections on the back-end plate are marked with B. The numbers 1, 2, 3 and 4 designate the position of the connection on the end-plate from the top-left port clockwise.



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Technical data

Heat exchanger S7A / S14A / S20A

Туре		S7A	S14A	S20A			
Max. working pressure	PN (bar)	16, 25					
Max. operating temperature	- °C	Up to 180					
Min. operating temperature			-10				
Flow medium		W	ater and different fluids, stea	am			
Volume / Channel	I	0.2	0.35	0.44			
Connection size			DN 50 / 2"				
Connection type		DN 50/2" flanges. Carbon steel, rubberlined or cladded with AISI 316L (other materials available on request) 2" pipe or threaded pipe in stainless steel or titanium 2"/DN 50 dairy pipe or union. According to all known standards					
Plate material		Stainless steel EN 1.4404 (AISI 316L), EN 1.4301 (AISI 304), SMO254, Hastelloy C276, titanium Gr.1 Other materials available on request					
Plate thickness	mm	0.4; 0.5; 0.6					
Gasket material		NBR, EPDM, FKM Other materials available on request					
Gasket attachment type		Hang-on					
Liners in connections		• Rubber NBR, EPDM, FKM • Stainless steel EN 1.4404 (AISI 316L), EN 1.4301 (AISI 304), SMO254, Hastelloy C276, titanium Gr.1					
Frame		Painted frame, color RAL 5010 (other colors available on request) Stainless steel frame, designed for the sanitary applications (e.g. food and dairy industries)					
Frame painting specification		Painting available for corrosion categories C2L, C4M, C5M					

¹⁾ SonderSafe – double plate

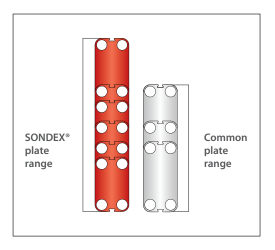
Using the right plate for each individual duty is very important, as it greatly impacts the efficiency of the entire installation.

It is important that the length of the plates and the type of pattern match the requirements of individual thermal duty.

We have developed a wide plate portfolio to provide the perfect plate and connection size for any duty.

No application is too small or too big for us - we provide the optimal technical solution every time.

Our extensive SONDEX® plate portfolio includes plates that lie outside the commonly manufactured plate sizes to cover all thermal duties optimally.





Accessories

Insulation

Recommended applications:
The insulation jacket for the plate heat exchanger is used in different applications with high temperatures and cooling systems.

Application	Heating	Cooling				
Material	45 mm mineral wool Not flammable DIN EN 4102A2	40 mm PU-foam DIN 4102-1 B2				
Outer cap		uminium Embossed				
Internal insulation	0.05 mm aluminium foil					
Panel fixation	Plastic rivets					
Temperature	20 200 °C	-5080 °C				
U-value	0.55 W/m ² K	0.38 W/m²K				
Insulation class	3 1)	4 1)				
Heat loss	17.1 W/m ² -					

Please note:

Inlet and outlet temperatures in the exchanger have been based on 90/50 – 30/70 °C.

Drip trays

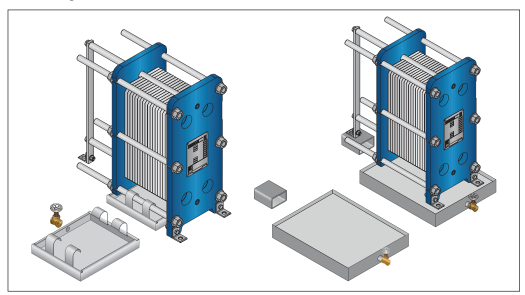
Recommended applications:

The drip tray is available in two types. A "fail-safe" solution which prevents water or liquid from leaking onto the floor, or when the heat exchanger is dismantled, or opened for inspection and maintenance. And an insulated drip tray for cooling applications, which collects condensate formed outside of the plate heat exchanger.

Materials

Drip tray consists of:

- 1 mm galvanized steel frame
- · Hanging brackets in galvanized steel
- 60 mm Polyurethane insulation for cooling applications
- · Draining valve.



Spare parts

Spare parts for gasketed heat exchangers, such as plates, gaskets, frame parts can be ordered for maintenance, repair, increasing heat exchanger capacity, etc.

Please contact your local Danfoss or SONDEX® sales representative to provide you with information on spare parts available for gasketed heat exchangers.

Selection and ordering

Please contact your local SONDEX® or Danfoss sales representative for the selection and / or ordering of the heat exchangers, spare parts and accessories.

For contact information please visit https://www.danfoss.com/en/contact-us.

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The loss of heating/cooling is stated per m² surface on the insulation jacket.
The bottom of the heat exchanger is not insulated and this fact has been excluded.
A possible loss of ventilation, largely dependent on the mounting of the heat exchanger, has not been taken into account either.

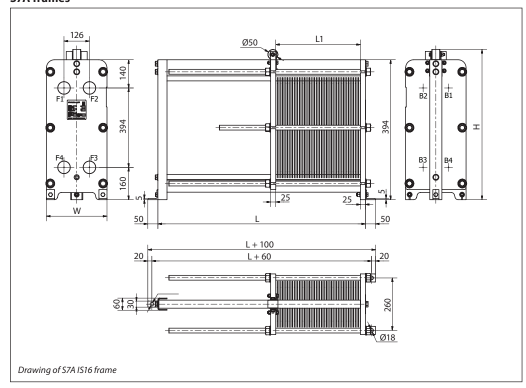


Dimensions

Non-sanitary applications

Any connection can be used for primary side in. All the rest are made correspondingly.

S7A frames



Number of plates 1)	L (Frame length) (mm)	W (mm)	H (mm)	Weight max, empty ²⁾ (kg)	Connection type	
S7A IS16						
7 - 39 ³⁾	429			111		
40 - 76 ³⁾	629]		135		
77 - 150 ³⁾	1029	300	745	181	DN 50 flange or 2"	
151 - 206 ³⁾	1329	(11.81")	(29.33")	215	threaded pipe BSP	
207 - 243 3)	1529			240		
244 - 336 ³⁾	2029			297		
S7A IG16						
7 - 50	437			116		
51 - 69	537	300	300 (11.81")	694 (27.32")	127	2" threaded pipe BSP
70 - 87	637	(11.01)	(27.32)	139]	
S7A ST16						
7 – 40	437			93		
41 – 59	537	283 (11.14")		596 (23.46")	103	2" NPT ISO7-R2/BSP
60 – 77	637		(23.40)	113	- 13O/-R2/B3P	

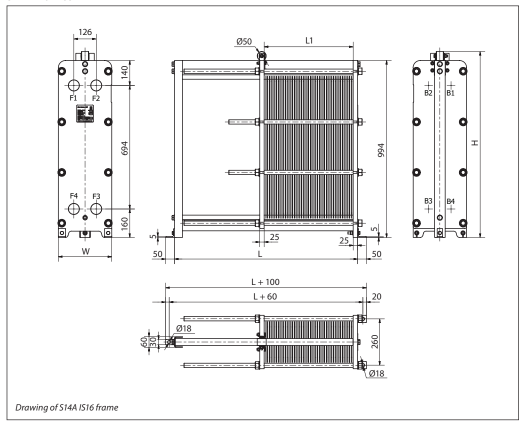
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the indicated maximum number of plates is based on the minimum plate thickness allowable for the PN level of the unit;
 the maximum weight of the empty unit with the maximum allowable number of plates;
 maximum number of plates is indicated for the unit without intermediate frame. Adding intermediate frame reduces maximum allowable number of plates in the unit.



Dimensions (continued) Non-sanitary applications

S14A frames



Number of plates 1)	L (Frame length) (mm)	W (mm)	H (mm)	Weight max, empty ²⁾ (kg)	Connection type	
S14A IS16			`			
7 - 39 ³⁾	429			170		
40 - 76 ³⁾	629		205			
77 - 150 ³⁾	1029		277			
151 - 206 ³⁾	1329	300	1044.6	331	DN 50 flange / 2"	
207 - 243 3)	1529	(11.81")	(41.13")	366	threaded pipe BSP	
244 - 336 ³⁾	2029	1		455		
337 – 428 ³⁾	2529	1		545		
429 - 521 ³⁾	3029]		633	1	
S14A IS25			`			
7 – 35 ³⁾	444			178		
36 – 71 ³⁾	644	1		223		
72 – 142 ³⁾	1044	1		314		
143 – 196 ³⁾	1344	300 (11.81")	300	1044.6	383	DN 50 flange / 2"
197 – 232 ³⁾	1544		(41.13")	428	threaded pipe BSP	
233 – 321 3)	2044				542	
322 – 410 ³⁾	2544				655	
411 – 500 ³⁾	3044]		769	1	
S14A IG16			`		-	
7 – 50	437			170		
51 – 69	537	300 (11.81")	994 (39.13")	187	2" NPT ISO7-R2/BSP	
70 – 87	637	(11.01)	(39.13 /	204		
S14A ST16			`			
7 - 40	437			144		
41 - 59	537	283 (11.14")	896 (35.28")	159	2" NPT ISO7-R2/BSP	
60 – 77	637	(11.14)	(33.20)	175	130/-112/038	

 $^{^{}ij}$ the indicated maximum number of plates is based on the minimum plate thickness allowable for the PN level of the unit; 2i the maximum weight of the empty unit with the maximum allowable number of plates;

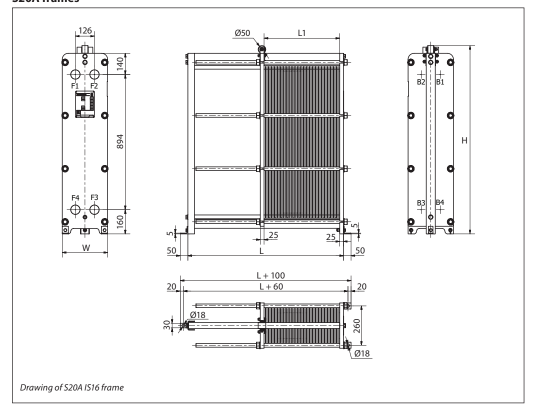
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³⁾ maximum number of plates is indicated for the unit without intermediate frame. Adding intermediate frame reduces maximum allowable number of plates in the unit.



Dimensions (continued) Non-sanitary applications

S20A frames



Number of plates 1)	L (frame length) (mm)	W (mm)	H (mm)	Weight max, empty ²⁾ (kg)	Connection type	
S20A IS16	•		`			
7 – 39 3)	429			201		
40 – 76 ³⁾	629]		242		
77 – 150 ³⁾	1029	300	1244.6	326	DN 50 flange / 2"	
151 – 206 ³⁾	1329	(11.81")	(49")	389	threaded pipe BSP	
207 – 243 3)	1529			430		
244 - 336 ³⁾	2029			534		
S20A IS25						
7 – 37 3)	434			242		
38 – 73 ³⁾	634			296	DN 50 flange / 2"	
74 – 144 ³⁾	1034	300	1244.6	404		
145 – 198 ³⁾	1334	(11.81")	(49")	485	threaded pipe BSP	
199 – 233 ³⁾	1534					539
234 - 323 ³⁾	2034			675	7	
S20A IG16						
7 – 50	437			203		
51 – 69	537	300 (11.81")	1194 (47.01")	223	DN 50 flange / 2" threaded pipe BSP	
70 - 87	637	(11.01)	(47.01)	242	tilleaded pipe b3i	
S20A ST16						
7 – 40	437			178		
41 – 59	537	283 (11.14")	1096 (43.15")	198	2" NPT ISO7-R2/BSP	
60 - 77	637] (11.14)	(45.15)	218	- 1307°N2/B3F	

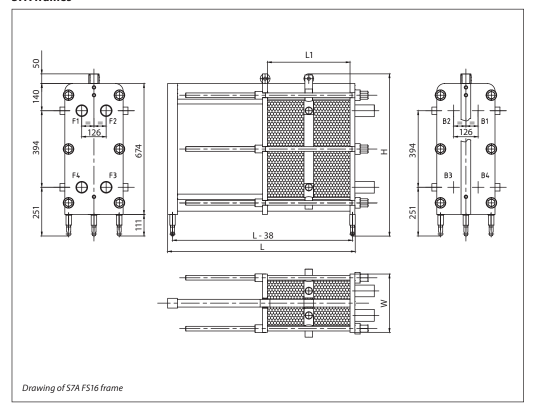
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the indicated maximum number of plates is based on the minimum plate thickness allowable for the PN level of the unit;
 the maximum weight of the empty unit with the maximum allowable number of plates;
 the indicated maximum number of plates is for units without intermediate frames. Adding an intermediate frame reduces the maximum allowable number of plates in the unit;



Dimensions (continued) Sanitary applications

S7A frames



Number of plates 1)	L (frame length) (mm)	W (mm)	H (mm)	Weight max, empty ²⁾ (kg)	Connection type		
S7A FS16							
7 – 50 ³⁾	455			122			
51 – 87 ³⁾	655			146			
88 – 162 ³⁾	1055	300 (11.81″)	300	300	835	196	DN50 dairy union
163 – 217 ³⁾	1355		(32.87")	232	DIN / 2" dairy union		
218 – 254 ³⁾	1555						257
255 – 347 ³⁾	2055			317			
S7A FG16							
7 – 50	455	300 (11.81")		102			
51 – 69	555		729.5 ⁴⁾ (28.72")	112	DN50 dairy union DIN / 2" dairy union		
70 - 87	655	(11.01)	(20.72)	122	Dirty 2 dairy difficil		

 $^{^{1\!\!1} \} the\ indicated\ maximum\ number\ of\ plates\ is\ based\ on\ the\ minimum\ plate\ thickness\ allowable\ for\ the\ PN\ level\ of\ the\ unit;$

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^{*} the maximum weight of the empty unit with the maximum allowable number of plates;

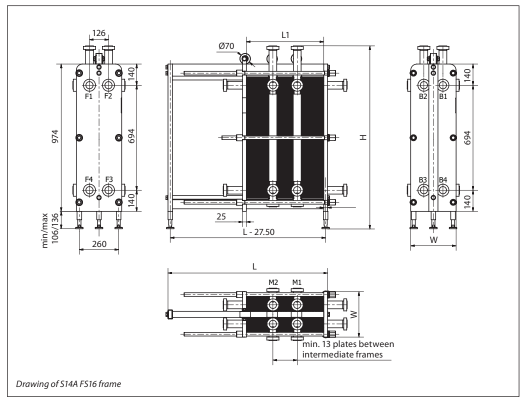
* the indicated maximum number of plates is for units without intermediate frames. Adding an intermediate frame reduces the maximum allowable number of plates in the unit;

* The height of the heat exchanger can be modified with special adjustable feet.



Dimensions (continued) Sanitary applications

S14A frames



Number of plates 1)	L (frame length) (mm)	W (mm)	H (mm)	Weight max, empty ²⁾ (kg)	Connection type
S14A FS16					
7 – 50 ³⁾	455			185	
51 – 87 ³⁾	655	1		229	1
88 – 162 ³⁾	1055	300	300 1170 – 1200 4)	320	DN50 dairy union
162 – 217 ³⁾	1355	(11.81")	1.81") (46.06"-47.24")	385	DIN / 2" dairy union
218 – 254 ³⁾	1555			429	
254 – 347 ³⁾	2055			541	
S14A FG16					
7 – 50	455		300 (1025 – 1055 ⁴⁾ (40.35"-41.54") –	185	
51 – 69	555			208	DN50 dairy union DIN / 2" dairy union
70 - 87	655	(11.01)		230	Dilv/2 daily dilloll

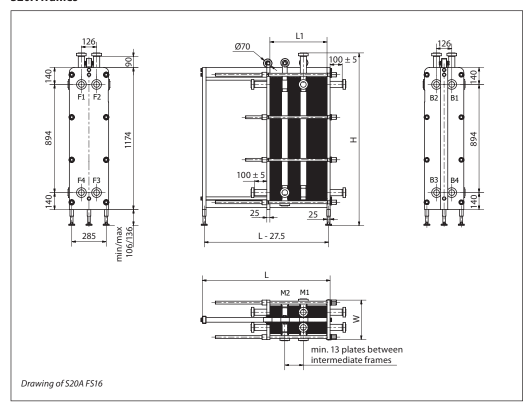
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¹ the indicated maximum number of plates is based on the minimum plate thickness allowable for the PN level of the unit;
2 the maximum weight of the empty unit with the maximum allowable number of plates;
3 the indicated maximum number of plates is for units without intermediate frames. Adding an intermediate frame reduces the maximum allowable number of plates in the unit,
4 the height of the heat exchanger can be modified with special adjustable feet.



Dimensions (continued) Sanitary applications

S20A frames



Number of plates 1)	L (frame length) (mm)	W (mm)	H (mm)	Weight max, empty ²⁾ (kg)	Connection type		
S20A FS16							
7 – 50 ³⁾	455			208			
51 – 87 ³⁾	655	1		250]		
88 – 162 ³⁾	1055	325	325	1370 – 1400 4)	334	DN50 dairy union	
163 – 217 ³⁾	1355	(12.80")	2.80") (53.94"-55.12")	396	DIN / 2" dairy union		
218 – 254 ³⁾	1555					438	1
255 – 347 ³⁾	2055			542			
S20A FG16							
7 – 50	455			195			
51 – 69	555	300 (11.81")	1225 – 1255 ⁴⁾ (48.23"-49.41")	215	DN50 dairy union DIN / 2" dairy union		
70 - 87	655	(11.81")	1.01) (40.23 -49.41)	234	DIN / 2 dairy union		

Notes to drawingsDrawings are only for reference.
Please contact your local SONDEX® or Danfoss sales representative for detailed drawings.

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the indicated maximum number of plates is based on the minimum plate thickness allowable for the PN level of the unit.
 the maximum weight of the empty unit with the maximum allowable number of plates;
 the indicated maximum number of plates is for units without intermediate frames. Adding an intermediate frame reduces the maximum allowable number of plates in the unit;

⁴⁾ the height of the heat exchanger can be modified with special adjustable feet.





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