## **Technical specification**



Page: 1(2)

Project ref: Alfa Laval

Line ref:

Model: ACH18-18H-F ltem ld: 3287160213

No of units: 1 Date: 2019-07-11

		Hot side S4 -> S3	Cold Side S2 -> S1	
Process data				
Capacity:	kW	5	5.0	
Fluid:		R410A	Water	
Mass flow rate:	kg/h	146	863	
Inlet temperature:	°C	70,0	55,0	
Outlet temperature:	°C	64,8	60,0	
Condensing temperature (dew):		65,0		
Condensing pressure:	bara	42,44		
Outlet quality:		0		
Total pressure drop calculated (allowed)	kPa	0,7 (30,00)	10,5 (80,00)	
Connection velocity in/out:	m/s	1,08/0,25	1,21/1,21	
Margin calculated (specified):	%	33(15)		

Heat exchanger specification				
Relative directions of fluids:		Countercurrent		
Number of plates:		18		
Channel volume:	dm³	0,3	0,3	
Number of circuits:		1	1	
Design pressure at -160 °C	bar	45	45	
Design pressure at 150 °C	bar	45	45	
Design temperature (min/max):	°C	-160	-160 / 150	
Pressure vessel code:		PED		
Material Channel plates / Sealing:		ALLOY 316 / Cu		
Connection S4 (Hot-In):		Soldering 18 mm		
Connection S3 (Hot-Out):		Soldering 18 mm		
Connection S2 (Cold-In):		Soldering 18 mm		
Connection S1 (Cold-Out):		Soldering 18 mm		
Unit dimensions (length x width x height):	mm	68 x 74 x 316		
Net weight, empty / operating:	kg	1,8 / 2,27		
Packed length x width x height:	mm	0 x 0 x 0		
Packed weight:	kg	1,8		

The performance of the equipment is conditioned by the process media and process parameters being consistent with the provided customer data. Data, specifications, and other kind of information of technological nature set out in this document and submitted by Alfa Laval to you (Proprietary Information) are intellectual proprietary rights of Alfa Laval. The Proprietary Information shall remain the exclusive property of Alfa Laval and shall only be used for the purpose of evaluating Alfa Laval's quotation. The Proprietary Information may not, without the written consent of Alfa Laval, be used or copied, reproduced, transmitted or communicated or disclosed in any other way to a third party.