## **Technical specification**



Project ref:	Alfa Laval		
Line ref:			
Model:	AC-30EQ-44H-F		
Item Id:	3288101019		
No of units:	1		

Page: 1(2) Date: 2019-07-10

		Hot side	Cold Side
Process data		S4 -> S3	S2 -> S1
Capacity:	kW	15.0	
Fluid:		fluidR22	Water
Mass flow rate:	kg/h	371	2 588
Inlet temperature:	°C	70,0	55,0
Outlet temperature:	°C	65,0	60,0
Condensing temperature (dew):		65,0	
Condensing pressure:	bara	27,07	
Outlet quality:		0	
Total pressure drop calculated (allowed)	kPa	2,8 (30,00)	40,1 (80,00)
Connection velocity in/out:	m/s	1,26/0,32	1,76/1,76
Margin calculated (specified):	%	18(15)	

Heat exchanger specification				
Relative directions of fluids:		Countercurrent		
Number of plates:		44		
Channel volume:	dm <sup>3</sup>	0,6	0,6	
Number of circuits:		1	1	
Design pressure at -196 °C	bar	35	35	
Design pressure at 225 °C	bar	30	30	
Design temperature (min/max):	°C	-196	-196 / 225	
Pressure vessel code:		PED		
Material Channel plates / Sealing:		ALLOY 316 / Cu		
Connection S4 (Hot-In):		Soldering 22.3(7/8")		
Connection S3 (Hot-Out):		Soldering 1/2"		
Connection S2 (Cold-In):		Threaded (External) 1" ISO 228/1-G		
Connection S1 (Cold-Out):		Threaded (External) 1" ISO 228/1-G		
Unit dimensions (length x width x height):	mm	100 x 95 x 325		
Net weight, empty / operating:	kg	5,0 / 5,77		
Packed length x width x height:	mm	250,0 x 110 x 343,0		
Packed weight:	kg	5,36		

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