

Alfa Laval is a leading global provider of specialized products and engineered solutions.

Our equipment, systems and services are dedicated to helping customers to optimize the performance of their processes. Time and time again.

We help our customers to heat, cool, separate and transport products such as oil, water, chemicals, beverages, foodstuff, starch and pharmaceuticals.

Our worldwide organization works closely with customers in almost 100 countries to help them stay ahead.

ALFA LAVAL is a registered trademark of Alfa Laval Corporate AB.

©2003 Alfa Laval

ENSR00005EN 0207

How to contact Alfa Laval
Contact details for all countries
are continually updated on our website.
Please visit www.alfalaval.com to
access the information directly.



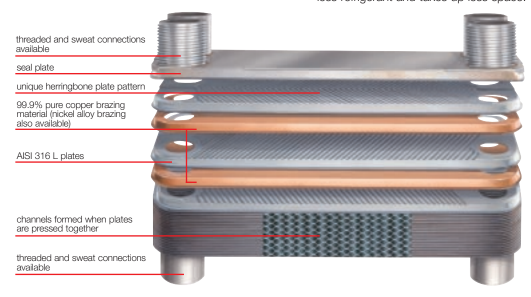
Brazed Heat Exchangers



The Brazed Heat Exchanger – less is more

The brazed plate heat exchanger is the most compact heat exchanger on the market today. Its high heat transfer efficiency in combination with its compact design equals a compact heat exchanger for a wide range of heating, cooling, evaporating and condensing duties.

The brazed heat exchanger consists of thin corrugated stainless steel plates brazed together with copper to form a self-contained unit. Brazing the plates together eliminates the need for a frame, gaskets, bolts and the carrying bar. The result is a heat exchanger that costs less, weighs less, holds less refrigerant and takes up less space.



Brazed Heat Exchangers Product Catalog

How a BHE works

The Brazed Heat Exchanger is a compact variation of the Plate Heat Exchanger. It consists of a series of channel plates, a front cover and a back cover plate, as well as a seal plate and connections. The channel plates are made of AISI 316 stainless steel stamped with a herringbone pattern. The channel plates are arranged so that the herringbone pattern of adjacent plates points in opposite directions. This creates a criss-cross pattern of support points where the ridges of each plate meet.

The plates are brazed together with 99.9 percent pure copper, thereby sealing the contact points and forming continuous media flow channels. Brazing around the outer edge of the plates and connections creates a completely sealed unit. For duties where copper is not appropriate, such as deionized water or ammonia, nickel brazing alloy may be used.

Media enter the inlet connections and are distributed into the narrow channels between the plates. The plates are arranged so that the two media can flow in either co-current or countercurrent flow.

The thin plate material, corrugated plate pattern and fluid turbulence all contribute to high heat transfer coefficients which results in a more compact heat exchanger. This, in turn, means lower hold-up volumes, simplified installation and lower shipping costs. Alfa Laval's Brazed Heat Exchangers are UL and CUL Listed according to Underwriters Laboratories file number SA7094.

A unique refrigeration laboratory

Alfa Laval is the only heat exchanger manufacturer with a refrigeration laboratory dedicated to testing heat exchangers – all without any cost to the customer. This ensures the customer that the heat exchanger ordered is precisely adapted to fit a particular refrigeration duty.

Alfa Laval's state-of-the-art refrigeration laboratory can test evaporators, condensers, subcoolers, desuperheaters, process fluid coolers as well as complete package liquid chillers with capacities ranging from a fraction of a ton to 100 tons with R22 at ARI conditions. The test equipment can handle flow rates ranging from 0 to 250 gpm. AC frequency drives can vary compressor frequencies in infinite capacity increments

up to 100 tons and test rigs can be adapted to fit the customer's piping specifications.

Computerized control systems can maintain temperatures within an accuracy of $\pm 0.2^{\circ}$ F and flow rates with an accuracy of ± 0.5 gpm. an advanced data acquisition system collects up to 48 temperatures and 28 pressures and 10 flow readings.

For more information visit us at: www.alfalaval.us

Brazed Plate Heat Exchanger model specifications

Specifications	CB14	CB27	CB52	CB76	AC50	AC80	AC120	AC130	AC250	CB200	CB300
Pressure Range (PSIG)	Vacuum to 500	Vacuum to 450	Vacuum to 450	Vacuum to 435	Vacuum to 450	Vacuum to 464	Vacuum to 450	Vacuum to 435/450 ⁺	Vacuum to 362/450 ⁺	Vacuum to 300/370 ^t	Vacuum to 300/370 [†]
Temperature Range (°F)	-256°F to 437°F	-256°F to 437°F	-256°F to 437°F	-256°F to 437°F							
Max. Connection Size (in.)	3/4	1-1/8	1-1/8	2-1/2	1-3/8	1-3/8	2-1/2	2-1/2	3-1/8	3	4-1/8
Max. Flow Rate (gpm)	16	40	40	150	79	79	150	150	460	615	†615/256
Volume/Channel (gallons)	0.005	0.013	0.021	0.066	0.025	0.025	0.053	0.043	0.100	0.13	0.172
Height (in.)	8.23	12.2	20.71	24.29	20.71	15.4	24.29	19.18	33.50	31.48	48.15
Width (in.)	3.07	4.41	4.41	7.56	4.41	7.7	7.56	9.73	12.68	15.74	14.37
Length Calculations (in.)	.32+(n*.095)	.35+(n*.095)	.39+(n*.094)	.39+(n*.111)	.39+(n*.095)	.39+(n*.095)	.45+(n*.094)	.31+(n*.088)	.53+(n*.111)	.63+(n*.103)	.63+(n*.103)
Weight Calculations (lbs.)	1.5+(n*.13)	2.6+(n*.29)	4.0+(n*.51)	16.8+(n*.97)	4.0+(n*.51)	4.0+(n*.51)	16.8+(n*.97)	14.3+(n*.84)	22.3+(n*1.76)	29+(n*1.32)	125.7+(n*2.78)

[†]Channels S1 & S2/Channels S3 & S4

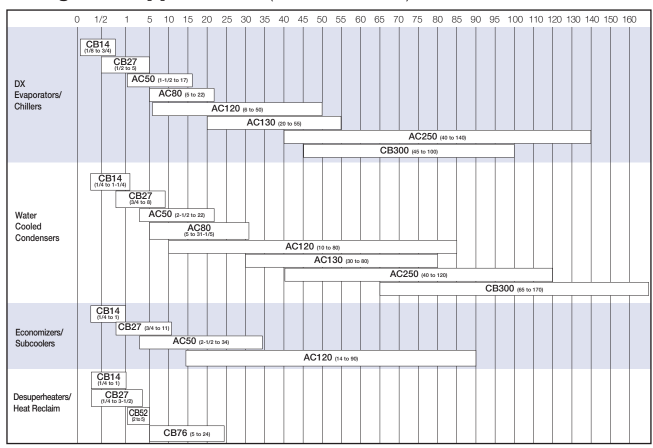
Introduction

MODEL SPECIFICATIONS

All Alfa Laval copper brazed heat exchangers are UL/cUL Listed.

n= number of plates

Refrigerant Applications (nominal tons*)

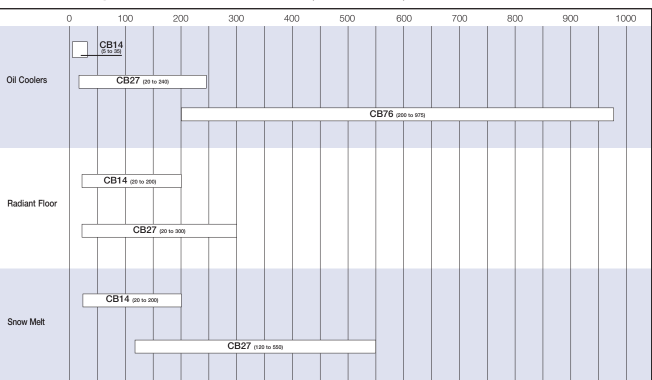


*ARI Conditions

Introduction | PRODUCT RANGE BY APPLICATION

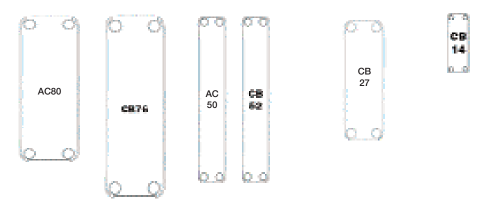


Non-Refrigerant Applications (kBTU/hr*)



*ARI Conditions

Introduction | PRODUCT RANGE BY APPLICATION



Evaporators use refrigerant to remove heat from a cooling fluid or a process fluid. The refrigerant absorbs the heat by changing from the liquid state to vapor state via direct expansion. Brazed plate heat exchangers, when used as evaporators, are used to cool process fluids, secondary cooling fluids and air conditioning fluids.

The saturated suction temperature of the refrigerant is typically about 9°F lower than the outlet temperature of the fluid being chilled.

DX Evaporators/Chillers

DX Evaporators/Chillers

			Connection	on Description			I	Dimensio	ons
Nominal Tons*	Denomination	Part Number	Refrigerant Inlet/Outlet (S3, S4)	Fluid Inlet/Outlet (S1, S2)	Operating Charge (R22)****	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
0.25	Single Circuited CB14- 14H S15	3287000755	5/8" Sweat	5/8" Sweat	0.05	3.4	8.19	3.07	1.61
0.75 1.5 2 3 4 5	CB27- 12H S15 CB27- 18H S33 CB27- 24H S33 CB27- 34H S52 CB27- 34H S52 CB27- 54H S52 CB27- 64H S52	3287000754 3287000712 3287000713 3287000714 3287000562 3287000563 3287000564	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	0.1 0.17 0.23 0.34 0.44 0.54 0.65	6.1 7.8 9.5 12.4 15.3 18.1 21	12.2 12.2 12.2 12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41 4.41 4.41 4.41	1.49 2.06 2.62 3.57 4.51 5.46 6.4
3 4 5 6 7 8 9 10 11 12	AC50- 16HX S11 AC50- 20HX S11 AC50- 26HX S21 AC50- 36HX S21 AC50- 36HX S21 AC50- 42HX S21 AC50- 48HX S24 AC50- 54HX S24 AC50- 64HX S25 AC50- 70HX S25	3287000709 3287000710 3287000715 3287000716 3287000717 3287000718 3287000719 3287000720 3287000721 3287000722	1/2", 1-1/8" Sweat 1/2", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat	1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-3/8" Sweat	0.28 0.36 0.48 0.6 0.68 0.8 0.92 1.04 1.24	12.1 14.1 17.2 20.2 22.2 25.3 28.3 31.4 36.4 39.5	20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71	4.41 4.41 4.41 4.41 4.41 4.41 4.41 4.41	1.89 2.28 2.84 3.43 3.78 4.37 4.91 5.51 6.46 7.01
10 12.5 15 20 25 30 35 40 48 55	AC120-30EQ S46 AC120-40EQ S46 AC120-46EQ S62 AC120-60EQ S62 AC120-76EQ S62 AC120-106EQ S62 AC120-126EQ S62 AC120-126EQ S62 AC120-150EQ S76 AC120-150EQ S76	3287000696 3287000698 3287000698 3287000699 3287000700 3287000701 3287000702 3287000703 3287000704 3287000705	7/8", 2-1/8" Sweat 7/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-3/8", 2-1/8" Sweat 1-3/8", 2-1/8" Sweat	2-1/8" Sweat, 2-1/8" Sweat 2-1/8" Sweat, 2-1/8" Sweat	1.2 1.61 1.88 2.48 3.15 3.76 4.42 5.19 6.32 7.6	45.8 55.6 61.4 75 90.5 104.1 119.6 137 162.3 191.4	24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29	7.56 7.56 7.56 7.56 7.56 7.56 7.56 7.56	3.21 4.13 4.69 5.98 7.46 8.76 10.24 11.91 14.31 17.09
			Refrigerant Inlet/Outlet (S3.1, S4.1)**	Fluid Inlet/Outlet (T1, T2)***					
40 50 60 75 100 120	AC250- 60EQ Y51 AC250- 80EQ Y55 AC250-100EQ Y55 AC250-120EQ Y57 AC250-180EQ Y98 AC250-250EQ Y98	3287000756 3287000757 3287000758 3287000759 3287000760 3287000761	1-1/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 3-1/8" Sweat 42 mm, 3-1/8" Sweat 42 mm, 3-1/8" Sweat	3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic	4.67 6.28 7.89 9.51 14.34 19.98	134.5 169.8 205 240.3 346.1 469.6	33.5 33.5 33.5 33.5 33.5 33.5	12.68 12.68 12.68 12.68 12.68 12.68	7.38 9.67 11.95 14.23 21.08 29.07
	Dual Circuited		Refrigerant Inlet/Outlet (S3.1,2, S4.1,2)**	Fluid Inlet/Outlet (T1, T2)***					
5 7.5 10 12.5 15 17 20	AC80- 30DQ Q18 AC80- 42DQ Q18 AC80- 54DQ Q18 AC80- 66DQ Q18 AC80- 82DQ Q18 AC80- 98DQ Q19 AC80-118DQ Q19	3287000711 3287000706 3287000732 3287000733 3287000734 3287000735 3287000736	5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 7/8", 1-3/8" Sweat 7/8", 1-3/8" Sweat	1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat	0.56 0.8 1.04 1.28 1.6 1.92 2.32	23.6 30 36.4 42.8 51.4 59.9 70.6	15.35 15.35 15.35 15.35 15.35 15.35 15.35	7.68 7.68 7.68 7.68 7.68 7.68 7.68	2.8 3.7 4.65 5.55 6.81 8.03 9.57
20 25 30 35 40 45 50 55	AC130- 70DQ Y97 AC130- 82DQ Y97 AC130-102DQ Y97 AC130-122DQ Y74 AC130-142DQ Y74 AC130-162DQ Y74 AC130-182DQ Y74 AC130-202DQ Y74	3287000752 3287000737 3287000738 3287000739 3287000740 3287000741 3287000742 3287000743	7/8", 1-5/8" Sweat 7/8", 1-5/8" Sweat 7/8", 1-5/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat	2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic	2.35 2.76 3.45 4.14 4.82 5.52 6.2 6.89	73 83 99.8 116.6 133.3 150 166.8 183.6	19.17 19.17 19.17 19.17 19.17 19.17 19.17	9.72 9.72 9.72 9.72 9.72 9.72 9.72 9.72	6.36 7.52 9.25 11.02 12.8 14.53 16.3
60 75 90 100 105 115 130	AC250-102DQ Y77 AC250-122DQ Y77 AC250-142DQ Y81 AC250-162DQ Y81 AC250-182DQ Y81 AC250-202DQ Y81 AC250-250DQ Y99	3287000726 3287000707 3287000727 3287000728 3287000729 3287000730 3287000753	1-1/8", 2-5/8" Sweat 1-1/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 3-1/8" Sweat	3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic	8.02 9.62 11.22 12.83 14.43 16.03 19.88	208.6 243.8 279.1 314.4 349.7 384.9 469.6	33.5 33.5 33.5 33.5 33.5 33.5 33.5	12.68 12.68 12.68 12.68 12.68 12.68 12.68	12.18 14.46 16.74 19.03 21.31 23.59 29.07

^{*}Operating Conditions: 54°F EWT, 44°F LWT, 35°F SST, 7°SH∆P_W<10psig, FF=0.0001Ft², hr, °F/Btu

^{**}Diagonal flow connections

^{***}Fluid connections on back side standard, front side optional

^{****}Estimated 15% liquid on S3-S4 side

Brazed plate heat exchangers use water to cool the refrigerant in a condensing application. The cooling water desuperheats and condenses the refrigerant vapor coming off the compressor. Water-cooled condensers are much smaller and require less refrigerant piping than air-cooled condensers. Typically, the cooling water is about 20°F lower than the refrigerant condensing temperature.

Water-Cooled Condensers

Water-Cooled Condensers

			Connection	on Description				Dimensio	ons
Nominal Tons*	Denomination	Part Number	Refrigerant Inlet/Outlet (S3, S4)	Fluid Inlet/Outlet (S1, S2)	Operating Charge (R22)****	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
	Single Circuited								
0.25	CB14- 14H S15	3287000755	5/8" Sweat	5/8" Sweat	0.05	3.4	8.19	3.07	1.61
1 1.75 2.5 3.5 4.75 6 7	CB27- 12H S15 CB27- 18H S33 CB27- 24H S33 CB27- 34H S52 CB27- 44H S52 CB27- 54H S52 CB27- 64H S52	3287000754 3287000712 3287000713 3287000714 3287000562 3287000563 3287000564	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	0.1 0.17 0.23 0.34 0.44 0.54 0.65	6.1 7.8 9.5 12.4 15.3 18.1 21	12.2 12.2 12.2 12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41 4.41 4.41	1.49 2.06 2.62 3.57 4.51 5.46 6.4
3.5 4.5 6 7 8.5 10 12 13 14	AC50- 16HX S11 AC50- 20HX S11 AC50- 26HX S21 AC50- 32HX S21 AC50- 36HX S21 AC50- 42HX S21 AC50- 48HX S24 AC50- 54HX S24 AC50- 64HX S25 AC50- 70HX S25	3287000709 3287000710 3287000715 3287000716 3287000717 3287000718 3287000719 3287000720 3287000721 3287000722	1/2", 1-1/8" Sweat 1/2", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat	1-1/8" Sweat 1-3/8" Sweat 1-3/8" Sweat	0.28 0.36 0.48 0.6 0.68 0.8 0.92 1.04 1.24 1.36	12.1 14.1 17.2 20.2 22.2 25.3 28.3 31.4 36.4 39.5	20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71	4.41 4.41 4.41 4.41 4.41 4.41 4.41 4.41	1.89 2.28 2.84 3.43 3.78 4.37 4.91 5.51 6.46 7.01
14 19 22 28 35 40 47 53 62 70	AC120- 30EQ S46 AC120- 40EQ S46 AC120- 46EQ S62 AC120- 60EQ S62 AC120- 76EQ S62 AC120- 90EQ S62 AC120-106EQ S62 AC120-105EQ S62 AC120-124EQ S62 AC120-150EQ S76 AC120-180EQ S76	3287000696 3287000697 3287000698 3287000700 3287000700 3287000701 3287000702 3287000703 3287000704 3287000705	7/8", 2-1/8" Sweat 7/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-3/8", 2-1/8" Sweat 1-3/8", 2-1/8" Sweat	2-1/8" Sweat, 2-1/8" Sweat 2-1/8" Sweat, 2-1/8" Sweat	1.2 1.61 1.88 2.48 3.15 3.76 4.42 5.19 6.32 7.6	45.8 55.6 61.4 75 90.5 104.1 119.6 137 162.3 191.4	24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29	7.56 7.56 7.56 7.56 7.56 7.56 7.56 7.56	3.21 4.13 4.69 5.98 7.46 8.76 10.24 11.91 14.31 17.09
			Refrigerant Inlet/Outlet (S3.1, S4.1)**	Fluid Inlet/Outlet (T1, T2)***					
40 50 60 75 100 120	AC250- 60EQ Y51 AC250- 80EQ Y55 AC250-100EQ Y55 AC250-120EQ Y57 AC250-180EQ Y98 AC250-250EQ Y98	3287000756 3287000757 3287000758 3287000759 3287000760 3287000761	1-1/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 3-1/8" Sweat 42 mm, 3-1/8" Sweat 42 mm, 3-1/8" Sweat	3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic	4.67 6.28 7.89 9.51 14.34 19.98	134.5 169.8 205 240.3 346.1 469.6	33.5 33.5 33.5 33.5 33.5 33.5	12.68 12.68 12.68 12.68 12.68 12.68	7.38 9.67 11.95 14.23 21.08 29.07
	Dual Circuited		Refrigerant Inlet/Outlet (S3.1,2, S4.1,2)**	Fluid Inlet/Outlet (T1, T2)***					
7.5 10.5 14 17 21.5 26 31.5	AC80- 30DQ Q18 AC80- 42DQ Q18 AC80- 54DQ Q18 AC80- 66DQ Q18 AC80- 82DQ Q18 AC80- 98DQ Q19 AC80-118DQ Q19	3287000711 3287000706 3287000732 3287000733 32877000734 3287000735 3287000736	5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 7/8", 1-3/8" Sweat 7/8", 1-3/8" Sweat	1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat	0.56 0.8 1.04 1.28 1.6 1.92 2.32	23.6 30 36.4 42.8 51.4 59.9 70.6	15.35 15.35 15.35 15.35 15.35 15.35 15.35	7.68 7.68 7.68 7.68 7.68 7.68 7.68	2.8 3.7 4.65 5.55 6.81 8.03 9.57
30 35 43 50 57 63 69 74	AC130- 70DQ Y97 AC130- 82DQ Y97 AC130-102DQ Y97 AC130-102DQ Y74 AC130-142DQ Y74 AC130-162DQ Y74 AC130-182DQ Y74 AC130-202DQ Y74	3287000752 3287000737 3287000738 3287000739 3287000740 3287000741 3287000742 3287000743	7/8", 1-5/8" Sweat 7/8", 1-5/8" Sweat 7/8", 1-5/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat	2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic 2-1/2" Victaulic	2.35 2.76 3.45 4.14 4.82 5.52 6.2 6.89	73 83 99.8 116.6 133.3 150 166.8 183.6	19.17 19.17 19.17 19.17 19.17 19.17 19.17	9.72 9.72 9.72 9.72 9.72 9.72 9.72 9.72	6.36 7.52 9.25 11.02 12.8 14.53 16.3 18.03
60 75 83 92 100 105 120	AC250-102DQ Y77 AC250-122DQ Y77 AC250-142DQ Y81 AC250-162DQ Y81 AC250-182DQ Y81 AC250-202DQ Y81 AC250-202DQ Y99	3287000726 3287000707 3287000727 3287000728 3287000729 3287000730 3287000753	1-1/8", 2-5/8" Sweat 1-1/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 2-5/8" Sweat 1-3/8", 3-1/8" Sweat 1-3/8", 3-1/8" Sweat	3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic 3" Victaulic	8.02 9.62 11.22 12.83 14.43 16.03 19.88	208.6 243.8 279.1 314.4 349.7 384.9 469.6	33.5 33.5 33.5 33.5 33.5 33.5 33.5	12.68 12.68 12.68 12.68 12.68 12.68 12.68	12.18 14.46 16.74 19.03 21.31 23.59 29.07

*Operating Conditions: 195°F EGT, 105°F SCT, 5°F Subcooling, 85°F EWT, 95°F LWT, $\Delta P_{ref} < 5$ psig, $\Delta P_W < 10$ psig,

 $FF = 0.0001 Ft^2$, hr, $^{\circ} F/Btu$

^{**}Diagonal flow connections

***Fluid connections on back side, front side optional

^{****}Estimated 20% liquid on S3-S4 side

Economizers use evaporating refrigerant to subcool liquid refrigerant from the condenser. The evaporating refrigerant absorbs the heat by changing from the liquid state to vapor state via direct expansion.

The subcooled refrigerant enhances system efficiency and capacity.

Brazed plate heat exchangers are commonly used as economizers in low temperature applications such as those in supermarkets and food processing.

Economizers/Subcoolers

Economizers/Subcoolers

			Connecti	on Description			ı	Dimensi	ons
Nominal Tons*	Denomination	Part Number	Refrigerant Inlet/Outlet (S3, S4)	Fluid Inlet/Outlet (S1, S2)	Operating Charge (R22)****	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
	Single Circuited								
0.5	CB14- 14H S15	3287000755	5/8" Sweat	5/8" Sweat	0.05	3.4	8.19	3.07	1.61
1.5 2.5 3.5 5 7 8.5 10	CB27- 12H S15 CB27- 18H S33 CB27- 24H S33 CB27- 34H S52 CB27- 44H S52 CB27- 54H S52 CB27- 64H S52	3287000754 3287000712 3287000713 3287000714 3287000562 3287000563 3287000564	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	0.1 0.17 0.23 0.34 0.44 0.54 0.65	6.1 7.8 9.5 12.4 15.3 18.1 21	12.2 12.2 12.2 12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41 4.41 4.41	1.49 2.06 2.62 3.57 4.51 5.46 6.4
5 6.5 8.5 10.5 12 14.5 15.5 17 19.5	AC50- 16HX S11 AC50- 20HX S11 AC50- 26HX S21 AC50- 32HX S21 AC50- 36HX S21 AC50- 42HX S21 AC50- 48HX S24 AC50- 54HX S24 AC50- 64HX S25 AC50- 70HX S25	3287000709 3287000710 3287000715 3287000716 3287000717 3287000718 3287000719 3287000720 3287000721 3287000722	1/2", 1-1/8" Sweat 1/2", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-1/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat 5/8", 1-3/8" Sweat	1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-3/8" Sweat 1-3/8" Sweat	0.28 0.36 0.48 0.6 0.68 0.8 0.92 1.04 1.24 1.36	12.1 14.1 17.2 20.2 22.2 25.3 28.3 31.4 36.4 39.5	20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71 20.71	4.41 4.41 4.41 4.41 4.41 4.41 4.41 4.41	1.89 2.28 2.84 3.43 3.78 4.37 4.91 5.51 6.46 7.01
20 26 30 40 48 55 59 64 80 90	AC120- 30EQ S46 AC120- 40EQ S46 AC120- 46EQ S62 AC120- 60EQ S62 AC120- 76EQ S62 AC120- 90EQ S62 AC120-106EQ S62 AC120-124EQ S62 AC120-150EQ S76 AC120-180EQ S76	3287000696 3287000697 3287000698 3287000699 3287000700 3287000701 3287000702 3287000703 3287000704 3287000705	7/8", 2-1/8" Sweat 7/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-1/8", 2-1/8" Sweat 1-3/8", 2-1/8" Sweat 1-3/8", 2-1/8" Sweat	2-1/8" Sweat, 2-1/8" Sweat 2-1/8" Sweat, 2-1/8" Sweat	1.2 1.61 1.88 2.48 3.15 3.76 4.42 5.19 6.32 7.6	45.8 55.6 61.4 75 90.5 104.1 119.6 137 162.3 191.4	24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29	7.56 7.56 7.56 7.56 7.56 7.56 7.56 7.56	3.21 4.13 4.69 5.98 7.46 8.76 10.24 11.91 14.31 17.09

^{*}Operating Conditions: 110°F ELT, 50°F LLT, 40°F SST, 7° SH, ΔP_{liq} < 2 psig, FF=0

^{**}Estimated 15% liquid on S3-S4 side

Brazed plate heat exchangers can be used as desuperheaters to use water to remove superheat from the refrigerant gas from the compressor. This decreases the amount of heat that needs to be removed by the condenser. Typically, the cooling water is about 15°F lower than the refrigerant gas exit temperature. Desuperheaters are used to enhance system efficiency and recover heat.

Desuperheaters/Heat Reclaim

Desuperheaters/Heat Reclaim

			Connection	on Description			ı	Dimensi	ons
Nominal Tons*	Denomination	Part Number	Refrigerant Inlet/Outlet (S3, S4)	Fluid Inlet/Outlet (S1, S2)	Operating Charge (R22)****	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
	Single Circuited								
0.5	CB14- 14H S15	3287000755	5/8" Sweat	5/8" Sweat	0.05	3.4	8.19	3.07	1.61
0.5 1 1.5 1.75 2.25 2.5 3.25	CB27- 12H S15 CB27- 18H S33 CB27- 24H S33 CB27- 34H S52 CB27- 44H S52 CB27- 54H S52 CB27- 64H S52	3287000754 3287000712 3287000713 3287000714 3287000562 3287000563 3287000564	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	5/8" Sweat 7/8" Sweat 7/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat 1-1/8" Sweat	0.1 0.17 0.23 0.34 0.44 0.54 0.65	6.1 7.8 9.5 12.4 15.3 18.1 21	12.2 12.2 12.2 12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41 4.41 4.41 4.41	1.49 2.06 2.62 3.57 4.51 5.46 6.4
2 3 4 4.5 5	**CB52-30L C65 **CB52-40L C65 **CB52-50L C65 **CB52-60L C65 **CB52-80L C65	CB52-30L C65 CB52-40L C65 CB52-50L C65 CB52-60L C65 CB52-80L C65	1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat 1-3/8" Sweat	1" Male NPT 1" Male NPT 1" Male NPT 1" Male NPT 1" Male NPT	3.1 4.3 5.4 6.5 8.8	19.2 24.3 29.3 34.4 44.5	20.71 20.71 20.71 20.71 20.71	4.41 4.41 4.41 4.41 4.41	3.21 4.15 5.09 6.03 7.91
5 6 8 12 14 16 19 22	**CB76-24M C79 **CB76-30M C79 **CB76-40M C79 **CB76-50M C79 **CB76-60M C79 **CB76-72M C79 **CB76-90M C79 **CB76-110M C79 **CB76-150M C79	CB76-24M C79 CB76-30M C79 CB76-40M C79 CB76-50M C79 CB76-60M C79 CB76-72M C79 CB76-90M C79 CB76-110M C79 CB76-150M C79	1-5/8" Sweat 1-5/8" Sweat 2-1/8" Sweat 2-1/8" Sweat 2-1/8" Sweat 2-1/8" Sweat 2-1/8" Sweat 2-1/8" Sweat 2-1/8" Sweat 2-1/8" Sweat	2" Male NPT	7.8 9.9 13.4 16.9 20.5 24.7 31.1 38.1 52.2	40 45.9 55.6 65.3 75 86.6 104.1 123.5 162.3	24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29 24.29	7.56 7.56 7.56 7.56 7.56 7.56 7.56 7.56	2.99 3.65 4.75 5.86 6.95 8.27 1.26 12.45 16.85

 $^{^*}Operating \ Conditions: 180^\circ F \ EGT, \ 105^\circ F \ LGT, \ 90^\circ F \ EWT, \ 140^\circ F \ LWT, \ \Delta P_{ref} < 2 \ psig, \ P_W < 10 \ psig, \ FF=0.0001 \ Ft^2, \ hr, \ ^\circ F/Btu$

^{**}Non-standard

^{***}Estimated 15% liquid on S3-S4 sig

Hydraulic oil systems are very common in the plastics, steel, pulp & paper industries, and any manufacturing industry that requires machines in the assembly process. This hydraulic oil needs to be maintained at the correct temperature for the equipment to run properly. Brazed plate heat exchangers are an excellent choice for hydraulic oil cooling because their low hold-up volume allows for a very accurate temperature control. This chart is based on a typical installation using water to cool the hydraulic oil. For other applications, please contact Alfa Laval for design recommendations.

Hydraulic Oil Coolers

Hydraulic Oil Coolers

			Connection	Description	ISO V	G68 Oil	Wa	ater		Di	mensior	
Btu/hr	Denomination	Part Number	Oil Inlet/Outlet (S1, S2)	Water Inlet/Outlet (S3, S4)	Flowrate GPM	Pressure Drop PSI	Flowrate GPM	Pressure Drop PSI	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
15000 25000 34000	CB14- 14H T05 CB14- 20H T05 CB14- 28H T05	3287000604 3287000605 3287000606	3/4" Male NPT 3/4" Male NPT 3/4" Male NPT	3/4" Male NPT 3/4" Male NPT 3/4" Male NPT	8 14 18	7.5 11.3 10.3	4 7 9	1.7 2.4 2.1	3 3.7 4.5	8.19 8.19 8.19	3.07 3.07 3.07	1.61 2.17 2.91
25000 44000 56000 82000 108000 125000 150000 172000 237000	CB27- 10H T06 CB27- 18H T06 CB27- 24H T06 CB27- 34H T06 CB27- 34H T06 CB27- 50H T06 CB27- 60H T06 CB27- 70H T06 CB27- 100H T06	3287000691 3287000619 3287000620 3287000621 3287000692 3287000692 3287000693 3287000623 3287000624	1" Male NPT	1" Male NPT	8 12 14 20 26 30 36 40 54	13.5 10.3 8.7 8.9 9.2 9.5 9.8 9	4 6 7 10 13 15 18 20 27	3.4 1.9 1.4 1.4 1.5 1.6 1.5	5.5 7.8 9.5 12.4 15.3 17 19.9 22.7 31.3	12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41 4.41 4.41 4.41 4.41	1.3 2.06 2.62 3.57 4.51 5.09 6.06 6.97 9.8
160000 262000 363000 452000 570000 670000 748000 836000 925000	CB76- 20H T09 CB76- 30H T09 CB76- 40H T09 CB76- 50H T09 CB76- 60H T09 CB76- 70H T09 CB76- 80H T09 CB76- 90H T09 CB76-100H T09	3287000633 3287000634 3287000635 3287000636 3287000637 3287000638 3287000640 3287000641	2" Male NPT	2" Male NPT 2" Male NPT	22 36 50 60 80 94 100 110	8.9 9.9 10.5 10 11.7 11.9 10.9 10.7	11 18 25 30 40 47 50 55 60	1.2 1.3 1.4 1.3 1.6 1.6 1.4 1.4	34.8 44.5 54.2 63.9 73.6 83.3 93 102.7 112.4	24.3 24.3 24.3 24.3 24.3 24.3 24.3 24.3	7.56 7.56 7.56 7.56 7.56 7.56 7.56 7.56	2.64 3.76 4.88 6 7.13 8.25 9.4 10.49 11.61

Oil Type ISO VG68 (avg. viscosity 100 SSU), Oil to Water flow 2:1, Leaving oil temp. 120°F, Entering water temp, 80°F.

One of the newest and most efficient ways to offer comfort heating is with radiant floor heating. This is very popular in northern Europe but is quickly catching on in colder climates in North America. This chart is based on a typical installation using boiler water to heat the water that is pumped through the floor. For other applications, please contact Alfa Laval for design recommendations.

Radiant Floor Heat Exchangers

Radiant Floor Heat Exchangers

			Connection	Description	Bolier	Water	Floor He	eat Water		Di	mensior	าร
Btu/hr	Denomination	Part Number	Boiler Water Inlet/Outlet (S3, S4)	30% P.G. Inlet/Outlet (S1, S2)	Flowrate GPM	Pressure Drop PSI	Flowrate GPM	Pressure Drop PSI	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
25000 30000 40000 50000 60000 70000 80000 90000 100000 125000 175000 200000	CB14- 14H T05 CB14- 20H T05 CB14- 28H T05 CB14- 28H T05	3287000604 3287000604 3287000604 3287000604 3287000604 3287000604 3287000604 3287000604 3287000605 3287000605 3287000605 3287000606	3/4" Male NPT 3/4" Male NPT	3/4" Male NPT 3/4" Male NPT	1.7 2.1 2.7 3.4 4.1 4.8 5.5 6.2 6.9 8.6 10.3 12	0.3 0.4 0.7 1.1 1.6 2 2.7 3.3 4 3 4.3 3.1 4	2.5 3 4 5 6 7 8 9 10 12.5 15 17.6 20	0.5 0.7 1.2 1.9 2.6 3.5 4.6 5.7 7 5.7 8 6.3	3 3 3 3 3 3 3 3.7 4.5 4.5	8.19 8.19 8.19 8.19 8.19 8.19 8.19 8.19	3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07	1.61 1.61 1.61 1.61 1.61 1.61 1.61 1.61
225000 250000 275000 300000	CB27- 34H T06 CB27- 34H T06 CB27- 34H T06 CB27- 34H T06	3287000606 3287000621 3287000621 3287000621	1" Male NPT 1" Male NPT 1" Male NPT 1" Male NPT 1" Male NPT	1" Male NPT 1" Male NPT 1" Male NPT 1" Male NPT 1" Male NPT	15.5 17.2 18.9 20.6	2.8 3.4 4.1 4.8	22.6 25.1 27.6 30.1	5.6 6.8 8.2 9.7	12.4 12.4 12.4 12.4 12.4	12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41	3.57 3.57 3.57 3.57 3.57

Selections based on 180°F Boiler Supply with 150°F return and 80°F Radiant Floor Return with 100°F Supply

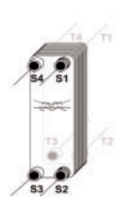
For safety concerns, many hospital and commercial buildings pump warm glycol to heat the sidewalks and entryways to melt snow and ice. The chart is based on a typical installation using boiler water to heat the glycol.

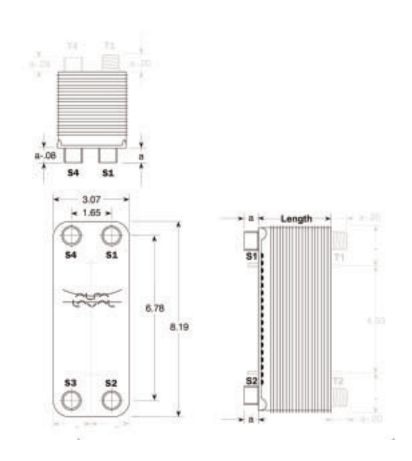
Snow Melt Heat Exchangers

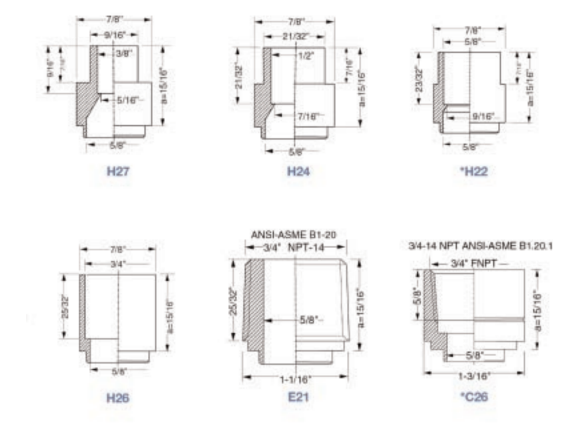
Snow Melt Heat Exchangers

			Connection	Description	Bolier	Water	Floor He	eat Water		Di	mensior	ns
Btu/hr	Denomination	Part Number	Boiler Water Inlet/Outlet (S3, S4)	30% P.G. Inlet/Outlet (S1, S2)	Flowrate GPM	Pressure Drop PSI	Flowrate GPM	Pressure Drop PSI	Dry Wt. (lbs.)	Height (in.)	Width (in.)	Plate Pack Length (in.)
20000 30000 40000 50000 60000 70000 80000 90000 100000 125000 175000	CB14- 14H T05 CB14- 20H T05 CB14- 20H T05 CB14- 29H T05 CB14- 28H T05	3287000604 3287000604 3287000604 3287000604 3287000604 3287000604 3287000604 3287000604 3287000605 3287000605 3287000605 3287000606	3/4" Male NPT 3/4" Male NPT	3/4" Male NPT 3/4" Male NPT	1.3 2.1 2.7 3.4 4.1 4.8 5.5 6.2 6.9 8.6 10.3 12	0.2 0.4 0.7 1.1 1.5 2.1 2.7 3.3 4.1 3 4.3 3.1	1.4 2.1 2.8 3.6 4.3 5 5.7 6.4 7.2 8.7 10.4 12.1	0.2 0.4 0.7 1.1 1.5 2 2.6 3.2 3.9 3 4.3 3.3	3 3 3 3 3 3 3 3.7 4.5	8.19 8.19 8.19 8.19 8.19 8.19 8.19 8.19	3.07 3.07 3.07 3.07 3.07 3.07 3.07 3.07	1.61 1.61 1.61 1.61 1.61 1.61 1.61 1.61
200000	CB14- 28H T05	3287000606	3/4" Male NPT	3/4" Male NPT	13.7	4	13.9	4.3	4.5	8.19	3.07	2.91
225000 250000 275000 300000 350000 400000 450000 500000	CB27- 24H T06 CB27- 34H T06 CB27- 34H T06 CB27- 34H T06 CB27- 44H T06 CB27- 44H T06 CB27- 50H T06 CB27- 50H T06	3287000620 3287000621 3287000621 3287000621 3287000692 3287000692 3287000622 3287000622	1" Male NPT	1" Male NPT	15.5 17.2 18.9 20.6 24 27.5 30.1 34.4	5.4 3.4 4 4.8 4 5.2 5.2 6.5	15.7 17.4 19.1 20.9 24.3 27.8 31 34.8	5.5 3.6 4.3 5.1 4.4 5.7 5.8 7.1	9.5 12.4 12.4 12.4 15.3 15.3 17	12.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2	4.41 4.41 4.41 4.41 4.41 4.41 4.41	2.62 3.57 3.57 3.57 4.51 4.51 5.09 5.09









CB14 DIMENSIONS AND SPECIFICATIONS

Specifications	CB14
Pressure Range (PSIG)	Vacuum to 500
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	3/4
Maximum Flow Rate (gpm)	16
Volume/Channel (gallons)	0.005
Height (in.)	8.23
Width (in.)	3.07
Length Calculations (in.)	.32 + (n*.095)
Weight Calculations (lbs.)	1.5 + (n*.13)

n = number of plates

CB14 CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
3/8" Sweat	H27	3/8"	.71	.95
1/2" Sweat	H24	1/2"	.71	.95
5/8" Sweat	H22	5/8"	.71	.95
3/4" Sweat	H26	3/4"	.71	.95
3/4" MaleNPT	E21	5/8"	.71	.95
3/4" FemaleNPT	C26	3/4"	.71	.95

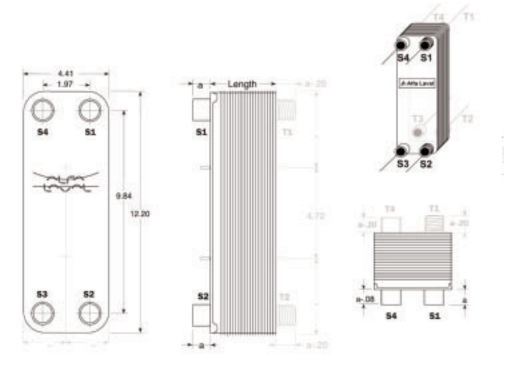
^{*}Letter denotes connection type:

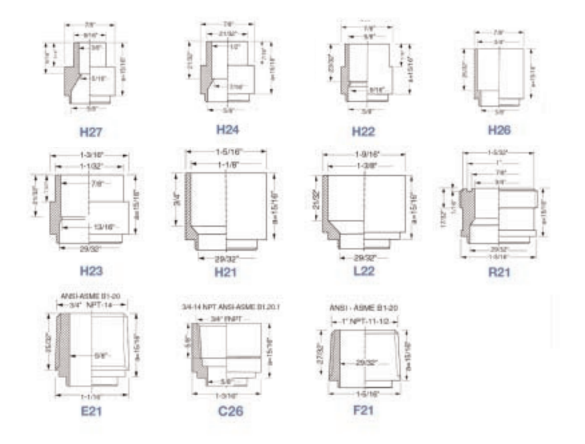
C = Internal (female) threads

E = External tapered (conical) threads

H = Soldering







CR27 DIMENSIONS AND SPECIFICATIONS

Specifications	CB27
Pressure Range (PSIG)	Vacuum to 450
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	1-1/8
Maximum Flow Rate (gpm)	40
Volume/Channel (gallons)	0.013
Height (in.)	12.20
Width (in.)	4.41
Length Calculations (in.)	.32 + (n*.095)
Weight Calculations (lbs.)	2.6 + (n*.29)

n = number of plates

CB27

CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
3/8" Sweat	H27	3/8"	.71	.95
1/2" Sweat	H24	1/2"	.71	.95
5/8" Sweat	H22	5/8"	.71	.95
3/4" Sweat	H26	3/4"	.71	.95
7/8" Sweat	H23	7/8"	.98	.95
1-1/8" Sweat	H21	1-1/8"	.98	.95
1-3/8" Sweat	L22	1-3/8"	.98	.95
1-1/4" Roto Lock™	R21	3/4"	.98	.95
3/4" MaleNPT	E21	5/8"	.71	.95
3/4" FemaleNPT	C26	3/4"	.71	.95
1" MaleNPT	F21	29/32"	.98	.95

^{*}Letter denotes connection type:

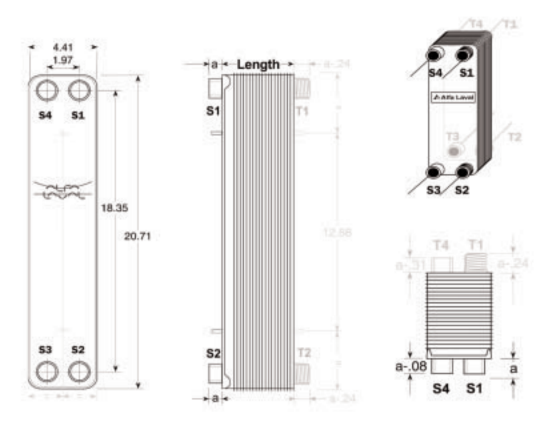
C = Internal (female) threads

E,F = External tapered (conical) threads

H,L = Soldering

R = Roto Lock: UNEF (ANSI B 1.1 - 1982) Threaded connection with a groove suitable for an O-ring at the tightening surface.



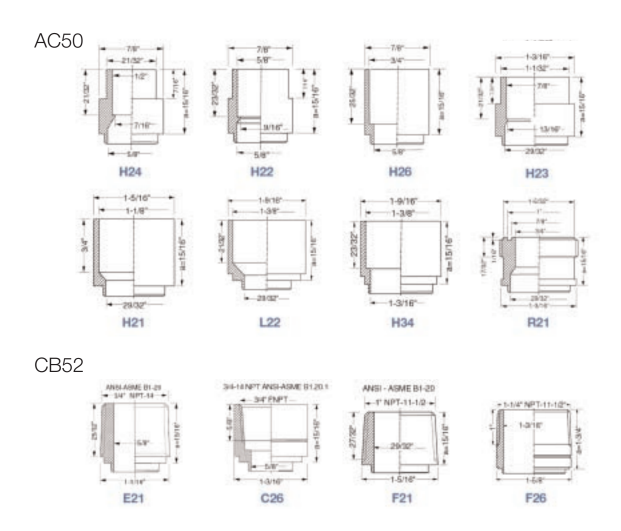


CB52/AC50

DIMENSIONS AND SPECIFICATIONS

Specifications	CB52/AC50
Pressure Range (PSIG)	Vacuum to 450
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	1-1/8
Maximum Flow Rate (gpm)	40
Volume/Channel (gallons)	0.021
Height (in.)	20.71
Width (in.)	4.41
Length Calculations (in.)	.39 + (n*.094)
Weight Calculations (lbs.)	4.0 + (n*.51)

n = number of plates



CB52/AC50

CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
1/2" Sweat	H24	1/2"	.71	.95
5/8" Sweat	H22	5/8"	.71	.95
3/4" Sweat	H26	3/4"	.71	.95
7/8" Sweat	H23	7/8"	.98	.95
1-1/8" Sweat	H21	1-1/8"	.98	.95
1-3/8" Sweat	L22	1-3/8"	.98	.95
1-3/8" Sweat	H34	1-3/8"	1.58	.95
1-1/4" Roto Lock™	R21	3/4"	.98	.95
3/4" MaleNPT	E21	5/8"	.71	.95
3/4" FemaleNPT	C26	3/4"	.71	.95
1" MaleNPT	F21	29/32"	.98	.95
1-1/4" MaleNPT	F26	1-3/16"	1.25	1.75

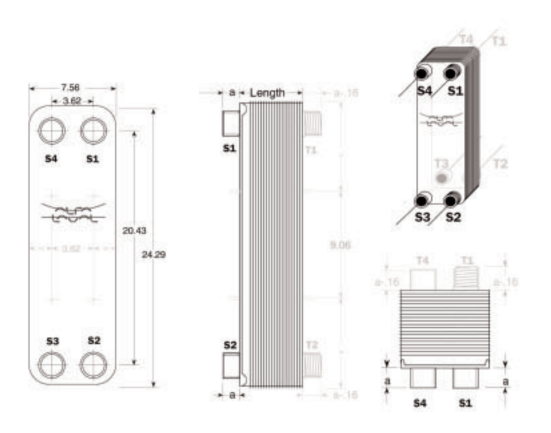
*Letter denotes connection type:

C = Internal (female) threads

H,L = Soldering

E,F = External tapered (conical) threads

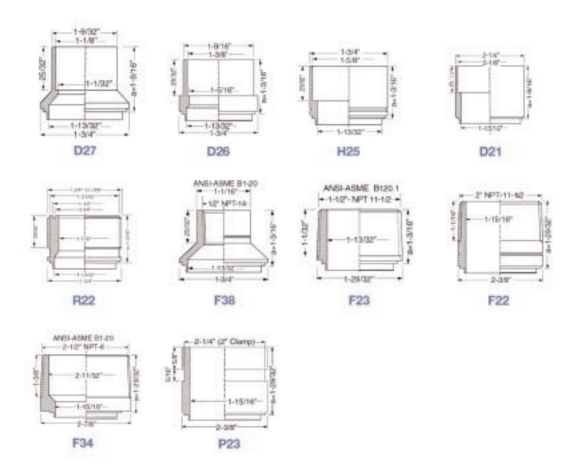
R = Roto Lock: UNEF (ANSI B 1.1 - 1982) Threaded connection with a groove suitable for an O-ring at the tightening surface.





Specifications	CB76
Pressure Range (PSIG)	Vacuum to 435
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	2-1/2
Maximum Flow Rate (gpm)	150
Volume/Channel (gallons)	0.066
Height (in.)	24.29
Width (in.)	7.56
Length Calculations (in.)	.39 + (n*.111)
Weight Calculations (lbs.)	16.8 + (n*.97)

n = number of plates



CB76

CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
1-1/8" Sweat	D27	1-1/8"	1.5	1.18
1-3/8" Sweat	D26	1-3/8"	1.5	1.18
1-5/8" Sweat	H25	1-5/8"	1.5	1.18
2-1/8" Sweat	D21	2-1/8"	2.0	1.58
1-3/4" Roto Lock™	R22	1-7/32"	1.5	1.18
1/2" FemaleNPT	F38	1/2"	1.5	1.18
1-1/2" MaleNPT	F23	1-13/32"	1.5	1.18
2" MaleNPT	F22	1-15/16"	2.0	1.89
2-1/2" MaleNPT	F34	2-3/8"	2.0	1.89
2" Victaulic®	P23	1-15/16"	2.0	1.89

*Letter denotes connection type:

D,H,L = Soldering

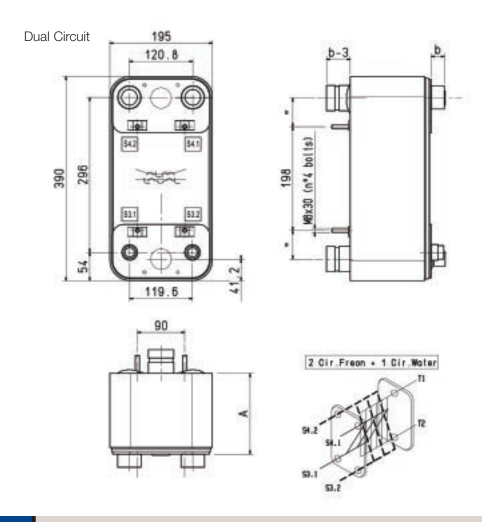
F = External tapered (conical) threads

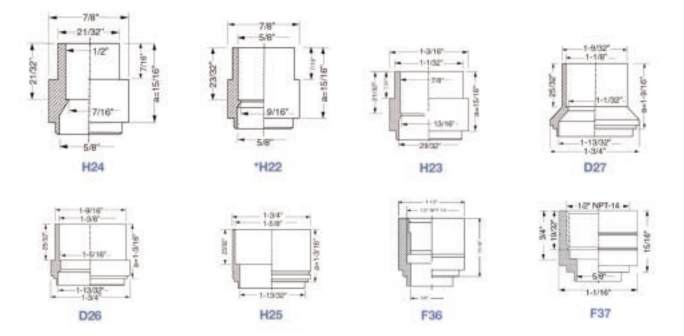
P = Victaulic

R = Roto Lock: UNEF (ANSI B 1.1 - 1982) Threaded connection

with a groove suitable for an O-ring at the tightening surface.







DIMENSIONS AND SPECIFICATIONS

Specifications	AC80
Pressure Range (PSIG)	Vacuum to 450
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	1-1/8
Maximum Flow Rate (gpm)	40
Volume/Channel (gallons)	0.021
Height (in.)	20.71
Width (in.)	4.41
Length Calculations (in.)	.39 + (n*.094)
Weight Calculations (lbs.)	4.0 + (n*.51)

n = number of plates

AC80 connections

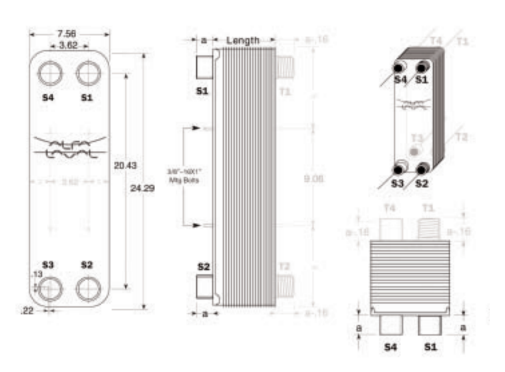
Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
1/2" Sweat	H24	1/2"	.71	.95
5/8" Sweat	H22	5/8"	.71	.95
7/8" Sweat	H23	7/8"	.98	.95
1-3/8" Sweat	D26	1-3/8"	1.5	1.58
1-1/8" Sweat	D27	1-1/8"	1.5	1.18
1-5/8" Sweat	H25**	1-5/8"	1.5	1.18
3/4" FemaleNPT	E36	3/4"	.95	.95
1/4" FemaleNPT	F36**	1/4"	0.71	.95
1/2" FemaleNPT	F37**	1/2"	0.71	.95

*Letter denotes connection type:

D,H = Soldering E,F = External tapered (conical) threads

**Non-standard

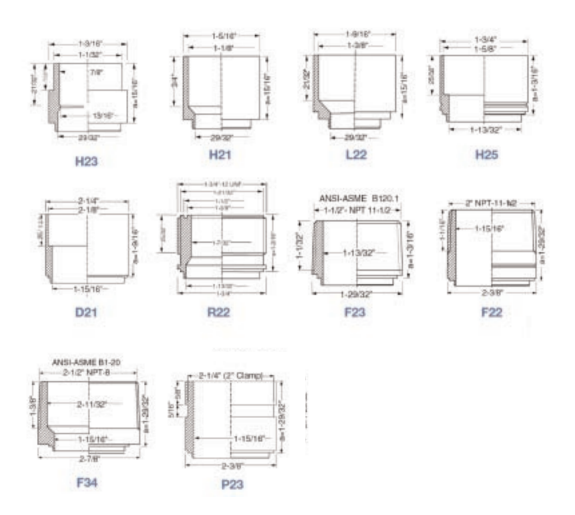




AC120 DIMENSIONS AND SPECIFICATIONS

Specifications	AC120
Pressure Range (PSIG)	Vacuum to 450
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	2-1/2
Maximum Flow Rate (gpm)	150
Volume/Channel (gallons)	0.053
Height (in.)	24.29
Width (in.)	7.56
Length Calculations (in.)	.45 + (n*.094)
Weight Calculations (lbs.)	16.8 + (n*.97)

n = number of plates



CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
7/8" Sweat	H23	7/8"	.98	.95
1-1/8" Sweat	H21	1-1/8"	.98	.95
1-3/8" Sweat	L22	1-3/8"	.98	.95
1-5/8" Sweat	H25	1-5/8"	1.5	1.18
2-1/8" Sweat	D21	2-1/8"	2.0	1.58
1-3/4" Roto Lock™	R22	1-7/32"	1.5	1.58
1-1/2" MaleNPT	F23	1-13/32"	1.5	1.18
2" MaleNPT	F22	1-15/16"	2.0	1.89
2-1/2" MaleNPT	F34	2-3/8"	2.0	1.89
2" Victaulic®	P23	1-15/16"	2.0	1.89

*Letter denotes connection type:

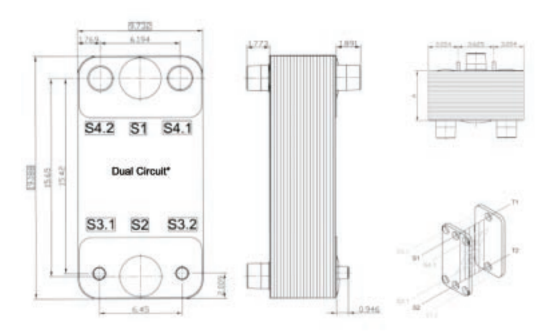
D,H,L = Soldering

F = External tapered (conical) threads

R = Roto Lock: UNEF (ANSI B 1.1 - 1982) Threaded connection

with a groove suitable for an O-ring at the tightening surface.

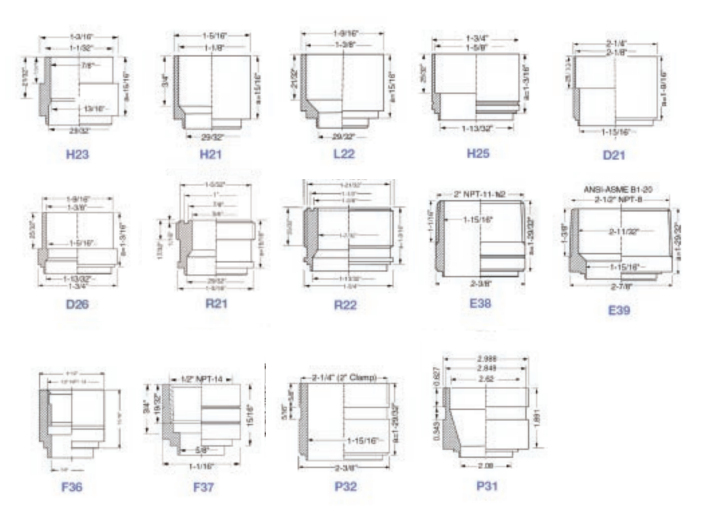




AC130 DIMENSIONS AND SPECIFICATIONS

Specifications	AC130
Pressure Range (PSIG)	Vacuum to 435/450 [†]
Temperature Range (°F)	-256°F to 437°F
Max. Connection Size (in.)	2-1/2
Maximum Flow Rate (gpm)	150
Volume/Channel (gallons)	0.043
Height (in.)	19.18
Width (in.)	9.73
Length Calculations (in.)	.31 + (n*.088)
Weight Calculations (lbs.)	14.3 + (n*.84)

†Channels S1 & S2/Channels S3 & S4 n = number of plates



AC130 CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
**7/8" Sweat	H23	7/8"	.98	.95
1-1/8" Sweat	H21**	1-1/8"	.98	.95
1-3/8" Sweat	L22**	1-3/8"	.98	.95
1-5/8" Sweat	H25**	1-5/8"	1.5	1.18
**2-1/8" Sweat	D21	2-1/8"	2.0	1.58
1-3/8" Sweat	D26**	1-3/8"	1.5	1.58
1-1/4" Roto Lock™	R21**	3/4"	.098	.095
1-3/4" Roto Lock™	R22**	1-7/32"	1.5	1.58
1-1/4" Roto Lock™	R35**	1-9/16"	2.0	1.89
2" MaleNPT	E38**	1-15/16"	2.0	1.89
2-1/2" MaleNPT	E39	2-3/8"	2.0	1.89
1/2" FemaleNPT	F36**	1/2"	0.71	.95
3/4" FemaleNPT	F37**	3/4"	0.71	.95
2" Victaulic®	P32**	1-15/16"	2.0	1.89
2-1/2" Victaulic®	P31**	2-2/32"	2.16	1.89

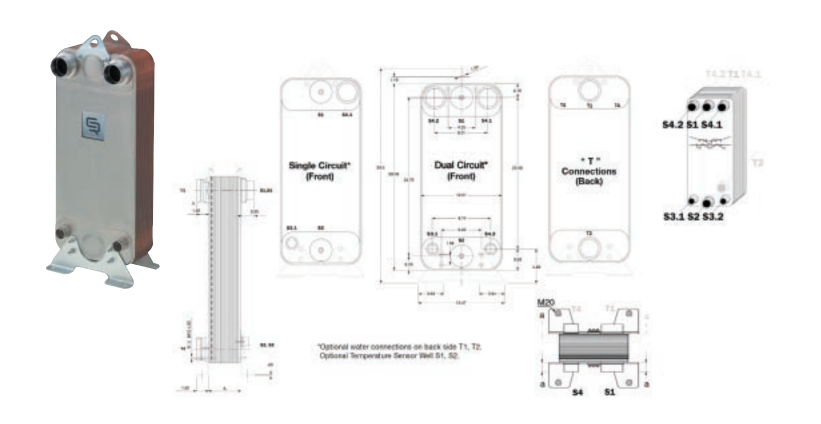
*Letter denotes connection type:

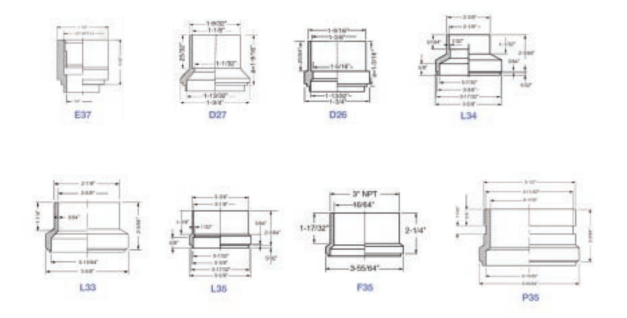
D,H,L = Soldering
E = External tapered (conical) threads
F = Internal tapered (conical) threads

P = Victaulic

R = Roto Lock: UNEF (ANSI B 1.1 - 1982) Threaded connection with a groove suitable for an O-ring at the tightening surface.

**Non-standard





DIMENSIONS AND SPECIFICATIONS

Specifications	AC130	
Pressure Range (PSIG)	Vacuum to 362/450 [†]	
Temperature Range (°F)	-256°F to 437°F	
Max.Connection Size (in.)	3-1/8	
Maximum Flow Rate (gpm)	460	
Volume/Channel (gallons)	0.100	
Height (in.)	33.50	
Width (in.)	12.68	
Length Calculations (in.)	.53 + (n*.111)	
Weight Calculations (lbs.)	22.3 + (n*1.76)	

 † Channels S1 & S2/Channels S3 & S4 n = number of plates

CONNECTIONS

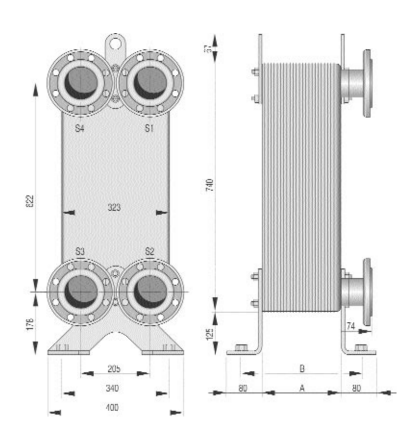
Connection Type	Alfa Laval Part No.*	Internal Diameter	Height "a"
1/2" FemaleNPT	E37	1/2"	.95
3/4" FemaleNPT	E36	3/4"	.95
1-1/8" Sweat	D27	1-1/8"	1.18
1-3/8" Sweat	D26	1-3/8"	1.18
2-1/8" Sweat	L34	2-1/8"	2.05
2-3/8" Sweat	L36	2-1/8"	2.05
2-5/8" Sweat	L33	2-5/8"	2.05
3-1/8" Sweat	L35	3-1/8"	2.05
2" MaleNPT	F30	2"	2.05
3" MaleNPT	F35	3"	2.05
2-1/2" Victaulic®	P34	2-5/8"	2.05
3" Victaulic	P35	3-1/16"	2.05

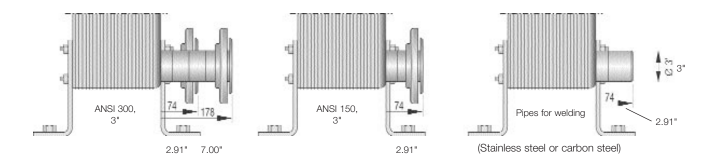
*Letter denotes connection type:

E = Internal (female) threads

E = External tapered (conical) threads
D,L = Soldering
P = Victaulic







DIMENSIONS AND SPECIFICATIONS

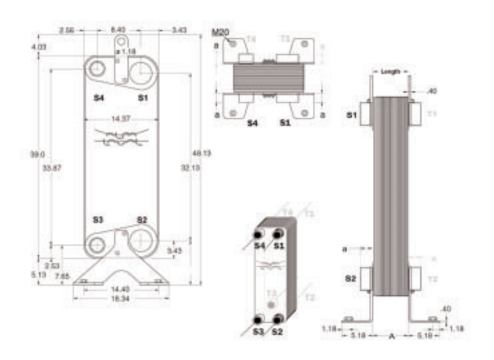
Specifications	CB200		
Pressure Range (PSIG)	Vacuum to 435		
Temperature Range (°F)	-256°F to 437°F		
Max. Connection Size (in.)	3-1/2		
Maximum Flow Rate (gpm)	615		
Volume/Channel (gallons)	0.13		
Height (in.)	31.48		
Width (in.)	15.74		
Length Calculations (in.)	.39 + (n*.111)		
Weight Calculations (lbs.)	29 + (n*1.32)		

n = number of plates

CB200 connections

Connection Type		
3" Victaulic		
3" DIN flange		
3" ANSI weld		





→ 1-29/32" → +-1-29/32"---1-19/32*--1-3/87 Marking - XX - XX Marking 2-25/32 1-19/32* +-1-19/32°-4-1/2"-1-3/8" ODS 1-5/8" ODS 2-5/8" ODS 4" Victaulic 6-3/16" Marting - XX 2.25/32* 3" WN Marking Marking - 500 4-7/32 4" Flange 4-7/02* 4-1/2" WN

CB300 DIMENSIONS AND SPECIFICATIONS

Specifications	CB300	
Pressure Range (PSIG)	Vacuum to 300/370 [†]	
Temperature Range (°F)	-256°F to 437°F	
Max.Connection Size (in.)	4-1/8	
Maximum Flow Rate (gpm)	†615/256	
Volume/Channel (gallons)	0.172	
Height (in.)	48.15	
Width (in.)	14.37	
Length Calculations (in.)	.63 + (n*.1103)	
Weight Calculations (lbs.)	125.7 + (n*2.78)	

[†]Channels S1 & S2/Channels S3 & S4 n = number of plates

CB300

CONNECTIONS

Connection Type	Alfa Laval Part No.*	Internal Diameter	Cover Plate Hole Diameter	Height "a"
1-3/8" Sweat	1-3/8" ODS	1-3/8"	1.7	1.95
1-5/8" Sweat	1-5/8" ODS	1-5/8"	1.7	1.95
2-5/8" Sweat	2-5/8" ODS	2-5/8"	3.0	1.95
3" WN	3" WN	2-25/32"	3.0	1.95
4-1/2" WN	4-1/2" WN	4-7/32"	4.5	1.95
4" Victaulic®	4" Victaulic®	3-15/16"	4.5	1.95
4" Flange	4" Flange	4"	4.5	5.31

^{*}Letter denotes connection type:

ODS = Outer diameter soldering of the connecting pipe, if applicable

WN = Weld Neck