



Socio de Servicios Autorizado de Alfa Laval en México cesehsa.com.mx

Alfa Laval in brief

Alfa Laval is a leading global provider of specialized products and engineering 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, foodstuffs, starch and pharmaceuticals.

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

How to contact Alfa Laval

Contact details for all countries are continually updated on our web site. Please visit **www.alfalaval.com** to access the information.

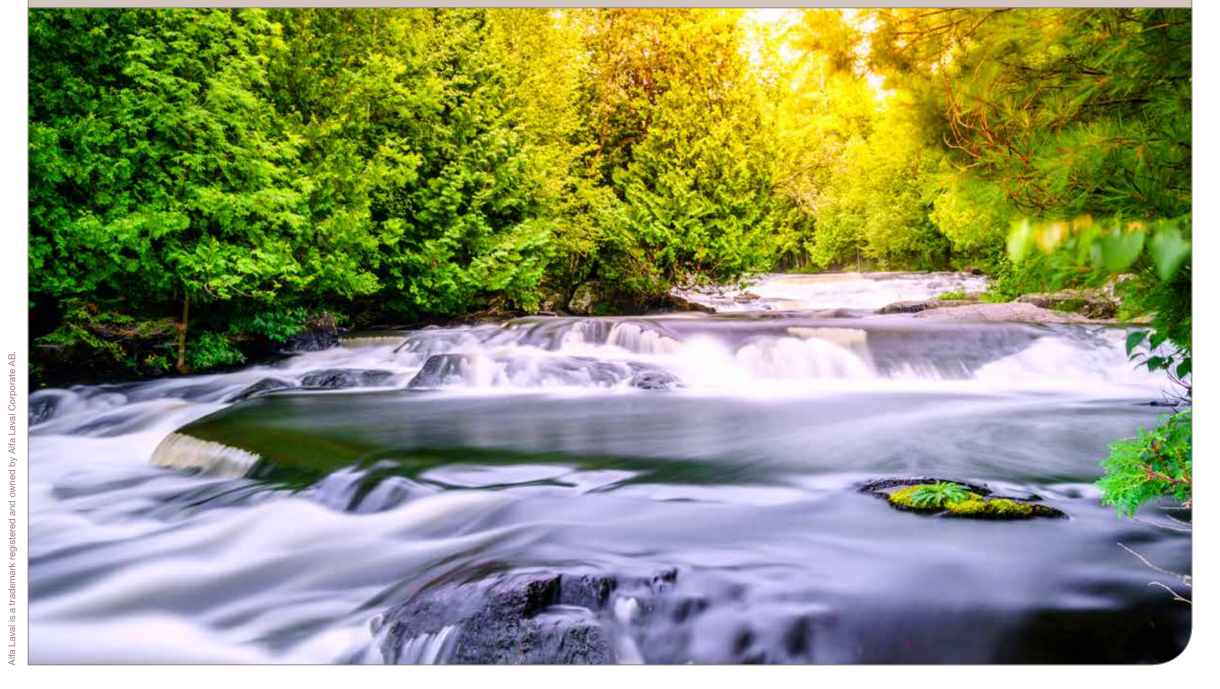




100000054 BFB_Product_Range_Brochure

Sustainable heat transfer

Alfa Laval brazed and fusion bonded heat exchangers





Partner with Alfa Laval to become best in class

With our unique wealth of experience, our dedication to finding innovative new heat transfer solutions with greater efficiency and lower energy consumption, and our global manufacturing and distribution network, Alfa Laval is your ideal partner.

Growing our businesses together

Becoming an authorized Alfa Laval distribution partner provides you with tools and support that aid in growing your business from new and existing customers.



Alfa Laval offer various levels of support depending on the scale of your business, how closely you wish to work with Alfa Laval and your ambitions for the future. Each level boosts your business by offering tools and tailored support for your day-to-day work. We offer a variety of training programs, sales-supporting web tools, marketing materials, and much more.

Support for competitive power

Alfa Laval Anytime is our eBusiness portal for partners. Find, calculate, customize and order your Alfa Laval products with just a few simple clicks, 24/7. The tool is always up to date and provides real-time stock count as well as track-and-trace functionality.

The Alfa Laval Product guide

The online product guide helps you or your customers to quickly find the right heat exchanger at the right capacity within 5 clicks. All products are available for immediate shipping.

Alfa Laval offers product specialists within applications such as

- Air conditioning (chillers, absorption chillers and VRFs)
- Heat pumps
- Boilers
- Solar heating
- Domestic hot water
- Process cooling
- Fuel cells
- Combined heating and power
- Air dryers

- Air compressors
- Oil cooling
- Transport refrigeration
- Wind power
- Vending machines
- Engine cooling
- Engine oil and fuel filtration
- Heat recovery
- Industrial refrigeration
- Commercial refrigeration

Alfa Laval Partner Academy

As an Alfa Laval partner, you get access to a highly specialized learning centre backed by the resources of a global market leader. Our online or classroom training programs will boost your sales and service proficiency up to its full potential.

We offer you product and application knowledge with a commercial approach, hands-on demonstration of technical features and analysis of specific sales points.

Product scope

EVAPORATORS

In evaporator duties, a brazed plate heat exchanger (BHE) can be optimized by varying the channel plate characteristics and adding a distribution system. The distribution system provides a uniform distribution of the refrigerant throughout the heat exchanger. This ensures high performance and stable superheating under variable conditions. Though designed to operate with typical heat fluxes, Alfa Laval's distribution systems can be adapted to higher and lower heat-flux conditions as well.

CONDENSERS

Alfa Laval offers a range of BHEs optimized as condensers. They feature specially-designed channel plates combining different corrugation angles, pressing depths and asymmetric channels. This makes them suitable for a wide variety of heat-pump duties – from water heaters and micro-heat pumps to residential and commercial systems.

ECONOMIZERS

The small footprint and versatile configurations of Alfa Laval's BHEs make them easy to optimize for economizer duties.

OIL COOLERS

Alfa Laval's BHE series of dedicated oil coolers, DOC range, offer unparalleled efficiency for hydraulic and lube oil cooling. The extra sturdy construction is fast and easy to install due to special connection blocks that decrease stress on the standard connection by 80%.

GAS COOLERS

Alfa Laval is leading the development of new technologies for green cooling with natural refrigerants such as CO_2 and propane. Alfa Laval offers the widest range of high-pressure heat exchangers, which are not only more efficient, but also more reliable as well as safe for the environment and the people working around them.

Three innovative solutions that break barriers

INNOVATIVE SOLUTIONS / CAPACITY

AC1000 is the largest dual-circuit BHE on the market, boasting design features that let you increase capacity, lower total system cost and boost efficiency.



DYNASTATIC DESIGN / FLEXIBILITY



This breakthrough production method gives you complete freedom to design the perfect refrigerant distribution system for your products. Whatever placement, size and number of distributors you want, we can produce it.

FLEXFLOW DESIGN / EFFICIENCY

Our range of asymmetrical flow patterns unlock new levels of efficiency. We don't believe in a one size fits all approach – we develop new asymmetrical patterns tailored by application, allowing smaller refrigerant volumes and optimized water pressure drops.



info@cesehsa.com.mx



The Alfa Laval advantage

Alfa Laval offers a complete range of brazed and fusion bonded heat exchangers.



A brazed plate heat exchanger (BHE) is very compact compared to other heat exchangers for similar applications, meaning less refrigerant is needed. AlfaNova is a range of fusion-bonded, all-stainless-steel heat exchangers. They are ideal in situations involving media that is corrosive or very sensitive to contamination of copper or nickel.

All BHE units are pressure tested and labelled to comply with all major industry according to specific applications and approvals (PED, UL, Chinese PV, KHK, KRA, and CRN). They are also leak tested heat exchanger is unique to the with helium to ensure that every unit is customer, with a unique article number. gas tight.

Alfa Laval also offers the widest range of AHRI certified heat exchangers which means that performance is guaranteed by an acclaimed third party global HVAC organization.

Alfa Laval can optimize the BHE system requirements. Each optimized Customers can be safe in the knowledge that Alfa Laval uses all its know-how to optimize their products.

Continuous innovation and product development are ensured by Alfa Laval's in-house laboratories available at all production sites. All developments and solutions are validated before being offered to customers.



	AC16	AC18	AC30	AC40	AC70	AC72	AC73	AC74	AC112	2 AC220	AC23	0 AC2	32 AC240	AC500	AC502	AC100	0 CB10	CB11	CB16	CB18	CBHDV	V18 CB2	0 CBXP	27 CB3	30 CBX	P52 CE	B60 C	CB62	CB65	CB110	CB112	CBXP112	CB200	CB400	DOC16	DOC20	DOC30	DOC60	DOC11	2 AN14	4 AN18	AN2	7 AN	52 AN	N76 A	AN200 .	AN400 (CD100 CI	200 CD300
Evaporator	×	×	×	Х	х	Х	Х	Х	×	х	Х	Х	Х	×	×	×									х		×	×	×		x	×								×	х	Х	Х	:	х	×	Х		
Condenser	Х	×	X	X	X	X	×	×	×	X	×	×	X	x	x	×					Х		Х	×	Х		Х	x	x	X	Х	X								Х	x	×	×	:	X	x	Х		
Economizer	х	×	X	×	х			×		x	×	×	×	×	х												х													Х		×	×	: 2	×				
Oil cooler		×															x	x	×					×			x			х	х		х	×	x	х	х	х	х		x		×			x	х		
Desuperheater		×																			х			×			х			x																			
Secondary Heat Exchanger																	х	х	×	х	х			×																	х								
Solar Heating																				х	х	x		×			x	X		X	x		х								Х								
Tap Water Heating																	х	х	×	х	х	x		×			х	Х		X	х		х	х							Х	×	×	:	x	х	Х		
AHRI approval (AQ-series)																			×	х		X		×			Х			Х	Х		Х	Х						Х	х	×	X	:	x	х	Х		
Intermediate Heat Exchanger																	х	Х	×	х		X		×			Х	Х		Х	Х		Х	Х							х								
Dimensions, mm (width/height)	74/210	74/316	95/325	121/332	111/526	113/529	113/529	113/52	191/61	6 190/616	6 250/49	90 250/4	190 289/52	5 322/73	322/739	9 487/81	7 74/192	2 74/192	74/210	74/316	6 77/31	5 94/3	24 160/3	62 113/3	313 111/5	526 113	3/527 11	13/529 1	120/535	191/616	191/616	191/616	324/742	390/990	74/210	94/324	113/313	113/52	7 191/61	6 77/20	7 76/318	3 111/3	10 111/	526 192	2/530 32	24/742 3	390/990 7	74/210 113	/313 248/488
Dimensions, inches (width/height)	2.91/8.27	2.91/12.4	4 3.74/12.80	4.76/13.07	4.37/20.71	4.45/20.83	3 4.45/20.8	33 4.45/20.	.83 7.52/24.	.25 7.48/24.2	25 9.84/19	9.84/1	9.29 11.38/20	67 12.68/29	0.09 12.68/29	09 19.17/32	.17 2.91/7.	56 2.91/7.5	6 2.91/8.2	27 2.91/12.	.44 3.03/12	2.40 3.70/1	2.76 6.30/14	.25 4.45/1	2.32 4.37/2	0.71 4.45/	/20.75 4.45	5/20.83 4.	.76/21.06 7	7.52/24.25	7.52/24.25	7.52/24.25	12.76/29.21	1 15.35/38.98	3 2.91/8.27	3.70/12.76	4.45/12.3	4.45/20.7	75 7.52/24.	25 3.03/8.	15 2.99/12.	52 4.37/12	2.20 4.37/2	20.71 7.56/	/20.87 12.7	76/29.21 15.	.35/38.98 2.9	91/8.27 4.45	12.32 9.76/19.21
Design Pressure (BAR)	32/45	32/45	32/45	48	32/45	32/48	32/48	32/45	32/48	32/48	32/45	5 32/4	32/45	32/45	32/45	48	10/32	10/32	10/32	10/32	32	16	90	32/4	45 90	32	2/45 3	32/48	32/45	32/48	32/48	85	25	25	10/32	16	32/45	32/45	32/48	14/23	3 25	30	30) 3	30	18	19	32	1 16
Design Pressure (PSI)	464/653	464/653	464/653	696	464/653	464/696	464/696	464/65	3 464/69	464/696	6 464/65	53 464/6	653 464/65	3 464/65	464/65	696	145/46	145/464	145/46	145/46	34 464	23	1308	464/6	653 130)5 464	1/653 46	64/696 4	464/653	464/696	464/696	1233	363	363	145/464	232	232	464/650	3 464/69	6 232/33	363	435	43	5 43	-35	261	290	464	50 232
Single or Dual Circuit	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Dual	l Dua	al Dual	Single/D	ual Dual	Dual	Single	Single	Single	Single	e Single	e Sing	le Singl	e Sing	gle Sing	gle Sir	ngle S	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	e Single	Sing	e Sing	gle Sin	ngle S	Single	Single		
Distribution System available			х	X	x	×	х	х	х	Х	х	×		х	х	×							Х	×	х		X	Х	Х		Х	Х											x	:	х				
Asymmetric plates available	Х	×		X		Х	х	х	х	Х			х		х	×	х	Х	×	х								х	х		Х				Х				х										
High Efficiency						Х	х		х	Х			х		х	×		Х										х	х		Х																		
Hydroblock																	Х	Х	Х	х							Х																						
Multipass					х														Х	х		x		×			X	Х		Х	Х		X	х								×	x	:	x	х	Х		
High pressure version, AXP (bar/ps	si)				55/798					60/870)						167/242	22					130/18	85 60/8	70 130/1	885 60/	/870				60/870	140/2031									32/464	70/10	15 70/10	015 40/	/580 3	2/464	32/464	50	725

^{*} Please note that the table is a reference. Always check actual designs and dimensions before order.

cesehsa.com.mx info@cesehsa.com.mx

^{**} AN-XX is a the AlfaNova range of fusion-bonded, all stainless steel heat exchangers.