



Material selection for best performance

Gasket materials are selected based on the highest resistance for their specific duty and attached for easy replacement by a glue-free construction.

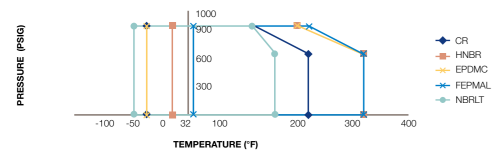
The graphs shown are gasket selection guides based on temperature and pressure, with data for the welded and gasketed side shown separately.

The first graph illustrates the operational performance of the high pressure side for a stainless steel cassette with various ring gaskets. The second one illustrates the operational scope for the low pressure side with various field gaskets.

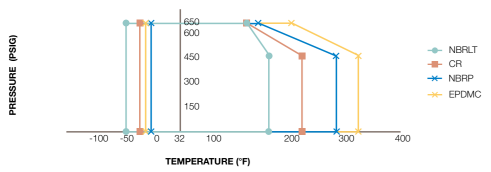
This data is for guide purpose only. For a specific, accurate selection please contact Alfa Laval.



Operational scope high pressure side (Ring gasket)



Operational scope low pressure side (Field gasket)



This is Alfa Laval

Alfa Laval is active in the areas of Energy, Marine, and Food & Water, offering its expertise, products, and service to a wide range of industries in some 100 countries. The company is committed to optimizing processes, creating responsible growth, and driving progress – always going the extra mile to support customers in achieving their business goals and sustainability targets.

Alfa Laval's innovative technologies are dedicated to purifying, refining, and reusing materials, promoting more responsible use of natural resources. They contribute to improved energy efficiency and heat recovery, better water treatment, and reduced emissions. Thereby, Alfa Laval is not only accelerating success for its customers, but also for people and the planet. Making the world better, every day. It's all about Advancing betterTM.

How to contact Alfa Laval

Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval. com





Cool performance, high resistance

Semi-welded plate heat exchangers for industrial refrigeration





A comprehensive range for refrigeration applications

Alfa Laval offers a wide range of semi-welded plate heat exchangers for most types of primary refrigerants and secondary fluids. They are particularly suitable for refrigeration and heat pump solutions that use ammonia and carbon dioxide, as they offer high resistance against ice formation and fatigue stresses from pressure and/or temperature variations.

Depending on size, the units can handle temperature ranges from -49°F to 302°F and pressure ranges from below vacuum, up to 900 psig. Heat transfer plates can be specified in stainless steel (AISI304, AISI316, SMO254) or titanium, enabling the handling of a wide variety of fluids with optimal performance.

Applications

Alfa Laval semi-welded plate heat exchangers are mainly used in refrigeration and heat pump systems for the following applications:

- Flooded evaporators
- DX evaporators
- Cascade systems
- Liquid-cooled condensers
- Desuperheater/gas coolers (for e.g. heat recovery)
- Economizers/subcoolers
- Oil coolers

The Alfa Laval semi-welded plate heat exchanger range Technical Data (all data for ASME versions)





Plate type	M6MW	M10BW	T10EW	MK15BW	TK20BW	T20BW	T20MW	MA30W
	Frame Type	Frame Type	Frame Type	Frame Type	Frame Type	Frame Type	Frame Type	Frame Type
Nominal Design Pressure ASME								
150 psig	FG	FG		FG		FG	FG	FG
300 psig			FDc		FD	FD	FD	FD
350 psig	FD	FD		FD				
400 psig						FS	FS	FS
600 psig		FT	FTc	FT				
900 psig			FXc		FX			
Height max, H (in)	37	43	43	59	60	84	84	115
Width max, W (in)	13	19	19	26	31 35	31	31	46
Min Standard length, L (in)	22	26	30	48	37	51	51	64
Max standard length, L (in)	64	89	93	107	155	157	181	206
Vertical connection distance, VC (in)	25	28	28	41	35	58	58	71
Horizontal connection distance, HC (in)	6	9	9	13	14	15	15	22
Nominal connection size (in)	2	4	4	6	8	8	8	12/14
Optional: U-Turn [™] NH3 Separator	NA	Available	Available	Availble	Available	NA	NA	NA

Key benefits of Alfa Laval semi-welded heat exchangers

High heat transfer

- Always turbulent flow
- High COP factor achievable

Compact

- Low environmental impact

High Resistance

- Pressure and temperature

Flexible design

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RefTight[™] sealing system –

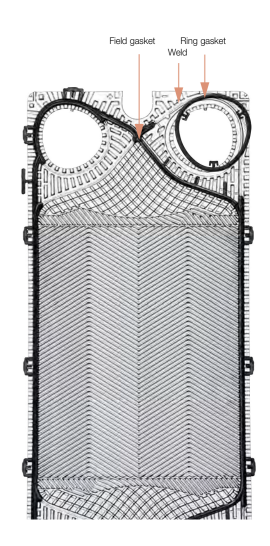
High-performance gasket sealing for high-pressure duties

Reliable, robust gasket system design

Alfa Laval has developed Reftight[™], a unique, reliable, robust sealing system with a long-life expectancy, for use in refrigeration applications. Its design enables the use of plate technology in applications requiring higher pressure and temperatures. A major feature is the ringformed gasket groove, designed to fully support the ring gasket sealing at high pressure and temperatures. The groove is formed in the pressed plate and positioned separate from any laser weld, assuring optimal sealing of the ring gasket.

The Reftight[™] system allows the use of different materials for ring and field gaskets, enabling gaskets to be combined and selected accordingly to ensure the optimal fit for their specific duty and media combination. Choosing the most suitable gasket material also means lower permeation, which is important for applications in sensitive facilities such as hospitals, supermarkets and other public buildings.

Alfa Laval's unique Reftight[™] system ensures a longer gasket lifetime than any other available solution, allowing service intervals to be extended and resulting in lifetime savings for the end-user.



Tailored gasket material

Laser-welded cassettes form the higher pressure rated channel side. These are then equipped with a set of separated gaskets: one field gasket forms the intermediate, low-pressure channel, while two ring formed gaskets seal the welded channel cassettes together.

Key benefits of RefTight[™] sealing system

- Longer gasket lifetime
- Can handle higher pressure and temperatures
- Reduced ammonia permeation