
Water Oil Coolers

HPC/HGPC Series - Plate Coolers

HSC Series - Shell & Tube Coolers

HLDA Series - Chiller



What is a water-cooled cooler?

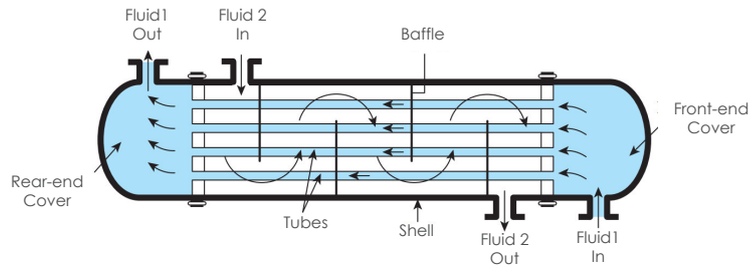
Just as the purpose of air-cooled coolers, the purpose of a water-cooled cooler is to optimize the heat management of oil and maintain the performance and lifespan of hydraulic systems. However, unlike air-cooled coolers, water-cooled coolers use water as a cooling medium, and in places where water resources are abundant, water-cooled coolers are widely used.

Water-cooled coolers can be classified according to their structure, and are generally divided into 1) tubular coolers, 2) plate coolers, and 3) chillers.

Tubular cooler

Tubular coolers are divided into double pipe, shell and tube, and coiled tube types, and Hydrolinc supplies shell and tube products.

In the process industry, shell and tube heat exchangers are used much more frequently than other types. More than 90% of tubular coolers used in the industry are of the shell and tube type. Shell and tube heat exchangers used in various industries have the most well-established standards for design and manufacturing using various materials, and are therefore produced in the widest range of sizes and types. Our products include the **HSC Series**.



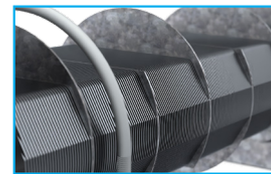
General structure of shell and tube



Copper-Aluminum Finned Tube



Cross section



Copper-Aluminum Plate Tube

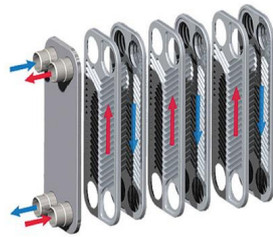
Our **HSC Series** shell and tube product uses an extrusion fin-tube type and Aluminum plate tube type, which minimizes the thermal resistance coefficient between the copper tube and aluminum fin to maximize heat performance. The finned and plate tube generates turbulence in the fluid flow, allowing efficient transfer of heat from the fluid to the tube, thus maximizing heat exchange performance.

Plate coolers

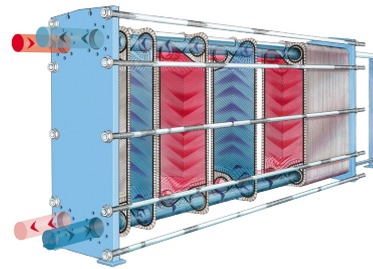
Plate-type coolers offer several important advantages but are less commonly used than shell-and-tube heat exchangers. Plate-type coolers can be classified into three types:

1. Brazed plate coolers, gasketed plate coolers: used in liquid-liquid heat exchange applications at low and medium pressures and are an alternative to shell-and-tube coolers.
2. Spiral plate coolers: used for fluids containing sludge or viscous impurities and are an alternative to shell-and-tube coolers in locations where little maintenance is required.
3. Panel coil coolers: made by forming a double pipe or coil of liquid combined with fins using angled plates.

Our Brazed Plate Cooler and Gasketed Plate Cooler are the main types of plate heat exchangers. The biggest advantage of a plate heat exchanger is its high heat transfer performance compared to its compact size. This is because the fluid flowing along the angled shape of the plate generates high turbulence, leading to high heat transfer performance. Depending on the method of joining plates with different angled shapes, plate heat exchangers can be divided into two types: brazed plate heat exchangers, where welding material is melted in a high-temperature chamber to join the plates, and gasketed plate heat exchangers, where a gasket is inserted between the plates and compressed by front and back covers. Our company's Brazed Plate Cooler is the **HPC Series**, and the Gasketed Plate Cooler is the **HGPC Series**.



Brazed Plate Cooler

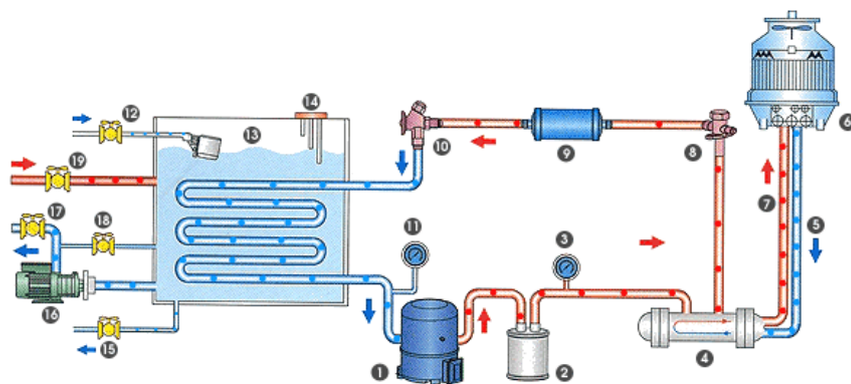


Gasketed Plate Cooler

Chiller

A chiller is a mechanical refrigeration device that cools water, air, or other liquids, using a compressor, evaporator, condenser, refrigerant, and other components. The core technology of a chiller typically lies in its control system, which manages and optimizes the performance of the chiller, including temperature control, flow control, and pressure control.

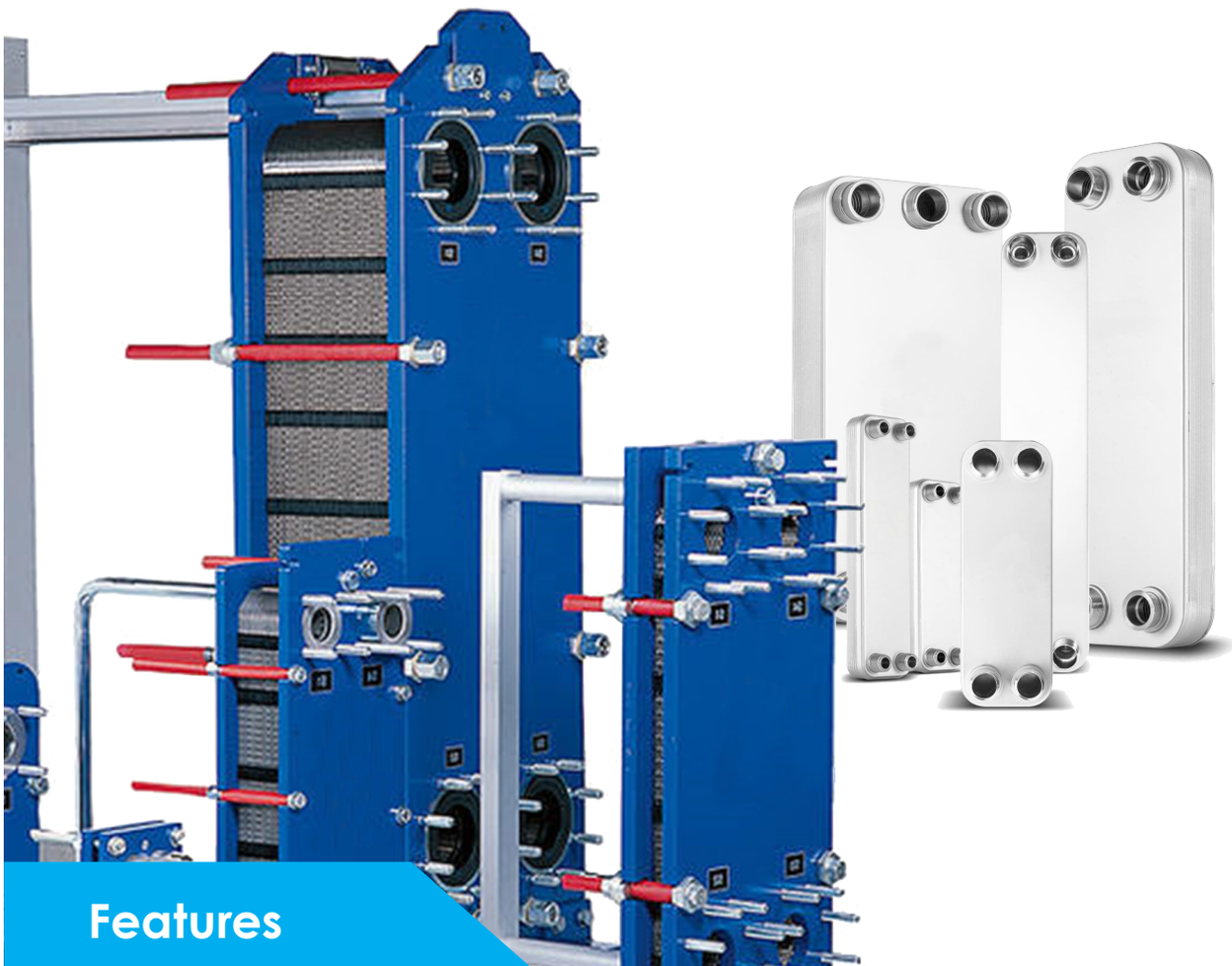
Many modern chillers are equipped with advanced energy-saving technologies, such as variable speed drives and high-efficiency compressors, to reduce energy consumption and operating costs. They are also designed to withstand harsh industrial environments with durable structures, corrosion-resistant materials, and stable performance and lifespan. Therefore, despite being more expensive than other heat exchangers, there is an increasing demand for chillers that guarantee robust structure, corrosion-resistant materials, and stable performance and lifespan. Our chiller products include the **HLDA series**.



- | | | | |
|----------------------------|------------------------|----------------------|-----------------------|
| ① Compressor | ⑥ Cooling Tower | ⑪ Low-Pressure Gauge | ⑱ Circulation Pump |
| ② Oil Separator | ⑦ Cooling Water Return | ⑫ City Water Supply | ⑲ Cooled Water Supply |
| ③ High-Pressure Gauge | ⑧ Shut Off Valve | ⑬ Evaporator & Tank | ⑳ Cooled Water Return |
| ④ Condenser (Shell & Tube) | ⑨ Filter Dryer | ⑭ Level Sensor | ㉑ By-Pass Valve |
| ⑤ Cooling Water Supply | ⑩ Expansion Valve | ⑮ Drain Valve | |

HPC/HGPC Series

Plate Coolers



Water Oil Coolers

Features



- Compact, easy installation and cost-effective
- High thermal transfer efficiency
- Proven and reliable quality
- Reduce life cycle cost

Quick Overview

HydroLync provides two types of plate heat exchangers. HPC uses a brazing method, while HGPC is a gasket type.

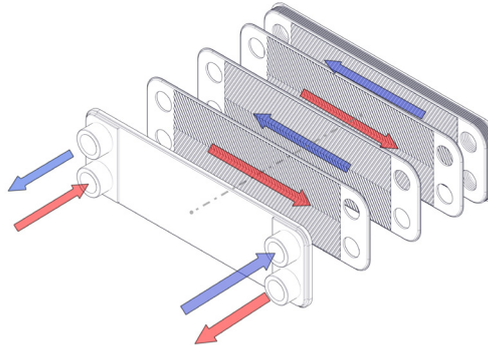
HPC is one of the products with excellent heat transfer performance. It consists of a corrugated channel plate package between the front and back cover plate packages. The cover plate package is composed of a sealing plate, a blind ring, and a cover plate. The connection is mounted on the cover plate and can be custom-made according to user requests for specific markets and applications designed for high-pressure hydraulic systems.

HGPC is a multi-purpose gasket plate heat exchanger. The heat transfer area of the gasket plate heat exchanger is composed of a series of corrugated plates assembled between the frame and pressure plate to maintain pressure. The gasket plays a sealing role between the plates. Fluid typically flows through the heat exchanger in a counter-current manner. This provides the most efficient heat transfer performance and allows for a very close temperature approach, i.e., the temperature difference between the outlet cooled fluid and the inlet cooling fluid.

HPC Materials

Parts	Standard Materials
Cover Plates	Stainless steel - 304
Connections	Stainless steel - 304
Plates	Stainless steel - 304 / 306L
Brazing filler	Copper

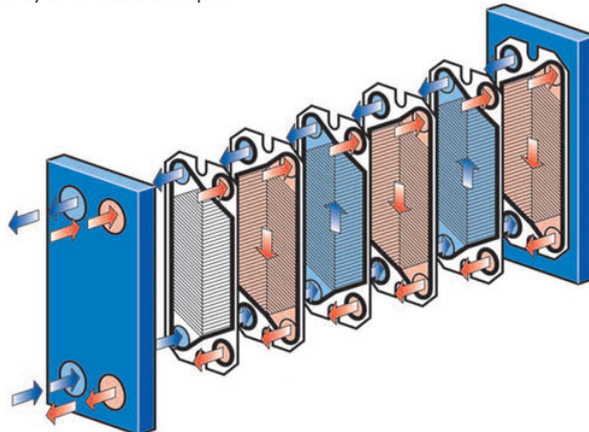
*Other materials may be available on request



HGPC Materials

Parts	Standard Materials
Field gaskets	NBR, EPDM, FKM, etc.
Heat transfer plates	Stainless steel - 304 / 316L
Flange connections	Stainless steel - 304 / 316, Alloy 254, Titanium
Frame and pressure plate	Carbon steel, epoxy painted

*Other materials may be available on request



HGPC Ordering code

Example: HGPC M80 S FP 10 - 50 - 1 - 1 -

1 2 3 4 5 6 7 8

1 Models	
	M25
M	M65
Series	M80
	M100

2 Types of heat transfer plate	
T	Tiny
S	Small
M	Medium
L	Large

3 Frame types	
	FP
	B
	CDL

4 Max working pressure	
10	10 bar
16	16 bar
20	20 bar

5 Number of plates	
	Number of plates

6 Materials of plate	
1	316L
2	304
3	Titanium
4	Others

7 Materials of gasket	
1	NBR (STANDARD)
2	EPDM
3	VITON
4	Others

8 Customization label	
	Customization label

HGPC Part ordering code

Example: PH M80S FP10-50-1-1-

1 2

1 Part code	
PH	Plate H type
PV	Plate V type
GK	Gasket

2 Product Code	
	The product code on the name plate

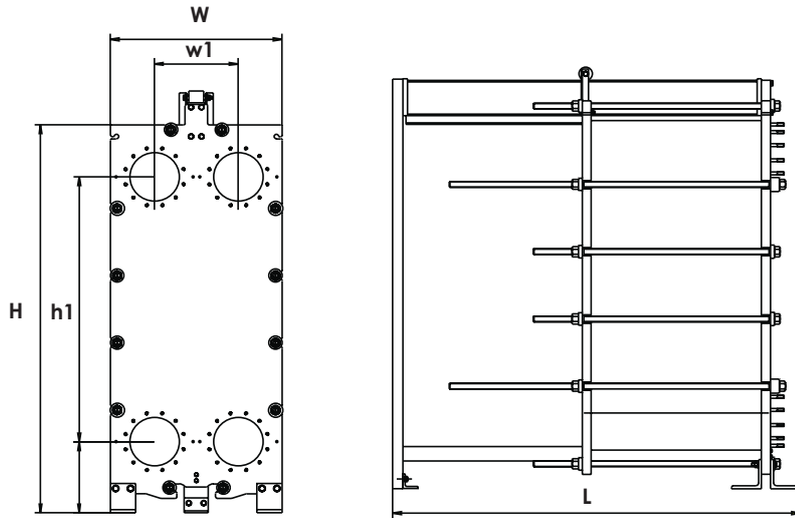


H: High theta

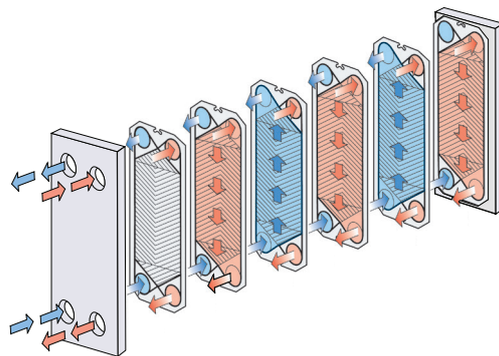


L: Low theta

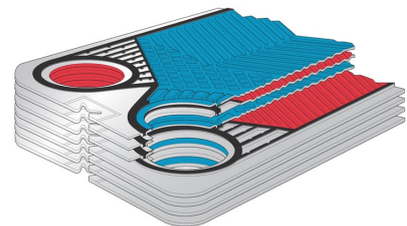
HGPC Specifications



Model	W	w1	H	h1	L	Flange	Max. Pressure	Max. Flowrate
	mm	mm	mm	mm	mm	inch	bar	L/min
M25	198	150	595	381	415-520	JIS 10/16K 25A	10/16	175
M65M	340	150	1052	800	617-922	JIS 10/16K 65A	10/16	1550
M80S	435	238	1117	794	640-960	JIS 10/16/20K 80A	10/16/20	2033
M80M	435	238	1393	1070	640-960	JIS 10/16/20K 80A	10/16/20	2033
M100T	540	262	1130	727	500-810	JIS 10/16/20K 100A	10/16/20	3417
M100M	540	262	1536	1133	500-810	JIS 10/16/20K 100A	10/16/20	3417
M100L	540	262	1942	1539	500-810	JIS 10/16/20K 100A	10/16/20	3417



Flow direction of hot fluid and cold fluid



Efficient Heat Exchange Structure

A gasketed plate heat exchanger (HGPC) is an efficient heat exchange device consisting of a series of thin metal plates with corrugated shapes and gaskets. The high-temperature fluid and low-temperature fluid between the plates are separated by sealing gaskets and flow independently in each channel. The heat transfer coefficient of HGPC is 3-5 times higher than that of shell-and-tube heat exchangers, as the high and low-temperature fluids reach a high level of turbulence when flowing through the plate channels, maximizing the heat exchange performance.

Installation



Attention

Always wear protective and preventive gears before starting any work



Hand protection gear: Use protective gloves when necessary to avoid the risk of cutting and abrasion.



Eye protection gear: Wear safety goggles before performing product installation and maintenance.



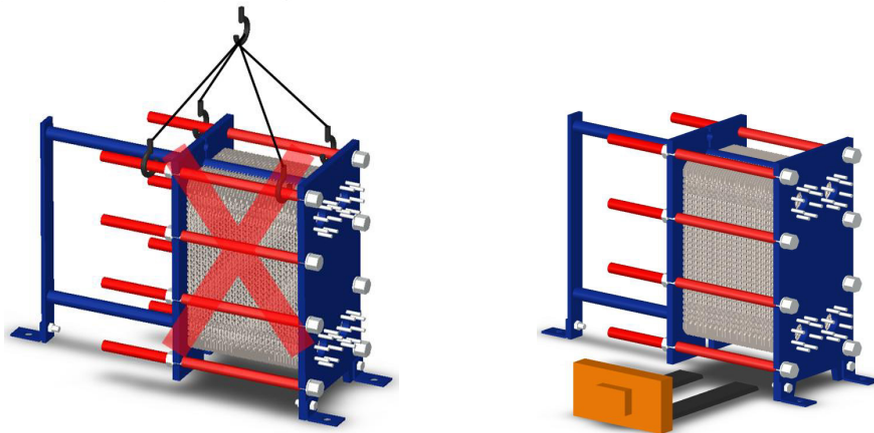
Head protection gear: Wear a safety helmet when working in areas where there is a risk of objects falling from above, hitting fixed objects, or electric hazards above the head.



Foot protection gear: Wear safety shoes to avoid injury from falling objects on your feet when working around heavy equipment or falling objects.

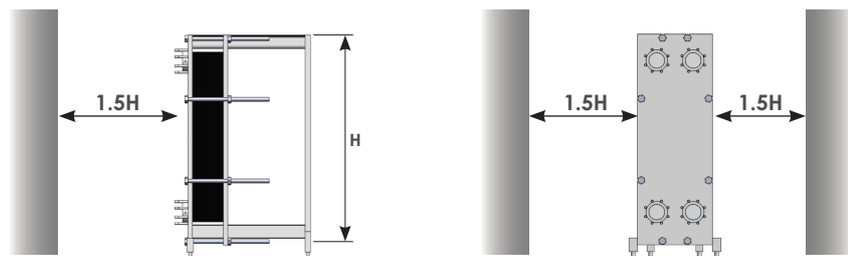
1. Handling

HGPCs are shipped fixed on wooden pallets. If you move the product using some parts of the structure other than the pallet, it may cause damage to the product and affect its heat exchange performance. Please refrain from moving any part of the product using flange pipes, plate fixing bolts, or directly with forklifts. We will not be responsible for any product damage or performance issues caused by inappropriate transportation methods by the user. Before handling, always wear protective and preventive gear.



2. Installation

Adequate workspace should be secured for maintenance when installing HGPC. As shown in the diagram below, in order to replace the plate properly, a space 1.5 times the height of the plate must be secured in the front and on both sides.





“Engineering Excellence! We are always prepared to promptly address our customers’ needs.”

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