Liên Hệ Đặt Hàng: Ms. Quỳnh PHE – 0931-576-256





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GENERAL CATALOGUE

PLATE HEAT EXCHANGER









EFFECTIVE UTILIZATION OF SOURCES, ENERGY-SAVING AND HIGH PRODUCTION EFFICIENCY. THAT'S THE HEAT EXCHANGER DIVISION'S CONCEPT OF RESEARCH AND DEVELOPMENT.





As a specialist in thermal engineering with world wide presence, our vision is to promote the rational use of thermal energy. We have been developing versatile high performance, products through the years of experience in the design and manufacturing of our Plate Heat Exchangers using innovative and leading technology.

40,000 ton Press machine

OPTIMIZING THERMAL ENGINEERING FACTS AND CHALLENGING THE LIMITS OF APPLICATIONS

Hisaka Plate Heat Exchangers are heating or cooling machines involving two flowing mediums. Its thermal principles are such as heat recovery, heat exchanging, condensation, sterilization, heat recycling, and many others. With this technology, it has been playing an important role in various industries such as chemicals, food, automotive, oil refinery, textile, marine, HVAC, power plants, steel, pulp and paper, and a lot more. In a way, most industrial processes involves heating and cooling. Hence, Hisaka plate heat exchangers assist in the majority of all industries.

MAINTAINING QUALITY IN REGARDLESS OF QUANTITY

One of the top issues revolving around plate heat exchangers are durability. The lack of durability of the plate heat exchanger will affect the performance of the entire factory and hence results in loss of productivity. Being a professional, we conform to the most stringent quality assurance programs available that are recognized by our international clients. Our products meet the highest engineering standards and hence are of the highest quality. With such parameters, we have supplied numerous plate heat exchangers to clients from all around the world in various industries.



The cutting-edge full automatic 20,000 ton Press machine



The career 20,000 ton Press machine



The latest 40,000 ton high speed automatic Press machine



PLATE HEAT EXCHANGER

EXTERNAL STRUCTURE

Plate heat exchangers are made of thin sheets of corrosion resistant metal plates such as stainless steel and titanium. These metal plates are press-formed with a corrugated pattern on the surface and is compressed and sealed with the synthetic rubber. These plates are suspended, supported, and aligned by a guide bars. The plates are also compressed by using a fixed and movable frame by using bolts. In such an arrangement, the movable frame allows the equipment to adjust (add or remove) the plates to meet the heat duty.

S-Frame The fixed frame. Pressure retaining part to the internal pressure.

Nozzle

The connection to piping. The stud bolts are located around the connection.

Plate with Gasket

The heat transfer plates are designed with a variety of raised areas and channels to ensure strength and increase the heat transfer area.In addition, a gasket seals fluid in the channels around the plates

Base Plate

Fixed firmly the foundation by anchor bolts.

The movable frame. Similar function to the S-Frame plate, but

hung on the upper

guide bar and movable.

E Frame

Upper Guide-bar

Suspends the plates and EFrame plate. At the same time functions as a positioning rail.

Tightening Bolts/ Nuts

Tighten the S- and E-Frames, pressing the plates and gaskets together, to seal the fluids.

Guide Bar Support

Third leg that supports the rear ends of the top and bottom guide bars.

Lower Guide-bar Rail that serves to position the bottom edges of the plates and E-Frame.

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Flow of Fluid and Heat Exchange Mechanism

The general set up of a plate heat exchanger is made of 2 frames (E-frame; the movable frame and S-frame; the fixed frame). In between these two frames are combinations of one D-plate, one E-plate, and a mixture of A-plates with B-plates. E-plate will be the plate in contact with E-frame, while the D plate is always be in contact with the S-Frame. The other A-plates and B-plates are arranged in such that no two same plates will appear side to side. If observed with detail, the heat transfer plates A-plate and B-plates are actually of identical patterns. In the picture, A-plate is actually turned upside-down to form B-plate, and vice versa. This is vital to ensure that each consecutive plate will have fluid that is flowing into different flow channels with the assist of the rubber gasket as shown in the picture. In addition, D-plate contains gaskets that covers both flow channels. Hence, the flowing fluid does not directly come in contact with the frames.







FRAME BOOT





For large number plates (with Guide-bar Support)



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WIDE APPLICATION RANGE Capability range : 0.1m³/h to 5,000m3/h Operating pressure : 4.0MPaG max. Operating temperature : 180°C max. Surface area

Plate materials

Other materials

- Gasket materials

- 0.18m²/unit to 2,500m²/unit Stainless steel, Titanium, High
- Nickel alloy, Nickel : We conform to various international standards such as ASME, JIS, CE, etc.
- : NBR, EPDM, IIR, FPM, Silicone, TCG, etc.

HIGH PERFORMANCE

The overall heat transfer co-efficient (U-value) ranges from 4,000 to 9,000 W/m^{2.}°C in water application, since the plate corrugation provides high turbulent flow. This is one of the reasons why plate heat exchanger performs so high heat transfer coefficient. In addition, this turbulent flow also acts to prevent scales from the plate surface.



TWO FLUIDS TEMPERATURE DIFFERENCE UP TO ITS EXTREMELY CLOSE ...

The construction which permits heat exchanging in perfect counter-current flow with very high heat transfer efficiency makes it possible to approach the temperature difference be-tween hot and cold fluids up to 1°C and less



LIQUID INTER-MIXING

Special consideration is taken into the gasket so as to protect it from direct attack by liquid. Furthermore, the gasket is of double-seal type so as to permit liquid draining outside the exchanger even in a case of liquid leak caused by its deterioration.





EASY MAINTENANCE

The plate heat exchanger can be easily opened for inspection and maintenance by loosening the tightening bolts and nuts. Assembly and opening of the unit are also easily performed.



STEAM AVAILABLE AS HEAT SOURCE

The use of synthetic rubber gasket of special composition permits to use steam as heat source, i.e operating temperature range up to 180°C maximum.

LESS INSTALLATION SPACE

The lightweight and compact construction saves the installation space to 1/4 and the weight to 1/3 of shell & tube heat exchanger respectively. In addition, lightweight and thin heating plate with less liquidhold facilitates the installation work. The Plate Heat Exchanger can be disassembled for cleaning without piping work, while the shell & tube heat needs a additional space for drawing out the tube bundle.





PLATE TYPE

- The plates are specially selected from various patterns so as to achieve optimum area and cost effective heat exchanger for each- unit. These plates can be classified into three patterns, namely.
- 1. HERRINGBONE PATTERN such as LX-, UX-, RX-, WX-, and SX-series
 - 2. WASH BOARD PATTERN such as EX-series
 - 3. SPECIAL WAVE PATTERN such as GX-, and YX-series



1. HERRINGBONE PATTERN

The herringbone design in LX-series has corrugations with pitch which is rough and deep. In SX-series, the pitch is fine and shallow, hence LX-series are used in application where low NTU is required, and SX-series are best suited for high NTU applica- tion. UX/RX-series is in between LX-series and SX-series.



NTU of 1.5 and less is generally referred to as low NTU, and 3.0 and above is considered as high NTU



Even in the same series, the heat transfer characteristic is different due to plate pattern angle. H plate is suited to high NTU, while L plate to low NTU. When the plates corrugated in H plate and L plate can be mixed together in a unit, intermediate ther- mal characteristics can be achieved.



H Plate

L Plate

Mixed arrangement



2. WASH BOARD PATTERN

As this type of plate gap less metal contact, it is normally ap- plied to fluids containing fibers, particles or sludge. We have EXseries.



3. SPECIAL PATTERN

YX plate is used exclusively for vapor condensation. (See Page 17)

GX plate is developed for heat transfer of fluids containing much slurry or high viscosity liquids. (See Page 18)



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1. VERSATILE GASKET

HISAKA Plate Heat Exchanger is used in almost all process industries, as such the gaskets are specifically selected based on the operating condition. A wide range of gaskets are available such as NBR, EPDM, IIR, FPM, Silicon, etc.

Special Hisaka (S-1) glue shall be applied for bonding

2. GLUE-FREE GASKET SLIT-IN TYPE

These plate gaskets do not need adhesive. The slit-in gasket is especially recommended for those applications where fre- quent replacement of the gasket is required. Further, without the adhesives, adhesive odor is reduced. This slit-in type gasket is suitable for such as water treatment Food application.

3. PTFE CUSHION GASKET (TCG)

Through our own development, HISAKA has pioneered PTFE Cushion Gaskets for the Plate Heat Exchanger. It is normally used in applications where conventional synthetic rubber would have limitations due to the corrosiveness of the fluid being handled. With this new development, the Plate Heat Exchangers can be applied in much wider field than before due to the chemical resistance and the durability of PTFE.

Special double adhesive tape shall be applied for bonding

Features

- Excellent chemical resistance against most chemical especially organic solvent.
- Due to the elastic core of the TCG gasket, it does not require strong tightening torque during the assembly of the unit. Thus re- ducing the risks of plate deformation due to over tightening.
- TCG gasket can be used for one side only, if the non-corrosive fluid is running in the other side where conventional gasket can be used.







PLATE HEX VARIATION

DV				STANDARD FRAME	
RA	SPECIFIC!	A HUN	HEIGHT & WIDTH	NJ-TYPE	NP-TYPE
	MAX FLOW RATE	~20m³/h			
	MAX PRESSURE	2.0MPaG		402	
RX-00	MAX TEMPERATURE	150°C			
	MAX SURFACE AREA	1m ²			
	PORTHOLE DIAMETER	35mm	<u>+1 4° ∘µ 1</u> ←242→		
	CONNECTION DIAMETER	20A			
	MAX FLOW RATE	197m³/h		388~405	000-1045
	MAX PRESSURE	2.7MPaG			
	MAX TEMPERATURE	150°C		.	╺╞───
	MAX SURFACE AREA	30m²		r i	╺╞───
	PORTHOLE DIAMETER	100mm			
	CONNECTION DIAMETER	100A			
	MAX FLOW RATE	445m³/h			
	MAX PRESSURE	1.8MPaG			•
RX-30	MAX TEMPERATURE	150°C			•
	MAX SURFACE AREA	200m²			
	PORTHOLE DIAMETER	150mm	-650→		
	CONNECTION DIAMETER	150A			
	MAX FLOW RATE	923m³/h			<mark>,913~3,513</mark> ,
RX-50	MAX PRESSURE	2.1MPaG			
	MAX TEMPERATURE	180°C			
	MAX SURFACE AREA	500m²	- 5,185		
	PORTHOLE DIAMETER	216mm			
	CONNECTION DIAMETER	200A	 - -820~950- -		<u></u>
	MAX FLOW RATE	1,286m³/h			
	MAX PRESSURE	1.3MPaG			
	MAX TEMPERATURE	150°C			
HX-70	MAX SURFACE AREA	500m²	- 5'43r		
	PORTHOLE DIAMETER	255mm			
	CONNECTION DIAMETER	250A			
	MAX FLOW RATE	3,167m³/h			
	MAX PRESSURE	1.6MPaG			
	MAX TEMPERATURE	130°C	- 0.140 - 1.140		
RX-90	MAX SURFACE AREA	1,600m²			
- -	PORTHOLE DIAMETER	400mm			
	CONNECTION DIAMETER	400A	₩1,390→		

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	SPECIFIC	STANDARD FRAME					
LA	SFECIFIC/		HEIGHT & WIDTH	NJ-TYPE	NP-TYPE		
	MAX FLOW RATE	69m³/h	T RESEN	←418~518→			
	MAX PRESSURE	1.8MPaG					
	MAX TEMPERATURE	150°C					
LA-00	MAX SURFACE AREA	5m²		6 , 3 ⊨			
	PORTHOLE DIAMETER	59mm					
	CONNECTION DIAMETER	50A					
	MAX FLOW RATE	197m³/h	1 188985	388~396	⊦ 828~1.336		
	MAX PRESSURE	1.6MPaG					
1 × 10	MAX TEMPERATURE	150°C					
	MAX SURFACE AREA	15m²	Ī				
	PORTHOLE DIAMETER	100mm					
	CONNECTION DIAMETER	100A	← 460 →				
	MAX FLOW RATE	481m³/h			606~4,221→		
	MAX PRESSURE	1.25MPaG					
	MAX TEMPERATURE	150°C					
LX-30	MAX SURFACE AREA	100m²	ا.575 م				
	PORTHOLE DIAMETER	156mm					
	CONNECTION DIAMETER	150A	<u> </u>				
	MAX FLOW RATE	791m³/h	1 28-5-56		← 713~3,313 →		
	MAX PRESSURE	1.25MPaG					
	MAX TEMPERATURE	150°C					
LX-50	MAX SURFACE AREA	200m²	p 9				
	PORTHOLE DIAMETER	200mm					
	CONNECTION DIAMETER	200A	₩810→				

		TION	STANDARD FRAME					
VV A	SPECIFICA	A HON	HEIGHT & WIDTH	NJ-TYPE	NP-TYPE			
	MAX FLOW RATE	209m³/h	T Para and I	392~506	[<u>−−−−832~1.851</u>			
	MAX PRESSURE	4.8MPaG						
M/X 40	MAX TEMPERATURE	180°C						
W X-10	MAX SURFACE AREA	30m²	1 1 0 0					
	PORTHOLE DIAMETER	103mm						
	CONNECTION DIAMETER	100A						
	MAX FLOW RATE	791m³/h	+ =		↓ —1.002~3.352 → I			
	MAX PRESSURE	4.1MPaG						
WX-50	MAX TEMPERATURE	180°C						
	MAX SURFACE AREA	200m²						
	PORTHOLE DIAMETER	200mm						
	CONNECTION DIAMETER	200A						
	MAX FLOW RATE	2,208m³/h						
	MAX PRESSURE	2.3MPaG						
	MAX TEMPERATURE	150°C						
WX-90	MAX SURFACE AREA	800m²	• • • • • •					
	PORTHOLE DIAMETER	334mm						
	CONNECTION DIAMETER	350A	-1,450→					



PLATE HEX VARIATION

				STANDARD FRAME	
UX	SPECIFICA	ATION	HEIGHT & WIDTH	NJ-TYPE	NP-TYPE
	MAX FLOW RATE	15m³/h		_=	
	MAX PRESSURE	0.5MPaG	p og		
LIX-005	MAX TEMPERATURE	150°C			
07-003	MAX SURFACE AREA	0828m²			
	PLATE THICKNESS	0.5mm	~		
	CONNECTION DIAMETER	20A			
	MAX FLOW RATE	97m³/h	1 2:00	385~400 I★	₩ 825~1,440 →
	MAX PRESSURE	2.5MPaG			
LIX-10	MAX TEMPERATURE	150°C			
	MAX SURFACE AREA	30m²			
	PORTHOLE DIAMETER	70mm			
	CONNECTION DIAMETER	50A	r= 408 −1		
	MAX FLOW RATE	197m³/h		362~385 ←──→	┝━━ 788~2,011 ━━
	MAX PRESSURE	2.0MPaG			
112-20	MAX TEMPERATURE	180°C	,540-		
07-20	MAX SURFACE AREA	60m²			
	PORTHOLE DIAMETER	100mm			
	CONNECTION DIAMETER	100A	- 000 - 1		
	MAX FLOW RATE	285m³/h			<u>+</u> 598~2,821→
	MAX PRESSURE	2.2MPaG			
UX-30	MAX TEMPERATURE	180°C			
	MAX SURFACE AREA	200m ²			
	PORTHOLE DIAMETER	120mm			
	CONNECTION DIAMETER	100A	← 610→		<u>_#</u> ₽
	MAX FLOW RATE	714m³/h			 1,002~3,352
	MAX PRESSURE	2.0MPaG			
UX-40	MAX TEMPERATURE	180°C	1 35-		
	MAX SURFACE AREA	200m ²			
	PORTHOLE DIAMETER	190mm			
	CONNECTION DIAMETER	200A	. 700 .	/	
	MAX FLOW RATE	2,314m ³ /h			 1,760~5.760•
	MAX PRESSURE	1.7MPaG			
UX-90	MAX TEMPERATURE	150°C			
	MAX SURFACE AREA	800m ²			
	PORTHOLE DIAMETER	342mm			
	CONNECTION DIAMETER	350A		/	
	MAX FLOW RATE	4,948m³/h		· 2.262~	8.262
	MAX PRESSURE	1.3MPaG			
UX-100		100°C			
07-100	MAX SURFACE AREA	1,600m ²	1 390 1 390		
		500mm	↓ * • • • • • • • • • • • • • • • • • • •		
		500A			
		4,948m ³ /h		 2.262~	8.262
		1.3MPaG			
UX-130		100°C			
	MAX SURFACE AREA	1,600m ²			
		500mm			
	CONNECTION DIAMETER	500A	1.070-4		

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CV.	SDECIEIC	TION	STANDARD FRAME				
57	SPECIFIC		HEIGHT & WIDTH	NJ-TYPE	NP-TYPE		
	MAX FLOW RATE	220m³/h			←620~2.020→		
SX-20	MAX PRESSURE	3.0MPaG					
	MAX TEMPERATURE	60°C	a 870				
0/1 20	MAX SURFACE AREA	200m ²					
	PORTHOLE DIAMETER	105mm	<u>¢</u> ¢				
	CONNECTION DIAMETER	100A	 				
	MAX FLOW RATE	445m ³ /h	i iii		3500 ¶========]		
	MAX PRESSURE	3.0MPaG					
SX-30	MAX TEMPERATURE	60°C	2673				
	MAX SURFACE AREA	600m²)) () () () () () () () () ()				
	PORTHOLE DIAMETER	150mm	00				
	CONNECTION DIAMETER	150A	+ €634→		<u><u></u></u>		
	MAX FLOW RATE	940m³/h			<u>↓</u> 758~3,757 — ↓		
SX-40	MAX PRESSURE	2.4MPaG	, b				
	MAX TEMPERATURE	100°C					
	MAX SURFACE AREA	500m²	-2.16				
	PORTHOLE DIAMETER	218mm					
	CONNECTION DIAMETER	200A	 -805 -				
	MAX FLOW RATE	1,337m ³ /h	1 PR	1.510~2	1.510		
	MAX PRESSURE	3.0MPaG					
SY-70	MAX TEMPERATURE	60°C			_		
37-10	MAX SURFACE AREA	800m²					
	PORTHOLE DIAMETER	260mm		ti t			
	CONNECTION DIAMETER	250A	+1.070~1.090+				
	MAX FLOW RATE	2,424m³/h		1.510	∼4.510 		
	MAX PRESSURE	2.0MPaG					
6V 90	MAX TEMPERATURE	180°C	-192				
37-00	MAX SURFACE AREA	1,600m²					
	PORTHOLE DIAMETER	350mm	00				
	CONNECTION DIAMETER	350A	←1,300→		<u> </u>		
	MAX FLOW RATE	2,565m³/h		1.762~6	3.262 <u> </u>		
	MAX PRESSURE	2.0MPaG					
SV 00	MAX TEMPERATURE	130°C					
57-90	MAX SURFACE AREA	1,600m ²					
	PORTHOLE DIAMETER	360mm					
	CONNECTION DIAMETER	350A					

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PLATE HEX MODEL NAMING



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MODEL	HEIGHT	WIDTH					HEAT IRA	NSFER SUP	REACE ARE	A				
MODEL	(mm)	(mm)	1m²	5m²	10m²	15m²	30m²	60m²	100m²	200m²	500m²	800m²	1,200m²	1,600m²
	100	0.10	400											
NA-00	488	242	50											
	-		383	383	388	388	1.028							
RX-10	1,177	460	280	220	260	400	540							
			200	320	300	400	340	1.000	1.400	0.400				
RX-30	1.900	650				600	/00	1,000	1,400	2,400				
	, i					750	960	1,200	1,600	2,670				
BX-50	2 2 2 1	950					913	1,113	1,313	2,113	3,513			
112-20	2,201	330					1,570	1,870	2,280	3,280	5,730			
BY 70								1.760	1.760	2.510	4.510			
RX-70	2,584	900						2,900	3.100	4.200	8.000			
								_,	1762	2012	3,262	1 262	5 762	7012
RX-90	3,140	1,390							F.F.10	6,612	0,202	12,210	10,702	7,012
			410	510					5,510	6,590	9,640	13,210	10,070	23,130
LX-00	857	350	418	518										
			170	210										
L X-10	1.066	460	400	400	828	1,028								
	1,000	400	250	300	380	450								
					621	821	1.221	2.221	2.621					
LX-30	1,675	650			1 100	1 200	1 400	2,000	2,300					
					1,100	1,200	010	1,000	1 510	2212				
LX-50	2,045	810					913	1,313	1,513	2,313				
							2,150	2,850	3,110	4,520				
SX-20	1 870	540				620	820	1,020	1,220	2,020				
0/ 20	1,070	0+0				950	1,050	1,240	1,510	2,220				
	2692	694					713	913	1,113	1,713	2,913	3,713		
SX-30	2,003	004					1,670	1,860	2,120	2,800	4,970	6,170		
								958	1.158	1.758	3.557			
SX-40	2,190	805						1 850	2230	3240	6,520			
								1,000		0,210	2510	3510		
SX-70	2,692	1,090									2,510	0,010		
											6,880	9,780		
6V-90	4 192	1 300							1,510	1,760	2,510	3,010	3,760	4,510
37-00	1,102	1,000							4,000	4,500	6,100	7,500	9,500	11,600
	0.410	1 000									3,000	4,000	5,300	6,300
SX-90	3,410	1,290									8,800	11,200	15,300	18,700
			383	383	825	825	1.025							
UX-10	1,115	408	220	260	310	360	510							
			260	260	260	700	000	1 500						
UX-20	1,540	550	302	502	502	700	300	1,000						
0/ 20			460	500	560	650	820	1,190						
112 20	1 891	610				598	798	998	1,398	2,398				
07-30	1,001	010				800	960	1,290	1,740	2,870				
	0.105	700							1,602	2,602				
UX-40	2,135	760							2,540	3,830				
											3.300	4.600		
UX-90	2,929	1,300									7100	10,000		
											2,000	2,000	E 100	6 200
UX-100	3,780	1,570									2,900	3,800	3,100	0,300
0/1100											11,000	13,000	16,000	19,000
LIV 120	4,300	1.570									2,500	3,000	3,800	4,500
07-130	.,	.,									12,000	14,000	17,000	21,000
	1 000	FOO		392	1,032	1,133	1,833							
WX-10	1,222	500		420	500	620	910							
									1,602	2,602				
WX-50	2,231	805							2540	3,830				
									2,040	0,000	3 200	4600		
WX-90	2,829	1,450									3,300	4,000		
			007	007	6.07	0.07					7,100	10,000		
CY 10	895	346	325	325	635	835								
07-10			160	200	260	310								
	1 500	500	933	933	933	1,133	1,933							
GX-20	1,593	580	520	640	830	1,000	1,460							
			362	362	788	988	1,188	1.988						
EX-15	1,445	550	440	530	660	770	1 1 0 0	1,600						
			-++0	000	000	770	1,107	1,000	1 707					
EX-11	2,100	760					1,197	1,397	1,/9/					
EV-11							1,900	2,230	2,970					

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All figures are approximate. For details, please contact us.



SPECIAL TYPE OF PLATE (I) SEMI WELDED PLATE

FEATURES

High heat transfer coefficient owing to uniform distribution of flow to entire heat transfer is by special plate pattern. A couple of plates are laser welded with o-ring at port holes between the plates, thus semi-welded plate heat exchanger can be used for higher pressure compare to conventional Plate Heat Exchanger.

ADVANTAGES

- 1. High pressure resistance is about 2 to 3 times higher than all gasket type heat exchanger.
- 2. Save maintenance cost.
- 3. Chemical resistance TCG o-ring and synthetic rubber are selectively used.
- 4. Nozzle pitch dimensions of semi-welded plate heat exchanger are same to those of following plate heat exchangers.
 - WX-10 and RX-10
 - WX-50 and RX-50
 - WX-90 and UX-90

Therefore, RX-10, RX-50, UX-90 can be replaced to WX series without changing location of connection pipes.

- 5. Different from full welded plate heat exchanger, Semiwelded plate heat exchanger can be easily added plates to increase capacity.
- 6. Semi-welded plates heat exchanger can be disassembled and done maintenance for the future.

APPLICATION

- BTX Recovering Process in COG PlanT
- Sulfuric Acid Process
- Quench Water Cooler in Ethylene Plant
- Pure Water Heater in Clean Room
- Oil and Fat

SPECIFICATION

Max flow rate	:	2300m³/h
Operating pressure	:	4.0 MPaG
Max operating temperature	:	180°C
Connection Diameter	:	100mm(4")/200mm(8")/
		350mm(14")
Plate material	:	316LSS, Titanium,
		High Nickel alloy etc.
Gasket material	:	EPDM, TCG, FPM etc.



WX-53



WX-90

CONSTRUCTON of SEMI WELDED PLATE





ALL GASKET TYPE HEAT EXCHANGER





SPECIAL TYPE OF PLATE (II) CONDENSING PLATE

Vapor

Water

Water

Drain

FEATURES

YX type heat exchanger is specially designed for condenser to provide high condensing performance in characteristic formed various material plates.

This characteristic YX shape is enable to be light and compact construction and it has the heat transfer performance of 2 to 3 times as high as conventional S&T heat exchanger.

ADVANTAGES

- Heat Transfer coefficient is about 2 times as high as that of shell & tube heat exchager. The condensing surface is always secured and the heat transfer coefficient is improved because condensate is immediately drained out.
- 2. To achieve much less vapor pressure drop than the conventional Plate type Heat Exchanger, special consideration of plate characteristic is taken in contribution.
- 3. Cooling water consumption is about half of S&T heat exchanger
- 4. The use of TCG gasket is selectively used and it expands the application to wide field.
- 5. Easy change of condensing capacity by increase or reducing the number of plates.
- Because of inlet and out let connections at the same side, YX type can be applied not only an total condenser but also to partial condenser.

APPLICATION

- Wort Pan Condenser in Beer Process
- Vent Gas Condenser
- CI2N2NH3 Gas Condenser
- Barometric Condenser

SPECIFICATION

Max. flow rate	30,000m ³
Operating pressure	-0.097MP
Max operating temperature	180°C
Plate material	316SS, Til
Gasket material	NBR, EPC

30,000m³/h -0.097MPa ~ 0.6MPaG 180°C 316SS, Titanium etc. NBR, EPDM, IIR, TCG etc.







Water side

Vapor side



SPECIAL TYPE OF PLATE (III) MULTI GAP PLATE

FEATURES

GX-21 provides 10mm channel space both hot and cold sides, so that heat recovery can be performed between hot and cold slurry. GX-22 plate is made by reversing and upside downGX-21 plates.

Mixed plate arrangement of GX-21 and GX-22 named GX-23. It gives the widest channel spacing (20mm) at one side, which is available for large size particles.

GX plates have wider depth, larger corrugation pitch and less metal contact points, comparing to conventional plates.

GX-20



GX-21

Combinationof GX-21 & GX-22 a view of the cross section from top

ADVANTAGES

- 1. Easy to flow throughout between plates.
- 2. GX series provides the widest channel spacing.
- 3. Mixed plates arrangement gives three types of channel spacing.
- 4. It is better performance for slurry, sludge and crystal containing liquid.
- 5. Electrolytic polishing selectively used for food application.

APPLICATION

- Slurry in PVC, Latex
- Sludge quenching oil
- Plating solution
- Crystal (sodium hypo-chloride, sodium alminate, etc.)
- Glucose
- Fresh juice
- Waste water

SPECIFICATION

Max flow rate	:	900m³/h
Operating pressure	:	0.7 MPaG
Max operating temperature	:	130°C
Connection Diameter	:	100mm(4")/200mm(8")
Plate material	:	316SS, Titanium etc
Gasket material	:	NBR, EPDM etc.





MAINTENANCE

In order to extend the lifetime of the plate heat exchanger, it is important to watch changes in conditions. Frequently observed faults and causes are summarized below. If those faults are detected, please contact us and inform manufacturing number of the unit.

FAULTS

DECREASING OF PERFORMANCE

HEAT TRANSFER PERFORMANCE

It is necessary to clean the plates and remove scale, because of supposing scaling on the heat transfer surface.

FLOW PERFORMANCE

Clogging of the port holes inlet and/or scale deposition on the heat transfer surfaces may be supposed. It is necessary to clean the unit and remove scale.

FROM PLATE PACK

Insufficient tightening the plate pack, damage or deterioration of gaskets, plate gasket groove or double seal area corrosion, wrong plate arrangement, foreign object caught between gasket seal surfaces, gasket twisting or overlapping from the groove may be the supposed. Correct each fault or replace gaskets and/or plate.

FROM THE S-FRAME

The D-plate gasket, rubber boots, D-plate or S-nozzle may be damaged. Replace the damaged part.

FROM THE S-FRAME

The E-nozzle gasket, E-nozzle, rubber boots, or E-plate may be damaged. Replace the damaged part.



INTERMIXING OF TWO MEDIA

LEAKAGE OF FLUIDS

It is possible that corrosion or damage to the intermediate plate has penetrated the plate. Replace the damaged plate.



CHEMICAL Caustic Soda, Fertilizer, Petrochemical, Oil Refinery, Oil & Fat, Pharmaceutical



Air-conditioning, Tap Water Heating STEEL MILL

Blast Furnace, Continuous Casting, C.O.G., Plating & Galvanizing





Ultra pure water production facility, clean room









POWER

Milk, Beer, Sugar, Soft drink, Sauce, Wine



White water cooling, white liquor cooling, aqueous chlorine dioxide PULP & PAPER heating/cooling, black liquor heating/ cooling, waste water treatment facilities



Sea Water, River Water, Power Station,



Turbine Oil Cooler, Lube Oil Cooler, Vacuum Pumpseal cooler

100

TISAT W

60



4. Outlet temperature

7. Operating Pressure

5. Flow Rate

6. Pressure Drop

8. Special Notes

WEB SIMULATOR

Simulation of Plate Heat Exchanger Now Possible on the Web

The world's first website for simulating Plate Heat Exchanger is now launched on the Internet. By accessing the following URL and entering your design requirements according to the instructions on the screen, you can get your own plate heat exchanger. In addition, you will be able to download the specification with outline drawing for installation work. The most appropriate simulation of plate heat exchanger is possible 24-hours a day anytime, anywhere according to your convenience. http://www.hisaka.co.jp/english/phe/



°C

m³/h

MPaG

MPa or less

5880 4185

°С

m³/h

MPaG

MPa or less

FAX: +6038081 7185



HISAKA is a world leader in the production of Plate Heat Exchanger and has extensive experience in licensing its technology, mainly to Europe and North America. We have exported to over 70 countries worldwide, including Korea and China, and have earned a very good reputation from users in various countries. We have established a global service agent network and we are committed to respond to the confidence placed in our products. We are also committed to the continued development of our technologies as the name of "HISAKA" with Plate Heat Exchangers.





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