



INDUSTRIAL CATALOGUE

HVAC&R

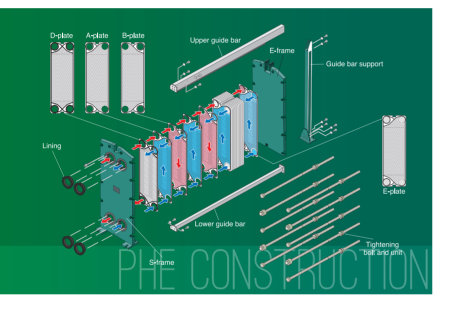
Special Plates Design for Individual Applications, To Support HVAC&R Technology



HVAC&R

www.hisaka-asia.com





The Plate Heat Exchanger has the highest heat transfer efficiency among various types of heat exchangers and has been applied in various industries, i.e., chemical, food, marine, and many other general industries. Hisaka plate heat exchangers have various types of models and the SX-series is particularly designed for the HVAC industry.

GENERAL SPECIFICATION:

- Pressure Rating : Full Vacuum to 30kg/cm²G
- Temperature Rating : 30°C 180°C
- Flow Rate / Unit
 Plate Material
 0.1m³/hr to 5000m³/hr
 304SS, 316SS, Titanium and
 - many others
- Gasket Material : NBR, EPDM and many others

SX-Series PLATE HEAT EXCHANGER (PHE)

Hisaka Works has developed various characteristic plates in order to accommodate the wide variety of process conditions. Among these, the SX-Series has been developed as the most suitable plate heat exchanger (PHE) for high NTU operating conditions. The term NTU, or also known as 'Number of heat transfer units', indicates high heat transfer effectiveness (large temperature change between the inlet and outlet against very small temperature difference between two flowing mediums as shown in Figure 1 and Figure 2 at Page 4). The adoption done to a high-NTU plate is to utilize a pattern with a shallower plate depth and a smaller pitch. This ensures an excellent heat transfer performance. This is the specialty of the SX-Series plate heat exchanger which has been developed for the purpose of achieving the extremely high NTU with the unique plate pattern.

SX-SERIES DIMENSIONAL OVERVIEW

			12011	
	Main Specification		Sta Height/Width	andard Frame Type NP Model
SX	Max. flow rate per unit	83m³/h	0651 0651	
10	Connection diameter	50mm		
SY	Max. flow rate per unit	220m³/h	(1870	620 to 2,020
^{sx} 20	Connection diameter	100mm	540	
SY	Max. flow rate per unit	445m³/h	2673	
30	Connection diameter	150mm		
SX	Max. flow rate per unit	940m³/h	2,165 to 2,190	
4 0	Connection diameter	200mm		
SX	Max. flow rate per unit	1,340m³/h	2,692	
7 0	Connection diameter	250mm	2 1,070 to 1,090	
CV.	Max. flow rate per unit	2,300m³/h		
80	Connection diameter	350mm		
C V	Max. flow rate per unit	2,600m³/h	3.270	
^{sx} 90	Connection diameter	350mm		

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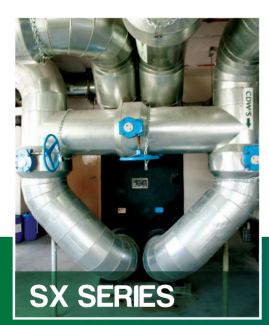
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A DEDICATED HIGH PERFORMANCE PHE FOR DISTRICT COOLING (DCS)

The SX-Series has been developed as the most suitable HISAKA Plate Heat Exchanger corresponding to larger temperature change of up to 10°C while the conventional heat exchanger can only provide a 5°C to 7°C. HISAKA Plate Heat Exchangers are able to do so because we have produced a unique and excellent plate pattern that is a class above the ordinary plates.

The SX-Series utilize a closed loop circulation system, a system providing for operations with large temperature change (High NTU) between flowing medium at the inlet and outlet temperatures, as shown in figure 2. It also demonstrates that there is a very small temperature difference between the two flowing mediums. With this unique feature, the cost of the HVAC system can be lowered because of the low flow rate along with high NTU characteristics. In explanation, the build-up cost and operational costs which includes the running cost of the building are also lowered. The most economical and optimum designs are made available by our host computer from Japan to produce the best plate heat exchanger through our unique variety of heat transfer plates. HISAKA plate heat exchangers, producing quality and certified by our reputation.



As shown in the table, there is a reduced flow rate which allows smaller piping size. The reduced piping size will result in decreased piping costs, lesser amount of piping insulation material, and lower piping pumping energy.

With the reduced flow rate, one can expect for reduce in the user-side fan energy and also the smaller duct size too. This again, is reducing costs. The SX-series, on the whole, creates such possible benefits due to its optimal NTU designs, with NTU 5 to NTU 10, producing an excellent heat recovery performance yet only optimizing a compact space.

In conclusion, the significant cost saving benefits the SX-series can accommodate in many applications such as DCP, ice storage system, and free cooling.

And it contributes to energy saving and reduce running costs in many applications such as DC, ice storage system and free cooling.

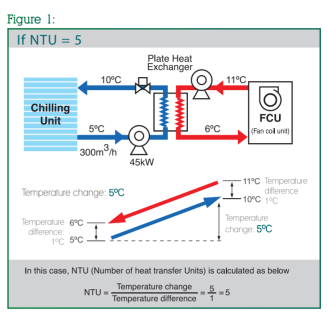
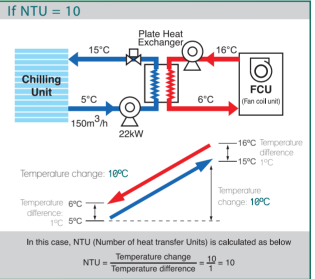


Figure 2:



An example of cost down for installation and operating costs by changing flow rate:

Cost Down Item	NTU=5	NTU=10	Advantage	
Circulating Flow Rate	300m³/h	150m³/h	Lower Flow Rate (50% Deduction)	
Piping Size	250A*	150A*	Smaller Piping Size	
Piping Energy (head : 20m)	30kW*	15kW*	and less insulation (40% cost down)	
(1000.2011)			Less Pumping	
Piping Energy (head : 30m)	45kW*	22kW*	Energy Consumption (50% cost down)	

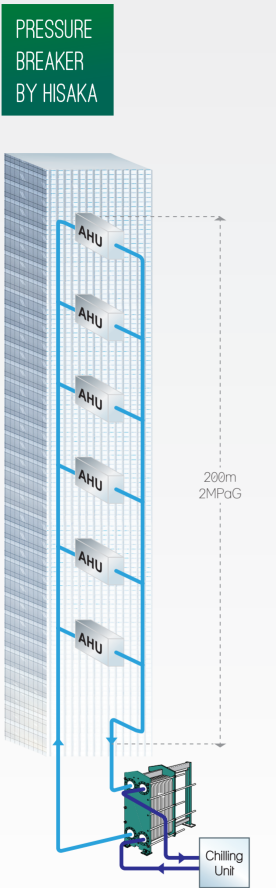
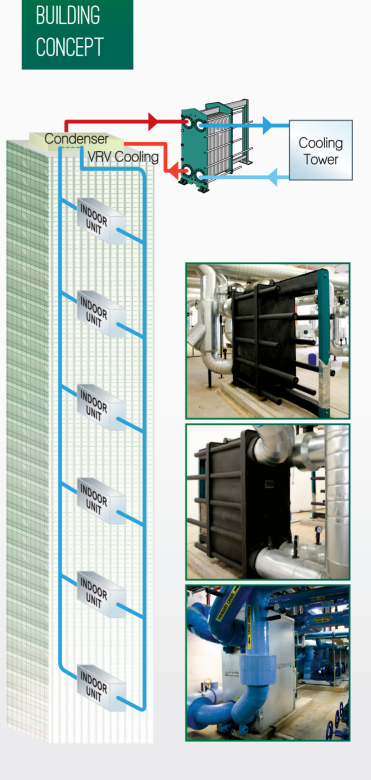


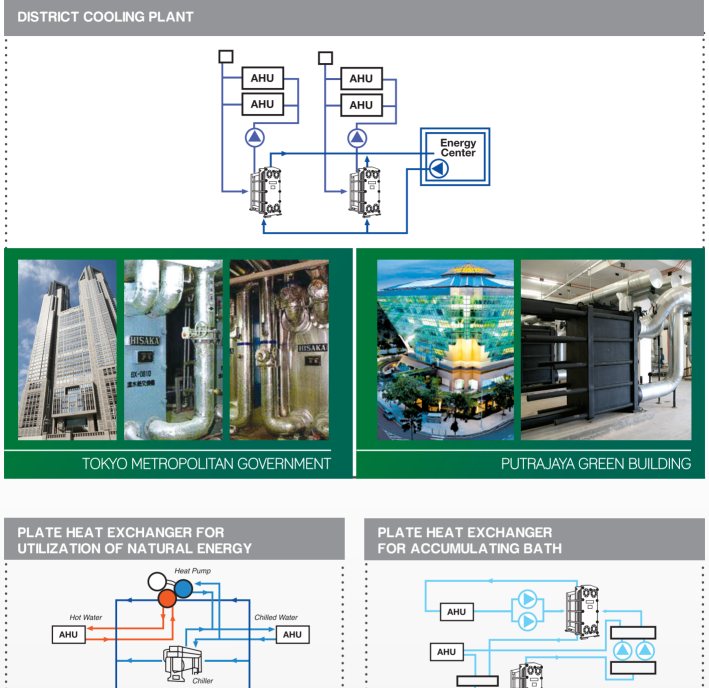
Plate heat exchangers must be extremely durable and able to withstand high pressure. One major feature of the "SX Series" is that it has strong pressure resistance together with super high NTU characteristics. For example, with successively tallest buildings, the pressure of the circulation water required for air conditioning increases, resulting in a great load on the heat source. In such a case, a plate heat exchanger reduce the pressure on the heat source, lower the risk of breakdown.

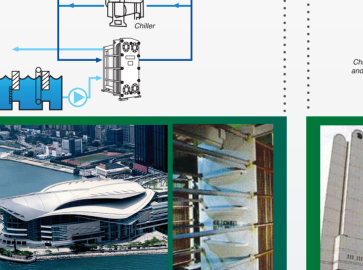


GREEN

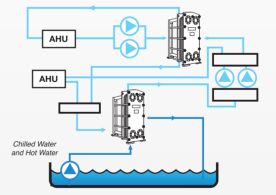
The conventional way of air conditioning emits hot air. The modern way prevents such emission with the use of the plate heat exchanger through water cool air conditioning system.

- Suitable for office tower block
- Variable heat load usage
- The centralized air con system is cooled by the plate heat exchanger





HONG KONG CONVENTION AND **EXHIBITION CENTRE**





SHIRATORI MUSEUM PLAZA



HISAKA CREATING A COMFORTABLE URBAN ENVIRONMENT

Global warming is constantly a serious problem in our modern world. The results of the pace of industrialization require a need of more green ideas. At Hisaka, plate heat exchangers are regarded as a key technology that powerfully supports the society to generate optimum productivity of results such as DCP, cogeneration systems, and heat pump systems. Hisaka offers higher efficiency and higher energy conservation while diligently constantly developing better plate technologies. HISAKA continues to labour for a higher improvement not only to our products but through the entire organization, we ensure continuous innovation and originality for Plate Heat Exchangers

ONE RAFFLES QUAY (SINGAPORE)





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HISAKAWORKS S.E.A SDN BHD

Company No. 671059-K (South East Asia Headquarters) No 2, Jalan TP 2, Taman Perindustrian SIME UEP, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia Tel +603 5880 4185 Fax +603 8081 7185 Email : heatexc@hisaka-asia.com

HISAKA WORKS, LTD

OSAKA	:	2-1-48, Higashi-konoike-cho,
		Higashi-Osaka, Osaka, 578-0973, Japan
Tel	:	+81 72 966 9601
Fax	:	+81 72 966 9602
ΤΟΚΥΟ	:	NTC Building 1-11-12,
		Kyobashi Chuo-Ku, Tokyo, 104-0031, Japa

		Kyobashi Chuo-Ku, Tokyo, 104-0031, Japan
Tel	:	+81 3 5250 0760
Fax	:	+81 3 3562 2759

HISAKAWORKS THAILAND CO., LTD.

BANGKOK (Sales Office) : 16 Soi Onnut 62, Kwang Suanluang, Khet Suanluang, Bangkok, 10250 Thailand Tel : +66 2704 6038/+66 2704 6039 Fax +66 2704 6037 Email : heatexc@hisaka-thai.com

RAYONG (Service Center) : 300/118, Moo 1, Tambol Tasit, Amphoe Pluakdaeng, Rayong 21140 : +66 3301 2088 Tel +66 3301 2089 Fax Email : heatexc@hisaka-thai.com

HISAKAWORKS SINGAPORE PTE LTD (Sales Office)

No.18, Boon Lay Way, #02-118 Trade Hub 21 Singapore 609966 Tel : +65 6897 8489

- Fax +65 6686 4579
- Email : heatexc@hisaka-sing.com

HISAKAWORKS INDONESIA (Sales Representative Office) Kompleks Intercon Plaza block D8-9, Jl. Meruya Ilir Raya, Taman Kebon Jeruk, Jakarta 11630, Indonesia Tel : +62 021 5890 1302 (Hunting)

		+62 021 586 0158, +68 12 8189 1880
Fax	:	+62 021 530 4380, +62 021 530 4885
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Email : hisakindo@hisaka-asia.com

HISAKAWORKS VIETNAM (Sales Representative Office) Hoang Dan Building, 47-49, Hoang Sa Street, Da Kao Ward, District 1, Ho Chi Minh City, Vietnam : +84 8 3910 7355 Tel Fax : +84 8 3910 7356

Email : hisavina@hisaka-asia.com

HISAKAWORKS PHILIPPINES (Sales Representative Office) Suite 22C Level 22, Tower One Ayala Triangle, Ayala Avenue, Makati City, 1226 Manila, Philippines Tel : +632 368 5676 Fsx : +632 368 5757

Email : hisapino@hisaka-asia.com



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