

Shanghai Jiangxing Chemical Equipment Co.Ltd

Quality is our culture

Contact: Young

Fax: +86-21-69017009

Email:shanghaiaibao@yahoo.com

Skype: live:renyinzhou

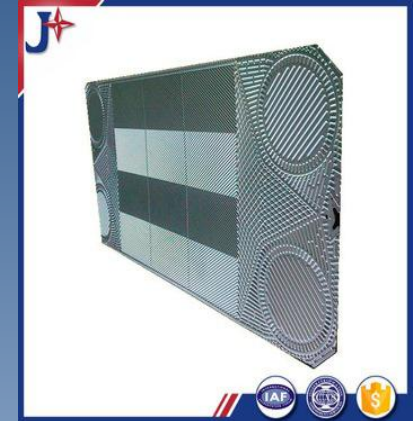
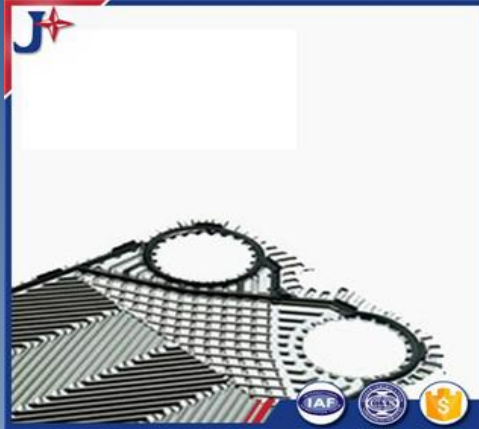
website: www.shjxheatexchanger.com

Brands: Replacement of **plates and gaskets**

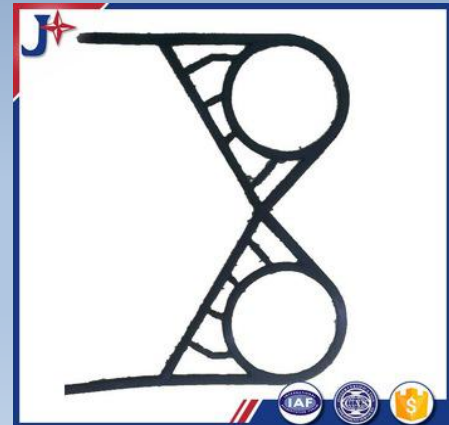
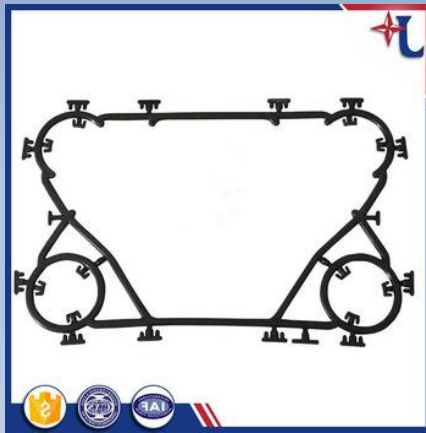
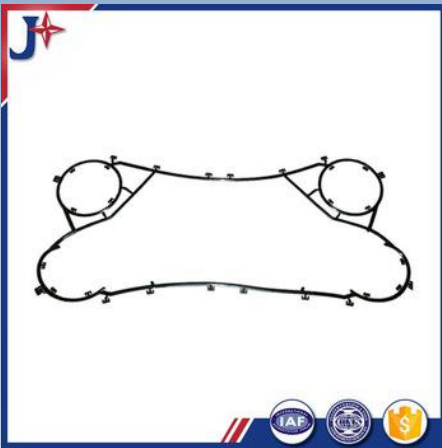
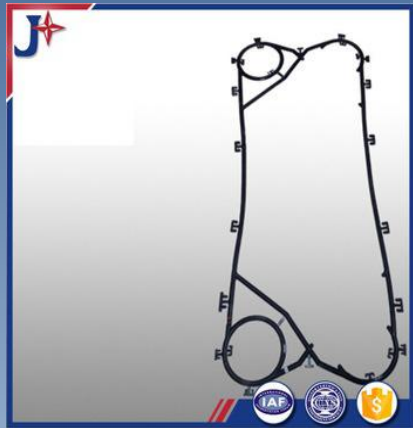
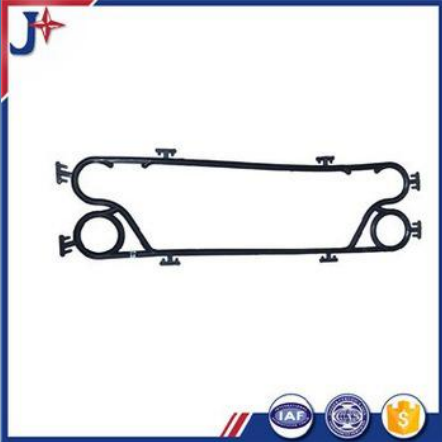
<u>alfa laval</u>										
M3	M6	M10B	M15M	M15B	M20M	MX25B	MX25M	M30	AK20	AM10
T20B	TS20M	TS6M	TL10B	T20P	P16	P26	P31	P36	P22	A15M
A15B	CLIP6	CLIP8	CLIP10	MX25M	M10BW	MK15	AM20	TL35	MA30	EC500
APV										
Q030	N35	N50	A055	K55	A085	J060	M60	J092	M92	M95
J107	Q055	H17	SR6GL	SR1	SR2	SR14AP	H12	T4	K34	
GEA										
VT10	VT20B	VT20P	VT40B	VT40P	VT80B	VT80T	VT1306	VT130	NT50X	NT100T
NT100M	NT100X	NT150S	NT150L	VT40S						

SWEP									
GX12	GL13	GX13	GC16	GX18	GX26	GC26	GX42	GC51	GX51
GX60	GL205	GL405	GX100	GX180					
API									
Sigma9	Sigma26	Sigma27	Sigma37	Sigma66	Sigma76	Sigma90	Sigma114		
SONDEX									
S4	S7A	S7	S8	S14A	S19A	S21	S27A	S30	S37B
S41	S41A	S43	S43B	S47B	S62	S65	S121	S81	S100B
Vicarb									
V4	V8	V13	V20	V28	V45	V60	V65	V85	V110
V170	V130								
Thermowave									
TL250PP	TL250SS	TL400PP	TL400SS	TL500PP	TL500SS				
Hisaka									
UX20	UX40	RX30							

Our competitive price: **plates of Alfa laval** replacement



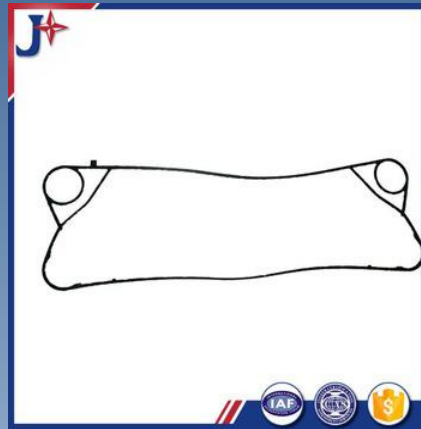
Our alfa laval **heat exchanger gasket** with competitive price



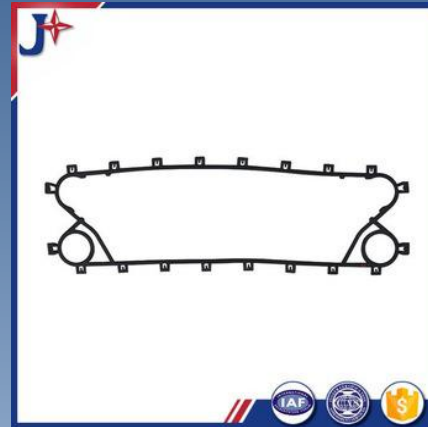
Different brands of gasket



Alfa laval



GEA



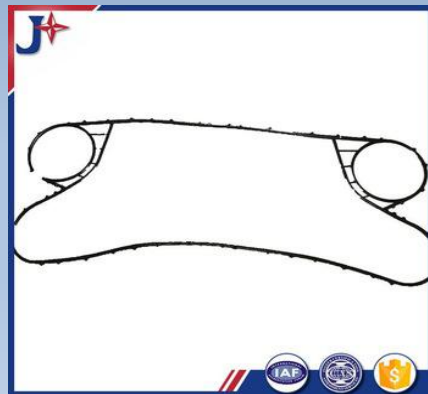
Tranter



Vicard



API



Thermowave

Our factory





Gasket machine and material



Gaskets production and material



The material of plates and gaskets

gasket material	NBR:(applicable temperature -15-+120°C) HNBR: (applicable temperature -15-+140°C) EPDM: (applicable temperature -25-+150°C) HEPDM: (applicable temperature -25-+170°C) Viton/FPM: (applicable temperature -5-+180°C) NEOPREKE: (applicable temperature -5-+130°C) VNQ: (applicable temperature -65-+250°C)
Thickness of plate	0.5mm /0.6mm

Our product advantages

Our products: replacements of Alfa laval type plates and some brands of PHE gaskets(Alfa laval, Tranter,GEA.API,Hisaka,Thermowave.Vicarb)

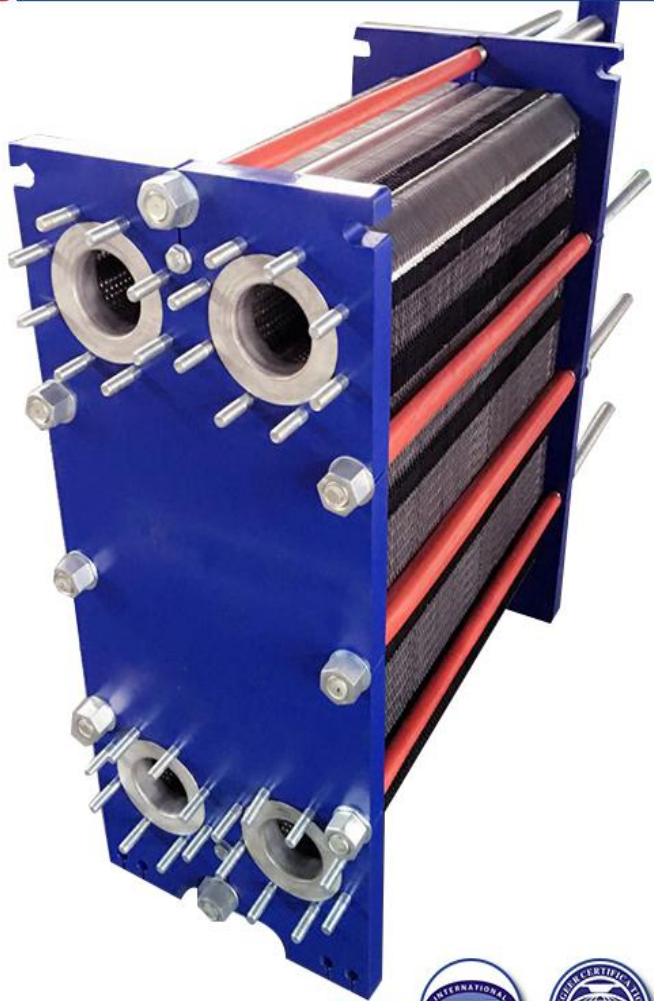
- **Product advantages:**
- Raw material :It's from Chinese gold supplier
- Plate net thickness: 0.5mm/0.6mm(We never cheat on labour and materials)
- Gasket gel content: 68%

Our alfa laval plate heat exchanger





M10



M15



M20



MX25

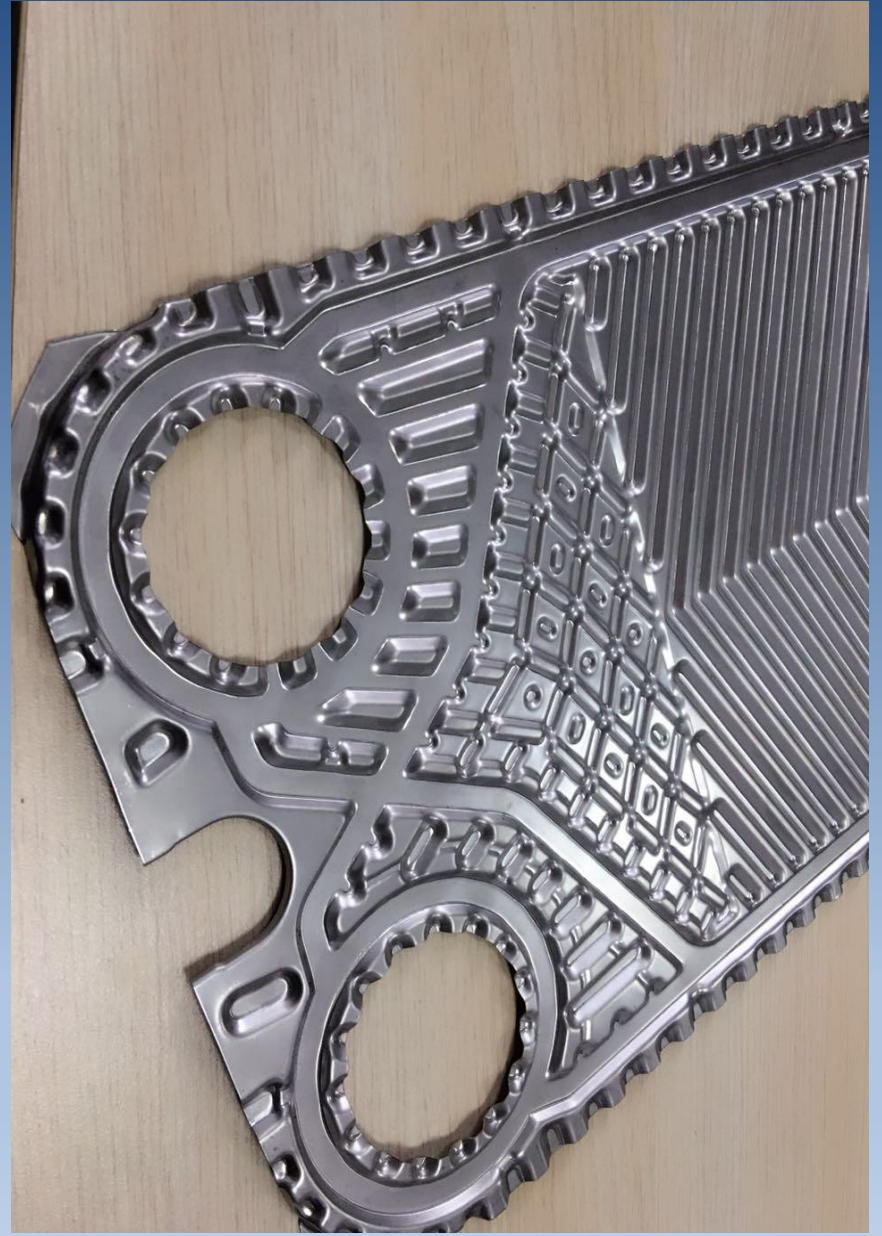
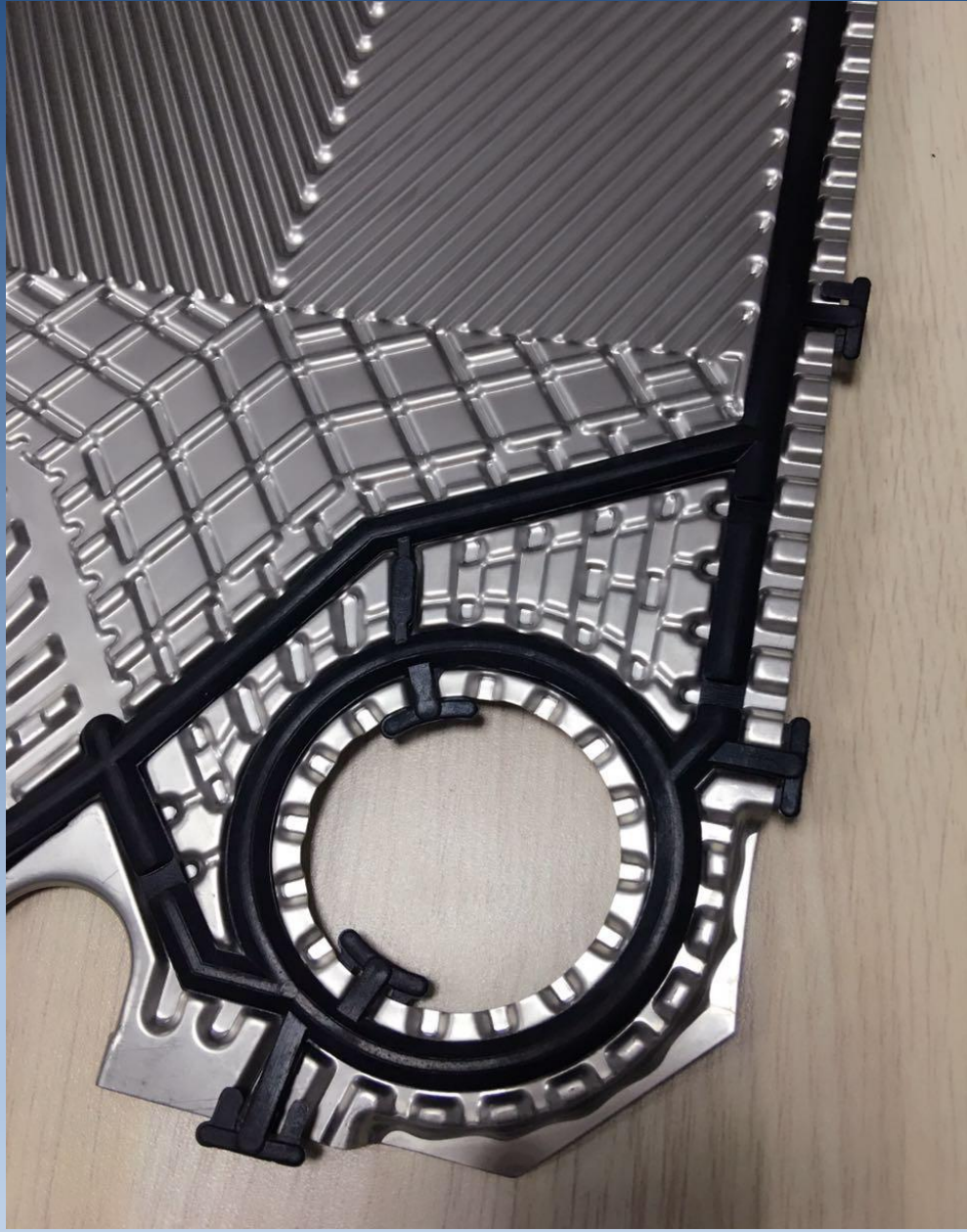


The dimensions of plate heat exchanger

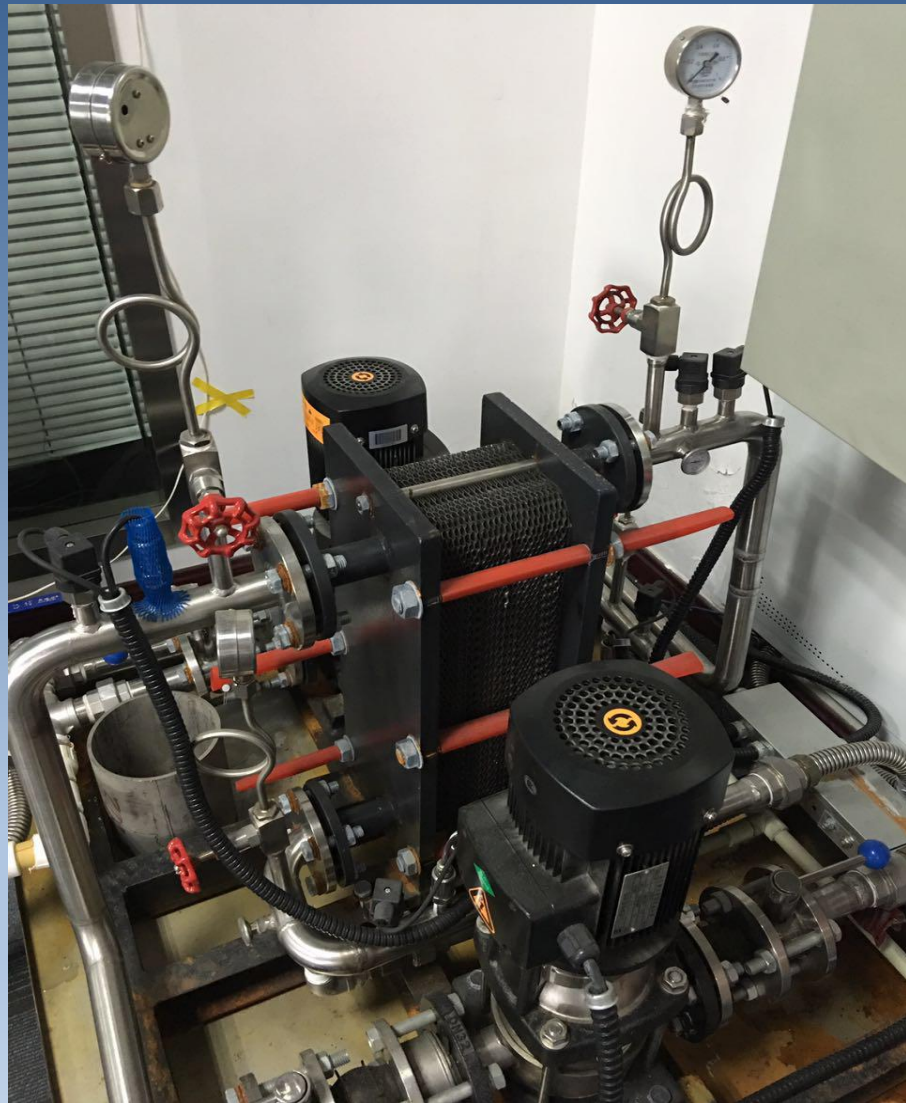
Model	Central Size	Overall dimensions
M3	357*60mm	429*125mm
M6	640*140mm	747*248mm
M10	719*223mm	871*371mm
M15	1294*298mm	1498*496mm
M20	1475*353mm	1745*620mm
TS6	380*203mm	509*329mm
TL10	1338*218mm	1499*371mm
T20	1479*353mm	1745*620mm
TS20	698.5*363mm	1749*621mm

Details of product



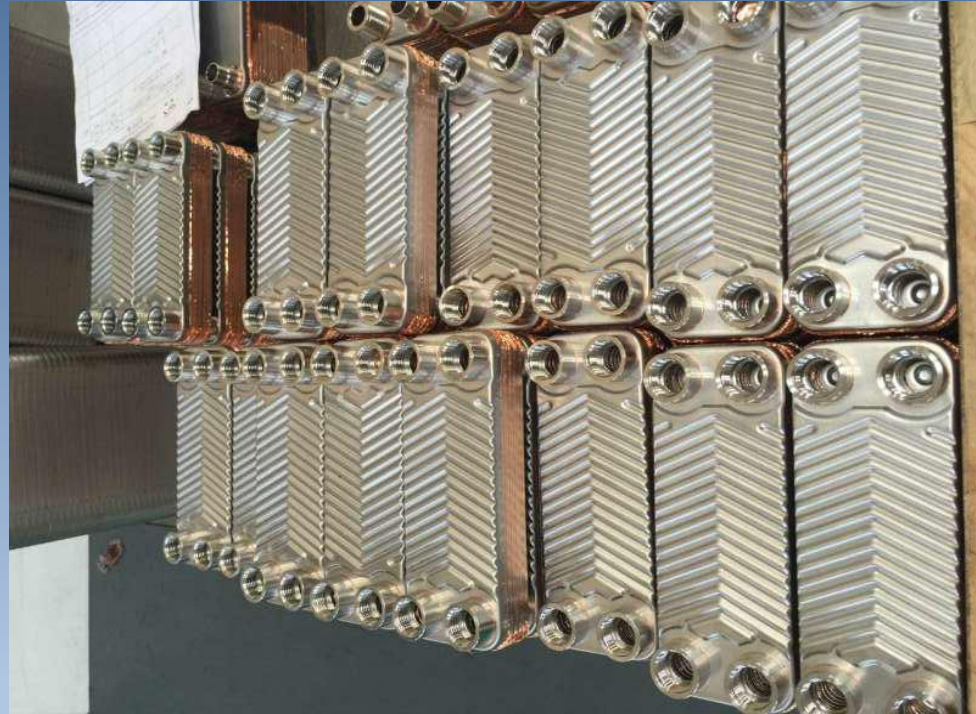


Heat Exchanger Unit



Brazed plate heat exchanger

Brazed heat exchangers are a collection of plates that are vacuum brazed together without gaskets, thus reducing leakage. They are compact, lightweight and have a high turbulent flow. This helps to reduce deposit build-up and maintenance. They are available in plate configurations and chevron patterns to suit your needs. Brazed heat exchangers are ideal for hydronic systems like swimming pools, spas, radiant floor heating, domestic hot water and snow and ice melting.



Shell and tube heat exchanger

A shell and tube exchanger consists of a number of tubes mounted inside a cylindrical shell. Figure 1 illustrates a typical unit that may be found in a petrochemical plant. Two fluids can exchange heat, one fluid flows over the outside of the tubes while the second fluid flows through the tubes. The fluids can be single or two phase and can flow in a parallel or a cross/counter flow arrangement.



All-welded plate heat exchanger

All welded plate and frame heat exchanger is a new-concept type. It looks like gasket and frame plate heat exchanger, and integrates advantages of general plate heat exchanger (efficient heat transfer and compact construction) and shell and tube heat exchanger (suitable for high temperature and pressure). With internal countercurrent, it can achieve the terminal temperature difference which cannot meet by other all welded plate and frame heat exchanger. Its cover board could easily open for clean, and the liquid shear stress appear in passage is obvious higher than other welded plate heat exchanger. At the same time, its special flow design enables it to be used as an efficient condenser.



The product will be packed with plywood case



Payment



Term of payment for plate heat exchanger

* 1. Trade Assurance

It's the best choice for buyer----safety funds, on-time shipment & product quality protection. Check all goods are ok then Aibaba will release funds to seller.

2. T/T

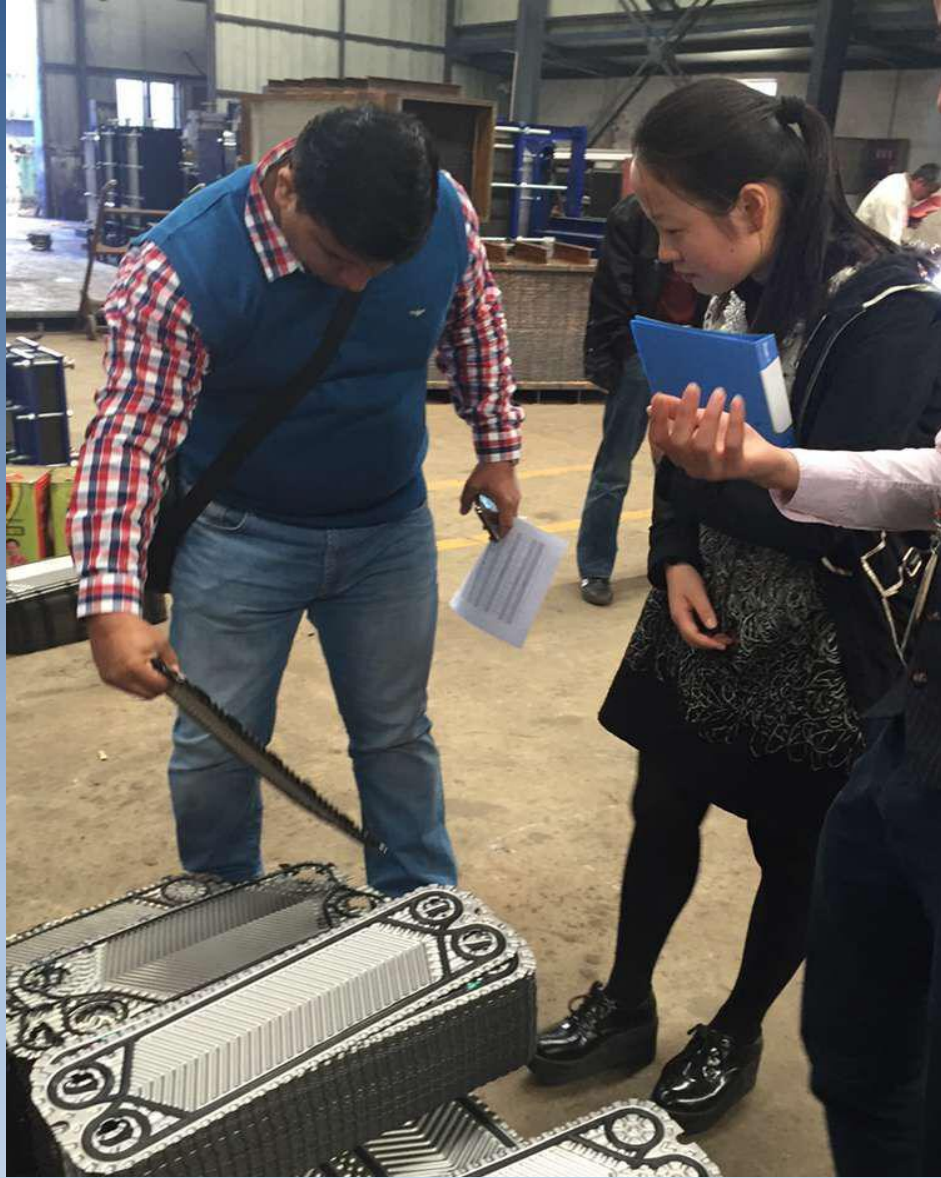
3. Visa

4. Western Union

5. Paypal

Customer visiting



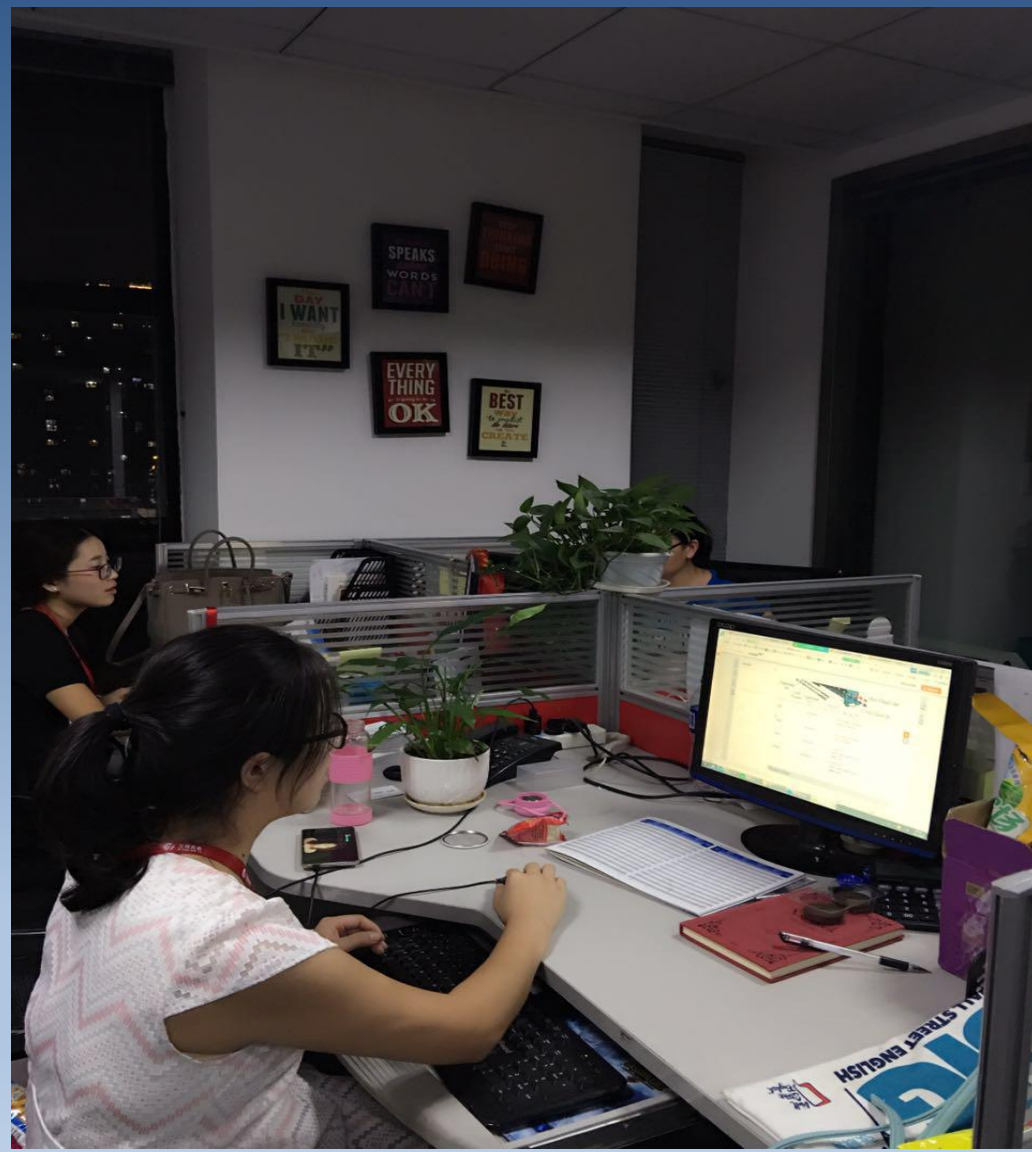


Office



Meeting Room





Team Work



1. Market

UK,USA ,Austrial,Spain,Pakistan,Iran,Singapore,
Malaysia,Brazil,Turkey .Canada.Etc

2. Service

Provide best products and services to keep our customers be satisfied with our company and products.

- 1. Heat exchanging quantity: _____ (KW、KCAL)
- 2. Hot side media:
- 3. Hot side inlet temperature:
- 4. Hot side outlet temperature:
- 5. Hot side flow rate:
- 6. Cool side media:
- 7. Cool side inlet temperature:
- 8. Cool side outlet temperature:
- 9. Cool side flow rate:
- Please fill in at least **five** of above specifications, so that we can design the heat exchanger accurately.



Welcome to China, welcome to Shanghai
Thank you