

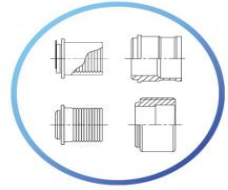
BRAND CULTURE



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- THE MOST FEATURED WELDERS
- COMPETITIVE PRICE AND ESTIMATED GREAT PROFITS
- 7/24 SERVICE
- STRONGLY TECHNICAL SUPPORTS AND FIRMWARE UPDATES

**A****B****C****D****E****F**

A. Provide internal thread, external thread, clamp type, plug-in welding and other types of interfaces to meet different needs.

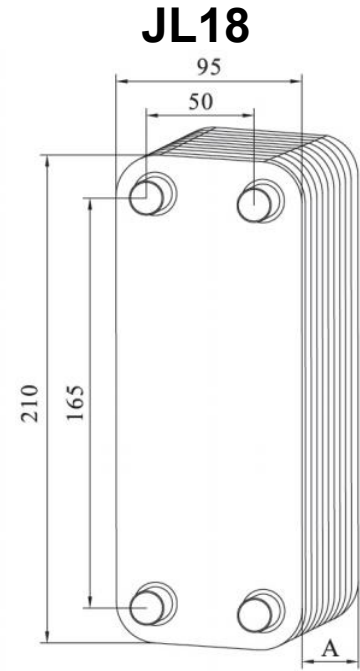
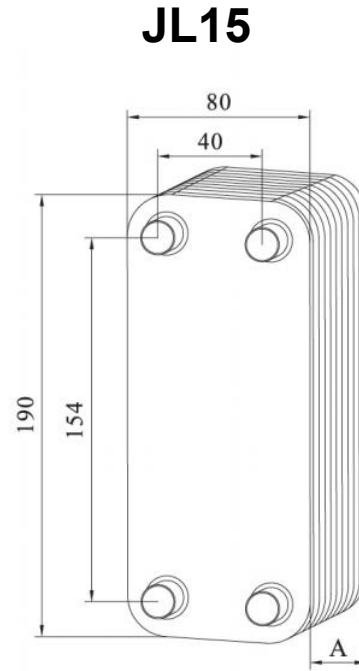
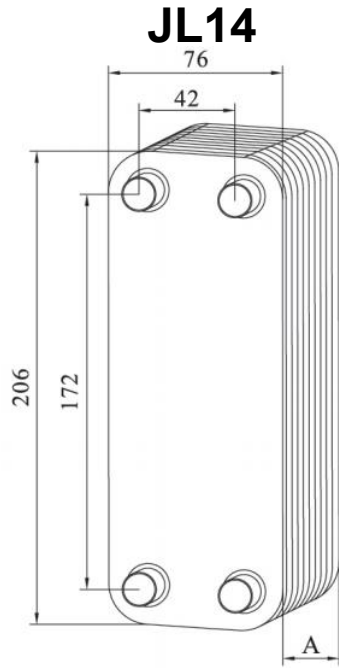
B. Special fluorine distribution system to improve heat exchange efficiency.

C. Products with a pressure resistance above 45bar can be provided.

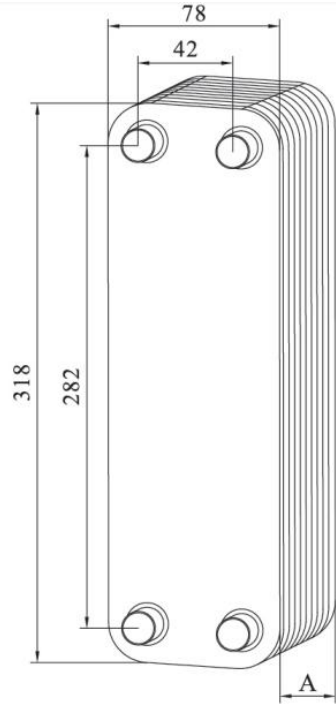
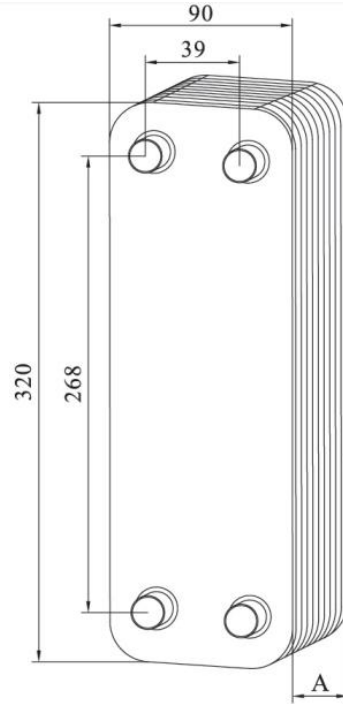
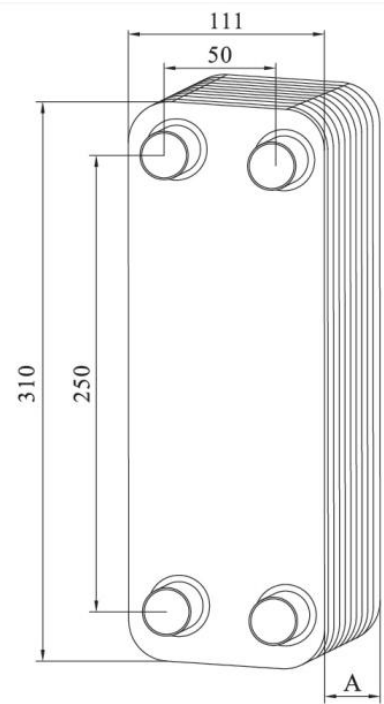
D. Fishbone shape structure, stainless steel sheets are welded in a matrix, safe and firm.

E. Provide copper brazing and nickel brazing two types.

F. Temperature probes can be installed according to customer requirements.



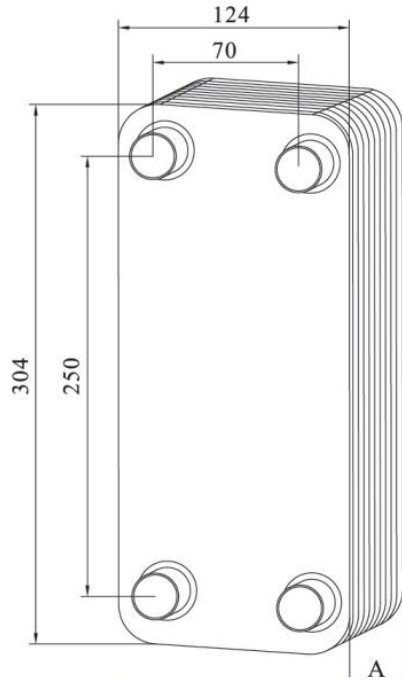
Model	A(mm)	weight (kg)	fluid retention(L)	transfer area(m ²)	design pressure (Mpa)	Max flow: (L)	Design temperature °C
JL 14	9+2.3N	0.7+0.06N	0.014(N-2)	0.014(N-2)	3/4.5	8m ³ /h	-196/+225
JL 15A	9+2.3N	0.9+0.06N	0.015(N-2)	0.015(N-2)	1	8m ³ /h	-196/+225
JL 15B	9+3.3N	0.9+0.06N	0.018(N-2)	0.015(N-2)	1	8m ³ /h	-196/+225
JL 18	9+3.3N	0.7+0.06N	0.018(N-2)	0.018(N-2)	1	8m ³ /h	-196/+225

**JL20****JL25****JL26**

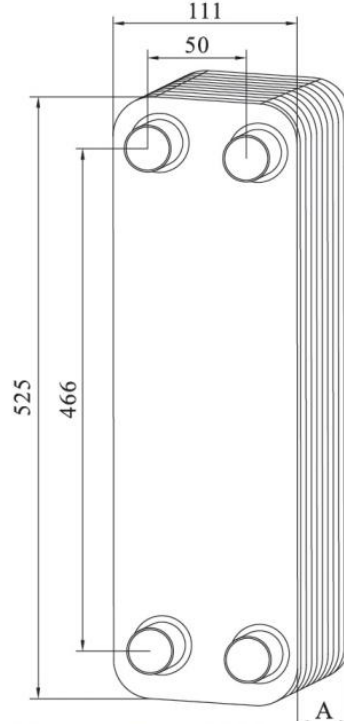
Model	A(mm)	weight (kg)	fluid retention(L)	transfer area(m ²)	design pressure (Mpa)	Max flow: (L)	Design temperature(°C)
JL 20	9+2.3N	1.0+0.08N	0.018(N-2)	0.020(N-2)	3/4.5	8m ³ /h	-196/+225
JL 25	9+1.5N	1.3+0.12N	0.025(N-2)	0.025(N-2)	3/4.5	18m ³ /h	-196/+225
JL 26	10+2.36N	1.3+0.12N	0.025(N-2)	0.026(N-2)	3/4.5	18m ³ /h	-196/+225



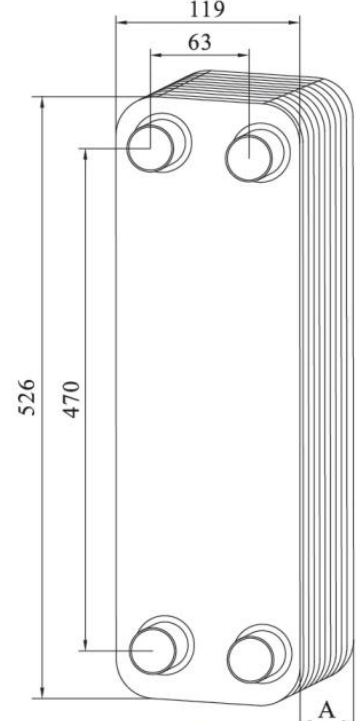
JL30



JL50



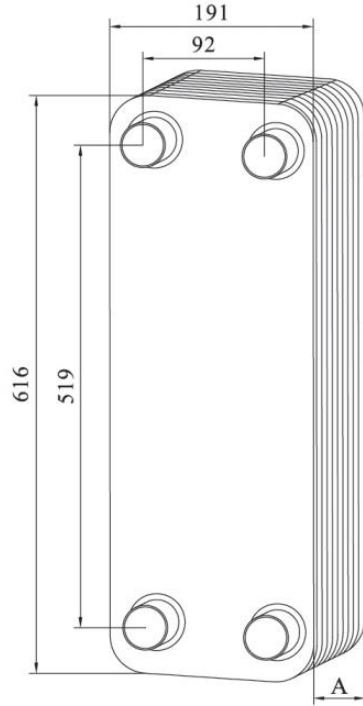
JL60



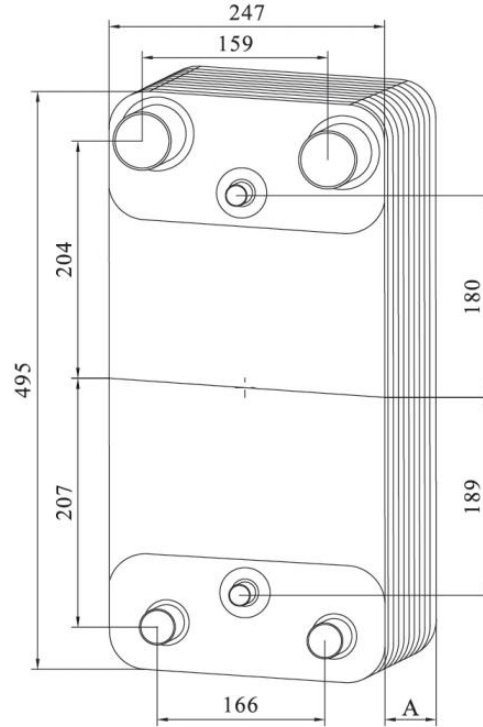
Model	A(mm)	weight (kg)	fluid retention(L)	transfer area(m ²)	design pressure (Mpa)	Max flow: (L)	Design temprature (°C)
JL 30	13+2.4N	2.2+0.16N	0.032(N-2)	0.030(N-2)	3/4.5	18m ³ /h	-196/+225
JL 50C	10+2.35N	2.6+0.19N	0.047(N-2)	0.050(N-2)	3/4.5	18m ³ /h	-196/+225
JL 50D	10+2.35N	2.6+0.21N	0.047(N-2)	0.050(N-2)	3/4.5	18m ³ /h	-196/+225
JL 60	10+2.35N	2.9+0.21N	0.052(N-2)	0.060(N-2)	3/4.5	18m ³ /h	-196/+225



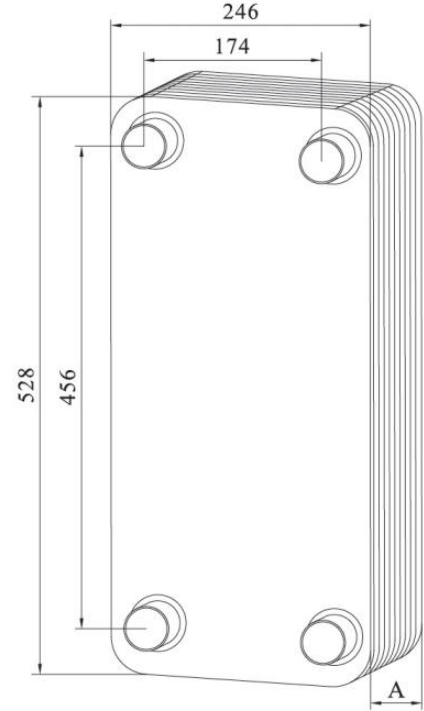
JL95



JL110E



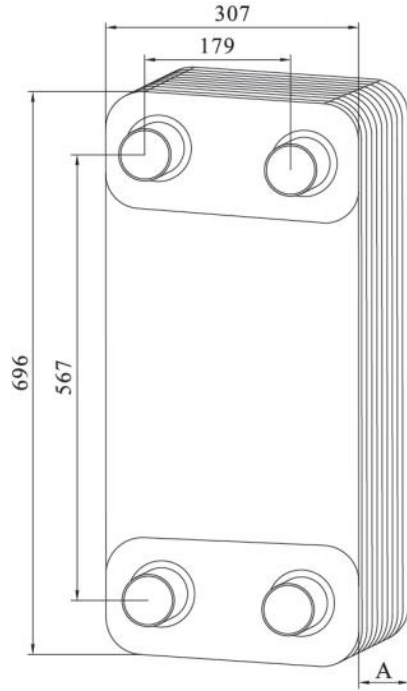
JL120



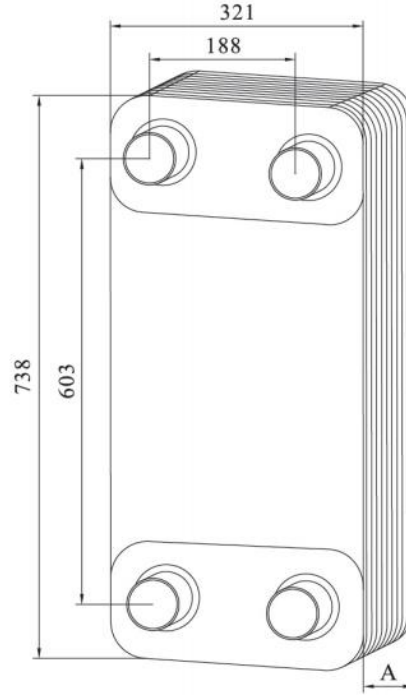
Model	A(mm)	weight (kg)	fluid retention(L)	transfer area(m ²)	design pressure (Mpa)	Max flow: (L)	Design temperture (°C)
JL 95A/B	11+2.72N	7.8+0.44N	0.125(N-2)	0.095(N-2)	3/4.5	36m ³ /h	-196/+225
JL 100E	10+2.15N	6.5+0.37N	0.080(N-2)	0.1(N-2)	3/4.5	42m ³ /h	-196/+225
JL 120	13+2.36N	7.2+0.52N	0.196(N-2)	0.1135(N-2)	3/4.5	42m ³ /h	-196/+225



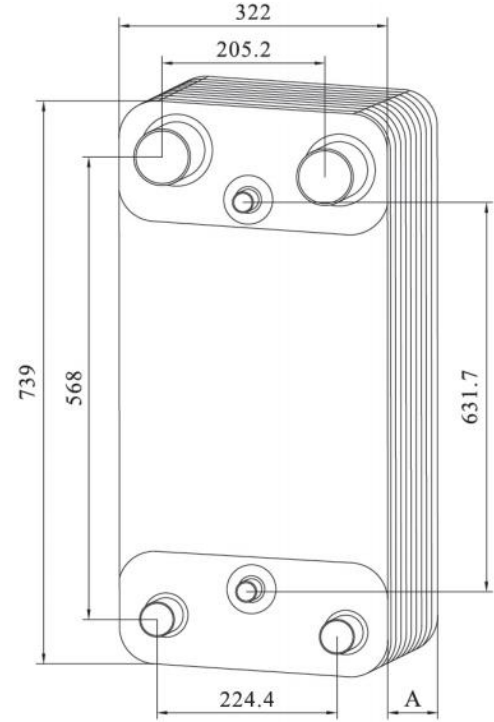
JL190



JL200



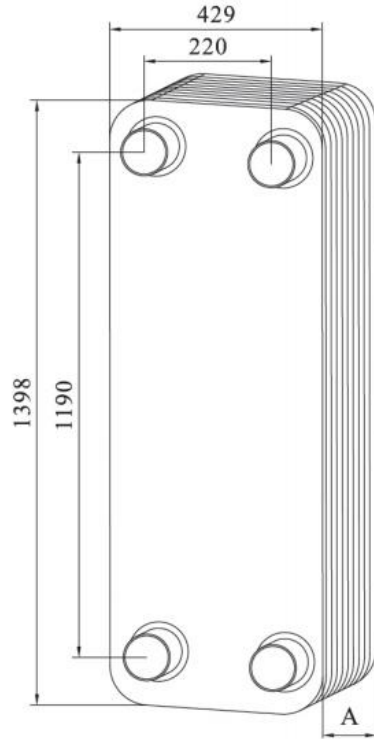
JL210



Model	A(mm)	weight (kg)	fluid retention(L)	transfer area(m ²)	design pressure (Mpa)	Max flow: (L)	Design temperature (°C)
JL 190	13+2.7N	10+0.62N	0.217(N-2)	0.19(N-2)	1.5/2.1	100m ³ /h	-196/+225
JL 200	13+2.7N	12.3+0.88N	0.22(N-2)	0.20(N-2)	1.5/2.1	100m ³ /h	-196/+225
JL 210	13+2.55N	11+0.82N	0.2(N-2)	0.21(N-2)	3.0/4.5	100m ³ /h	-196/+225

JL600

Disassembly drawing of brazed heat exchanger



Model	A(mm)	weight (kg)	fluid retention(L)	transfer area(m ²)	design pressure (Mpa)	Max flow. (L)	Design temperture(°C)
JL 600	22+2.78N	31.8+1.73N	0.775(N-2)	0.65(N-2)	1.5/2.1	180m ³ /h	-196/+225
JL 35	9+3.1N	1.0+0.16N	0.03(N-2)	0.035(N-2)	2.0	180m ³ /h	-196/+225



THANKS

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