JAG

PLATE HEAT EXCHANGERS



3

JAG

NEW PLATE HEAT EXCHANGER

Driven by a passion for innovation, Hexonic has provided effective heat transfer solutions for most applications. Working closely with our customers, our team of experienced engineers focuses on inventing new products and solutions in search of the most efficient ways of heat transfer. Our team of experienced engineers driven by passion for innovation gained knowledge across diverse market segments.

From that passion a new product has been born – JAG Plate Heat Exchanger with inventive jagged pattern of a heating plate.

Breaking new ground solution brings not only enhanced flow turbulence but also increased heat exchange area. Together it gives more compact, lighter but most of all more efficient device which can be customized to your individual requirements. Highly efficient JAG Plate Heat Exchanger will become a long-life dependable solution for your applications.

APPLICATIONS



CHEMICAL INDUSTRY



FOOD & BEV



HVAC-R



IRON AND STEEL
INDUSTRY



PULP & PAPER INDUSTRY



MARINE INDUSTRY

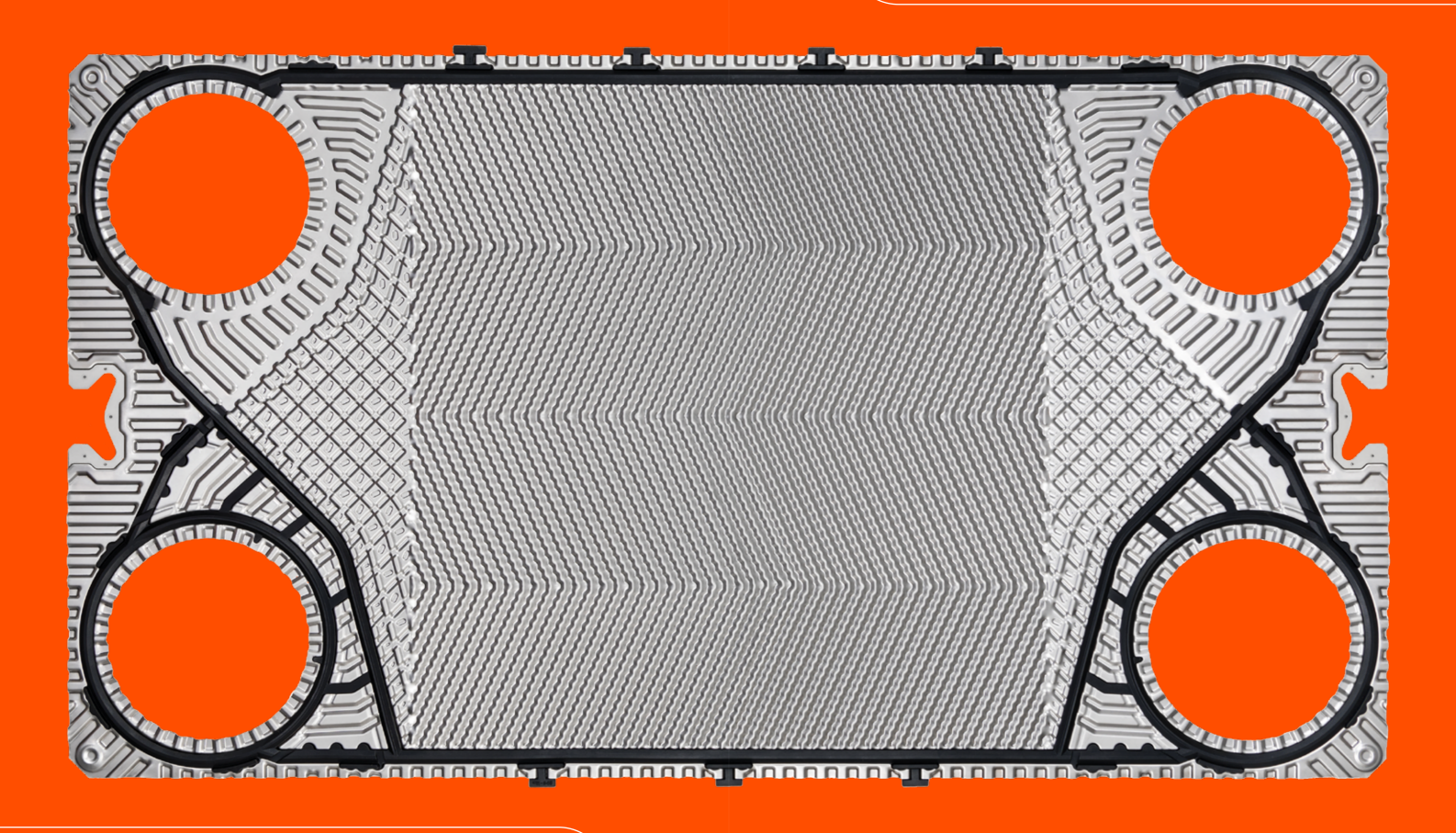


POWER



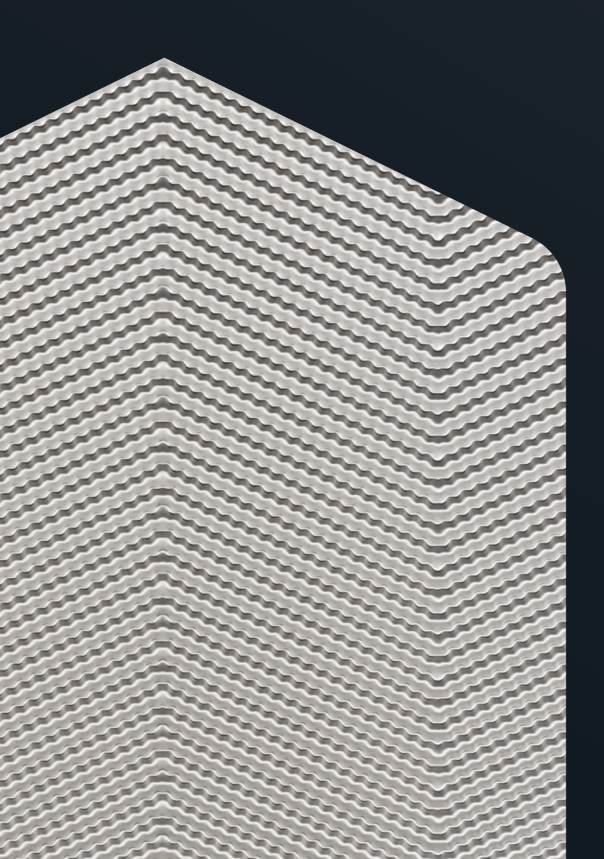
PHARMACEUTICAL INDUSTRY





6

INGENIOUS PATTERN



//bigagh/

THE INNOVATIVE JAG DESIGN
IS THE RESULT OF OVER
SIX YEARS OF RESEARCH
AND DEVELOPMENT.

In search of optimal strength and thermal characteristics of the JAG geometry, a series of computational fluid dynamic analyses were performed. Together with other calculations and tests of prototypes they allowed to determine the precise channel performance in a plate heat exchanger.

Final tests confirmed that designed by Hexonic innovative corrugation JAG pattern combined with specially modelled plate geometry delivers up to 10% higher efficiency than the standard one. It is designed to substantially increase heat exchange as the "jagged" channels boost flow turbulence which enhances heat transfer, and reduces fouling. Furthermore, the design brings a bigger exchange area and general pressure drop levels are reduced.

 $Ingenious \ JAG \ technology \ brings \ you \ cutting-edge \ solutions \ within \ one \ plate.$



INNOVATIVE CORRUGATION DESIGN



UP TO 10% HIGHER HEAT TRANSFER FEELCIENCY



ENHANCED FLOW TURBULENCE



UP TO 10% LOWER
PRESSURE DROP FOR



DECREASED



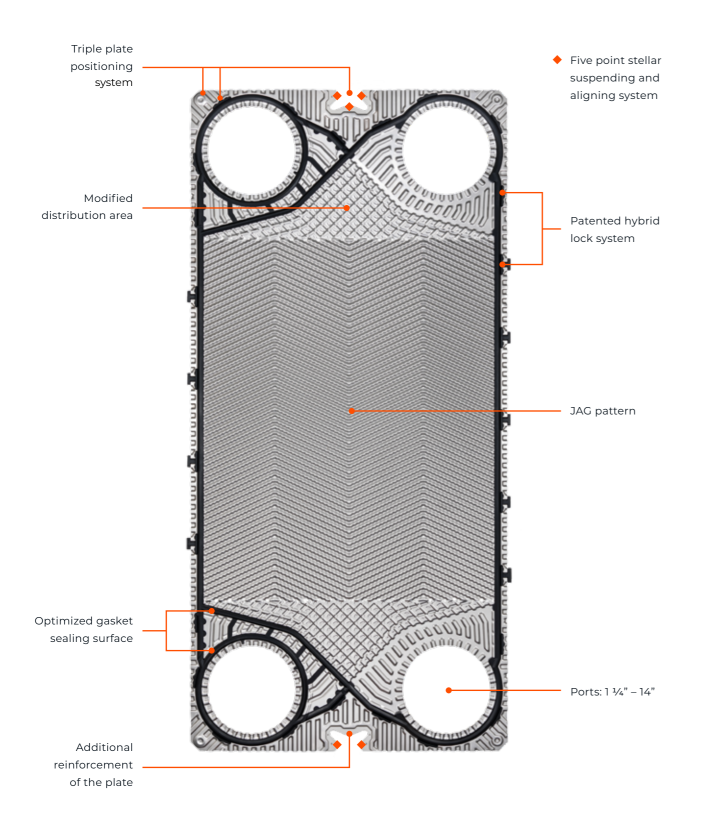
INCREASED HEAT EXCHANGE AREA



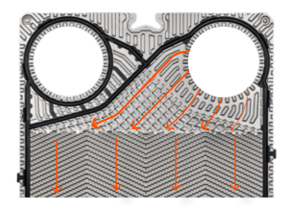
INCREASED PLATE DURABILITY

JAG PLATE

REINVENTED



SPECIAL PLATE FEATURES



MODIFIED DISTRIBUTION AREA

Additionally corrugated distribution area is designed to enhance turbulent flow in the entrance part of the plate. It also allows even flow through the plate which increases heat transfer by optimal use of its surface area.

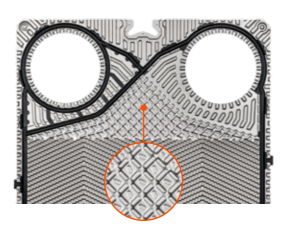
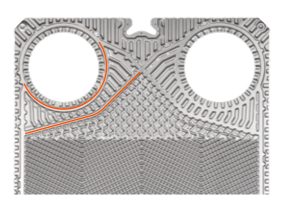


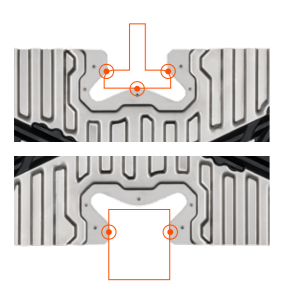
PLATE REINFORCEMENT

Specifically corrugated distribution area strengthens the plate and increases the stability of the whole construction.



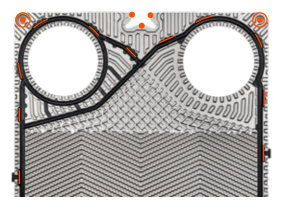
OPTIMIZED GASKET SEALING SURFACE

Carefully designed groove together with specially modelled gasket makes the exchanger withstand high pressure.



FIVE POINT STELLAR SUSPENDING AND ALIGNING SYSTEM

Five point suspending and aligning system ensures excellent alignment of the plates packet and guarantees correct sealing of the exchanger.



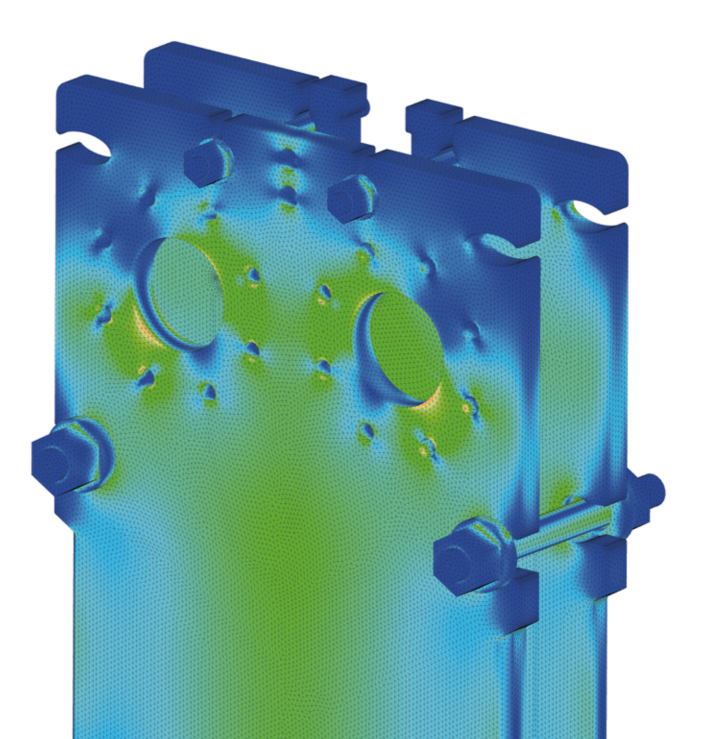
TRIPLE PLATE POSITIONING SYSTEM

Thanks to the three independent aligning systems the plates perfectly fit and therefore are secured from shaking or leaking. The system features:

- GASKET ALIGNING SYSTEM special protruding elements align the plates in relation to one another
- POINT LOCKING SYSTEM dedicated corrugated elements on the plate
- STELLAR SUSPENDING SYSTEM alignment in position to the upper and lower bar.

THE FINITE ELEMENT METHOD ANALYSIS

The Finite Element Method Analysis (FEM) optimized the design of the JAG plate heat exchanger in terms of strength, mainly by improving the stress distribution on the cover plates and modifying the location of the fasteners, which contributed to the extension of the operating parameters.





15

GASKETS





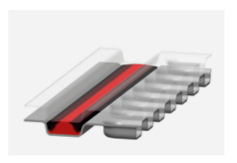
LOCK-IN METHOD

Each pin is pressed into the corresponding cutout in the heating plate. Press-in locks stabilize the gasket on the plate during assembly.



LOCK-ON METHOD

Each T-shape clip catches on the corresponding fragment of the profiled edge of the heating plate fastening the gasket to the vertical side of the plate. It makes the assembly process easier and quicker.



OPTIMIZED UNIQUE SHAPE OF THE GASKET

Provides superior sealing capacity even in high pressure applications.



HIGHEST PRODUCTION STANDARDS

Top quality materials and dependability of supply.

CONSTRUCTION







METAL ROLLER

In larger models – enables easy sliding of the rear plate thus reducing maintenance time and effort. Rollers are accompanied by Teflon or polyamide slides to stabilize the rear plate.



Connection size: 1 1/4" - 14"



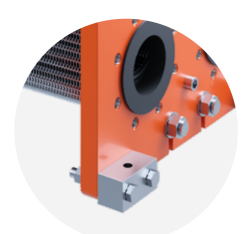


SPECIAL PROFILE OF THE CARRYING BAR

Serves to suspend heating plates in larger models. It is part of the five-point alignment system that secures the heating plates in the correct position.



Front and rear plate available in various colours.





ADDITIONAL FRONT FEET

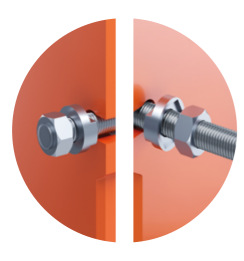
Stabilize the heat exchanger and help to firmly attach it to the mounting platform.





SLIDING SLEEVE

In smaller models – makes the service easier and reduces corrosion of the rear plate.





LOCK WASHER

Makes it easier and faster to loosen and tighten the bolts.



Other frame elements made of galvanized or stainless steel.





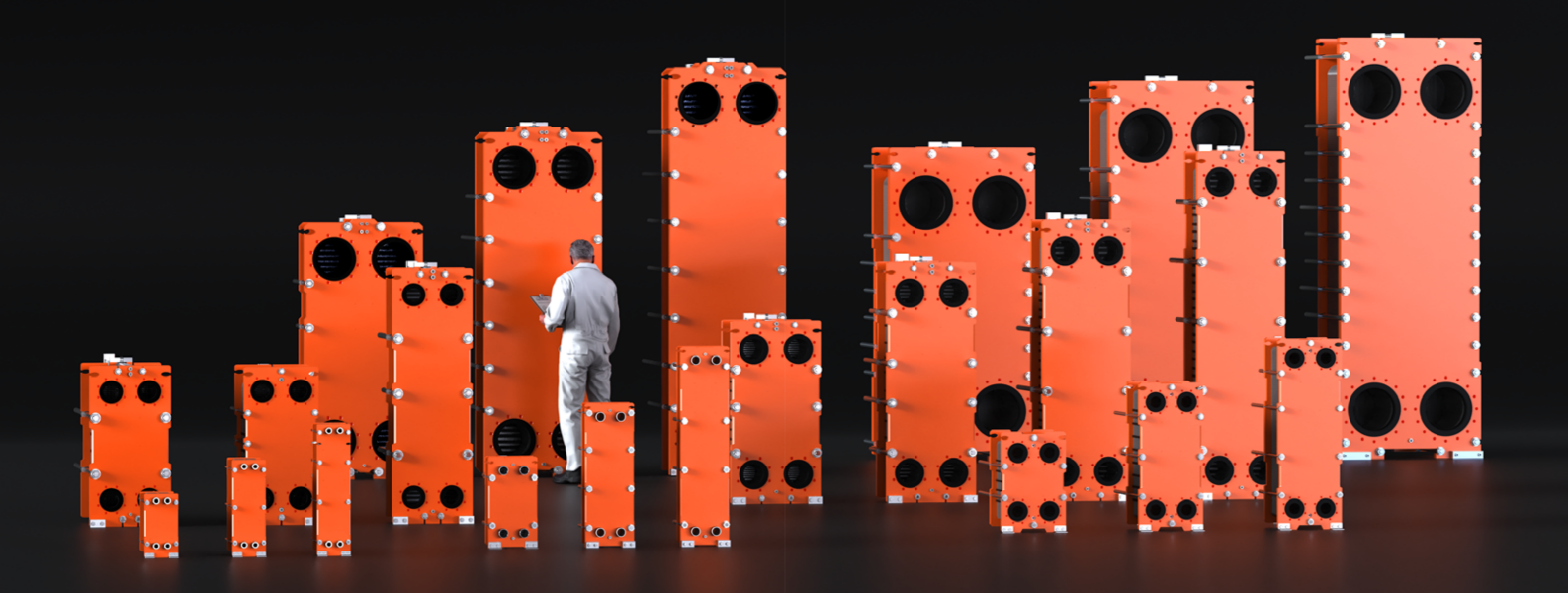
U-LEG

Enables easier assembly of the plate pack. It may also be used to fix the heat exchanger to the mounting platform.



POWER

RUNS IN THE FAMILY



TECHNICAL DATA

JAG Type	Max. heat transfer area of the exchanger	Connection size	Max. flow
	ft²		gal/m
JFA-003	29.1	11/4" NPT	66.04
JFA-006	58.1	11/4" NPT	66.04
JFA-009	87.2	11/4" NPT	66.04
JFB-010	161.4	2" NPT	198.13
JFB-015	242.1	2" NPT	198.13
JFB-025	403.5	2" NPT	198.13
JFC-015	290.5	3"	484.31
JFC-025	484.2	3"	484.31
JFC-035	677.9	3"	484.31
JFD-030	1646.3	4"	748.48
JFD-060	3 292.6	4"	748.48
JFE-045	2 474.8	6"	1 673.09
JFE-065	4 616.0	6"	1 673.09
JFE-085	6 036.4	6"	1 673.09
JFE-115	8 166.8	6"	1 673.09
JFG-100	7 381.4	10"	4 623.01
JFG-150	11 072.0	10"	4 623.01
JFG-200	14 762.7	10"	4 623.01
JFH-150	13 390.3	14"	7 660.99
JFH-200	18 696.9	14"	7 660.99
JFH-250	22 238.2	14"	7 660.99

*Flanges: ASME B165

ACCESSORIES



DRIP TRAY

Its main function is to collect any condensates formed on the outside of the plates pack.



INSULATION

Mineral wool covered with aluminium (AMWI) or polyurethane foam covered with aluminium (APFI).



PROTECTION SHEET

Covers sides of the heating plates pack. Its role is to protect the surroundings of the exchanger from any sudden leak of hot or toxic media.



CONNECTION BOLTS

Allow mounting the flange connection to the cover plate.

HEATING PLATES MATERIAL

- STAINLESS STEEL 316L/1.4404, 304L/1.4307
- TITANIUM
- OTHER UPON REQUEST

FRONT AND REAR PLATE

- CARBON STEEL
- VARIOUS COLOURS AVAILABLE UPON REQUEST
- STANDARD CORROSION CLASS C3
- CLASSES UP TO C5 POSSIBLE

GASKET MATERIAL

- EPDM
- N B R
- FKM (VITON)

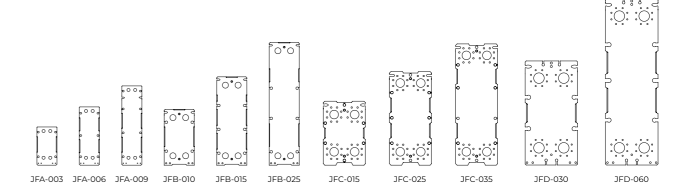
SANITARY STANDARD TECHN

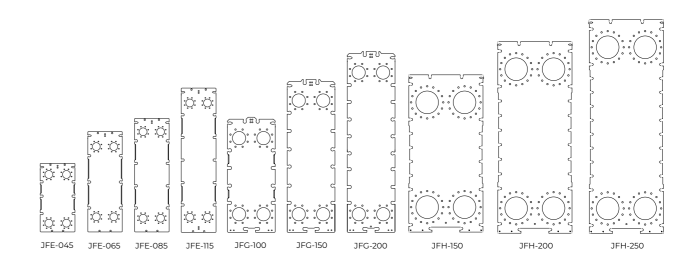
- FRONT AND REAR PLATES
 MADE OF STAINLESS
 STEEL 304L OR 316L,
 SPECIAL EASY-CLEANING
 HYGIENIC SHAPE
- HYGIENIC CONNECTIONS DIN 11851
- SPECIAL FEET WITH SMALL FOOTPRINT

TECHNICAL PARAMETERS

- MAX. PRESSURE 150, 250, 300, 400 PSI
- MAX. TEMPERATURE 300 $^{\circ}$ F
- MIN. TEMPERATURE -4°F

STANDARD PED 2014/68/EU,
OR ASME SEC VIII,
DIV.1





heyonic com