



ENHANCING ETHANOL EFFICIENCY

SERVICE AND SUPPORT FOR THE BIOFUEL INDUSTRY

The leader in heat exchanger parts and service, WCR brings you a demanded upgrade to the GFP-187.

The GFP-187 plate is widely used in the ethanol industry. But it's not without flaws.

Has this ever happened at your plant?



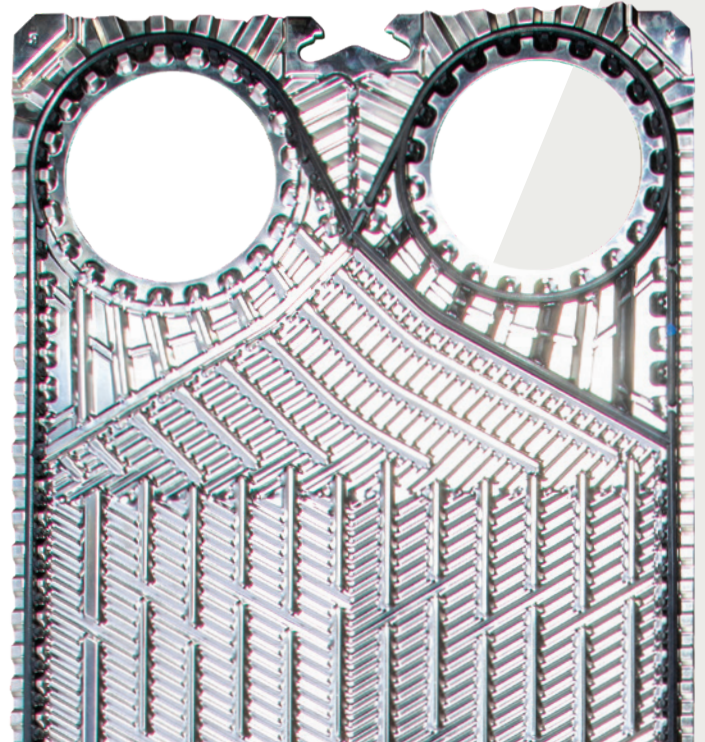
Damaged bridge gaskets



Loose gaskets during field cleaning services



Fluid blowing out of your heat exchanger



INTRODUCING THE PATENTED WCR-187

with a new, significantly improved design for faster, more efficient ethanol plate servicing.

The WCR-187 has several mechanical performance enhancements to improve the operation and maintenance of your existing GFP-187. Direct Drop-In Replacement for GFP-187.

**REDUCE YOUR MAINTENANCE
LABOR SERVICE COSTS BY**

30%

REDUCE DOWNTIME WITH THE WCR-187

INTRODUCING THE WCR PATENTED SOLUTION

Positive Plate Alignment WCR P-Loc

Asymmetric positive plate alignment so no matter how you flip the plate, it still creates an integrated corner lock system.

Optimized Bridge Gasket Design

WCR's bridge gaskets are much thicker and retain the shape and profile of the rest of the gasket – so they create a better barrier, and are less likely to crack or have product blow through them.

Optimized Plate Hanger

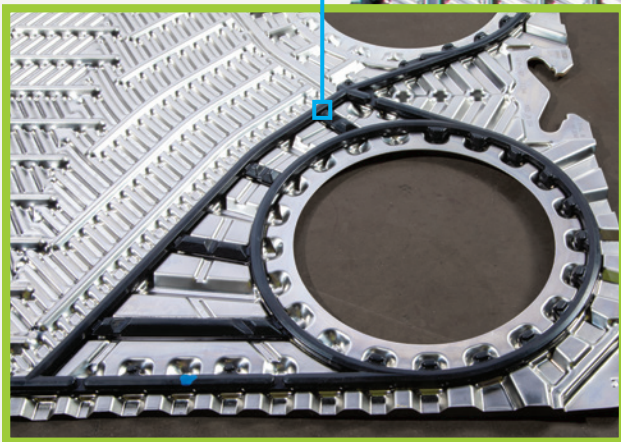
Creates reinforcement on the upper and lower guide rail. Designed to minimize plate shifting.

Enhanced Port Design

Straight slit, completely round 8 inch port is great for fibrous media and doesn't allow for as many hang-up points in the ports as the traditional honeycomb pattern.

Optimized Gasket Design WCR G-Loc Wedge

Designed in a way to help prevent/minimize blow-outs.



wcrhx.com

For OEM-quality replacement parts and expert service and support for the ethanol industry, contact us today and let's grow together.

1-800-421-4927



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