# HEAT EXCHANGER SOLUTIONS

FOR THE CHEMICAL PROCESSING INDUSTRY



SERVICE AND SUPPORT FOR THE CHEMICAL INDUSTRY

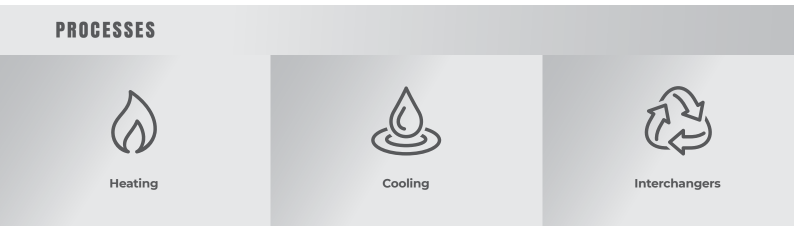


# HIGH PERFORMANCE

#### for Chemical Applications

#### Your Reliable Partner in Chemical Production

With over 800,000 American-made heat exchanger plates and gaskets in stock and a nationwide fleet of service technicians on call anytime, WCR provides the support you need to perform at your peak.



#### Our customers include:







## NEW PLATE HEAT EXCHANGERS

#### Standard Design Options, Ready to Ship in Weeks

WCR manufactures twelve standard models of heat exchangers with 1" to 12" connections, as well as custom drop-in replacement heat exchangers for all major name brands – even obsolete lines. Our units can be produced and shipped in less than twelve weeks to assure minimum downtime.

- Gasket plate heat exchangers
- Standard 1" 12" connections
- Custom 1" 20" connections
- High alloy construction
- High turbulence
- Low hold up volume
- Reduction in fouling
- Approach temperatures as close as 2 degrees Fahrenheit
- Evaporating, condensing, and batching applications
- Multiple plate angle configurations possible
- Semi-welded cassettes



#### THE LARGEST SELECTION of Replacement Plates and Gaskets in America

WCR manufactures and stocks OEM-quality specified plates and gaskets for all makes and models of plate heat exchangers. Order from the largest inventory in North America. We promise to get your part shipped and installed quickly – usually within a day or two!

## **REPLACEMENT PLATES**

#### **EVERY PLATE, EVERY MODEL** Direct Replacements for Any OEM

WCR heat exchanger plates are custom designed to be direct replacements for all OEM model plate heat exchangers, with high-alloy and chemically-resistant materials available. We reverse engineer each plate to exact specifications to maintain nameplate performance for any plate heat exchanger, providing the highest standard of quality. WCR's knowledge, expertise, and availability gives customers peace of mind knowing our parts will be exactly what you demand. The quality and precision of our parts is impeccable.

High Alloy Stainless

**RIGOROUS QUALITY CONTROL** 

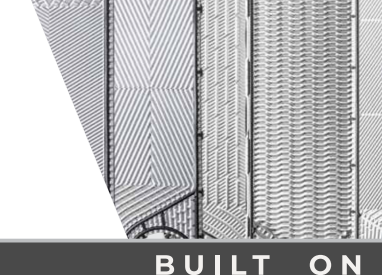
Meticulous attention to detail, assuring that every

heat exchanger replacement part is dependable

- C-276
- C-2000
- NI200

and built to last.

- SM0254
- AL6XN
- Titanium Palladium
- Titanium grade 1



#### **CHEMICALLY RESISTANT**

Polymers and additives affect which chemicals a rubber material can withstand. WCR compounds rubber materials for optimum performance.







## **REPLACEMENT GASKETS**

#### MADE IN THE USA, SHIPPED ANYWHERE The Largest Spare Parts Inventory in America

Unlike our competitors who simply resell gaskets, WCR manufactures OEM-specified heat exchanger gaskets on site. By being the source, we can provide any gasket model/material combination that you need. Each of our durable replacement gaskets is subject to meticulous quality control, assuring that every part is dependable and built to last. In fact, we work closely with the world's leading suppliers of raw rubber materials to assure the highest quality from the very start.

- High Temp EPDM
- High Temp HNBR
- NEOPRENE®
- AFLAS®
- Viton™
- Teflon®



#### INTEGRITY

#### **MANUFACTURING EXPERTISE**

Made with the finest materials and manufactured, assembled, and shipped using quality as our compass.

#### DURABILITY

While all gaskets have a limited lifetime, WCR manufactures ours to the highest standards to ensure durability.

# **SERVICE & SUPPORT**

Rapid, responsive, and always ready for the call

### FACTORY SERVICES WCR IN-HOUSE CAPABILITIES

WCR offers highly skilled repair and maintenance services on-site at our manufacturing and production facilities. Because of all of the resources and materials within our shop, we promise a quick and stress-free repair. We also offer a one year warranty on all parts, guaranteed to maintain maximum efficiency and effectiveness.



#### HEAT EXCHANGER CLEANING

WCR Service created the cleansing processes that have been simulated by others.



#### DYE PENETRANT TESTING

Early discovery of plate defects eliminates cross-contamination concerns, saving costly downtime in the future.

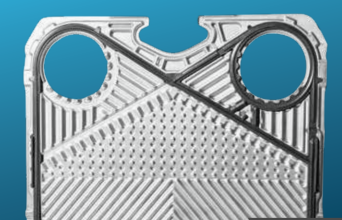


#### FULL SERVICE REGASKETING

Our gaskets are applied only by trained technicians who have experience with all models of plate heat exchangers.

AFTER





### **CHEMICAL INDUSTRY APPLICATIONS** DEPENDABLE PRODUCTS. DIVERSE SOLUTIONS.

WCR provides a wide variety of heat exchanger solutions for companies that specialize in refining crude oil and chemicals.

#### Petroleum

#### REFINERY

Brine cooling, crude oil / water interchanger, treated crude oil / untreated crude oil interchanger

#### MTBE

Product heating, cooling & interchanging, jacket water cooling, condensing

#### ALKYLOTION

Cooling & heating of corrosive fluids. Isobutene condenser and reactor interchanger

#### OIL & GAS

Sea water coolers, crude oil heat treatment

#### **DEHYDRATION/DESOLVING**

Crude oil interchanger, water/crude oil interchanger, water interchanger, crude oil cooling

#### DESULPHURIZATION

Lean/rich fluid interchanger & cooling, acid gas condenser

#### Hydrocarbon Processing

#### METHANOL

Preheating, water cooling, liquid product cooling

#### **PROPYLENE OXIDE**

Sodium hydroxide cooling, reaction mixture cooling, heat recovery from reactor bottom liquid

#### **ETHYLENE GLYCOL**

Product cooling, reactor feed heater & interchanger

#### ETHYLENE OXIDE

Lean/rich cycle water interchanger, lean cycle water cooler

#### **ETHYLENE-PROPYLENE**

Water cooling & propylene condensers, cooling, naptha preheating

#### FORMALDEHYDE

Methanol preheating, formalin cooling, water cooling

#### **Polymer Plants**

#### **ACRYLIC FIBERS**

Heating & cooling of solvents, reactor cooling

#### NYLON

Water cooling & heating, nylon salt cooling, condensers and interchangers

**POLYESTER** Glycol cooling, solvent heating

POLYETHYLENE

Pelleter water & cooling water systems

#### POLYOL

Water heating & cooling, reactor feed heating & cooling, polyol product cooling, polyol mix heating

#### POLYPROPYLENE

Circulating, pellet, refrigerated and feed watercooling, condensers and interchangers

POLYURETHANE

Heating & cooling of polyol and isocyanate

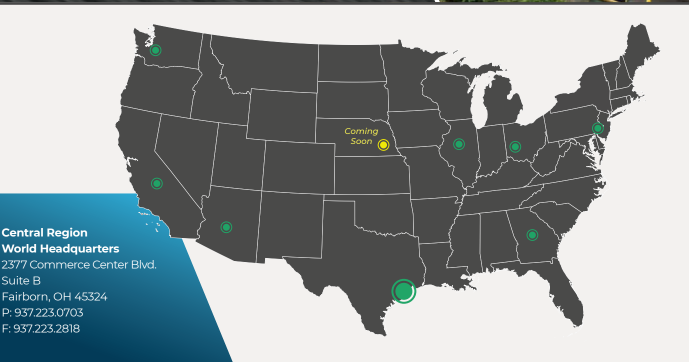
**PVC** Reactor jacket water cooling

#### VISCOSE

Heating & cooling of NaOH, viscose and different acids, heating of spin bath solution

#### FOR ALL YOUR HEAT EXCHANGER NEEDS

e and a la



**Midcentral Region** Nebraska Service Center Coming Soon

South Central/Gulf Coast Region 1023 Wilson Road Clute, TX 77531

Clute, TX 77531 P: 979.265.3040 F: 979.265.3044 Midwest Region 1610 W. Altorfer Dr. Peoria, IL 61615 P: 309.697.0389 F: 309.697.0399

Southeast Region 8345 Grace Road Macon, GA 31216 P: 478.738.0873 F: 478.738.0874 Northeast Region 4080 Blanche Road Bensalem, PA 19020 P: 215.447.8152 F: 215.447.8162

Southwest Region

5059 N. 54th Ave. Glendale, AZ 85301 P: 602.753.0213 F: 602.753.0214

#### Northwest Region

MOST WOST

3126 C ST - NE Auburn, WA. 98002 P: 253.256.6703 F: 559.266.3354

#### Western Region

4636 E. Drummond Ave. Fresno, CA 93725 P: 559.266.8374 F: 559.266.3354

International Locations:

WCR SWEDEN AB WCR UK LTD. WCR Deutschland GmbH WCR KOREA WCR BENELUX B.V. WCR Québec-EASTERN CANADA



#### wcrhx.com

Copyright © 2022 WCR, Inc. All Rights Reserved. Printed on recycled paper. For OEM-quality replacement parts and expert service and support for the chemical industry, contact us today and let's grow together.

1-800-421-4927



