



INTRODUCING THE CHANGE GASKET—WITH BETTER RECOVERY, DURABILITY AND SIZES UP TO 80" (2032 MM), IT WILL DO YOUR HEAT EXCHANGER GOOD.



Patent Pending

# SAY HELLO

TO THE HEAT EXCHANGER GASKET THAT'S BETTER THAN ANY GASKET ON THE MARKET.

**EVEN OURS.** 



All standard pass partition bar configurations available.

# THE CHANGE GASKET. UNIQUELY MANUFACTURED.



# SHAPF

- + 5X Thickness Change
- > 304 316L & Others
- Develops a Uniquely Solid Gasket



# **LASER WELDED**

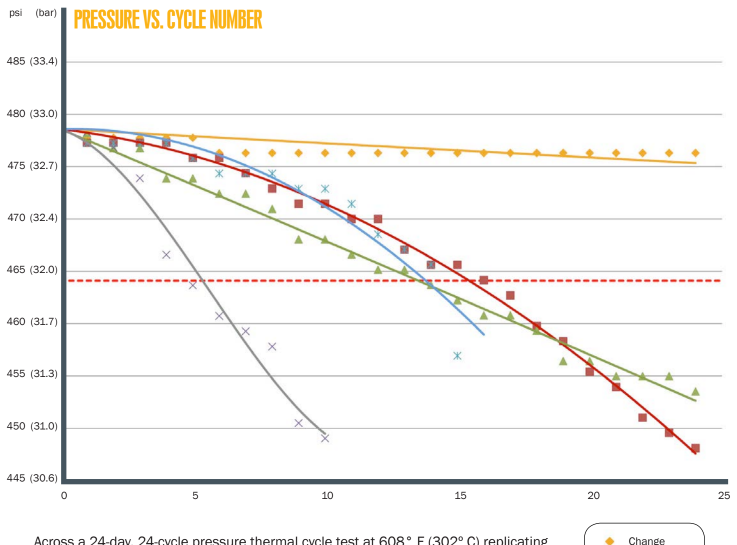
- > Higher unit adhesion
- > Pin point accuracy
- > Solid unit construction

# ENGINEERED LIKE NOTHING ELSE. To perform like nothing else.

When we invented the spiral wound gasket in 1912 there was nothing like it. 100 years of Innovation later, we introduce the Change gasket—an Incredibly resilient metal-wound\* heat exchanger gasket that's designed to deliver the most dynamic seal ever. Change is manufactured with proprietary equipment, using a 5-times thicker metal spiral and a unique laser welding process that penetrates completely through—so it requires no inner or outer ring. Best of all, it's proven to perform without fail at least 60% longer than any other heat exchanger gasket. CGI spiral wound. Double jacketed. CMG. Or Kammprofile. And that's a game changer.

THE CHANGE GASKET IS
AVAILABLE WITH A LOCATING
RING IN ALL SIZES—
UPON REQUEST.





Across a 24-day, 24-cycle pressure thermal cycle test at 608° F (302° C) replicating industry application conditions, the Change gasket lost just 1 PSIG (.068 bar). Total. Never coming close to the failure point. It outperformed every other gasket tested by at least nine days. And there's no telling how long it would have kept going if we hadn't stopped the test.

# Change Kammprofile Spiral Wound CMG DJ Fail

# COMPRESSION VS. RECOVERY AT 18,000 PSI (124 MPa) GASKET STRESS

Gasket Style	% compression	% recovery
Change	30	34
CGI X-750HT	24	34
CGI, 316SS	30	26
DJ	26	7
Kammprofile	25	6

# change

The high level of stored energy gives the Change gasket extremely high recovery. In a compression test against other heat exchanger gaskets, the Change gasket recovered almost five-times better than Kammprofile and DJ gaskets.





# USA | FLEXITALLIC L.P.

6915 Highway 225 Deer Park, TX 77536 USA phone: +1 281 604 2400 fax: +1 281 604 2415

flexitallic.com

# UNITED KINGDOM | FLEXITALLIC LTD.

Scandinavia Mill Hunsworth Lane

Cleckheaton BD19 4LN United Kingdom

phone: +44 1274 851273 fax: +44 1274 300303

flexitallic.eu

# CANADA | AGS FLEXITALLIC, INC.

4340 - 78 Avenue

Edmonton, Alberta T6B 3J5

phone: +1 780 466 5050

fax: +1 780 465 1177 agsflexitallic.com

## FRANCE | SIEM SUPRANITE

250 bis, rue du Faubourg Saint-Honoré

75008 PARIS

Phone. +33 1 48 88 88 88 Fax. +33 1 47 66 88 44

siem.fr

## CHINA | FLEXITALLIC SEALING TECHNOLOGY CO., LTD.

Building 3 South

Wujiang Export Processing Zone

688 Pangjin Road

Wujiang, Jiangsu 215200 P.R. China

phone: +86 512 6303 2839

china.flexitallic.com