Diffusion Bonded Heat Exchanger



Kelvion K°BOND

COMPACTNESS & PERFORMANCE BONDED TOGETHER



DESIGN & FUNCTION

For decades, we have been supplying the oil & gas industry with reliable and efficient heat exchange technology for a wide range of applications. Our broad experience and knowledge of the market has enabled us to develop and enhance our product portfolio with innovations.

K°BOND, Kelvion's diffusion bonded heat exchanger, is ideal for applications involving extreme process temperatures and pressures. Combining design with welding expertise, K°BOND withstands pressures up to 1,000 bar and temperatures from cryogenic -200 to 600 °C. Significant savings in weight and footprint compared to common heat exchanger solutions.

K°BOND with its diffusion bonding technology is perhaps one of the most significant and game-changing solutions for projects with restricted space – May it be for offshore plants (e. g. as high pressure vaporizer) and reliquefaction on floating units.

ADVANTAGES

- ► PRESSURE RESISTANCE UP TO 1000 BAR
- ► WORKING TEMPERATURE RANGE FROM -200°C TO 600°C
- HIGH HEAT TRANSFER RATE THANKS TO FLUIDS PROXIMITY ALLOWING TEMPERATURE APPROACH UP TO 2°C
- ► LEAKAGE FREE AND SAFE
- ► HIGH RESISTANCE TO CYCLIC SERVICES
- UP TO 6 TIMES SMALLER THAN CONVENTIONAL S&T HEAT EXCHANGER

K°BOND APPLICATIONS













LNG

GAS COMPRESSION OFFSHORE

FSRU

RENEWABLES

HYDROGEN

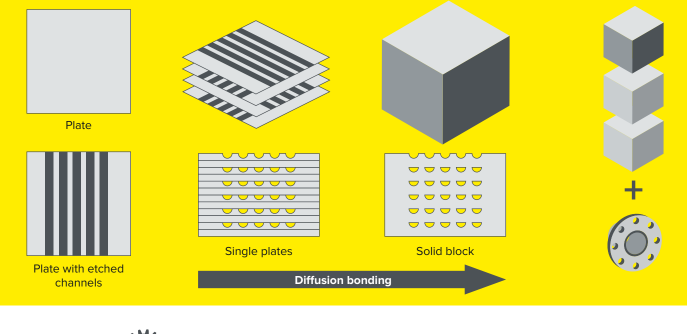
SUPERCRITICAL CO₂

1000

K°BOND PERFORMANCE 500 500 400 600 200 100 Space requirement Space requirement PRESSURE -200 TEMPERATURE 600 SHELL & TUBE HX 0 **K°BOND** with same . bar performance

DIFFUSION BONDING

- service and chemically etched on stainless steel plates.
- 1. Patterns are designed for each 2. Etched plates are stacked and welded through diffusion bonding process, converting them into one solid block of metal (core).
- 3. When required, multiple cores are welded together. Nozzles and headers are welded on cores to form final K°BOND.





Optimized in-house design software

www.kelvion.com



Available in stainless steel 304L & 316L



Designed as per ASME rules, CE-marked and / or U-stamped