

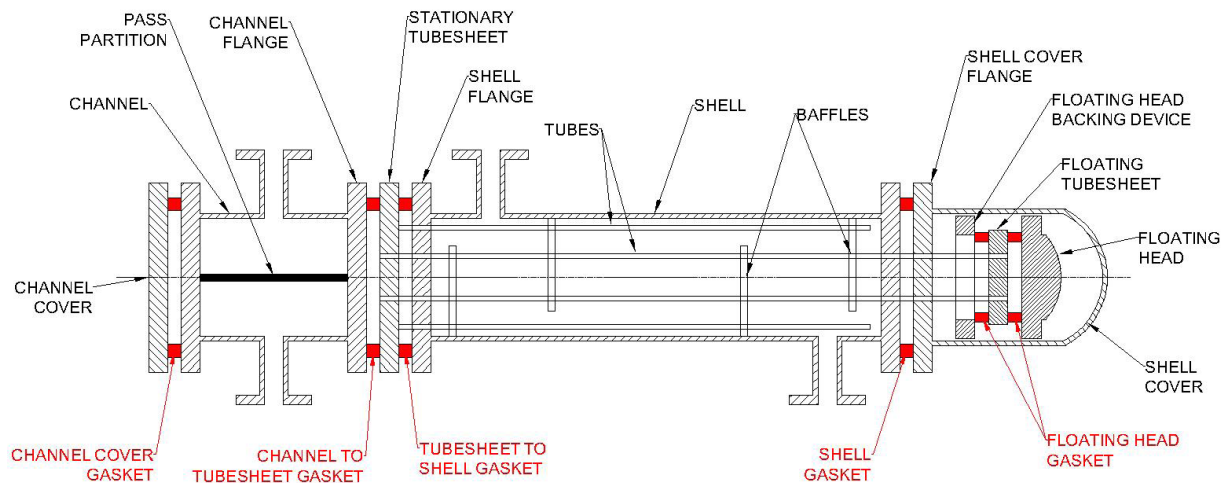
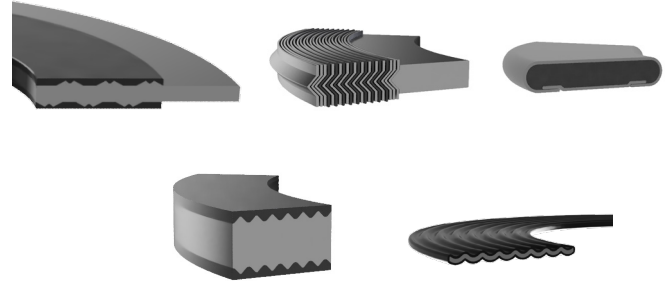
Heat Exchanger Gasket Product Range

Description:

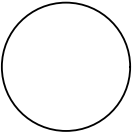
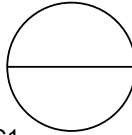
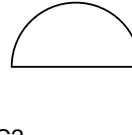
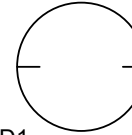
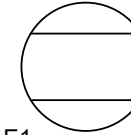
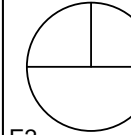
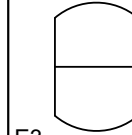
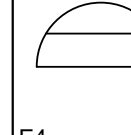
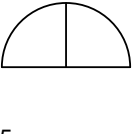
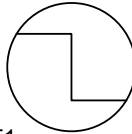
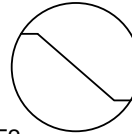
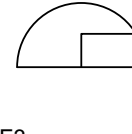
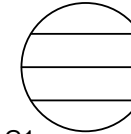
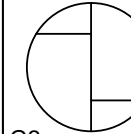
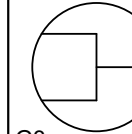
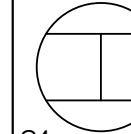
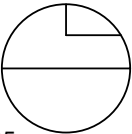
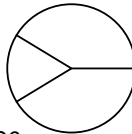
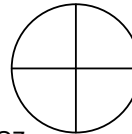
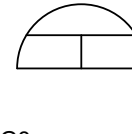
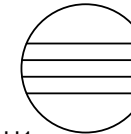
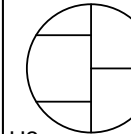
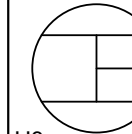
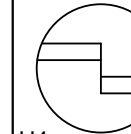
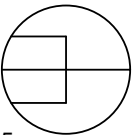
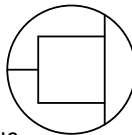
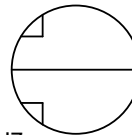

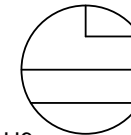
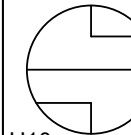
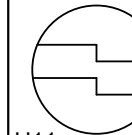
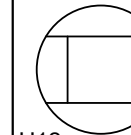
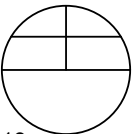
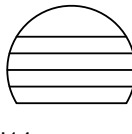
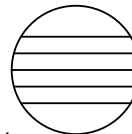
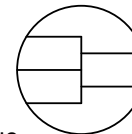
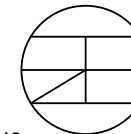
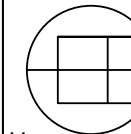
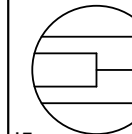
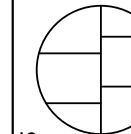
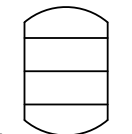
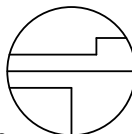
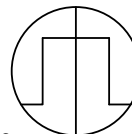
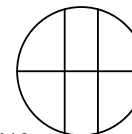
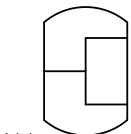
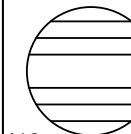
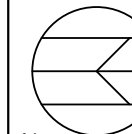
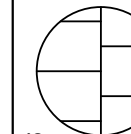
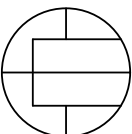
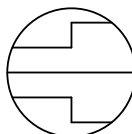
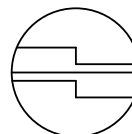
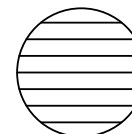
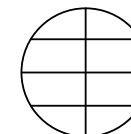
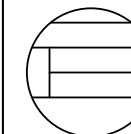
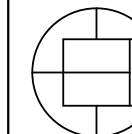
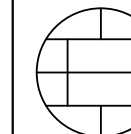
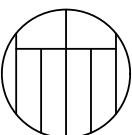
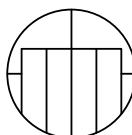
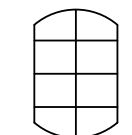
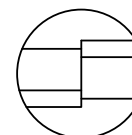
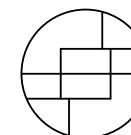
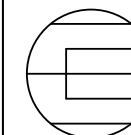
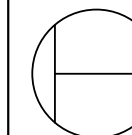
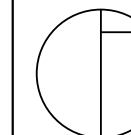
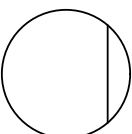
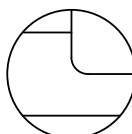
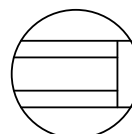
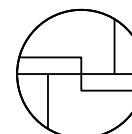
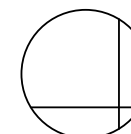
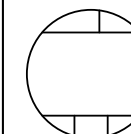
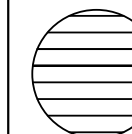
3S provides high quality heat exchanger gaskets. Gaskets can be manufactured in the following styles:

- XRG (eXtra Recovery Gasket)
- Spiral Wound Gasket
- Kammprofile (Grooved Metal Gasket)
- CMG (Corrugated Metal Gasket)
- DMJ (Double Metal Jacketed) Gasket

All gasket types are USA manufactured and can be made with any type of metallic and sealing layer combinations.



Heat Exchanger Gasket Shapes

3S HEAT EXCHANGER GASKET SHAPES							
 R	 C1	 C2	 D1	 E1	 E2	 E3	 E4
 E5	 F1	 F2	 F3	 G1	 G2	 G3	 G4
 G5	 G6	 G7	 G8	 H1	 H2	 H3	 H4
 H5	 H6	 H7	 H8	 H9	 H10	 H11	 H12
 H13	 H14	 I1	 I2	 I3	 I4	 I5	 I6
 I7	 I8	 I9	 I10	 I11	 I12	 J1	 J2
 J3	 J4	 J5	 K1	 K2	 K3	 K4	 K5
 K6	 K7	 K8	 K9	 K10	 K11	 N2	 N3
 N4	 N5	 N7	 N8	 N18	 N19	 N20	