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HEAT EXCHANGER GASKETS RADIAL SHEAR TESTING

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ABSTRACT

Due to the high incidence of leaks in Shell and Tube Heat Exchanges that are in thermal cycling service, there have been studies of the suitability of gasket styles for this kind of application. This paper researches several gasket styles in a test rig developed to simulate the radial shear caused by the differential thermal expansion of the flanges in a Heat Exchanger.

O trabalho completo está disponível no site oficial do ASME. [Acesse](#)

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