

NORSOK L005 SERIES COMPACT FLANGE









FlangeTec® NORSOK NCF5 Series - Design based on the NORSOK L005 Code and suitable for Risers, LNG Vessels and Heat Exchangers, Separators, Sand Scrubbers, Sea Water Injection and a multitude of Process Piping applications.

Advantages - FlangeTec® Compact Flanges offer over 70% Weight Savings as well as significant Space savings over standard ASME B16.5 flanges. FlangeTec® is offered in sizes thru 200" (5,080mm) which fall outside of ASME B16.47 and MSS-SP44 Standards, and are manufactured in a multitude of materials.

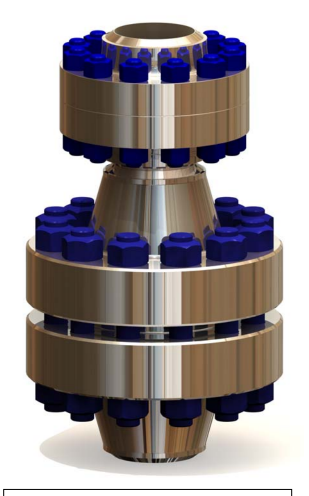
Size Range - 1/2" (12mm) thru 200" (5,080mm). Larger available on request.

Pressure Classes - ASME 150lbs thru 4,500lbs, and -452°F (-269°C) / 700°F (371°C).

Materials - SA105, SA350-LF2, A694-F52-F70, AISI 4130, SA182-F316 (L,H), SA-182-F321 (L,H), SA182-F347 (L,H), A182-F51, A182-F55, Safurex, Alloy 625, Alloy 825, Titanium and Hastaloy.

Gasket - The FlangeTec® NORSOK L005 CF Series Compact Flange uses the "all metal" IX Gasket as well as the "Heal" to provide positive sealing even under dynamic loading application. Materials are selected based on application and service conditions. LTS also offers the NEW IX+ Gasket utilizing o-rings in order to ensure gas tight. bubble tight shut-off, as well as enhanced performance over the standard IX product.





8" 2500# FlangeTec® NCF5 CF Assembly (Sch. 160) Total Weight: 363LBS (165KGS)

8" ASME 2500lbs Flange Assembly (Sch. 160) Total Weight: 1,359LBS (618KGS) FLANGETEC® NCF5 CF FLANGE 73% LESS (actual scale, weights accurate to +/-2%)

Design & Engineering Support - LTS provides both ASME analytical calculation methods in accordance with Section VIII Division 1, 2 and 3 methods, as well as ANSYS FEA analysis supporting dynamic load, combination loads and thermal load applications. LTS specializes in High Pressure and High **Temperature** solutions and offers integrated design analysis for skid and piping systems using in-house CEASAR II software.

Design Verification - Building on our extensive HP/HT experience, LTS offers Project specific Prototype Testing, as well as Third Party design review through DNV, Lloyds, ABS and Bureau Veritas, as required.