

PROTECTING ASSETS FROM THE ENVIRONMENT



A55UREA5EAL55C

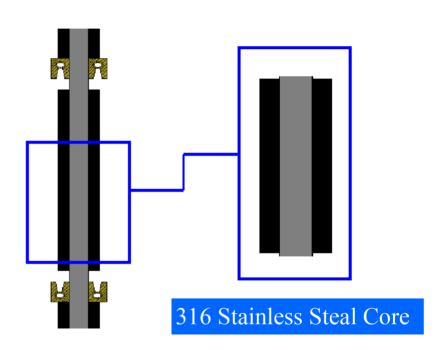
VITAL SERVICE SEALING GASKETS



Assureseal **SSC**

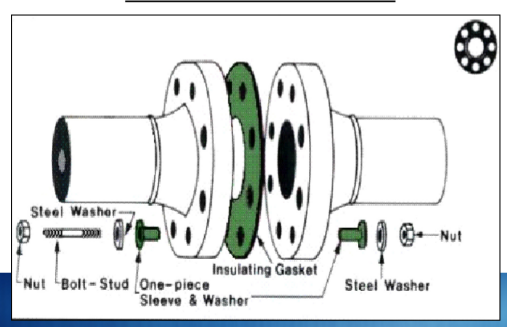
The AssureasealTM SSC is designed for Severe Service Applications. The Gasket is suitable for sealing pipeline flanges with flow media of Hydrocarbon based media like gas, natural gas & oil. This Gasket Material can also withstand most low concentrations of chemical based media with a temperature range of (Min-200°F) to (Max 350°F/180°C).

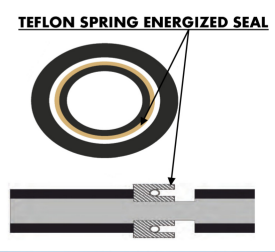
The Step-Ko AssureasealTM SSC gasket is manufactured from a GRE Epoxy Glass Laminate, that is permanently fused to a 316 Stainless Steel Core. This material offers high compression strength for positive sealing ability in a harsh environment, while maintaining its electrical isolation. This severe service gasket incorporates a Spring Energized Teflon Seal. The AssureasealTM SSC is suitable in all services including ANSI 2500# thru API 10,000# classes. The Gasket can be purchased alone for standard service gaskets, or as a complete kit which includes Isolation Sleeve's, Washers, & steel backup washers



The AssureasealTM SSC also requires less bolt stress to seal the Teflon Spring Energized seal element.

ASSUREASEAL SSC GASKET







Assureseal SSC

FEATURES

- · High Strength laminate material resists failure due to excessive compression from over-torquing
- · Stops galvanic corrosion in dissimilar metal flanges
- Perfect for mating mismatched RTJ with raise-faced flanges
- · Pressure energized seals provide extreme confidence in sealing, preventing costly leaks
- · Managing severe service conditions including flange vibration, temperature & pressure fluctuations
- · Seals and isolates all pressure ratings through ANSI 2500 class and API 15,000



APPLICATIONS

- · Severe Service Applications
- · H2S Service
- · High Pressure Flanges
- · Mating dissimilar flange faces (SSC can seal Raised faced, Flat face, slip on flanges & ring joint)
- · Isolation between dissimilar metals to prevent galvanic corrosion
- · Eliminates the worry of sealing Flanges where there is severe vibration/cavitations
- · Cathodic protection in conjunction with total flange isolation

ASTM	TEST METHOD	RETAINER MATERIAL
ASTM	TEST METHOD	RETAINER MATERIAL
D149	DIELECTRIC STRENGTH VOLTS PER MIL	800
D695	COPMRESSIVE STRENGTH (psi)	65,000
D570	WATER ABSORBTION (%)	0.05
D790	FLEXURAL STRENGTH (psi)	45,000
D256	IMPACT STRENGTH (ft-lbs/inch)	14.00/12.00
D638	TENSILE STRENGTH (psi)	45,000
D732	SHEAR STRENGTH (psi)	22,000
D952	BOND STRENGTH (lbs)	2,600
	TEMPERATURE OPERATING	CRYOGENIC TO +385°F (185°C)

A55UREA5EAL55C

VITAL SERVICE SEALING GASKETS



HOW TO ORDER

- 1. Specify flange size and pressure rating.
- 2. Specify gasket type: E or F.
- 3. Specify single washer or double washer set if it is used in a Gasket Kit.
- 4. Consult factory for specials.

OTHER PRODUCTS..

By Step-Ko

- Flange Protectors
- Nut & Bolt Protectors
- Heat Shrink Sleeves & Tapes
- Solutions For Sealing Pipelines From Corrosion
- Pipeline Pigs
- Pipeline Markers and Test Stations
- Insulated Enclosures/Buildings
- Anodes

P.O. Box 81396 Lafayette, LA 70598 337-837-4141 Fax 337-837-4095

REV. O 12-9-14

Distributor/Representative:

WWW.STEPKO.COM

STEP-KO