



FLANGE INSULATING GASKET





ABOUT US

Today Goodrich Gasket Private Limited is acknowledged as the market leader in manufacturing & supply of high - performance Industrial Static Sealing Products for the Global Processing Industries. Goodrich Gaskets is currently manufacturing and supplying the entire range of Industrial Gaskets from its 25000 m? state of the art brand new facility at Chennai, India. The company was founded in 1987 and has more than 3000 satisfied customers worldwide. "We at Goodrich Gaskets Design, Manufacture, Supply, Install and also provide on-site support for all your Gasket related requirements and problems"

Our Strengths

- 24X7 operational facility to meet customer's emergency and shut down requirements.
- Proven track record of performance and reliability with high Gasket Performance.
- Experience over three decades in manufacturing Gaskets & Investment in modern manufacturing technology.
- Complete control over all critical processes including raw materials & preferred by reputed oil majors and EPC contractors.
- Highly skilled engineers for designing products with optimal performance & ability to design products with special requirements.
- Customized product development working closely with the user groups.
- Quality Assurance Program Approved by Major EPC, PMC & PSUs.
- Wide distribution network Over 3000 Satisfied Customers Worldwide.
- Availability of Gaskets from various locations including back up inventory at factories.

OUR CLIENTS















































































































GOODRICH FLANGE INSULATING GASKET

Overview

Goodrich Flange Insulation Kits are the most widely used to control stray electric currents in piping at oil and gas industries, water, refinery, and chemical plants to increase the effectiveness of cathodic protection systems, confine or eliminate. Flange Insulation Kits are commonly used on offshore installations, seawater environments, chemical installations, oil refinery pipelines where galvanic corrosion protection and electrical insulation are required. Goodrich Flange Insulating Kits are designed for electrical flange insulation. They are used as an insulator between dissimilar metal flanges or to electrically isolated pipework sections in cathodic protection systems, preventing the flow of electrostatic charge along the pipelines.

Goodrich Flange Insulation Gasket Kits are designed & manufactured to effect the complete electrical insulation of a flanged assembly. The Insulation Kits consist of one full-length insulating sleeve, two insulating washers and two steel washers for each of the bolts in the flange assembly. The purpose of the insulating sleeves is to electrically separate the bolts from each side of the flange, while the insulating washers provide electrical insulation for each of the nuts attached to the bolts. This method of insulation provides the user with a high-reliability solution to complete the electrical insulation of a flanged joint.

The Flange Insulation Gaskets and Kits are sized according to the relevant flange specification including ANSI, API, DIN, BS, AS, MSSP, etc

Flange insulating Gasket kits are designed to suit ASME B16.5 Raised face, Full face, and RTJ flanges.

GOODRICH TYPE F

cotmpression changes, vibrations,

temperature, etc.

Type 'F' Gaskets are made to fit the raised face portion of the flange only. As there are no bolt holes in the F gasket, the outside diameter of the gasket falls within the inside diameter of the bolt hole circle.

GOODRICH TYPE E (FULL FACE FLANGES)

Type 'E' Gasket is a full-face gasket with the same outside diameter as the flange and precision cut bolt holes. This design facilitates proper alignment of the gasket during installation. Type 'E' gaskets are available in the plain face or as well as a variety of high-temperature materials.

GOODRICH TYPE D (JOINT FACE FLANGES)

Type 'D' Gaskets are specifically designed to fit into the ring groove of ring-type joint flanges. They are manufactured of a fabric reinforced glass epoxy phenolic material and are sized to ANSI specifications available in a basic oval as well as an octagonal shape. Also available are BX gaskets with pressure ratings of 15,000 psi.

Advantages of Insulating Gasket Application Areas Flange insulation in conjunction with cathodic protection Can be utilized with mismatched flanges Can be utilized with misaligned flanges Wellhead isolation from inter-connected flow lines Can be used in place of RTJ rings Valve connections Little initial torque required Pump connections No re-torquing required Compressor connections The sealing ring cannot be left out Mating mismatched ring-joint to raised-face flanges Seal design tested for high pressures Insulation between dissimilar metals to prevent galvanic corrosion Limited area of seal exposed Tanks and heat exchangers with sacrificial anodes Greatly reduces human error during installation to increase anode life Compensates for pressure fluctuations,

GOODRICH TYPE CS

Goodrich Type "CS" flange insulating gasket kits are specially designed for flange sealing and insulating in all critical services. It is suitable for raise-face, flat-face, and RTJ flanges in all pressure classes, even API 15,000 psi service. The Goodrich Style 'CS" gasket has been used all over the world because of its superior sealing characteristics and excellent dielectric properties.

The Gasket material incorporates high-strength, glass-reinforced epoxy laminated bonded to a stainless steel core. It provides the strength of a traditional metallic gasket while maintaining complete electrical insulation between the flange faces. Seal grooves are machined through the laminate insulating material and into the stainless steel core that provides a strong base for the seal to seat into and breaks the potential leak path inherent in glass laminate materials.

PTFE spring-energized face seal, or an elastomeric O-ring, seated in an insulating laminate and permanently bonded to a high-strength stainless steel core

Goodrich Type "CS" Flange insulating gasket kit provides exceptional insulating and general sealing performance in aggressive material applications. The VCS gasket is suitable in all services up to and including ANSI 2500# and API 10,000# classes. Due to its unique pressure activated sealing mechanism, the gasket requires far less bolt stress to seal than any other gasket.

GOODRICH TYPE CS

Features & Benefits

- Extremely high reliability sealing and insulating for all critical services
- Seals and insulates at all pressures up through ANSI 2500# and API 10,000#
- Withstands severe service conditions, including large bending moments, vibration, temperature, and pressure cycling.
- Tackles corrosive environments, including high concentrations of CO2, H2S, produced water, etc.
- Outstanding isolating properties for cathodic protection, galvanic corrosion, and other pipe system isolation needs.
- Pressure activated for reliable sealing and eliminating costly leaks
- Precisely sized to the bore to protect flange faces and prevents turbulent flow at flanged connections to mitigate media-induced corrosion and flow-induced erosion.
- Goodrich can match the ID of any flange assembly which can greatly mitigate the effects of flow induced corrosion, erosion, and MIC common of other types of gaskets used in piped flange connections
- Mitigates galvanic corrosion in dissimilar metal flanges
- Insulating Kits (sleeves and washers) always include high strength double washers and full-length sleeves for maximum assurance against short circuits
- High strength laminate material resists failure due to excess compression (i.e., over tightening bolts)
- Spring energized PTFE seal provides radial load and encapsulation in the seal groove to eliminate cold flow
- Available to match any flange specification (ANSI, API, BS, DIN, AS, others)
- Can seal mismatched RTJ Flange with Raised Face Flanges
- Easy installation, make up and removal the rigid construction helps facilitate installation.

 Low required bolt loads. Less make-up force is required resulting in less flange and bolt stress. Self-aligning and centring No special tools required.

GOODRICH TYPE CS

Material Properties

Primary Seal Types: PTFE

Laminate Layer: G7, G10, G11, Phenolic

Steel Core: 316/316LSS, 625/825 Inconel, Duplex/Super Duplex

Insulating sleeves: G7, G10, G11, Mylar, Phenolic

Insulating washers: G7, G10, G11, Mylar, Phenolic

Metallic Washers: Stainless Steel, Zinc Plated CS Washer

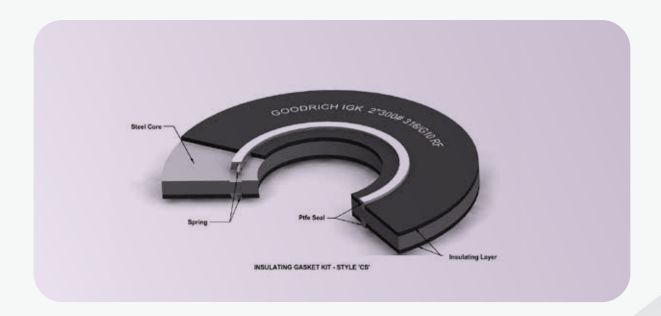
Gasket Properties

Fluid Services: Oil and Gas

Maximum Pressure Class: ASME 2500#/API 15,000#

Water Absorption (%): ASTM D570 0.10

Dielectric Strength (V/mil): 800



GOODRICH TYPE FCS

Goodrich Type "FCS" insulating gasket set is a fire-safe Insulation gasket that is a tight seal technology that limits hydrocarbon releases and the spread of fire. It is suitable for mismatched RTJ to RF flanges and can also be used for non-critical applications. This gasket is rated to 205°C operating temperatures with zero leakage in API 6FB fire tests up to 1500°F. Goodrich Type 'FCS' is specially designed for protection and ensures a high level of mechanical integrity.

Features & Benefits

- Extremely high reliability sealing and insulating for all critical services
- Withstands severe service conditions, including large bending moments, vibration, temperature and pressure cycling¹
- Tackles corrosive environments, including high concentrations of CO2, H2S, produced water, etc.
- Outstanding insulation properties for cathodic protection
- Pressure activated for reliable sealing and eliminating costly leaks
- Precisely sized to the bore to protect flange faces from media-induced corrosion and flow-induced erosion. Prevents turbulent flow at flanged connections
- Goodrich can match the ID of any flange assembly which can greatly mitigate the effects of flow induced corrosion, erosion, and MIC common of other types of gaskets used in piped flange connections
- Mitigates galvanic corrosion in dissimilar metal flanges
- Insulating Kits (sleeves and washers) always include high strength double washers and full-length sleeves for maximum assurance against short circuits
- High strength laminate material resists failure due to excess compression (i.e., over tightening bolts)
- Spring energized PTFE seal provides radial load and encapsulation in the seal groove to eliminate cold flow
- Available to match any flange specification (ANSI, API, BS, DIN, AS, others)
- Can seal mismatched RTJ Flange with Raised Face Flanges

GOODRICH TYPE FCS

Material Properties

Primary Seal Types: PTFE

Secondary Seal: MICA

Laminate Layer: G10, G11, Mica

Steel Core: 316/316LSS, 625/825 Inconel, Duplex/Super Duplex

Insulating sleeves: G10, G11, Mica

Insulating washers: G10, G11, Mica

Metallic Washers: Stainless Steel, Xylan Coated CS Washer

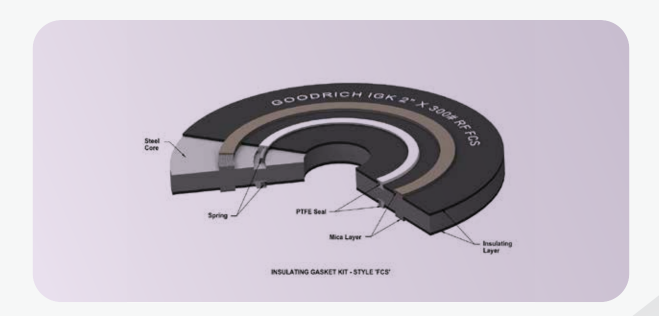
Gasket Properties

Fluid Services: Oil and Gas

Maximum Pressure Class: ASME 2500#/API 5,000

Water Absorption (%): ASTM D570 0.10

Dielectric Strength (V/mil): 800



GOODRICH TYPE N

Goodrich Style 'N' is ideal for electrical flange isolation and general sealing applications. It is suitable for use in raised face flanges up to ANSI class 600. Style 'N' is made from rigid Glass Reinforced Epoxy laminates, which exhibit superior sealing abilities and excellent dielectric and high compressive strength. Materials such as PTFE may therefore be used as sealing elements, dramatically increasing the ability to match gasket materials to service conditions.

Features & Benefits

- Guards against blowouts
- Usable with virtually any type of flange
- Matches gasket materials to service conditions
- Lowest possible clamp and compressive load

Applications

- An excellent choice for isolating distribution lines and transport lines for gas, oil, and water.
- Goodrich Type 'N' gaskets have very good resistance to creep relaxation, it performs well in heat exchangers, applications with high vibration, or excessive thermal cycling.



Materials Properties

Primary Seal Types: PTFE, Viton

Core: G7, G10, G11, Mica

Insulating sleeves: G7, G10, G11, Mylar, Phenolic, Mica Insulating washers: G7, G10, G11, Mylar, Phenolic, Mica Metallic Washers: Stainless Steel, Zinc Plated CS washers

Gasket Properties

Fluid Services: Oil and Gas

Maximum Pressure Class: ASME600# Water Absorption (%): ASTM D229.10

GOODRICH TYPE D

The Ring Joint Insulation gaskets are manufactured in Non-metallic material and are sized to ANSI specifications available in a basic oval as well as an octagonal shape. Also available are BX gaskets with pressure ratings of 15,000 psi. The insulation kit ensures the interruption of electrical continuity between adjacent flanges isolating each component, preventing galvanic or electrochemical corrosion processes. It prevents contact between two materials that have different electric potential, without interfering with the proper tightening of flanges.

Goodrich - Type "D" Flange Insulating Gasket Kit is designed to use ring-type-joint flanges with one insulation gasket suitable for fit into the ring groove, an insulation sleeve for each bolt, a couple of insulating and steel washers for each bolt.

Features & Benefits

- Guards against blowouts
- Usable with any type of flange or combination of flanges
- Lowest possible clamp and compressive load to effect a seal
- High dielectric strength 800v / mil
- Water absorption less than 0.10%

Applications

Potable water and other fluids



Materials Properties

Core: G7, G10, G11

Insulating sleeves: G7, G10, G11, Mylar, Phenolic Insulating washers: G7, G10, G11, Mylar, Phenolic Metallic Washers: Stainless Steel, Zinc Plated CS

Washers

Gasket Properties

Fluid Services: Oil and Gas

Maximum Pressure Class: ASME 2500#

Water Absorption (mg): 3 Dielectric Strength KV: 10

GOODRICH TYPE RUBBER COATED

Goodrich Type Rubber Coated Flange Insulating Gaskets are coated with a nominal Rubber (Like Nitrile, Neoprene, EPDM, etc.) coating on each side of the Phenolic core from the ID to the OD of the gasket. All contact areas of the gasket are effectively a sealing point. The gasket requires more load to seal than a Goodrich Type "N" Flange Insulating Gasket, but will perform well where pitted flanges, warped flanges or non-parallel flanges (such as non-metallic flanges with molded, concentric convex rings) exist.

Features & Benefits

- Great for Portable & Non-potable water applications
- Great for non-metallic flanges

Applications

- Portable & Non-potable water
- Utility gas applications
- Aliphatic hydrocarbons



Materials Properties

Layer Material: Neoprene, EPDM, Nitrile Etc.
Reinforced Material: G7, G10, G11
Insulating sleeves: G7, G10, G11, Mylar, Phenolic
Insulating washers: G7, G10, G11, Mylar, Phenolic
Metallic Washers: Stainless Steel, Zinc Plated CS
Washers

Gasket Properties

Fluid Services: Water, Oil, and Gas Maximum Pressure Class: ASME 600# Water Absorption (%): 1.6 Dielectric Strength (V/mil): 500

Specifications Flange Insulating

INSULATING GASKET SPECIFICATIONS								
	GIO	G11 With Steel Core	G 7	Plain Phenolic	Neoprene Faced Phenolic	PTFE		
Dielectric strength (Volts/Mil)	550	550	350	500	500	350		
Compressive strength (psi)	50000	50000	40000	25000	25000	23000		
Water absorption (%)	0.1	0.1	0 .07	1.6	1.6	0.01		
Tensile strength (psi)	45000	43000	25000	20000	20000	1450		
Operating temp (°C)	-196 to+150"	-196 to +200	-196 to +232	-54 to+104	-54 to +79	-196 to +260		

Washers, Sleeve and Sealing Material

WASHER MATERIAL PHYSICAL PROPERTIES							
	Pheno lie	G 7	GI0	G11	Mica	Phenolic	
Dielectric strength (Volts/Mil)	500	350	550	550	635	500	
Compressive strength (psi)	25000	40000	50000	50000	58000	25000	
Water absorption (%)	1.6	0.07	0.1	0.1	0.5	1.6	
Operating temp (0 C)	-54 to +104"	-196 to +232	-196 to +150	-196 to+ 200	800	-54 to +104	

SLEEVE MATERIAL PHYSICAL PROPERTIES							
	Mylar	G7	GI0	GU	Mica	Phenolic	
Dielectric strength (Volts/Mil)	4000	350	400	400	635	500	
Water absorption (%)	0.8	0.1	0 .1	0.1	0.1	1.1	
Operating temp (0 C)	-59 to+l49	-196 to +232	-196 to+l50	-196 to +200	600	-54 to +104	

SEALING MATERIAL PHYSICAL PROPERTIES							
	VITON	NBR	EPDM	PTFE/PTFE with Spring Energized	MICA		
Operating temp (°C)	-29 tol 70	-54 tol21	-54 tol50	-196 to 260	800		



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