

NUT, BOLT, GASKET KIT, NON-ASBESTOS & ZINC PLATED CARBON STEEL

Features

- For ANSI 150# & 300 Flanges
- Full Face & Ring Style
- 1/16" & 1/8" Thickness
- Lengths for Joining Two Flanges*
- Non-Asbestos Gasket (Aramid & Other Synthetic Fibers Bonded with Nitrile Rubber)
- Carbon Steel Steel Hardware
- Hardware Finish: Zinc Plated
- Sizes: 1/2" to 14" **

Standards

- Gaskets
 - Meets ASME B16.21 for 150# & 300# Gaskets
 - Dimensions: ASME B16.5
- Bolts
 - Material - ASTM A307A Grade A
 - Dimensions - ASME B18.2.1
 - Thread - Class 2A
- Nuts
 - Material - SAE J995 Grade 2
 - Dimensions - ASME B18.2.2
 - Thread - Class 2B

Properties***

- Gaskets
 - Max. Temperature: 750°F (400°C)
 - Max. Continuous Temperature: 460°F (240°C)
 - Max. Pressure: 1595 PSI (110 Bar)
 - Max. Continuous Pressure: 725 (50 Bar)
 - Max. Pressure for Saturated Steam: 75 PSI
 - ASTM ASTM F104 Line Call Out: F712120E22M5
 - Density: 109 lb/ft³ (1.75 gm/cc)
 - Compressibility: 7-17%
 - Recovery: min 45%
 - Tensile Strength Across Grain: 1670 psi (11.5 N/mm²)
 - Ignition Loss: max 34%
 - Creep Relaxation: 25%
 - Sealability at 1000 PSI: 0.25 ml/h
 - Finish: Smooth
- Bolts
 - Tensile - 60 KSI Minimum
 - Elongation: 18% Minimum
 - Hardness: 69 - 100 Rb

* Based on 1/16" raised face and 1/8" gasket

** Not all configurations are available in all sizes. Please see the part number list on the back page

*** Gasket properties and application parameters shown on this data sheet are typical. Failure to select proper sealing products could result in property damage and/or serious personal injury.



NUT, BOLT, GASKET KIT, NON-ASBESTOS & ZINC PLATED CARBON STEEL

Part Numbers, Quantities & Bolt Sizes (inches)

Size	150# Flanges				Nut/Bolt Qty	Bolt Diameter	Bolt Length
	Full Face		Ring				
	1/16" Thick	1/8" Thick	1/16" Thick	1/8" Thick			
1/2	FNWNBGZ1NAF6D	FNWNBGZ1NAF8D	FNWNBGZ1NAR6D	FNWNBGZ1NAR8D	4	1/2-13	2
3/4	FNWNBGZ1NAF6F	FNWNBGZ1NAF8F	FNWNBGZ1NAR6F	FNWNBGZ1NAR8F	4	1/2-13	2
1	FNWNBGZ1NAF6G	FNWNBGZ1NAF8G	FNWNBGZ1NAR6G	FNWNBGZ1NAR8G	4	1/2-13	2-1/4
1-1/4	FNWNBGZ1NAF6H	FNWNBGZ1NAF8H	FNWNBGZ1NAR6H	FNWNBGZ1NAR8H	4	1/2-13	2-1/4
1-1/2	FNWNBGZ1NAF6J	FNWNBGZ1NAF8J	FNWNBGZ1NAR6J	FNWNBGZ1NAR8J	4	1/2-13	2-1/2
2	FNWNBGZ1NAF6K	FNWNBGZ1NAF8K	FNWNBGZ1NAR6K	FNWNBGZ1NAR8K	4	5/8-11	2-3/4
2-1/2	FNWNBGZ1NAF6L	FNWNBGZ1NAF8L	FNWNBGZ1NAR6L	FNWNBGZ1NAR8L	4	5/8-11	3
3	FNWNBGZ1NAF6M	FNWNBGZ1NAF8M	FNWNBGZ1NAR6M	FNWNBGZ1NAR8M	4	5/8-11	3
4	FNWNBGZ1NAF6P	FNWNBGZ1NAF8P	FNWNBGZ1NAR6P	FNWNBGZ1NAR8P	8	5/8-11	3
5	FNWNBGZ1NAF6S	FNWNBGZ1NAF8S	FNWNBGZ1NAR6S	FNWNBGZ1NAR8S	8	3/4-10	3-1/4
6	FNWNBGZ1NAF6U	FNWNBGZ1NAF8U	FNWNBGZ1NAR6U	FNWNBGZ1NAR8U	8	3/4-10	3-1/4
8	FNWNBGZ1NAF6X	FNWNBGZ1NAF8X	FNWNBGZ1NAR6X	FNWNBGZ1NAR8X	8	3/4-10	3-1/2
10	FNWNBGZ1NAF610	FNWNBGZ1NAF810	FNWNBGZ1NAR610	FNWNBGZ1NAR810	12	7/8-9	4
12	FNWNBGZ1NAF612	FNWNBGZ1NAF812	FNWNBGZ1NAR612	FNWNBGZ1NAR812	12	7/8-9	4
14			FNWNBGZ1NAR614		12	1-8	4-1/2

Size	300# Flanges				Nut/Bolt Qty	Bolt Diameter	Bolt Length
	Full Face		Ring				
	1/16" Thick	1/8" Thick	1/16" Thick	1/8" Thick			
1/2	FNWNBGZ3NAF6D	FNWNBGZ3NAF8D	FNWNBGZ3NAR6D	FNWNBGZ3NAR8D	4	1/2-13	2-1/4
3/4	FNWNBGZ3NAF6F	FNWNBGZ3NAF8F	FNWNBGZ3NAR6F	FNWNBGZ3NAR8F	4	5/8-11	2-1/2
1	FNWNBGZ3NAF6G	FNWNBGZ3NAF8G	FNWNBGZ3NAR6G	FNWNBGZ3NAR8G	4	5/8-11	2-1/2
1-1/4	FNWNBGZ3NAF6H	FNWNBGZ3NAF8H	FNWNBGZ3NAR6H	FNWNBGZ3NAR8H	4	5/8-11	2-3/4
1-1/2	FNWNBGZ3NAF6J	FNWNBGZ3NAF8J	FNWNBGZ3NAR6J	FNWNBGZ3NAR8J	4	3/4-10	3
2	FNWNBGZ3NAF6K	FNWNBGZ3NAF8K	FNWNBGZ3NAR6K	FNWNBGZ3NAR8K	8	5/8-11	3
2-1/2	FNWNBGZ3NAF6L	FNWNBGZ3NAF8L	FNWNBGZ3NAR6L	FNWNBGZ3NAR8L	8	3/4-10	3-1/4
3	FNWNBGZ3NAF6M	FNWNBGZ3NAF8M	FNWNBGZ3NAR6M	FNWNBGZ3NAR8M	8	3/4-10	3-1/2
4	FNWNBGZ3NAF6P	FNWNBGZ3NAF8P	FNWNBGZ3NAR6P	FNWNBGZ3NAR8P	8	3/4-10	3-3/4
5	FNWNBGZ3NAF6S	FNWNBGZ3NAF8S	FNWNBGZ3NAR6S	FNWNBGZ3NAR8S	8	3/4-10	4-1/4
6	FNWNBGZ3NAF6U	FNWNBGZ3NAF8U	FNWNBGZ3NAR6U	FNWNBGZ3NAR8U	12	3/4-10	4-1/4
8	FNWNBGZ3NAF6X	FNWNBGZ3NAF8X	FNWNBGZ3NAR6X	FNWNBGZ3NAR8X	12	7/8-9	4-3/4
10	FNWNBGZ3NAF610	FNWNBGZ3NAF810	FNWNBGZ3NAR610	FNWNBGZ3NAR810	16	1-8	5-1/2
12	FNWNBGZ3NAF612	FNWNBGZ3NAF812	FNWNBGZ3NAR612	FNWNBGZ3NAR812	16	1-1/8-7	5-3/4

DOC: FNWNBG-NA-Z13 Ver. 4/2014

© 2014 - FNW. All rights reserved.

The FNW logo is a trademark of Ferguson Enterprises, Inc., PL Sourcing, PO Box 2778, Newport News, VA 23609

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. Always verify that you have the most recent product specifications or other documentation prior to the installation of these products.