Figure NBG (NE & SS) PIPING PRODUCTS



NUT, BOLT, GASKET KIT NEOPRENE & STAINLESS STEEL

Features

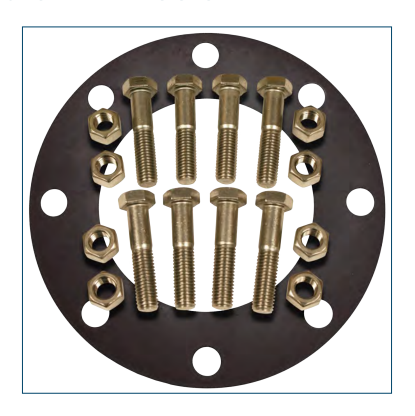
- For ANSI 150# Flanges
- · Lengths for Joining Two Flanges*
- Neoprene Gasket
- 304 & 316 Stainless Steel Hardware
- · Hardware Finish: Material Finish
- Sizes: 3" to 16"

Standards

- Gaskets
 - o Meets ASME B16.21 for 150# Gaskets
 - o Dimensions: ASME B16.5
- Cap Screws
 - o Material ASTM F593 Grp 1 (304) or 2 (316)
 - o Heat Treatment: Condition CW
 - o Dimensions ASME B18.2.1
 - o Thread Class 2A
- Nuts
 - o Material ASTM F594 Grp 1 (304) or 2 (316)
 - o Dimensions ASME B18.2.2
 - o Thread Class 2B

Properties**

- · Gaskets
 - Max. Temperature: 170°F (77°C)
 Min. Temperature: -20°F (-29°C)
 Durometer Hardness: 65 Shore A±5
 - Tensile: 500 PSIElongation: 300%
 - o Density: 93 to 100 lbs/ft³
 - o Compressibility: 20 to 30%
 - Finish: SmoothColor: Black
- · Cap Screws
 - o Tensile 100 to 150 KSI (5/8"), 85 to 140 KSI (3/4" to 1")
 - Hardness B95 to C32 (5/8"), B80 to C32 (3/4" to 1")
 - o Yield 65 KSI (5/8"), 45 KSI (3/4" to 1")
- * Based on 1/16" raised face and 1/8" gasket
- ** 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.



Part Numbers, Quantities & Screw Sizes (inch)

Size	Part Number		Nut/ Screw	Diameter	Bolt
	304 Stainless	316 Stainless	Qty	Diameter	Length
3	FNWNBGS41NEF8M	FNWNBGS61NEF8M	4	5/8-11	3
4	FNWNBGS41NEF8P	FNWNBGS61NEF8P	8	5/8-11	3
6	FNWNBGS41NEF8U	FNWNBGS61NEF8U	8	3/4-10	3-1/4
8	FNWNBGS41NEF8X	FNWNBGS61NEF8X	8	3/4-10	3-1/2
10	FNWNBGS41NEF810	FNWNBGS61NEF810	12	7/8-9	4
12	FNWNBGS41NEF812	FNWNBGS61NEF812	12	7/8-9	4
14	FNWNBGS41NEF814	FNWNBGS61NEF814	12	1-8	4-1/2
16	FNWNBGS41NEF816	FNWNBGS61NEF816	16	1-8	4-1/2

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