USAGE: FLAT AND RAISED FACED DIAMETER FLANGES UP TO AND INCLUSIVE OF CLASS 2500.

Materials and Maximum T Limits

Spinel Wayned Filler Codds	Filler Type				
Spiral Wound Filler Guide	Thermiculite 835	Flexicarb	PTFE	Flexite Super	Ceramic
Maximum Temperature	1800°F	842°F	500°F	480°F	2300°F
	982°C	450°C	260°C	249°C	1260°C
Minimum Temperature	-400°F	-400°F	-300°F	-150°F	-150°F
	-240°C	-240°C	-184°C	-101°C	-101°C

Technical Benefits

- Metallic winding suited for cyclic loading
- Outer ring center gasket
- Inner/outer ring provides additional blow-out strength
- Inner/outer ring provides a compression stop
- Prevents flange erosion
- · Prevents inward buckling
- Reduces turbulent flow
- Recommended for high pressure/temperature applications

Design Parameters

Gasket Thickness	Maximum Inside Dimension	Recommended Flange Width	Recommended Compressed Thickness
0.125"	up to 20"	1"	0.090" / 0.100"
0.125"	20" to 40"	3/4"	0.090" / 0.100"
0.175"	up to 40"	1"	0.125" / 0.135"
0.175"	40" - 60"	1"	0.125" / 0.135"

Gasket Thickness	Maximum Inside Dimension	Recommended Flange Width	Recommended Compressed Thickness
0.175"	60" to 70"	7/8"	0.125" / 0.135"
0.175"	70" to 75"	3/4"	0.125" / 0.135"
0.250"	90"	1"	0.180" / 0.200"
0.285"	185"	1"	0.200" / 0.220"

Required Surface Finish

• 125 - 250 Microinch Ra

Tolerance Capabilities

Gasket Diameter	Inside Diameter	Outside Diameter
Up to 10"	± 1/64"	± 1/32"
10" to 24"	± 1/32"	± 1/16"
24" to 60"	± 3/64"	± 1/16"

Applicable Standards

- ASME B16.20
- BS3381
- Suited for ASME B16.5 and B16.47 series flanges

Design Factors

ASME (AII)			
m	3		
у	10,000 psi		

PVRC	Flexicarb / SS	Flexite / SS
Gb (psi)	2300	2600
а	0.237	0.230
Gs (psi)	13	15



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