

## **TECHNICAL DATA SHEET**

### STYLE SI SPIRAL WOUND GASKET

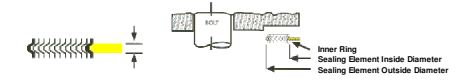
# **TME SI**

#### **Description**

Spiral Wound Gaskets come in a number of different styles which offer outstanding sealing capabilities within flanges. Withstands high pressures, heat and seals against almost every known corrosive and toxic media.



#### Style SI (Sealing Element with Inner Ring)



In accordance with ASME B16.20, Inner Rings are mandatory for the following flange designations:

Class 900—NPS 24 to 48 Class 1500—NPS 12 to 24 Class 2500— NPS 4 to 12 And all PTFE filled SWG

ASME B16.20 does not include dimensions for NPS 1/4, 3-1/2 or 4-1/2, or Class 400 flanges up to NPS 3 and Class 900 flanges up to NPS 2-1/2.

#### **Available Gasket Material**

Metal Winding Strip As Standard	Guide Ring Material	Filler Material
Stainless Steel 304, 316L, 321	Carbon Steel	Flexible Graphite
Monel®	Stainless Steel 304, 316, 321	PTFE
Titanium <sub>®</sub>	Monel <sub>®</sub>	Ceramic
Inconel <sub>®</sub> 600, 625	Inconel <sub>®</sub> 600, 625	Compressed Non-Asbestos Fibre (CNAF)
Hastelloy <sub>®</sub> C276	Hastelloy® C276	
Incoloy <sub>®</sub> 800, 825	Incoloy <sub>®</sub> 800, 825	

Thickness available for spiral wound seal elements is 4.5

Thicknesses available for inner ring compression stop is 3.2

