

# PVP 2013

## 2013 Pressure Vessels & Piping Conference



*The international Scene of Pressure  
Vessels and Piping*

July 14 - 18, 2013

Paris Marriott Rive Gauche  
Hotel & Conference Center  
Paris, France

Proceedings of the ASME 2013 Pressure Vessel and Piping Division Conference  
PVP2013

July 14-18, 2013, Paris, France

**PVP2013-97036**

FACTORS THAT INFLUENCE THE SEALING BEHAVIOR OF SPIRAL WOUND GASKETS

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### ABSTRACT

Spiral wound gaskets are used worldwide in piping and equipment flanges and can be manufactured in several combinations of materials, in a wide range of dimensions, winding densities and shapes. This paper shows factors like winding density, surface finish and flatness that have major influence in the sealability which are not specified by the current Spiral Wound ASME B16.20 gasket standard.

O trabalho completo está disponível no site oficial do ASME. [Acesse](#)

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