

Mac-Weld Flush Rings

Brand: Mac-Weld



Short Description

Allows for transmitter calibration, venting and purging. The seal and process size transition design reduces installation and maintenance costs. Our engineered and manufactured-in-house design can be adapted and modified for your specific application. Eliminates the need for a reducing spool. Valve options available upon request. Manufactured in accordance with ASME, ASTM and ANSI standards. Available in carbon steel and stainless steel. Also available in most alloy materials. CRN approved.

Description

Mac-Weld flush rings perform even under the most demanding conditions. Our flush ring design is made to accept all flanged pressure transmitters on one side and a standard ANSI flange on the other side in all sizes. The Mac-Weld flanged flush ring allows the top and bottom outlets to have flanges welded in place. These flush rings allow you to have two different ANSI flange sizes or ratings on opposite sides of the ring. Being approximately 2 $\frac{1}{2}$ thick, it also allows you to tap the top and bottom. Mac-Weld flush rings are manufactured to accept standard level transmitters or can be customized for your particular application. All flush rings are quality checked and tested to code, prior to being shipped.