

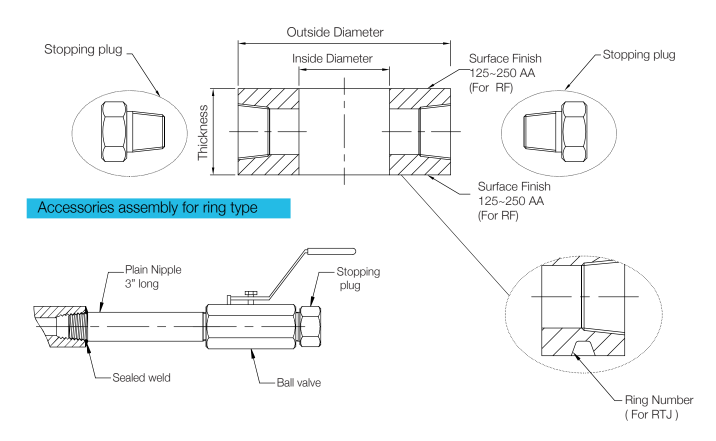
Drip Ring / Bleed Ring / Flushing Ring (RG Series)

Flushing rings are designed to be sandwitched between the process flange and the disphragm seal in order to avoid the formation of deposits or blockages by the process conditions and the geometry of the connection which could make the medium into deposites or blockages.

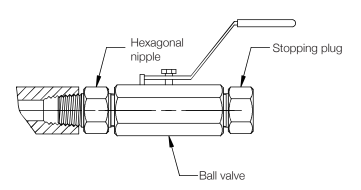
Material collected in front of diaphragm can be flushed out through the flushing ports, or the pressure volume can be vented.

Various nominal sizes and forms allow adaption to the respective process flange.





## Accesories assembly for flange type



delleral opecifications	
Dimensions	ASME

the state of the s	
Dimensions	ASME B16.5
Flushing port	1/2" , 1/4" NPT
Hexagonal plug	1/2" , 1/4" NPT
Material	SS 316/L Duplex F51 Monel 400 Hastelloy C276

\*Note: Other special alloy will be available upon request.

**Acez Sensing Pte Ltd** 

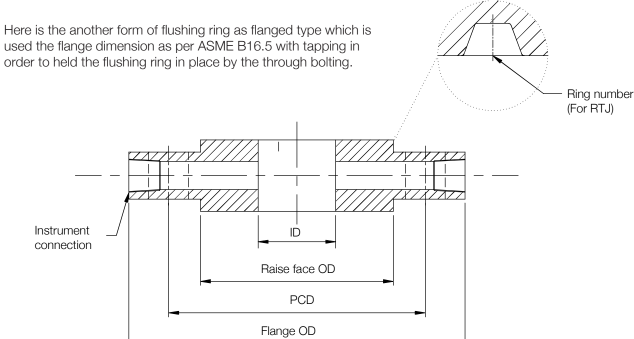
Blk 28E Penjuru Close #01-04 Singapore 609133 Tel: (65) 6265 1588 Email: sales@acezsensing.com Website: www.acezsensing.com

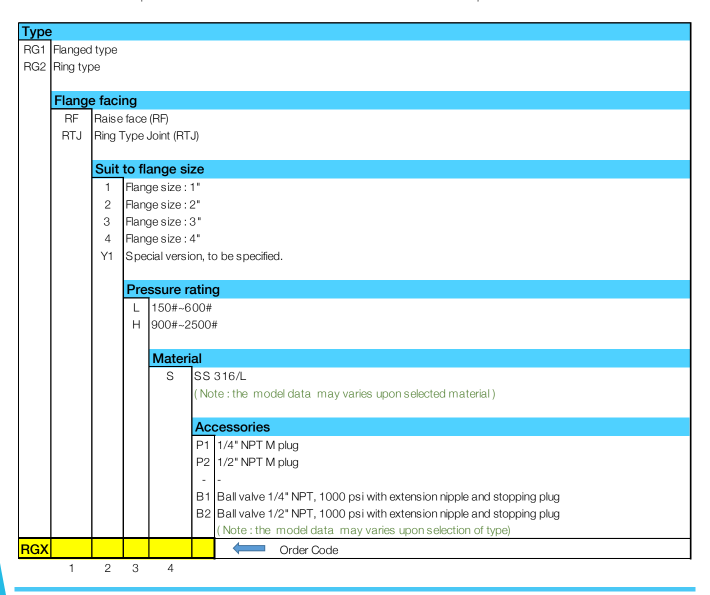
Fax: (65) 6264 3992 Ecommerce: www.acezonline.com





Drip Ring / Bleed Ring / Flushing Ring (RG Series)





**Acez Sensing Pte Ltd** 

Blk 28E Penjuru Close #01-04 Singapore 609133 Tel: (65) 6265 1588 Fax: (65) 6264 3992 Email: sales@acezsensing.com Website: www.acezsensing.com Ecommerce: www.acezonline.com

