80mm Flanged, PTFE-Lined, Pressure/Vacuum Relief Vent

Features

- Pressure/Vacuum or Pressure-Only styles available
- Internally lined with PTFE
- Electropolished for easy cleaning
- Slotted holes to fit flange sizes:
 - · DN65 PN10
 - DN80 PN6
 - · 3" ANSI 150#
- Optional Teflon® spray coating available upon request
- Test certificates are supplied with each vent



PERORMANCE SPECIFICATIONS			
Pressure Range	0.6 to 8 bar (9 to 116 psi)		
Vacuum Range	1 to 12" Hg		
Standard Vacuum Setting	-0.2 bar (6" Hg)		

PART #	DESCRIPTION
IMF-TL XX	80mm slotted flanged connection, Tef-O-Sil O-Rings (PTFE), rugged cast 316 stainless steel construction, electropolished to a bright finish, tested and certified with documentation and a unique serial number
IMF-TL(XX)-WV	Same as above, except this model provides vacuum protection as well as pressure relief

For pressure settings: Substitute (xx) with pressure rating in bar.

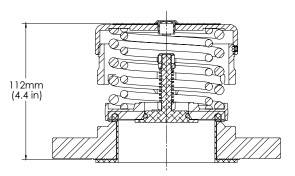
For example, GE-IMF-TL4.4 is a relief vent set to discharge at 4.4 bar (63.8 psi)

		115mm (4.5 in)
-		

cuum Range 1 to 12" Hg andard Vacuum Setting -0.2 bar (6" Hg) MATERIALS OF CONSTRUCTION

All contact parts are made from 316 stainless steel
Standard O-Rings are PTFE-encapsulated silicone

	PRODUCT DIMENSIONS		
Weight	5 89 kg (13 lbs)		



Pressure/Vacuum Combination Relief Vent Shown

