

WAG-WAVEGUARD- SP SPHERICAL

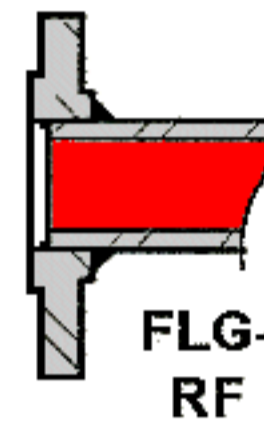


TRUE THRU-FLOW IN-LINE TWIN CONNECTIONS
NO MOVING PARTS - NO N2 PRE-FILL - NO ELASTOMERS

'e' Nbr.	Nominal Volume.		Working Press.*		Vessel Diam.		Radius R		Weight Est.		Price \$
	Gls.	Ltrs.	Psi.	Bar.	ins.	mm	ins.	mm	lbs.	Kg.	
316 STAINLESS STEEL											
99	43		3220		30		21		1110		
99		165		222		756		533		505	
132	58		3280		33		22		1500		
132		220		226		834		558		683	
149	66		3240		34		23		1680		
149		250		224		868		584		764	
205	89		3320		38		26		2340		
205		340		229		966		660		1063	
576	250		3130		54		39		6030		
576		950		216		1352		990		2742	
UNS 1.0566 Carbon Steel											
424	184		4060		50		37		5800		
424		700		280		1254		940		2640	

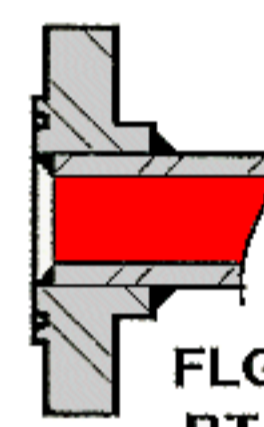
Connection Options

FLANGED



FLG-RF

FLANGED



FLG-RTJ

HUB



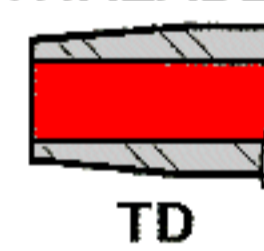
HB

WELDED

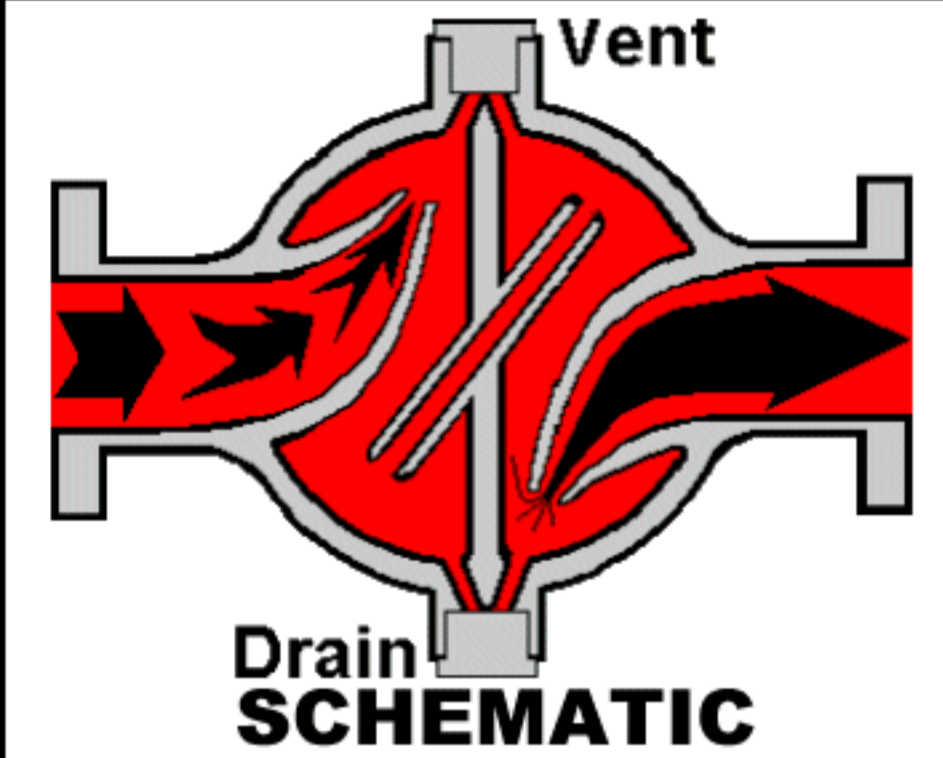


WN

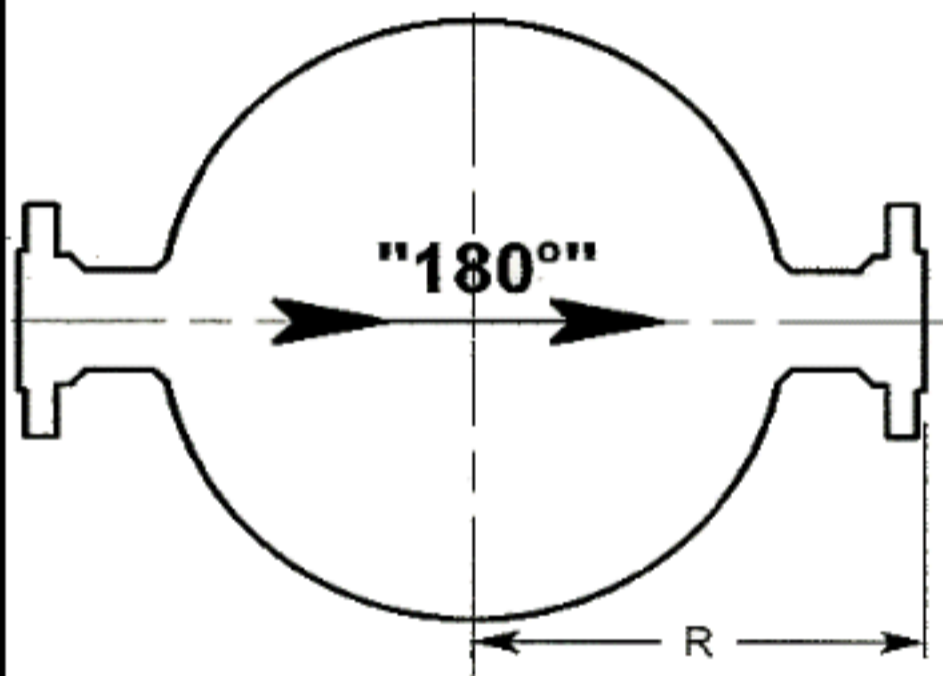
THREADED



TD

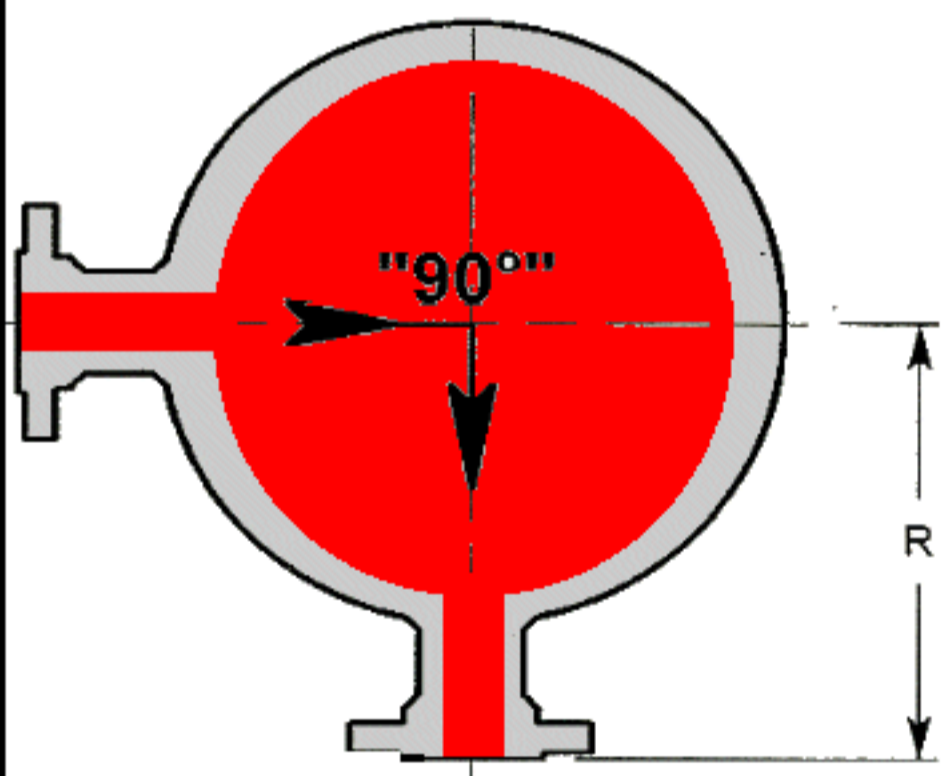


Drain
SCHEMATIC



"180°"

R



"90°"

R

NOTES:

* Based on Weld Joint
Factor = 1.0

Item	Part No.	Description	Material	I.D. #
4				
3		Connection End		
2		Connection		
1		Sphere		

ACCOUSTIC & BULK MODULUS COMPRESSION DAMPER

PULSEGUARD

In Assoc. with Liquid Dynamics

www.pulsation-shock.com

ISO 9001 VESSEL CODE # 28,289

BOX 506, HAMPSTEAD, N.C. 28443, USA.

Tel: 910-270-2737. Fax: 270-2739

P.O. BOX 47, STOCKPORT, UK, SK5 7BB.

Tel: 0161-442-6222. Fax: 443-1466

**PULSATION DE-COUPLER/
INTERCEPTOR**

**Prevent System Response Pulsations
from Amplifying and Resonating with
the Forcing Frequency.**

CUSTOMER:

CUSTOMER REF:

QUANTITY:

W/O No.:

ISSUED BY:

CHECKED BY:

(DAY/MONTH/YEAR)

ISSUE DATE:

FILE REF: **WaGsphVW.bmp**

SCALE: NTS

ALL DIMENSIONS ARE IN
MM EXCEPT AS STATED.

VIEW NO.

**WaG-SPH/TW/FLG/
___Lt/___Br/SS/90ISC**

SHEET: 1 OF 1

REV.