

Pulsation Damper Jacketed, Bladder Type, Stainless wetted

JKT/Phr Jacketed PIPEHUGGER

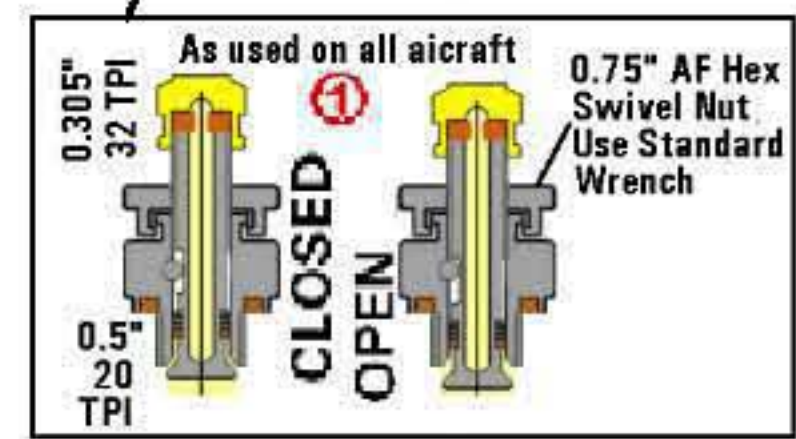
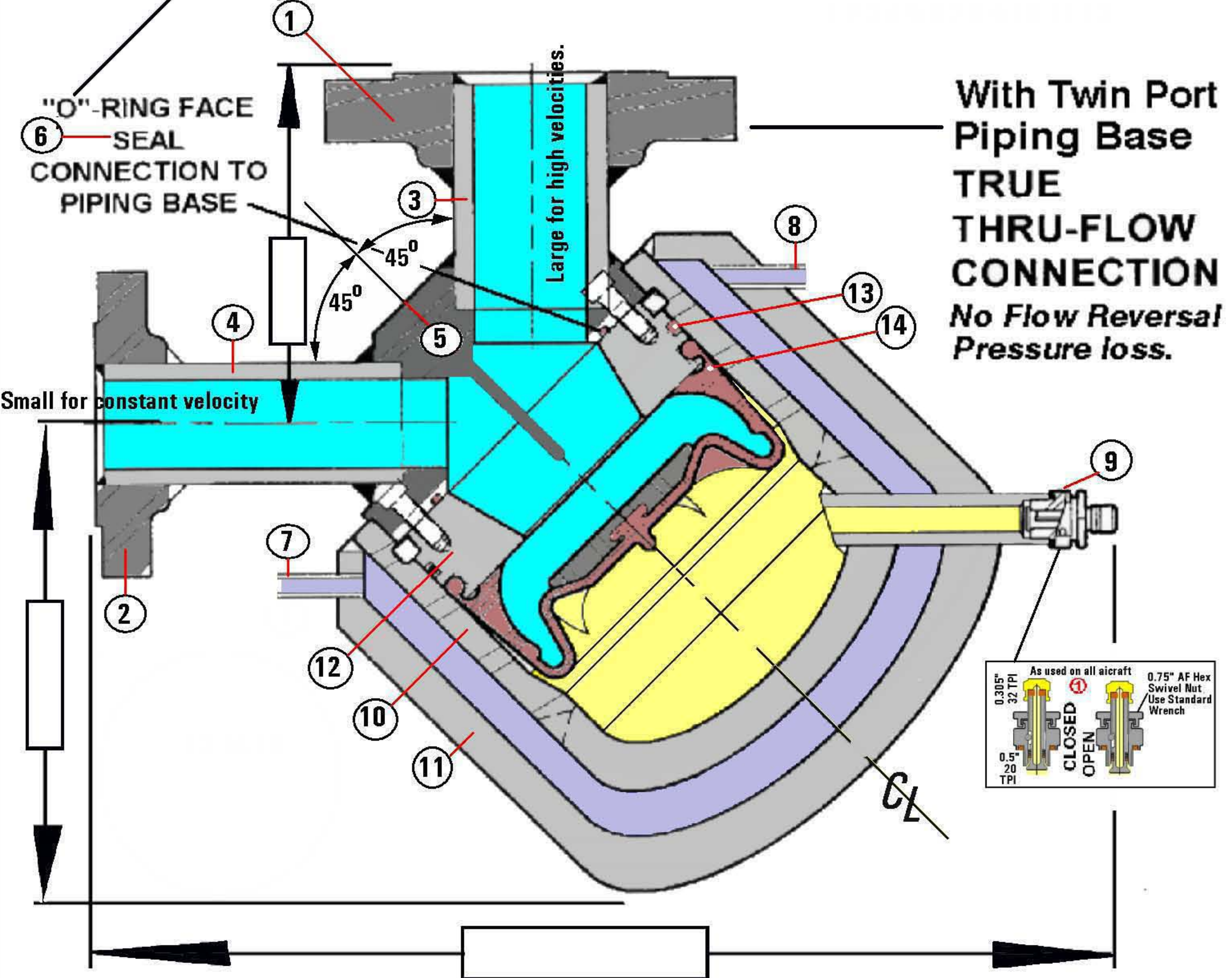
Orientation - this view - beneath suction, for bubbles to rise.



PHR-"O"

For Suction Side Vapor Pressure problems
COOL THE SUCTION STREAM

Special Orientation for installation beneath vertical suction check valves



Item	Pt #	DESCRIPTION	Mtrl.	Ht./Cast/PO #	CUSTOMER
1					CUSTOMER Ref.
2					3 Rd. Party QA \$s Extra
3					DOCUMENTATION LEVEL \$s Extra
4					WELDING, W Nbr. 100% GTAW
5					SHOP / JOB Nbr.
6					WEIGHT Est.
7					ISSUED By <i>TR</i> Date: / /
8					CHECKED By Date: / /
9					FILE NAME
10					SCALE NOT TO SCALE
11					REVISION Nbr. Date: / /
12					DIMENSIONS: mm, Unless Otherwise Stated
13					
14					
15					

PulseGuard "Y-T" Block Connection Options
Provides an "O" ring and bolts interface between a pipe system and the damper capsule, ensures flo-thru pressure wave interception, in place flushability, saves flange and "T", 37.5° butt weld to system.

PulseGuard "Top-Hat"
Called - Weld connection angles to this system fitting C/L
"0°x90°" "90°x90°" "0°x0°"
The PulseGuard "Top Hat" allows flushing of pipe crud, and pipe hydro-test before the damper capsule is bolted on, may also be used to replace the damper during service.

PulseGuard <http://www.PulseGuard.com>
PulseGuard für Deutschland <http://www.PulseGuard.co.uk>
PulseGuard, de langue Francaise www.pulsationdaempfer.com
PulseGuard, en Espanol / sud Amerique [amortisseurs-de-pulsations.com](http://www.amortisseurs-de-pulsations.com)
PulseGuard, dlya Russkogovoryaschih [amortiguador-de-pulsaciones.com](http://www.amortiguador-de-pulsaciones.com)
PulseGuard, dlya Russkogovoryaschih [pulsations-dampfer.com](http://www.pulsations-dampfer.com)

PulseGuard is the USA registered trade mark of PulseGuard Inc.
PulseGuard is the UK registered trade mark of PulseGuard Ltd.
UK --44(0)161-480-9625 USA ---1910-270-2737

PULSEGUARD
For Americas & Pacific 01(1)910-270-2737
For Europe & East --44(0)162-480-9625

VIEW NUMBER

