

FLO/O

Part Number Series :- This is a typical level 3 detail drawing, These are a minimum extra charge \$1,000

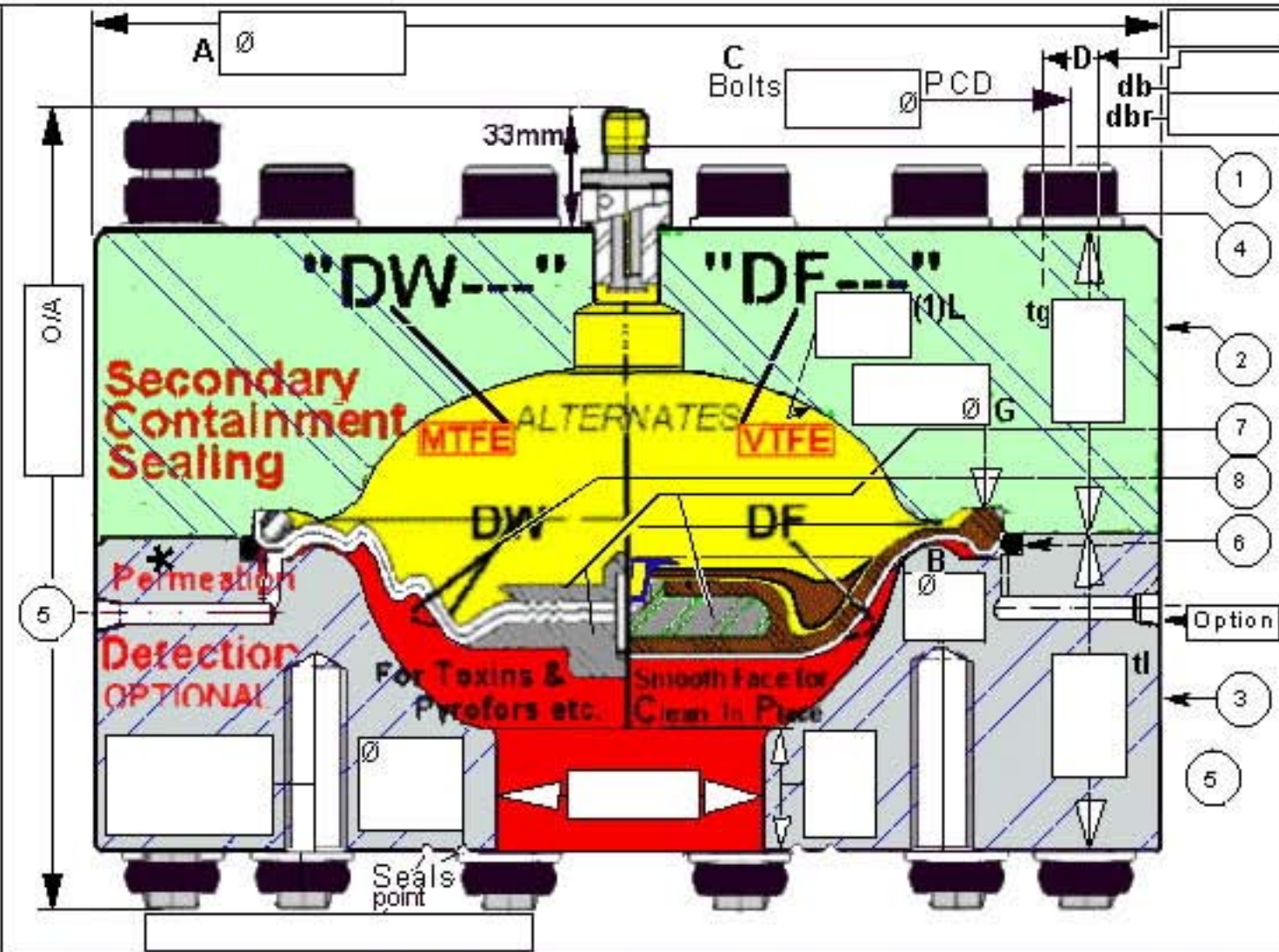
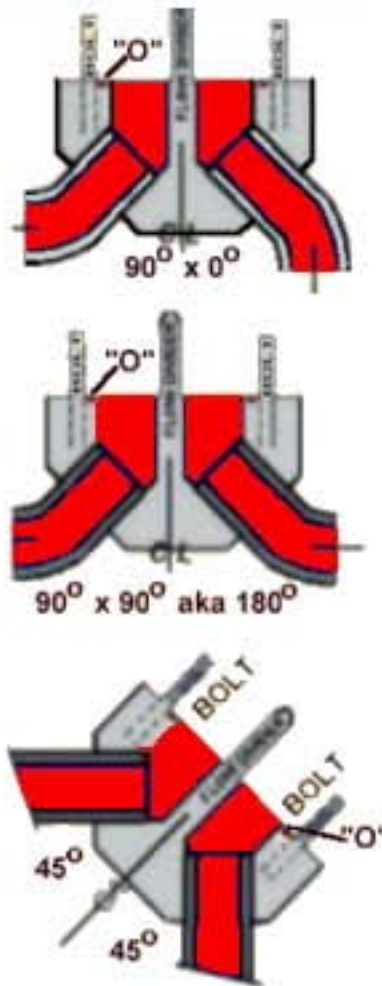
FLEXORBER



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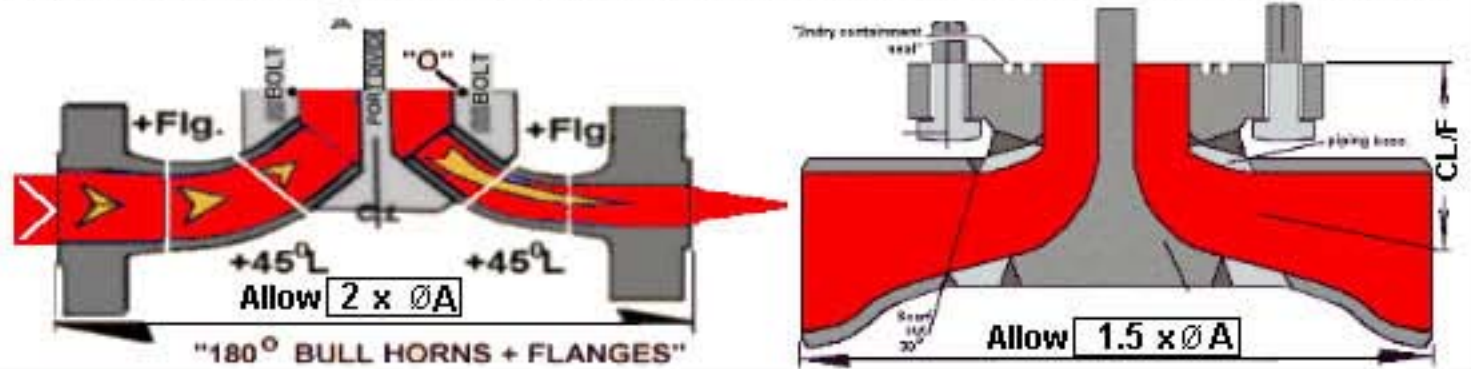
Dual Use: Pressure Pulse Interceptor + Flow fluctuation reducer
With LDi "FlexFlon" or DuPont TEFLON diaphragm. For higher pressures.
Optional 2 layer diaphragm with premeation detection from between.
Secondary containment sealing, and Quick release from piping block base

Standard pipe block bases that reduce your installation costs & minimise down time.



We will add fittings - it normally costs far less to shop jig build than to field fabricate.

2:1 SE head in a Flange for start-up flush and system pipe Hydro-Tst.



Item	Part No.	Description	Material	I.D. #
1	9019C	N2 Prefill		
2		Head - N2 P/C		
3		Liquid Chamber		
4		Skt. Bolts/M'tg.Nuts		
5		Leak Detect. Port		
6		Seals-Secondary Containment		
7		Anti-Extr. Button Assy.		
8		Double Diaphragm		

CUSTOMER:
 CUSTOMER REF.:
 QUANTITY:
 W/O No.:
 WEIGHT (EST.):
 W:
 ISSUED BY:
 CHECKED BY:
 (DAY/MONTH/YEAR)
 ISSUE DATE:

PULSE GUARD Ltd.
 Guard Against Pulsation Licensed M. Pecher 1963
 ISO 9001 - 95-LON-AQ-458 Vessel Cert. 29289
 www.pulseguard.co.uk www.pulseguard.com
 PO Box 47 Stockport Box 506 Hampstead
 SK5 7BB Ches. UK NC 28443-9110 USA
 -01-910-270-2737
 Fax: -01-910-270-2740

TITLE: **TEFLON (DuPont) HP PULSE DAMPER**
 For Mounting on Permanently installed
FLOW THROUGH Piping Base Options
 APPLICATION: *** HAZARDOUS LIQUIDS**
 Intercept Instrument destabilising high frequency;
 Prevent resonance; Stop acoustic waves; Address
 acceleration head forms of PULSATION; all with
 Flush-in-Place & Constant Temperature Features.

FILE REF: **FLvw4Y&1.gif**
 SCALE: NTS ALL DIMENSIONS ARE IN MM EXCEPT AS STATED.
 VIEW NO.
"u" FLO-O
 SHEET: 1 OF 1 REV. 0