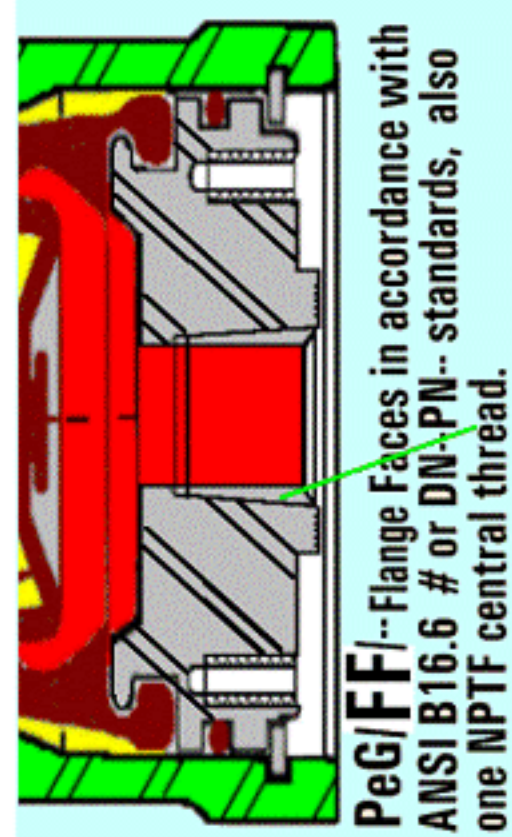


(NB) = Design Pressure @ Temp. will vary by allowable stress for other materials N = NPT W = WELD PREP FF = INTEGRAL FLANGE FACE + FLG. = FLANGE ADDED ANSI or DNP extra.
 F = FEMALE M = MALE B = BSP // * SS = 316 dual certified stainless, DSS = duplex ss, SDSS = Super Duplex ss, PVC or PP for "PLAS". After the "SS" or alternate material designation has been inserted, please insert either TW = Twin Connection, or FF for flange face at no extra charge, or + FLG for a large welded on flange at extra charge, or TD for a single thread (NO Chg.)

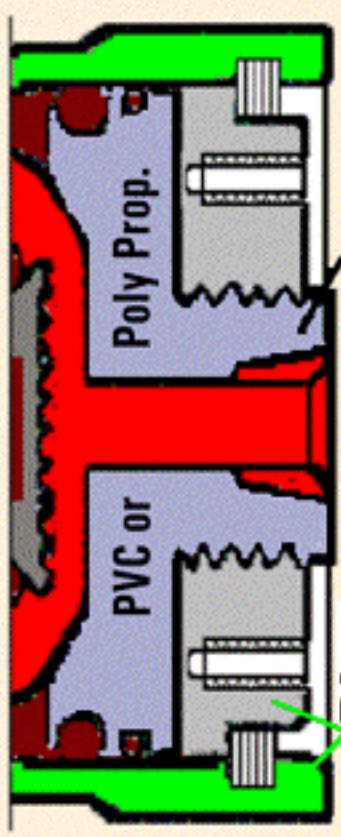
YOUR OPTIONS THAT GREATLY REDUCE THE PIPING INSTALLATION COST FOR YOU

SINGLE CONNECTION

USE WHERE AN EXTRA "T" IS ALREADY INSTALLED

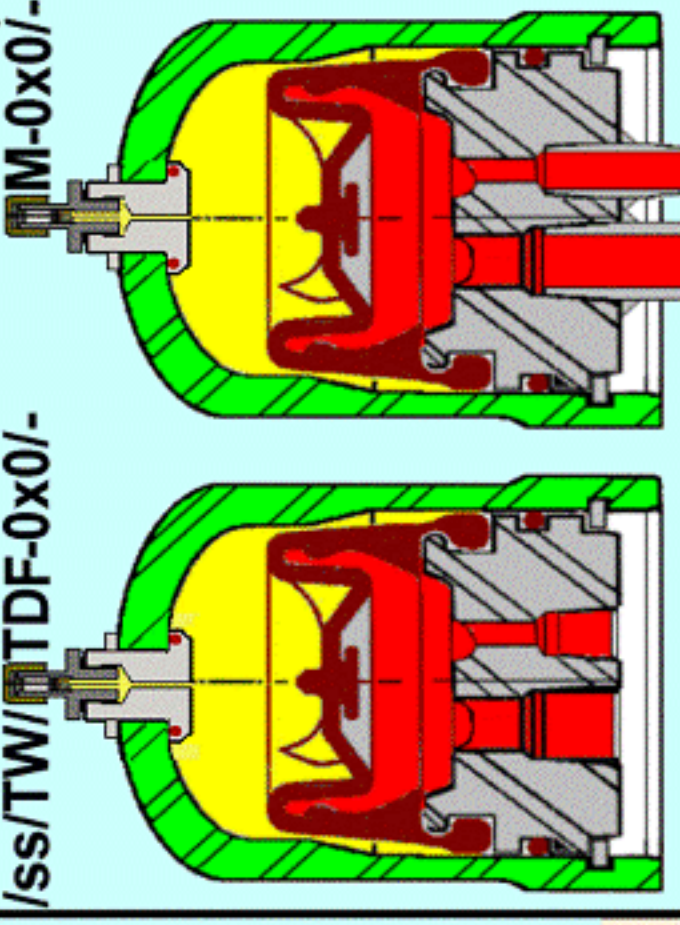


PeG/FF/- Flange Faces in accordance with ANSI B16.6 # or DN-PN--standards, also one NPTF central thread.



PeG/LND/- Lined with replaceable elastomer same material as bladder. Flange face is small amount of "gold" etc. Other features as above

TYPICALS: AS TABLE, DISCHARGE, DIRECT BENEATH SUCTION "Close Coupled"



"Off The Shelf" Inventory Standard "DUAL USE" configuration. Above 1.0" NPT, or Over 3/4" BSP, threads are MALE

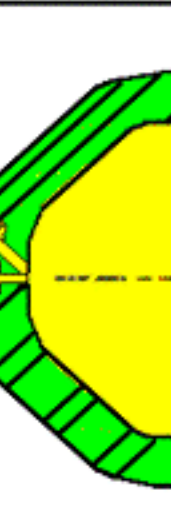
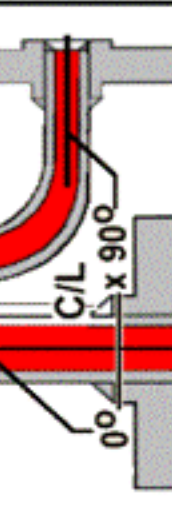
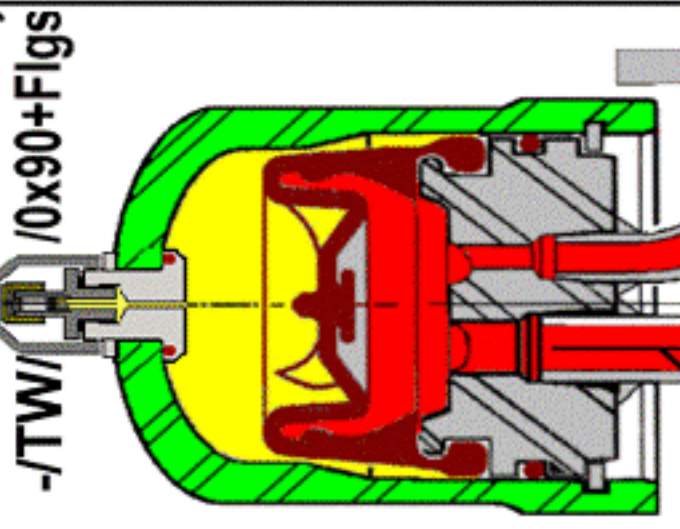
The **Pipehugger LP** ("PeG/-" Pt. Nbrs.) is available on a 2 day lead time in the above **DUAL USE** "/TW/" (= twin port) configuration.

Use 1 connection for flow smoothing, other for RV, PI, Drain, & save a "T".

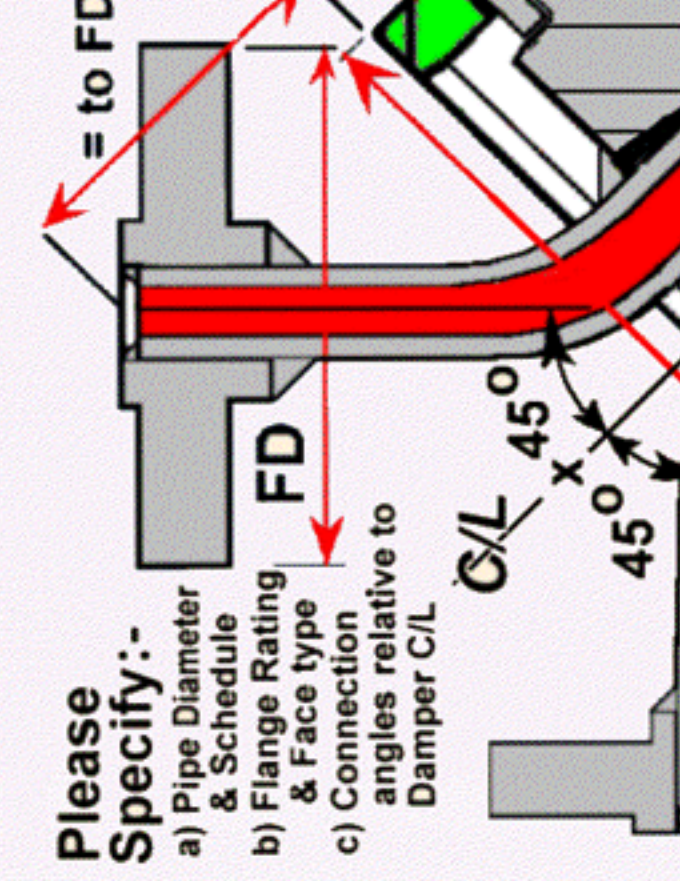
Or 2 Flow-Thru., in and out ports for:

- a. PRESSURE PULSE INTERCEPTION.
- b. FLUSHIBILITY IN PLACE.
- c. CONSTANT AGITATION for slurry.
- d. CONSTANT TEMPERATURE
- e. All options RIGHT to order.

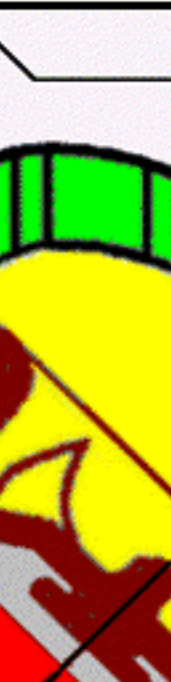
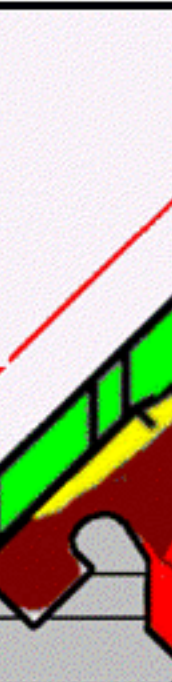
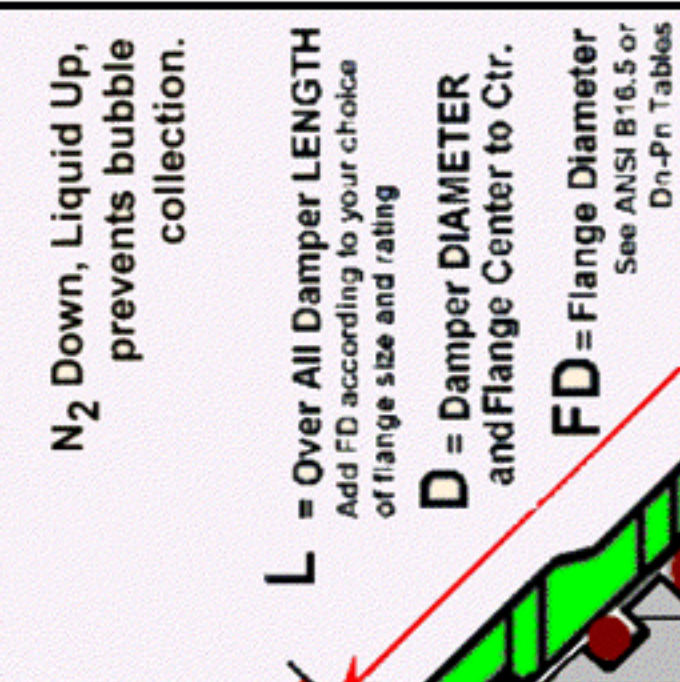
PeG/TW/+Fig. 90x90/-



PeG/TW/+Fig. 45x45 /-/-/-



PeG/TW/+Fig. 45x45 /-/-/-



Please Specify:-
 a) Pipe Diameter & Schedule
 b) Flange Rating & Face type
 c) Connection angles relative to Damper C/L

N₂ Down, Liquid Up, prevents bubble collection.

L = Over All Damper LENGTH Add FD according to your choice of flange size and rating

D = Damper DIAMETER and Flange Center to Ctr.

FD = Flange Diameter See ANSI B16.5 or DN-Pn Tables

LP Pipehugger

Twin Connection Plus Flanges 45x45°

For Minimum Height

Require Pre-Fill Chuck Pt. Nbr. 5560

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 —PLUS—
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