Fabrication / Welding

- Instrument Bridles
- Guided Wave Radar Chambers
- Seal Pots
- Day Tanks
- Sample Recovery Systems
- Spool Pieces
- Bypass Chambers
- Integrated Mag-Gage
- All Alloys
- All Plastics

- B31.1 Boiler Code
- B31.3 Piping Code
- Hydrostatic Testing
- NDT (Non-Destructive Testing)
- Third-Party Certified

- Cryogenic Insulation
- High Temperature Insulation
- Heat Tracing
- Steam Tracing

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Product Mounting Styles

Typical Options

(LJ) Lap joint with stub end
(SO) Raised face slip-on flanges
(WN) Raised face weld neck flanges
(RJ) Ring joint flanges
(N) NACE
(FC) FNPT couplings
(MC) MNPT couplings
(SW) Socket weld couplings
(ST) Steam Tracing
(HT) Heat Tracing
(IB) Insulation blanket
(CI) Cryogenic Insulation
(X) Special Options (Specify)

A/I  B/I  D  E  Z

Customer Specified

Chambers - Bridles - Stilling Wells - Displacers

CW Series Order Information

*Model  BP  -  CS  -  A/I  -  3”  -  150#  -  WN  -  4”/40  -  100  -  75  -  48”  -  X

MATERIAL
Carbon Steel  -  CS
316 S.S.  -  6S
304 S.S.  -  4S
347 S.S.  -  7S
Hast C276  -  HC
Hast HB  -  HB
Monel 400  -  M4
Alloy 20  -  A20
CPVC  -  CP
KYNAR  -  PVDF

MOUNTING STYLE

SIDE CONNECTIONS
1/2” to 4”

FLANGE RATING
150 to 2500#

FLANGE TYPE (see above options)

PIPE SIZE & SCHEDULE 10-160
SIZE = 2” to 4”
SCHED = 10, 40, 80, 160

TEMP °F

PRESSURE PSIG

CL DIMENSION
MEASURING LENGTH

OPTIONS X
SPELL OUT

Phone: 281.332.6241  Fax: 281.332.0232
www.mag-gage.com
Process Level Technology, Ltd.
888 Clear Creek Ave
League City, TX 77573