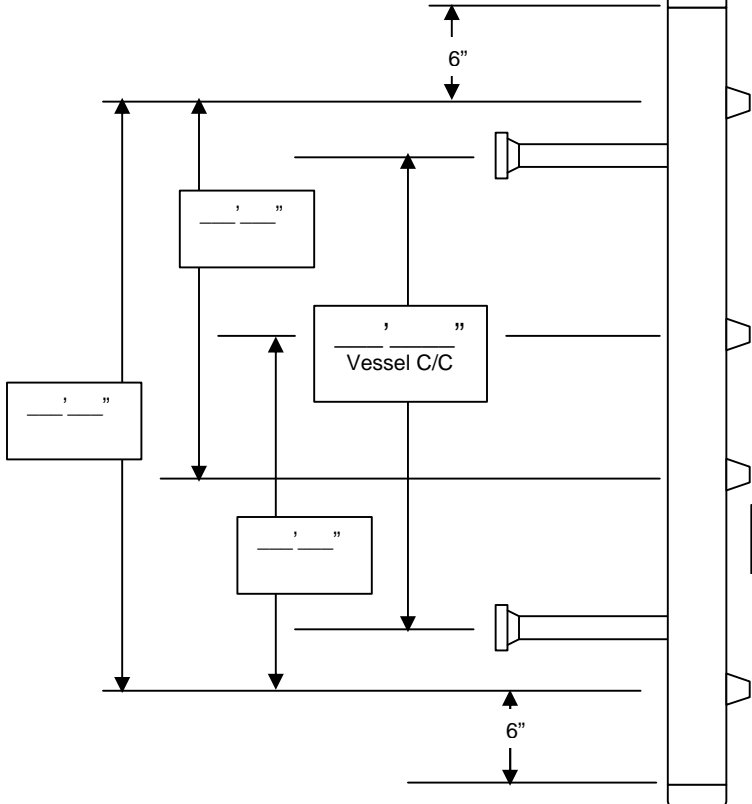


Bridle Option

___"Cap w/ 1/2" Vent 3/4" Vent
 ___" #Flange w/ 1/2" Vent 3/4" Vent
 Vent Valve Ball Gate Plugged
 SW/SW SW/FNPT



___"Vent Valve Ball Gate Plugged
 SW/SW SW/FNPT

Gage/Gage Valve Connection Option

___" NPT ___" SW
 ___" #Flanged

1

2

2 1/2" Standard.



Bridle Option

___"Cap w 1/2" Drain 3/4" Drain
 ___"Flange w 1/2" Drain 3/4" Drain
 Drain Valve Ball Gate Plugged
 SW/SW SW/FNPT

___"Drain Valve Ball Gate Plugged
 SW/SW SW/FNPT

Gage/Bridle Connection Option

___" NPT ___" SW
 ___" #Flanged

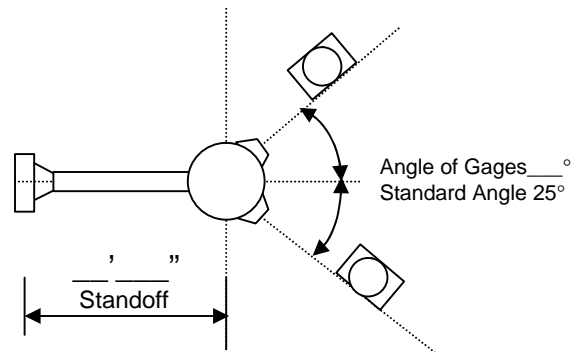
Tag #: _____

Bridle Specifications: CIRCLE CORRECT DESCRIPTION

Material: CS SS Other _____; ANSI Rating ___#
 Bridle Pipe Size ___" Schedule 10 40 80 Other
 Vessel Connection NPT BW Flanged ___#
 Vessel Connection Size 1" 1 1/2" 2" 3"
 Vessel Connection Pipe Schedule 10 40 80 Other

Gage Mfg.

Gage 1 Model No. _____ Gage 2 Model No. _____
 Gage 3 Model No. _____ Gage 4 Model No. _____
 Gage Valve Model No. _____



Customer _____ Project Name _____
 P.O. No. _____ Item No. _____ Date _____
 Rev. No. _____ Certified By _____ Drawing No. _____



BRIDLE DETAIL DRAWING