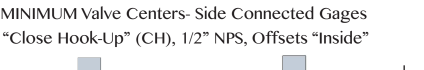
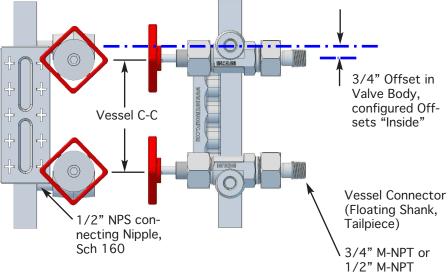


1/2" F-NPT Port shown in standard, minimum location



Brochure: CH Issued: 3-23-16 Replaces: New



Gage Size

Ļ	Visible Glass	Gage Port C-C (minimum)	Vessel C-C (minimum)
-11	3.75	5.25	3.75
-12	4.75	6.25	4.75
-13	5.75	7.25	5.75
-14	6.75	8.25	6.75
-15	7.875	9.375	7.875
-16	9.125	10.625	9.125
-17	10.25	11.75	10.25
-18	11.875	13.375	11.875
-19	12.625	14.125	12.625
-24	15	16.5	15
-25	17.25	18.75	17.25
-26	19.75	21.25	19.75
-27	22	23.5	22
-28	25.25	26.75	25.25
-29	26.75	28.25	26.75
-36	30.375	31.875	30.375
-37	33.75	35.25	33.75
-38	38.625	40.125	38.625
-39	40.875	42.375	40.875
-47	45.5	47	45.5
-48	52	53.5	52
-49	55	56.5	55
-57	57.25	58.75	57.25
-58	65.375	66.875	65.375
-59	69.125	70.625	69.125
-68	78.75	80.25	78.75
-69	83.25	84.75	83.25
-78	92.125	93.625	92.125
-79	97.375	98.875	97.375
-88	105.5	107	105.5
-89	111.5	113	111.5
-98	118.875	120.375	118.875
-99	125.625	127.125	125.625
-108	132.25	133.75	132.25
-109	139.75	141.25	139.75

Advantages...

Advantages of "Close Hook-Up" style vs off-the-shelf "End Connected" gages are:

· More visible glass length for established vessel centers

• Permits use of gage valves with spherical union vessel connections, for much greater flexibility during fit-up.... the spherical joint overcomes misalignment of fittings, reduces mechanical stress in piping, insures leak tight joint when a conventional flat union connection fails to close the gap... useful on horizontal vessels without bridles, where nozzles are planted "on the hillside" and difficult to plumb.

to Size and Specify ...

- 1- Choose the row with the largest "Vessel C-C" that is equal to or less than the actual vessel C-C. Read left for "Gage Size". Designate "CH" as in R100-39 CH, T100-14 CH etc or if preferred use nine-letter suffix system
- 2- Order by gage size and *actual* vessel center to center. No need to specify Gage Port C-C. Actual vessel centers are required by Inferno before manufacture.
- 3- Extended Gage Port centers are available to match any longer vessel center to center.

Notes...

- 1- Dimensions shown are for gages with 1/2" F-NPT ports. Add 3/8" for gages with 3/4" F-NPT ports.
- 2- Inferno gage valves: 15A, FT15, FT25, have 3/4" internal offset same as Brand "P" but different from 7/8" in other brands.
- 3- Offsets Inside vs Outside vs Parallel... Inferno gage valves include a 3/4" offset as shown. When the valves are configured w offsets "Outside" add 3" to the "Vessel C-C'. If valves can be assembled with offsets "Parallel" add 1-1/2" to dimension shown. For illustrations of four ways see Inferno Drawing A111517.

