

GENERAL INFORMATION

Customer: _____ Prepared by: _____ PO Number: _____ Date: _____

TANK TYPE

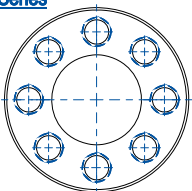
For this design, the tank is considered as "Fixed"

GAUGE MATERIALS WETTED PARTS

- 11 (plated steel and stainless steel)
- 12 (300 series stainless steel, critical parts 316 or better)

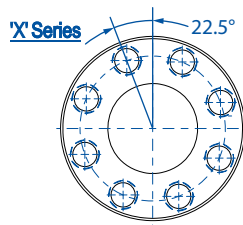
FLANGE ORIENTATION

Standard Series



Centerline

"X" Series



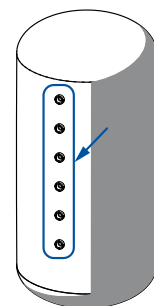
Straddle

APPLICATION

Stored Liquid / Specific Gravity : _____

MOUNTING POSITION

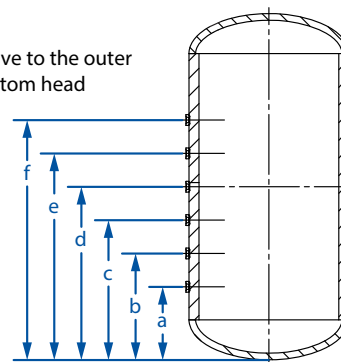
Shell



Num. of level gauges required

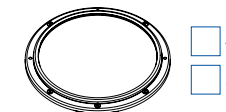
Gauge height relative to the outer wall of the bottom head

- a =
- b =
- c =
- d =
- e =
- f =

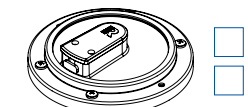


DIAL TYPE

Direct Read



R3D



The total diameter of the 4" Dial is 5"-1/4", meanwhile the diameter of the 8" Dial is 9"-9/16"
The standard Magnetel does not contain a fluorescent dial

Dial P/N: _____

"Y" SERIES?

- Yes
- No

If "YES", the "Y" Series gauge fits through a 2" schedule 80 coupling and comes with the 2" NPT installed prior to shipment. Please note that it will fit through 2" pipe couplings but will NOT fit through 2" pipe nipples.

COMMENTS

