

The Model 3208-D is designed to be used in conjunction with the 3200 / 3201 Liquid Level Controller, in applications where the vessel connection is located on top of the vessel.

Features:

- Multiple vessel connection sizes and flange ratings (ANSI 150 through 2500)
- Screwed or flanged level controller connection
- NACE MR-01-75 compliance option



Specifications:

Level Control Connection

2" FNPT or ANSI Flange

Vessel Connection Sizes

2", 3", or 4"

Material of Construction¹

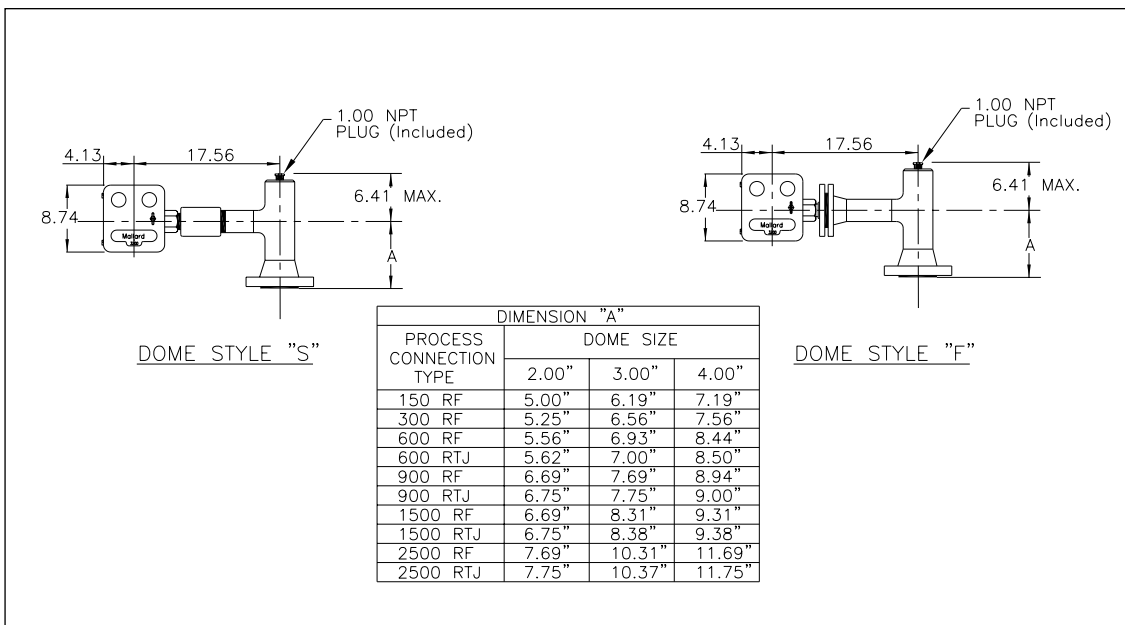
Carbon Steel or 316 SST

Vessel Connection / Pressure Rating²

- | | |
|-------------|---------------------|
| • 150# RF | 275 psig (19 bar) |
| • 300# RF | 740 psig (51 bar) |
| • 600# RF | 1480 psig (102 bar) |
| • 600# RTJ | 1480 psig (102 bar) |
| • 900# RF | 2220 psig (152 bar) |
| • 900# RTJ | 2220 psig (152 bar) |
| • 1500# RF | 3750 psig (259 bar) |
| • 1500# RTJ | 3750 psig (259 bar) |
| • 2500# RF | 6170 psig (426 bar) |
| • 2500# RTJ | 6170 psig (426 bar) |

1. NACE MR-01-75 material certifications are available upon request.
2. Maximum pressure ratings @ 100°F (38°C).

Dimensions:



Model Number Information

Sample Model Number: 3208 - D4 2S - 40 RF 6

DOMESIZE		CODE
2"		D2
3"		D3
4"		D4

LEVEL CONTROLLER CONNECTION		CODE
2" Flanged		2F
2" FNPT		2S

CHAMBER MATERIAL		CODE
Carbon Steel		-
Carbon Steel - NACE MR-01-75		N
316 SST		S
316 SST - NACE MR-01-75		T

VESSEL CONNECTION SIZE		CODE
2"		20
3"		30
4"		40

VESSEL CONNECTION STYLE		CODE
Raised Face Flange		RF
Ring Type Joint		RJ

VESSEL CONNECTION RATING		CODE
ANSI 150 (285 psig)		1
ANSI 300 (740 psig)		3
ANSI 600 (1480 psig)		6
ANSI 900 (2220 psig)		9
ANSI 1500 (3705 psig)		5
ANSI 2500 (3705 psig)		2

While this information is presented in good faith and believed to be accurate, Mallard Control Company does not guarantee results based upon such information. Mallard Control Company reserves the right to change the design or specifications of these products without notice.

Mallard Control Company, Inc.

4970 Washington Boulevard
 Beaumont, Texas, USA 77707
 409 842-5392 Phone
 409 842-8165 FAX
 www.MallardControl.com