







Norriseal has been a leader in providing quality level measurement devices to the petroleum market for over 50 years. In addition to the petroleum market, Norriseal level products serve the marine, steel, and industrial markets.

This brochure describes the Series 1001, the 1001A, and the 1001XL Liquid Level Controllers. The Series 1001 and 1001A can be right-hand or left-hand mounted while the 1001XL is used where back-mounting is preferred.



### Series 1001

The economical Series 1001 Level Controller uses a non-weatherproof case/cover

#### **SERIES 1001XL**

The Series 1001 XL Level Controller offers the features of a Series 1001A, but with a back-mount connection.

#### **Features**

- No-bleed Pilots. The pneumatic controller can be equipped with one of three types of no-bleed pilots: a snap pilot, throttling pilot, or patented Envirosave™ pilot.
- Removable Door. The controller door can only be removed after opening 90°. This feature prevents the door from vibrating loose while in the closed position. A lever latch keeps a positive engagement between the case and the door.
- Sealed Case (1001A & 1001XL). An O-ring gasket seals internals from outside weather and allows the harmful exhaust gases to be vented to a remote area by tubing the vent connection to an exhaust manifold.

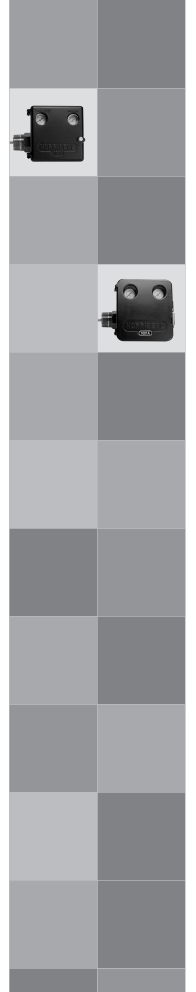


### The Series 1001A

The Series 1001A Level Controller uses a weatherproof case/cover and a manifold-style pilot assembly

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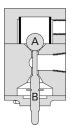
### **Features (continued)**

- **Built-In Filter.** A built-in 40-micron stainless steel filter in the gas supply connection reduces required maintenance of the controller's pilot.
- Interface Control. A wide spring range makes the control of a liquid interface possible with the standard displacer.
- Marine Service. Stainless steel internals are available.
- Field-Reversible Action. This adjustment determines whether rising liquid level will increase or decrease pilot output.

- Right- or Left-Hand Mount (1001 & 1001A). The controller may be changed for right-hand or left-hand mount in the field without additional parts.
- Electric Controller. This option utilizes a standard electric switch; SPDT or DPDT.
- **Split Displacer.** For liquid dump spans greater than the standard displacers can provide, a split displacer can give dump spans up to 70 feet in length.
- NACE. All controllers can be configured to meet NACE MR0175-2002 specifications.

### **DESIGN**

### **Snap Pilot**



The pilot is comprised of two valves – one to admit pilot pressure, and one to exhaust pressure.

Ball "A" controls the flow of gas into the pilot and is held closed with force exerted by supply pressure on the seating area of the ball.

Snap Pilot

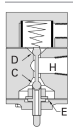
When the force transmitted to thrust pin "B" is sufficient to overcome the

force holding Ball "A" seated, "A" snaps upward allowing gas to flow past "A" and out the side port of the pilot.

The spherical end of thrust pin "B" closes the exhaust port the instant ball "A" snaps upward. The exhaust port seating area is smaller than the seating area of the supply port; therefore, the push rod must remain seated against supply pressure until force on the rod diminishes.

A simultaneous action occurs as force is removed from thrust pin "B". Pilot pressure opens the exhaust port by unseating the push rod, and supply pressure forces ball "A" to close the supply port. The difference in seating area gives this pilot Snap-Action.

### **Throttling Pilot**



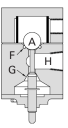
Throttling Pilot

Two valves are used to admit and exhaust pressure. A diaphragm "E" used in cooperation with the valves creates a Force-Balance Pilot.

The pilot output pressure acts upon the diaphragm so that the diaphragm pushes back with the same force being applied by the push rod. These balanced forces are the reason for the term "Force-Balance." The throttle pilot works in the same manner as the snap pilot except the output pressure is proportioned to the amount of force applied to the push rod. More force on the rod produces a proportionate increase in pilot pressure.

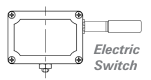
When the push rod force changes, the pilot seeks a new balance point by either exhausting the output loading at valve "C" or unseating valve "D" to increase output loading. Instrument gas does not flow while the pilot is in balance.

### **Envirosave<sup>™</sup> Pilot**



Envirosave™ Pilot This patented pilot works identically to the snap pilot. The difference between the two is the O-ring seals "F" and "G," which give a positive seal to eliminate leakage and prevent fugitive emissions. The EPA has independently measured the Envirosave™ pilot to have a zero CFH consumption rate.\*

### **Electric Level Switch**



The electric level switch uses the force balance principle to open and close an electrical switch in response to rising or

falling levels. Two standard switches are available, single pole double throw (SPDT) or double pole double throw (DPDT), both with explosion-proof enclosure.

<sup>\*</sup> United States of America. Air and Radiation. Environmental Protection Agency. Lessons Learned From Natural Gas Star Partners: Options for Reducing Methane Emissions From Pneumatic Devices in the Natural Gas Industry. Appendix A. Washington, DC, 2003.

### PRINCIPLE OF OPERATION



### **Force Balance Principle**

#### **Theory of Operation**

The operation of the Series 1001, 1001A, and 1001XL Level Controllers is based on the Force Balance Principle. The Force Balance Principle states when an object is submerged in a liquid, it creates a buoyant force that is proportional to the weight of the liquid displaced. A Norriseal level controller uses a spring to balance the weight of a displacement-type element (displacer), eliminating the need for custom-weighted displacers and floats. As the displacer is immersed into the liquid, the amount of force available is proportional to the weight of the liquid displaced. The result of this force is transmitted to the controller by a rotational movement of the shaft. This rotational movement causes the fulcrum and lever (flapper bar) to push up the pilot thrust pin. The amount of force is proportional to the level on the displacer, creating a desired output signal. This desired output signal can be a pneumatic on/off signal using a snap pilot, a pneumatic modulating signal using a throttle pilot, or an electrical SPDT or DPDT signal by using an electric micro switch.

#### **Controller Action**

Controller action is "Direct Acting" when the output signal increases as the liquid level rises on the displacer. In "Reverse Acting," the output signal decreases as the liquid level increases on the displacer.

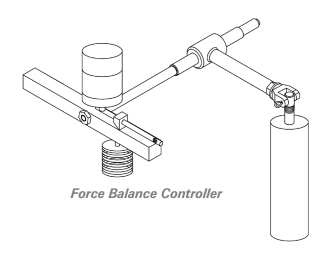
#### **Proportional Band**

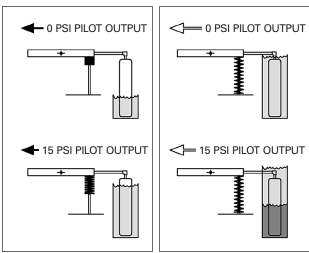
Proportional Band or Span is the ratio of the displacer length used versus the total length of the displacer to achieve a desired output signal. For on/off control, the snap pilot output is equal to the supply pressure over the span of the controller. The span can be changed by sliding the fulcrum on the lever. Moving the fulcrum away from the pilot thrust pin increases the span, and moving the fulcrum towards the pilot decreases the span. For throttling control, the output will vary over the proportional band.

#### **Function of the Adjustable Spring**

Not only does the spring balance the weight of the displacer, it can also be adjusted to shift the setpoint on the displacer. With spring force held constant, a higher liquid level on the displacer produces a larger force available to the pilot. When the spring force is reduced by decompressing the spring, a higher liquid level on the displacer is required to produce the same force as before. Increasing the spring force by compressing the spring requires a lower liquid level for the same force. Thus, increasing/decreasing the spring force will change the setpoint accordingly.

The spring compression can be reduced further to a position where a hydrocarbon liquid level will not produce enough force to produce an output from the pilot. This makes the control of a *liquid interface* possible with the standard displacer. After the spring is adjusted so the lighter liquid will not operate the control, there is still adequate spring force in reserve for the liquid level of heavier liquid to provide enough force to actuate the pilot.





Top-level control

Liquid interface control



## **PERFORMANCE CHARACTERISTICS**

PNEUMATIC PILOTS			
Output			
Proportional, throttle	3–15 psig, 6–30 psig		
Differential gap, snap	0-20 psig, 0-30 psig		
Differential gap, Envirosave™	0-20 psig, 0-30 psig		
Supply Pressure Requirement			
3–15 psig, 0–20 psig	20-30 psig (min.)		
6-30 psig, 0-30 psig	35-40 psig (min.)		
0–50 psig 60 psig (max.)			
0–100 psig 100 psig (max.)			
Supply and Output Connection	¼ inch NPT Female		
Ambient Temperature	-40° to 180°F (-40° to 82°C) -40 to 275°F (High temp) (-40 to 135°C)		
Pilot Flow Capacity	,		
Throttle C <sub>v</sub>	0.394		
Snap C <sub>√</sub>	0.282		
Envirosave™ C <sub>v</sub>	0.282		
Proportional Band Adjustment (Recommended adjustment for a full output pressure change over a percent of sensing element)			
Throttle	20–150%		
Snap	7–55%		
Envirosave™	7–55%		

GENERAL		
1.0% of output span		
5.0% of input span		
1.75% of output span		
1.0% @ -40°F (-40°C) 3.0% @ +170°F (77°C)		
1.0%		
0.035		
0.35 to 2.00		
-70° to +600°F		
(-57° to 316°C)		
To 6000 psig		
To 6000 psig		
To 2500 psig		
150 thru 2500 ANSI class		
To 1500 psig		
-40 to 160°F (-40° to 71°C)		

ELECTRIC ON/OFF SWITCH			
Output			
Proportional band adjustment (Electric – micro switch)			
SPDT	7–55%		
DPDT	20–150%		
Switch Ratings			
SPDT	15 amps at 125, 250, or 480 V.A.C.		
DPDT	10 amps at 125 V.A.C.		
Certifications			
Explosion proof switch	UL and CSA listed Class I, Div.1, Groups C&D Class II, Div.1, Groups E, F, &G		

# **MATERIALS**



PNEUMATIC PILOTS			
Body			
Throttle	Aluminum w/Aluminum Seat		
Snap	Aluminum w/Aluminum Seat		
Envirosave™	Aluminum w/Elastomeric Seat		
Gasket/diaphragm	Nitrile		
Internal Valving	303 SST		
Filter Element	40 Micron SST		
Screws & Nuts	SST		

ELECTRIC ON/OFF SWITCH			
Micro-Switch Enclosure Cast aluminum			
Junction Box	Cast aluminum		

	GENERAL	
Body - LLC		
1001/1001A	ASTM A696/A105	
	-20 to +600°F (-29 to +316C°) ASTM A276/A182	
	-70 to +600°F (-57 to +316C°)	
1001XL	ASTM A216 WCC/A105 -20 to +600°F (-29 to +316C°)	
	ASTM A216 LLC -50 to +600°F (-46 to +316C°)	
	ASTM A351 CF8M/A182 -70 to +600°F (-57 to +316C°)	
Hammer Nut	ASTM A105	
(where applicable)	A 1:- 20 +- + 200°F / 20 +- + 02C°)	
Sight Glass (For special DU/AU union body)	Acrylic -20 to +200°F (-29 to +93C°) Pyrex -20 to +400°F (-29 to +204C°)	
Displacers	PVC -20 to +140°F (-29 to +60C°) Acrylic -20 to +200°F (-29 to +93C°)	
	Aluminum -70 to +600°F	
	(-57 to +316C°) 316 SST-70 to +600°F (-57 to +316C°)	
Displacer Arm	303 SST (standard)	
Vertical Hanger	316 SST (optional) 303 SST (standard)	
(swivel for vertical	316 SST (standard)	
displacer position)	040 007	
Chain	316 SST (for vertical extension	
	and/or split displacer)	
Shaft	316 SST -70 to +600°F (-57 to +316C°)	
Bearing Blocks	316 SST -70 to +600°F (-57 to +316C°)	
Bearings	440 SST -70 to +600°F (-57 to +316C°)	
Shaft Seals	Nitrile -50 to +180°F (-46 to +82C°)	
	Nitrile lo-temp -50 to +180°F (-46 to +82C°)	
	Fluorocarbon -20 to +400°F	
	(-29 to +204C°) Aflas -20 to +450°F (-29 to +232C°)	
	EPR -50 to +250°F (-46 to +121C°)	
Case & Cover	Die cast chromated aluminum with powder coat	
Supply and Output	Brass (standard)	
Guages	316 SST (optional) Brass liquid fill (optional)	
	316 SST liquid fill (optional)	
Torque Bar	Aluminum (standard) 303 SST (marine)	
Flapper Bar	303 SST	
Spring Adjusting Knob		
Fulcrum	303 SST (marine)  Nylon w/SST screw	
Balancing Spring	Light-SST w/green marking	
	Medium-SST w/no marking	
	Heavy-SST w/yellow marking	
	Extra Heavy-SST w/red	
	marking	

**Note:**Materials that are certified compatible for NACE service are available upon request.



### **HOW TO ORDER**

**Determine the model number.** This specifies series and connection size; pilot type; left, right or back mount; pilot action; seals; and service condition.

### **Required Application Information:**

- A. Fluid media
- B. Process temperature (maximum and minimum)
- C. Process pressure
- D. Vessel size and diameter (distance of connection from bottom of vessel, any obstructions that may hinder performance)
- E. Body connection type, size, and rating
- F. Displacer position (vertical or horizontal)
- G. Controller mount (right or left) if applicable
- H. Pilot action
- I. Area electrical classification if applicable
- J. Top level or interface

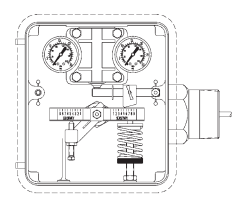
#### **Electric Level Switch**

The electric level switch uses the force balance principle to apply force to a standard Micro-switch.

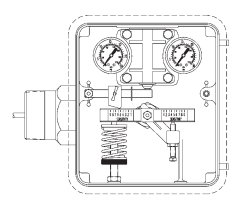
Two standard switches are available, both with explosion-proof enclosures: single pole double throw (SPDT) or double pole double throw (DPDT). Rating for SPDT switch is 15 amps at 125, 250, or 480 volts A.C. The DPDT switch rating is 10 amps at 125 or 250 volts A.C.

#### Right-Hand Mount vs. Left-Hand Mount

The Series 1001 and Series 1001A can be configured as right-hand mount or left-hand mount. The orientation of the displacer to the controller (while facing the front side of the controller) designates the mounting style. The mounting can be adjusted in the field. The Series 1001XL back-mount controller is utilized when neither right-hand or left-hand mounts are practical.



**Right-Hand Mount** 



Left-Hand Mount

## **MODEL CODE: LEVEL CONTROLLERS**



END CONNECTIONS		
Size	Code	
1.50"	15	
2.00"	2	
3.00"	3	
4.00"	4	
6.00"	6	

2	SM	60	-SR	DA-	-BG

ENCLOSURE			
Code Type			
Α	Standard Case (1001 Only)		
G	Sealed Case/Cover Only		
H Sealed Case/Cover and Piped Exhaust			
J Sealed Case/Cover, Piped Exhausand Special Marine Internals			
K Sealed Case/Cover and Special Marine Internals			

### SERVICE CONDITION

	Code	Service	
	A Standard (1001 only		
_	В	Vibration	

### **PRESSUE GUAGES**

Code	Туре		
- Bronze 0-30 psi (std)			
Н	0-60 psi		
J	316 SST 0-30 psi		
K 0-60 psi (1001A/1001XL)			
L	Liquid Filled 0-30 psi (1001A/1001XL)		
M	Liquid Filled 0-60 psi (1001A/1001XL)		

SEAL MATERIAL			
CODE	O-Ring		
Α	180	Nitrile	
Е	250	EPR	
F	400	Flurocarbon	
S	400	Aflas	

<sup>\*\*</sup>Unit temperature rating subject to selection of displacer. See displacer chart.

	PILOT ACTION					
Code Pilot Action						
	D	Direct Acting				
R Reverse Acting						

MOUNTING CASE					
Code	Type Mounting				
В	Back				
L	Left Hand				
R	Right Hand				

## DISPLACER CHART <u>DISPLACER TEMPERATURE/PRESSURE RATING</u>

Material	Max Temp °F	Max Pressure (PSIG)
PVC	-20 to 140	6170
Acrylic	-20 to 200	6170
Aluminum	-70 to 400	6170
SST-2	-70 to 400	2000*

<sup>\*</sup> Higher pressure SST displacers are available.

### **END CONNECTIONS**

	Code			
Beve	eled Slip-on	BS		
Beveled E	Butt Weld Sch 40	B4		
Beveled E	Butt Weld Sch 80	B8		
Beveled B	B1			
Beveled Bu	BX			
(	GV			
	Raised Face			
Flanged	Ring Type Joint	RJ		
	Special 4 Bolt	SF		
Screw	SM			
Ac	AU			
Do	ver Union	DU		

## PRESSURE RATING

ANSI	Rating*	Code
150	285	02
300	740	07
600	1480	14
	1500	15
	2000	20
900	2200	21
	3000	30
1500	3750	36
2500	6170	60

<sup>\*</sup>Unit pressure rating subject to selection of displacer (reference displacer chart below).

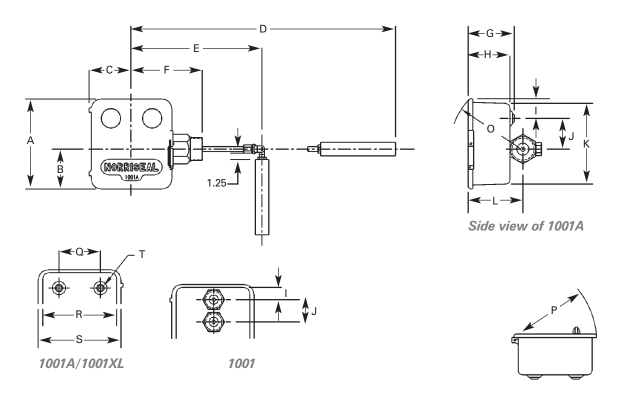
#### MATERIAL: BODY/SHAFT/BLOCK

Body	Shaft	Bearing Block	Code
A696 CS or WCC	316	316	
A696 CS (NACE)	316	316	N
316 (NACE)	316	316	R
316	316	316	S

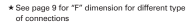
PILOT MODE				
Mode Type	Code			
Electric DPDT (Ex-Proof)	D			
Electric SPDT (Ex-Proof)	Е			
Envirosave™ Snap (On/Off)	В			
Pneumatic Snap (On/Off)	S			
Pneumatic Throttle (Modulating)	Т			

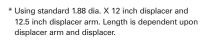


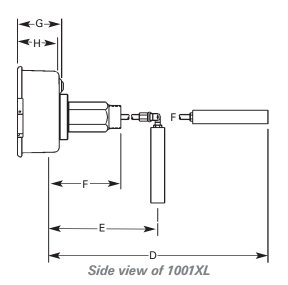
### **DIMENSIONS**



MODEL					
	1001	1001A	1001XL		
А	7.68	8.74	8.74		
В	3.00	3.85	3.00		
С	4.09	4.13	4.13		
D	24.43*	24.43*	24.44*		
Е	13.67*	13.67*	13.67*		
F	*	*	*		
G	3.12	4.36	4.36		
Н	2.75	3.95	3.95		
I	0.90	1.90	1.90		
J	1.00	2.98	2.98		
K	7.68	7.98	7.98		
L	4.00	5.19	-		
0	6.00	7.13	-		
Р	7.75	7.85	7.85		
Q	-	4.00	4.00		
R	-	7.06	7.06		
S	-	8.01	8.01		
Т	¼ NPT	¼ NPT	¼ NPT		
U	4.75	4.87	5.16		



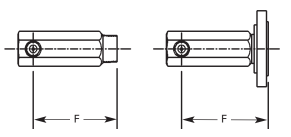




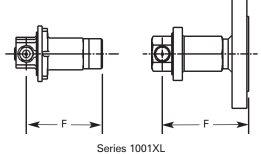
### **DIMENSIONS**



DIMENSIONS "F"				
Dady Chyles V	Body Size			
Body Styles X	2.00	3.00	4.00	6.00
Beveled B/W SCH 40	6.00	_	-	_
SCH 80	6.00	-	ı	_
SCH XXH	6.00	_	1	_
Beveled Slip-on	6.00	_	-	_
Screwed Male NPT	6.00	-	ı	_
Grooved	6.00	6.88	6.94	7.00
Flanged - 4-bolt -special	6.88	_	-	_
-150 RF	6.50	6.56	6.56	8.75
-300 RF	6.81	6.75	6.88	9.19
-300 RTJ	7.06	7.00	7.25	9.25
-600 RF	7.19	7.13	7.50	10.13
-600 RTJ	7.25	7.31	7.56	10.19
-900 RF	8.00	9.63	10.13	10.56
-900 RTJ	8.06	9.69	10.19	10.63
-1500 RF	8.00	10.25	10.63	11.88
-1500 RTJ	8.06	10.31	10.69	11.94
-2500 RF	9.13	11.00	11.75	13.50
-2500 RTJ	9.19	11.13	11.94	13.75



Series 1001 and 1001A



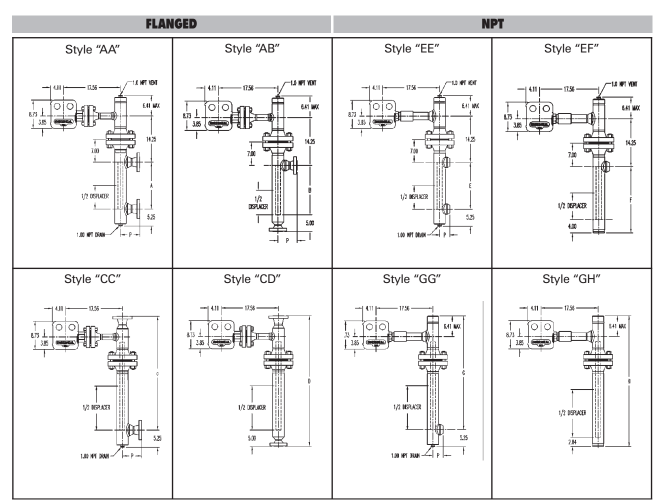
2.00 17 17	3.00 NA	4.00	6.00
17	NA		6.00
		NIA	
17		NA	NA
	NA	NA	NA
17	NA	NA	NA
18	NA	NA	NA
18	NA	NA	NA
8	19	20	
26	NA	NA	
25	30	34	
27	35	45	
27	35	45	
29	37	55	
29	37	55	
40	51	75	
40	51	75	
45	72	95	
45	72	95	
61	110	150	
61	110	150	
	18 8 26 25 27 27 29 29 40 40 45 45	18 NA 18 NA 8 19 26 NA 25 30 27 35 27 35 29 37 29 37 40 51 45 72 45 72 61 110	18         NA         NA           18         NA         NA           8         19         20           26         NA         NA           25         30         34           27         35         45           29         37         55           29         37         55           40         51         75           40         51         75           45         72         95           45         72         95           61         110         150

Weights are for 1001. For 1001A add 1 lb. and for 1001XL add 2 lb.

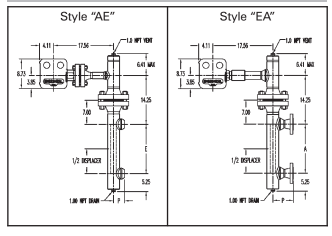


## **SERIES 1006 VERTICAL CHAMBERS**

The Series 1001 and Series 1001A can be externally mounted using our Series 1006 vertical or horizontal external chambers. These external chambers provide more stable operation for vessels with internal obstruction or considerable internal turbulance.



### FLANGED/NPT



Other process connections available

### **SERIES 1006 VERTICAL CHAMBERS**



#### **PROCESS CONNECTIONS DIMENSIONS (INCHES)** Type Style Displacer Dim\*\* Dim 14 14 AA Α 32 32 14 19 В $\mathsf{AB}$ 32 37 Flanged 14 21 С CC 32 39 14 26 CD D 32 44 14 14 Е ΕE 32 32 14 18 F EF 32 36 NPT 14 19 GG G 32 37 14 23 GH Н 32 41 14 14 ΑE Е 32 32 Flange/NPT 14 14 EΑ Α 32 32

PROCESS CONNECTIONS (INCHES)					
ANSI Class		DIM	150	300	600
3.00 x	RF	Р	5.62	5.88	6.19
1.50 flg	RTJ	Р	5.88	5.62	6.19
3.00 x	RF	Р	5.88	6.12	6.50
2.0 flg	RTJ	Р	6.12	6.44	6.56
4.00 x 1.50 flg	RF	Р	6.12	6.38	6.69
	RTJ	Р	6.38	6.62	6.69
4.00 x	RF	Р	6.38	6.62	7.00
2.0 flg	RTJ	Р	6.62	6.94	7.06
NPT Size		DIM	1.0 in.	1.5 in.	2.0 in
3.00 x	NPT	Р	3.12	3.19	3.31

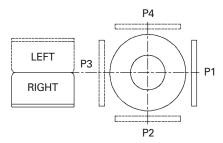
NPT Size
 DIM
 1.0 in.
 1.5 in.
 2.0 in

 3.00 x NPT
 P
 3.12
 3.19
 3.31

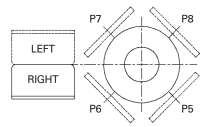
 4.00 x NPT
 P
 3.62
 3.69
 3.81

# **Position of Process Connections**

The following diagram illustrates the location of the process connections and level controller relative to Position 1 (P1) which is zero. Refer to Model Code, Position Process Connection on page 13.



Level Controller



Level Controller

<sup>\*</sup>Other displacer lengths available on request.

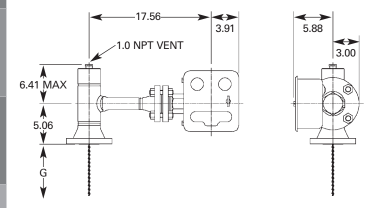
<sup>\*\*</sup>Charted dimensions are for process connecting piping.
All other dimensions may vary with respect to flange size and ANSI class.



## **DOMES AND HORIZONTAL CHAMBERS**

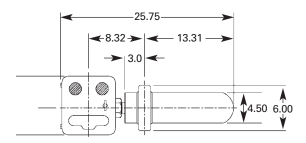
### Series 1006D Dome

To specify a dome only (this is the top of the vertical chamber), add a suffix letter 'D' to the end of the Series Number. Refer to the Model Code, Vertical Dome Style on page 13.



# **Series 1006 Horizontal Chamber**

(For Model Code, refer to page 14)



Typical NPT Level Controller & Chamber (Flanged configuration available)

## **MODEL CODE: VERTICAL CHAMBERS AND DOMES**

3AA14-20RF 14-P1

### **CHAMBER/DOME PIPE SIZE**

The following model codes apply to the Series 1006 Vertical Chamber and Dome and to the Series 1006D only.

Description	Code
3.00" (Std.)	3
4.00"	4

#### **POSITION PROCESS CONNECTION**

3.00" (Std.)	3
4.00"	4

	Code	Description
-	P1	0 Degrees w/LLC at 180 Degrees
	P2	90 Degrees w/LLC at 180 Degrees
	P3	180 Degrees w/LLC at 180 Degrees
	P4	270 Degrees w/LLC at 180 Degrees
	P5	45 Degrees w/LLC at 180 Degrees
	P6	135 Degrees w/LLC at 180 Degrees
	P7	225 Degrees w/LLC at 180 Degrees
	P8	315 Degrees w/LLC at 180 Degrees

### **VERTICAL DOME STYLE**

Description	Code
Flanged LLC w/NPT Vent	Α
Flanged LLC w/top Flanged Process Conn	С
Screwed LLC w/NPT Vent	Е
Screwed LLC w/Top NPT Process Conn	G

### **VERTICAL CHAMBER STYLE**

Type Process Connection	Type Level Control Connection	Process Connection Mounting Style	Code
Flanged	See Dome	Side Top-Side Btm	Α
Flanged	See Dome	Side Top-Btm	В
Flanged	See Dome	None-Side Btm	С
Flanged	See Dome	None-Btm	D
Screwed	See Dome	Side Top-Side Btm	Е
Screwed	See Dome	Side Top-Btm	F
Screwed	See Dome	None-Side Btm	G
Screwed	See Dome	None-Btm	Н
	1006 Dome	Only	0

### **DISPLACER LENGTH**

Description	Code
14.00 Inch	14
32.00 Inch	32
48.00 Inch	48
60.00 Inch	60
Dome Only	0

### **DOME/CHAMBER MATERIAL**

Description	Code
Carbon Steel A105	-
Carbon Steel - NACE, A333/A350 -50°F	L
Carbon Steel - NACE, A105/A106	N
316L Stainless Steel - X-Ray NACE	R
316L NACE	W
316 Stainless Steel	S

### PROCESS CONNECTION

Description	Code
1.00 Inch	10
1.50 Inch	15
2.00 Inch	20
2.50 Inch	25
3.00 Inch	30
4.00 Inch	40

#### **STUD & GASKET MATERIAL** Code Stud/Nut RF or FF RJ ASTM A193-B7/ 316L/GRF **ASTM A194-2H** CSTL GR Solid ASTM A193-B8M/ 316L/GRF Α 316 SS **ASTM A194-8M** CSTL GR Solid В ASTM A193-B7/ 316L/GRF 316 SS 316SS GR **ASTM A194-2H** Solid INC/GRF С ASTM A193-B7/ ASTM A194-2H CSTL GR D ASTM A193-B8M/ 316L/GRF 316 SS ASTM A194-SS8M 316SS GR Solid L ASTM A193-B7M/ **INC/GRF** 316 SS ASTM A194-2HM 316SS GR Solid **ASTM B164/** MON/GRF M

Monel 400

#### **RATING PROCESS CONNECTION**

316SS GR

Code	Description	
02		150
07	Flanged (ANSI)	300
14		600
21		900
36		1500
14	NPT (WP)	1480

#### NOTE:

- Flanged LLC & Dome/Chamber connection rated same as Process Connection. Except ANSI 150 Class Dome/Chamber Connection is ANSI 300.
- 2. Threaded-Dome/Chamber connection is ANSI 600 class; higher pressure classes available.

#### **TYPE PROCESS CONNECTION**

Code	Description	
- RF	RF Flanged - RF (Raised Face)	
RJ	Flanged - RJ (Ring Type Joint)	
SC	Screwed Female	
SM	M Screwed Male	

Specify when Gauge Glass connections are required. Give size, position, and center-to-center dimensions.





## **MODEL CODE: HORIZONTAL CHAMBERS**

### **RATING PROCESS CONNECTION**

Code	Description	
02		150
07	Flanged (ANSI)	300
 14		600
21		900
36		1500
30	NPT (WP)	3000

# Description Code 4.00" 4.0

**HORIZONTAL CHAMBER STYLE** 

**CHAMBER PIPE SIZE** 

### 4 V 12-20 RF 14

TYPE PROCESS CONNECTION		
Code Description		
RF	Flanged - RF (Raised Face)	
RJ	Flanged - RJ (Ring Type Joint)	
SC	Screwed Female	
SM	Screwed Male	

### **PROCESS CONNECTION**

Code	Description
10	1.00 Inch
15	1.50 Inch
20	2.00 Inch

#### Type Level Type **Process** Control Connection Code **Process** Connection Connection **Mounting Style** Top-Bottom L Flanged Screwed Top-Bottom M

Screwed Flanged Flanged Flanged Top-Bottom Ν Socket Weld Flanged Top-Bottom S Screwed Screwed Top-Bottom ٧ Socket Weld Top-Bottom Screwed Χ Buttweld Top-Bottom Υ Flanged Buttweld Screwed Top-Bottom Z

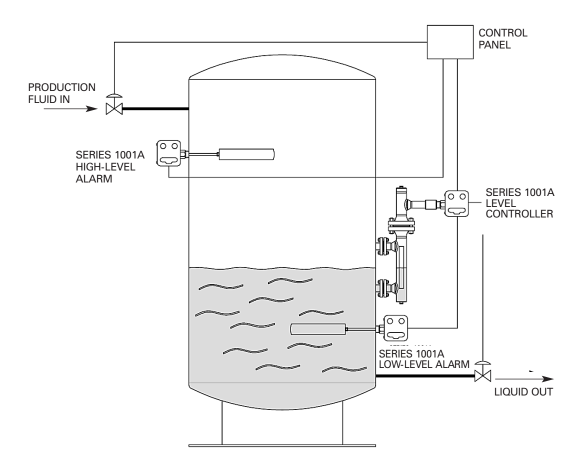
### DISPLACER LENGTH

Description	Code
12.00 Inch	12
Specify	XX

CHAMBER MATERIAL	
Description	Code
Carbon Steel A105/A106	
Carbon Steel A105/A106 Except Domestic Material	D
Carbon Steel - NACE, A333/A350 -50°F	L
Carbon Steel - NACE, A105/A106	N
316 L Stainless Steel - X-Ray NACE	W
316 Stainless Steel	S

### **APPLICATIONS**





### **Common Applications**

- 1. Custody Transfer Measurement Systems
- 2. Separators
- 3. Dehydrators
- 4. Heater Treaters
- 5. Well Test Systems
- 6. Interface Detection
- 7. Compressor Scrubbers
- 8. Offshore Production Facilities

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