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Quality.

Reliable.

# MALLARD CONTROL

A BRAND OF Taylor Valve Technology®

# Level Instrumentation











SINCE 1958\



### Mallard Control Model 3100E & 3100P/P1 Liquid Level Switches

#### **Specifications**

#### Model 3100E

Process connection: 2" MNPT

Maximum operating pressure
Stainless steel float - 500 psig
Polystyrene float - 2000 psig

Minimum operating specific gravity
316 stainless steel float: 0.68
Polystyrene float: 0.50

Leadwires: 18 AWG x 36" long

#### Model 3100P/P1

Process connection: 2" MNPT Maximum operating pressure Stainless steel float - 500 psig Polystyrene float - 2000 psig

Supply pressure connection 1/8" FNPT

Exhaust connection: 1/4" FNPT Supply pressure: 30 to 60 psig Minimum operating specific gravity 316 stainless steel float: 0.68 Polystyrene float: 0.50 The model 3100E is an electric, float-operated switch which can be used as a high or low level alarm or for liquid level control.



The model 3100P and 3100P1 are pneumatic, float-operated switches for liquid level control. The 3100P is a 2-way normally-open or normally-closed switch and the 3100P1 is a 3-way block-and-bleed switch. The 3100P and 3100P1 are rated for high pressure applications, and the polystyrene float will effectively and

consistently operate the switch at specific gravities as low as 0.50. Both models can be mounted directly onto the vessel nozzle or into an external float chamber.

The 3100E is rated for high pressure

applications, and the polystyrene float

will effectively and consistently operate

the switch at specific gravities as low



Model 3100P/P1
Pneumatic Level Switch

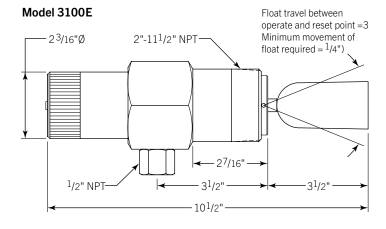
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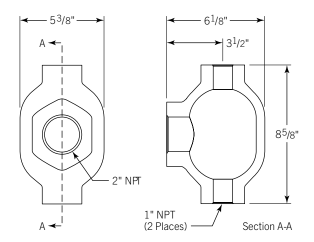


## Mallard Control Model 3100E & 3100P/P1 Liquid Level Switches

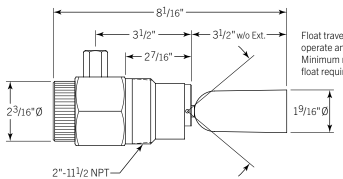
#### Dimensional Data (in.)



External Float Chamber - P/N 31124-2



#### Model 3100 P/P1



Float travel between operate and reset point = 80° Minimum movement of float required = 5"

> SPDT Switch Rating 5A @ 125-250-480 VAC 1/2 A @ 125 VDC 1/4A @ 250 VDC 2A @ 6-30 VDC Resistive 1A @ 6-30 VDC Inductive

DPDT Switch Rating 10A @ 125-250 VAC 1/2 A @ 125 VDC 1/4A @ 250 VDC 10A @ 6-24 VDC Inductive/Resistive

#### Part Number Codes, Model 3100E

| Part<br>Number | Model<br>Number | Body | Float<br>(Viton <sup>®</sup> Seals) | Switch |
|----------------|-----------------|------|-------------------------------------|--------|
| 91200          | 3100E           | CS   | Polystyrene                         | SPDT   |
| 91201          | 3100E2          | CS   | Polystyrene                         | DPDT   |
| 91210          | 3100E2          | CS   | SS                                  | DPDT   |
| 91219          | 3100E           | CS   | SS                                  | SPDT   |
| 91224          | 3100E2-SS       | SS   | SS                                  | DPDT   |
| 91225          | 3100E-SS        | SS   | SS                                  | SPDT   |
| 91227          | 3100E-SS        | SS   | Polystyrene                         | SPDT   |
| 91232          | 3100E2-SS       | SS   | Polystyrene                         | DPDT   |

#### Part Number Codes, Model 3100 P/P1

| Part<br>Number | Model<br>Number | Body | Float<br>(Viton <sup>®</sup> Seals) | Pilot |
|----------------|-----------------|------|-------------------------------------|-------|
| 91000          | 3100P           | CS   | Polystyrene                         | No    |
| 91001          | 3100P1          | CS   | SS, 1" Ext.                         | Yes   |
| 91002          | 3100P           | CS   | SS                                  | No    |
| 91004          | 3100P1          | CS   | SS                                  | Yes   |
| 91006          | 3100P1          | CS   | Polystyrene                         | Yes   |
| 91008          | 3100P-SS        | SS   | Polystyrene                         | No    |
| 91025          | 3100P1-SS       | SS   | Polystyrene                         | Yes   |
| 91026          | 3100P1-SS       | SS   | SS                                  | Yes   |
| 91027          | 3100P1-SS       | SS   | SS                                  | No    |
| 91206          | 3100P1          | CS   | Poly., 1" Ext.                      | Yes   |
| 91207          | 3100P           | CS   | Poly.,1" Ext.                       | No    |

#### **Materials of Construction**

| Description | Material                       |
|-------------|--------------------------------|
| Body        | WCC                            |
| Бойу        | 316 Stainless Steel (Optional) |
| Float       | Polystyrene                    |
| Float       | 316 Stainless Steel (Optional) |
| Seals       | Viton <sup>®</sup>             |

#### **Temperature Limits**

| Model 3100E & 3100P/P1                  |                             |  |  |  |  |
|---|-----------------------------|--|--|--|--|
| Polystyrene Float Stainless Steel Float |                             |  |  |  |  |
| -20 to 300°F (-29 to 200°C)             | -20 to 400°F (-29 to 204°C) |  |  |  |  |



### Mallard Control Model 3200/3201 Liquid Level Controllers

#### **Features**

- > Pneumatic snap-ECO Pilot and throttling pilot: Pneumatic model 3200/3201 can be fitted with either of these pneumatic pilots. A Snap-ECO pilot for environmentally friendly, non-bleed, and on/off applications or a throttle pilot for modulating service. The controller can be quickly and easily converted from one pilot style to the another.
- Electric pilots: The model 3200 is also available with explosion proof SPDT or DPDT electric switches.
- Weather-proof case: Utilizes a gasket between its cover and case to seal out the effects of outside weathering.
- Liquid-liquid interface control: The model 3200/3201 is well suited for liquid-liquid interface detection.
- Field reversible action: The model 3200/3201 design makes reversing the controller action simple. Requires no additional parts or special tools.
- Displacers: Mallard offers variety of displacer materials and designs for the model 3200/3201 to satisfy your design and application requirements. Standard material offerings are PVC, acrylic and 316 stainless steel.
- Available with wetted materials that meet NACE MR0175 specifications for sour service.

The model 3200/3201 liquid level controller is ideal for oilfield scrubber and separator applications. Its rugged and versatile design make it the preferred choice of production operators for reliable service in a wide variety of applications.



#### **Specifications**

Available end connection sizes Threaded: 2"

Pilot

Pneumatic (standard)
Snap (on/off),
0-20/0-30 psig output
Throttle (modulating),
3-15/6-30 psig output
Electric (optional)
SPDT (explosion proof)
DPDT (explosion proof)

Model 3200 is available in pneumatic snap and throttling pilots, or electric SPDT and DPDT limit switches; direct or reverse action; with a variety of displacer sizes, materials, and vessel connections.



Supply pressure requirement 3-15 or 0-20 psig output 20-30 psig min. 6-30 or 0-30 psig output 35-40 psig min.

Electric switch rating

SPDT: 15 amps @ 125, 250 or 480 VAC DPDT: 10 amps @ 125, 250 or 480 VAC

Supply & output connections Pneumatic pilots: 1/4" FNPT Electric switches: 1/2" FNPT

Pressure ratings

2" threaded: 6000 psig

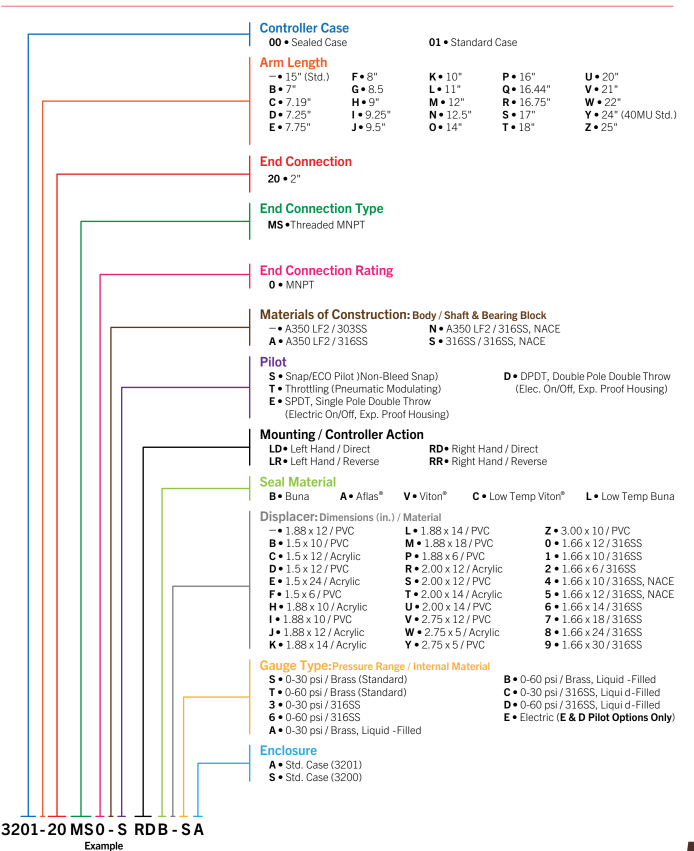
#### **Materials of Construction**

| Description                  | Material   |
|------------------------------|--|
| Body                         | Carbon Steel   |
| Case & Cover                 | Die Cast Aluminum                                    |
| Pilots                       | Aluminum w/SS Internals                              |
| Pilot Gaskets /<br>Diaphragm | Buna<br>Viton® (Optional)                            |
| Gauges                       | Brass or Brass LF<br>316SS or<br>316SS LF (Optional) |
| Shaft                        | 303 Stainless Steel<br>316 SS (Optional)             |
| Bearing Blocks               | 303 Stainless Steel<br>316 SS (Optional)             |

| Description                      | Material                                |
|----------------------------------|---|
| Bearings                         | 440C Stainless Steel                    |
| Seals                            | Buna-N<br>Viton <sup>®</sup> (Optional) |
| Displacer                        | PVC<br>Acrylic or 316SS (Optional)      |
| Displacer Arm                    | 304 Stainless Steel                     |
| Vertical Hanger<br>(Swivel)      | 316 Stainless Steel                     |
| Vertical Displacer<br>Ext. Chain | 302 Stainless Steel                     |



### Mallard Control Model 3200/3201 Part Number Codes





### Mallard Control Model 3200/3201 Liquid Level Controllers

#### **Operating Temperature Limits**

| Body         | Seals          | Soals Displacer |            | ture Limits |
|--------------|----------------|-----------------|------------|-------------|
| Material     | Seals          | Material        | °F         | °C          |
|              | Buna<br>Viton® | PVC             | -40 to 140 | -40 to 60   |
|              |                | Acrylic         | -40 to 180 | -40 to 82   |
| Carbon Steel |                | 316SS           | -40 to 225 | -40 to 107  |
|              |                | PVC             | -20 to 140 | -29 to 60   |
|              |                | Acrylic         | -20 to 200 | -29 to 93   |
|              |                | 316SS           | -20 to 400 | -29 to 204  |

#### **Displacer Pressure Ratings**

| Displacer Material  | Maximum Pressure (psig)                        |
|---------------------|--|
| PVC                 | 6170   |
| Acrylic             | 6170   |
| 316 Stainless Steel | 2000 at 180°F (82°C)<br>1595 at 400°F (204°C)* |

<sup>\*</sup>For applications requiring higher pressure ratings for SS displacers, consult factory or your local Mallard representative.

#### Minimum Allowable Fluid Specific Gravity

|          | Top Leve             | l Control                               | Liquid-Liquid Interface Level Control |                      |                      |                      |  |
|----------|----------------------|---|---------------------------------------|----------------------|----------------------|----------------------|--|
| Pilot    | Horizontal Displacer | Horizontal Displacer Vertical Displacer |                                       | l Displacer          | Vertical Displacer   |                      |  |
|          | Standard-            | Standard                                | Standar <del>d</del>                  | Special <sup>3</sup> | Standar <del>d</del> | Special <sup>3</sup> |  |
| Snap     | 0.28                 | 0.21                                    | 0.28                                  | 0.030                | 0.21                 | 0.050                |  |
| Throttle | 0.56                 | 0.42                                    | 0.56                                  | 0.060                | 0.42                 | 0.100                |  |

- 1. Based on 1.88" dia. x 12" displacer with 12" displacer arm.
- 2. Based on 1.88" dia. x 12" displacer with 15" displacer arm.
- 3. Special displacer and displacer arm configurations required. Consult factory or your local Mallard representative.

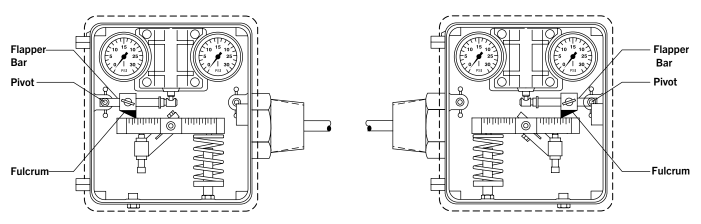
#### **Theory of Operation**

The operation of the model 3200 Level controller is based upon the "force balance principle". The weight of a displacer-type level sensing element produces a force which is applied to one side of the torque bar through a series of shafts and levers. This force is balanced by the opposing force of a compressed spring on the other side of the torque bar. As the level rises, the increased immersion of the displacer in the liquid causes the relative weight of the displacer to decrease, due to the buoyancy force being produced. This, in turn, results in a decrease in force applied to the torque bar. The torque bar then rotates until the forces are again balanced. Torque bar rotation is detected by the pilot through a fulcrum mounted on a lever (flapper bar) to affect the desired controller output. The output signal can be a pneumatic on/off signal by using the snap pilot, a pneumatic modulating signal by using the throttle pilot, or it can be an electrical SPDT or DPDT output signal by using an electric limit switch.



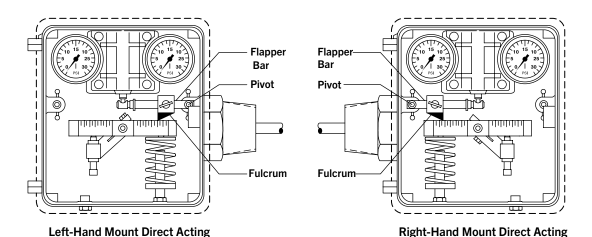


## Mallard Control Model 3200/3201 Action & Mounting



**Left-Hand Mount Reverse Acting** 

**Right-Hand Mount Reverse Acting** 



#### **Proportional Band**

Proportional band is the ratio of used displacer length versus the total length of the displacer to achieve a desired output signal. Example: If 6 inches of liquid level change will develop the required output signal (such as 3-15 psi) and a long vertical displacer is used, then the level controller is said to have a 50% proportional band over 12". Sliding the fulcrum on the flapper bar away from the pivot pin toward the snap ring decreases proportional band (increases sensitivity), while sliding the fulcrum on the flapper bar away from the snap ring toward the pivot pin increases proportional band (decreases sensitivity). A desired output signal (such as 3-15 psi or 6-30 psi) may be accomplished over any portion of the displacer by adjusting the fulcrum as described above.

#### **Controller Action**

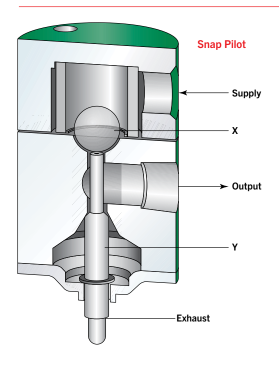
Controller action is determined by the installation of the flapper bar, as shown above. Control is considered "Direct-Acting" when the controller output changes in the same direction as the liquid level. For example, the controller output signal will increase when the liquid level the controller is sensing increases, and vice versa. Control is considered "reverse acting" when the controller output changes in the opposite direction as the liquid level. For a direct acting controller, the flapper bar pivot point is on the same side as the spring. For a reverse acting controller, the flapper bar pivot point is on the opposite side as the spring.

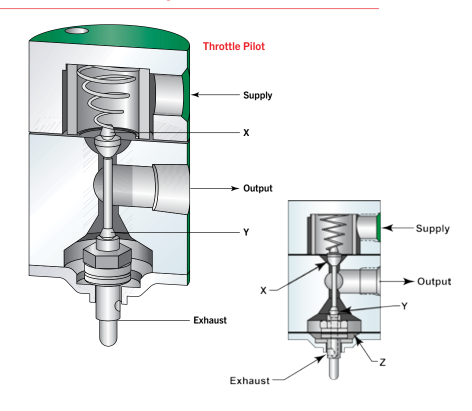
#### Mounting

The model 3200 liquid level controller can be set up as right-hand or left-hand mount. The orientation of the level controller mounted to the vessel, while facing the front of the controller, determines the mounting style. If the controller is to be mounted on the right side of the vessel, then it is considered "right-hand". If the controller is to be mounted on the left side of the vessel, then it is considered "left-hand". The mounting orientation can be easily reversed in the field.



### Mallard Control Model 3200/3201 Pilot Operation





#### **Snap Pilot Operation**

The snap pilot is made up of two valves. One to admit system supply pressure and one to exhaust system pressure. Ball "X" controls the flow of supply gas into the pilot and is held closed on the pilot seat by force exerted by the supply pressure acting upon the seating area of the ball.

When force transmitted from the flapper bar to the thrust pin "Y" becomes sufficient to overcome the force holding ball "X" seated, ball "X" snaps off the pilot seat allowing supply gas to flow past ball "X" and through the output port of the pilot. The spherical seating end of the thrust pin "Y" seats and closes the exhaust port simultaneously when ball "X" snaps open. The seating area of the thrust pin is smaller than the seating area of ball "X"; therefore, the thrust pin must remain seated against the supply pressure until force on the thrust pin from the flapper bar diminishes.

A simultaneous action occurs as force from the flapper bar on the thrust pin "Y" is removed. When this happens, the supply pressure will unseat the thrust pin and open the exhaust port in the pilot and ball "X" will reseat and close off the supply port. The difference in seating areas gives this pilot its "snap" action.

The Mallard ECO Pilot is an easy and affordable solution to convert your existing level controllers to a more efficient non-bleed design. By reducing fugitive emissions into the atmosphere, oil & gas operators regain lost profits while lowering their carbon footprint.

#### **Throttle Pilot Operation**

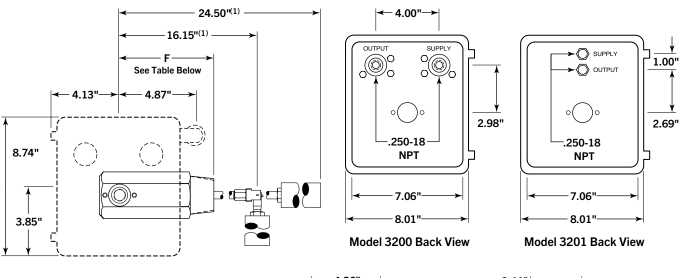
The throttle pilot, like the snap pilot, is also made up of two internal valves. In addition, the throttle pilot utilizes a resilient diaphragm "Z" in conjunction with the valves to create a force balance pilot.

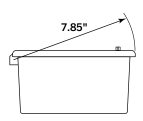
The pilot output supply pressure acts upon the diaphragm "Z" so that the diaphragm pushes back with the same force being applied to the thrust pin by the flapper bar, thus the term force balance.

The throttle pilot functions in a similar manner as the snap pilot except that the output pressure is proportional to the amount of force applied to the lower seat by the flapper bar. An increase in force on the thrust pin produces a proportionate increase in pilot output pressure.

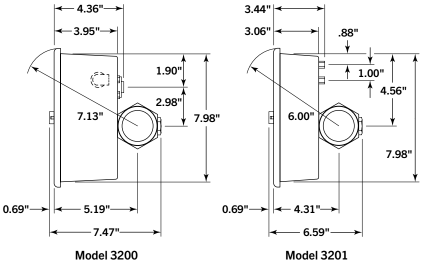
As forces change on the thrust pin, the pilot seeks a new balance point by exhausting the supply output at valve "Y" or unseating valve "X" to increase output pressure. Supply gas does not flow while the pilot is in balance.

### Mallard Control Model 3200/3201 Dimensional Data





(1) 16.15" dimension based on standard vertical service configuration of arm with a 12" long displacer. 24.50" dimension based on standard horizontal service configuration of 12.50" arm with a 12" long displacer. Other arm lengths and displacer sizes are available on request.



#### Dimension F Data (in., mm)

|                   | Size (in., mm) / Dimension F |       |           |    |      |    |      |    |          |
|-------------------|------------------------------|-------|-----------|----|------|----|------|----|----------|
| Vessel Connection | 2.00                         |       | 2.00 3.00 |    | 4.00 |    | 6.00 |    | 8.00     |
|                   | in.                          | mm    | in.       | mm | in.  | mm | in.  | mm | in. / mm |
|                   |                              |       |           |    |      |    |      |    |          |
| Screwed Male NPT  | 6.00                         | 152.4 | _         | _  | _    | _  | _    | _  | _        |



### Mallard Control Model 3500/3510 Gauge Valves

#### **Features**

- > Safety shutoff: Equipped with a stainless steel ball check located upstream of the seat, which instantaneously shuts off flow of medium in case of gauge glass breakage.
- Union gauge connection: Allows top and bottom connected gauges to be rotated to any angle for convenient visibility. Enables gauge removal without removing the gauge valves, a significant time saver.
- Offset pattern: Gauge and drain connections are offset 0.75" from the vessel connection centerline, enabling the glass liquid level gauge to be cleaned in place.
- Materials of construction which comply with NACE MR0175 specifications are available on request.

#### **Specifications**

Gauge connections
1/2" or 3/4" FNPT, rigid or union
Vessel connection
1/2" or 3/4" MNPT, union only
Seating service
Integral to valve body

Approximate weight 5.5 lbs. (2.49 kg)

Maximum operating pressure 4000 psi

The model 3500 (rigid-union) and model 3510 (union-union) gauge valves are recommended for use with model 3520 glass liquid level gauges.

They are compatible with all armored flat-glass liquid level gauges. Consistent with Mallard's reputation, the model 3500 is designed and built to the highest standards.



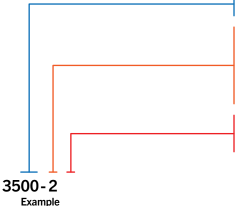
#### **Materials of Construction**

| 1) |
|----|
|    |
|    |
|    |

#### **Vent & Drain Connections**

| Gauge            | Vent / Drain Connection (in.) |            |  |  |  |  |  |
|------------------|-------------------------------|------------|--|--|--|--|--|
| Connection (in.) | Model 3500                    | Model 3510 |  |  |  |  |  |
| 1/2 NPT          | 1/2 NPT                       | 1/2 NPT    |  |  |  |  |  |
| 3/4 NPT          | 3/4 NPT                       | 3/4 NPT    |  |  |  |  |  |
|                  |                               |            |  |  |  |  |  |

#### **Part Number Codes**



#### **Gauge-Vessel Connection Style**

**00** • Rigid-Union **10** • Union-Union

#### **Connection Size**

#### Gauge Connection / Vessel Connection

- 1 1/2" FNPT / 1/2" MNPT
- 2 1/2" FNPT / 3/4" MNPT
- 3 3/4" FNPT / 1/2" MNPT
- **4** <sup>3</sup>/4" FNPT / <sup>3</sup>/4" MNPT

#### **Materials of Construction**

Blank • Carbon Steel, Standard Service

**N** • Carbon Steel, NACE MR0175

Note: Sold in two-piece sets.



### Mallard Control Model 3520 Liquid Level Gauge

The model 3520 glass liquid level gauge is a rugged flat glass gauge. Standard construction includes a solid one-piece chamber,



Model 3520 Reflex Liquid Level Gauge

steel covers, alloy steel bolts and nuts, and tempered glass.



Model 3520 Transparent Liquid Level Gauge

#### **Materials of Construction**

| Description             | Material   |
|-------------------------|--|
| Liquid Chamber<br>Cover | Carbon Steel (Standard)<br>Carbon Steel                            |
| Bolts & Nuts            | Steel, Treated to<br>Prevent Rust (Std.)<br>316 SS (Marine Option) |
| Glass                   | Tempered Borosilicate<br>to 800°F (427°C)                          |
| Gaskets                 | Bonded Compressed<br>Fibers or Glass Filled PTFE                   |

#### **Features**

- ➤ Quality materials: Tempered borosilicate glass conforms to BS3463, JIS B8211, Din 7080, and DIN 7081. All parts are ASTM grade and listed in ANSI 31.3.
- Quality assurance testing: All gauges are hydrostatically tested to 1.5 times the rated pressure at 100°F (38°C).
- No-leak design: Recessed gasket seat in chamber and cover prevents leaks often caused by shifting gaskets.
- Liquid-gas or liquid-liquid interface applications: Available in either reflex or transparent styles to satisfy all application requirements.
- Wetted parts conform to NACE MR0175 specifications

#### **Specifications**

Connections

1/2" Top-bottom (standard) 3/4" Top-bottom (optional)

Gauge length

Gauge sections are available in nine standard glass sizes. For longer size requirements, units are constructed with multiple vision slots in a continuous solid bar chamber.

#### **Pressure Temperature Ratings**

| Тонов | Maximum Pressure (psi) / Saturated Steam Rating 300 WSP |      |      |      |      |      |      |      | WSP  | Maximum Pressure (psi) / Saturated Steam Using Mica 750 WSP |      |      |      |      |      |      |      |      |
|-------|---|------|------|------|------|------|------|------|------|---|------|------|------|------|------|------|------|------|
| Temp. | Reflex Gauge Glass Size (in)                            |      |      |      |      |      |      |      |      | Transparent Gauge Glass Size (in)                           |      |      |      |      |      |      |      |      |
| ( F)  | 1   | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 1   | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    |
| 100   | 3270  | 3140 | 3000 | 2880 | 2750 | 2630 | 2510 | 2390 | 2250 | 2000  | 1850 | 1750 | 1600 | 1500 | 1350 | 1250 | 1100 | 1000 |
| 200   | 3090  | 2970 | 2860 | 2740 | 2620 | 2500 | 2380 | 2260 | 2150 | 1900  | 1780 | 1660 | 1550 | 1440 | 1300 | 1175 | 1060 | 950  |
| 300   | 2900  | 2790 | 2670 | 2560 | 2450 | 2340 | 2220 | 2110 | 2000 | 1770  | 1660 | 1550 | 1450 | 1330 | 1220 | 1100 | 1000 | 900  |
| 400   | 2700  | 2600 | 2490 | 2380 | 2270 | 2170 | 2060 | 1950 | 1850 | 1675  | 1575 | 1470 | 1350 | 1250 | 1150 | 1050 | 925  | 850  |
| 500   | 2510  | 2410 | 2305 | 2205 | 2100 | 2000 | 1900 | 1800 | 1700 | 1530  | 1450 | 1350 | 1250 | 1150 | 1050 | 950  | 850  | 750  |
| 600   | 2285  | 2190 | 2100 | 2010 | 1915 | 1820 | 1730 | 1640 | 1550 | 1350  | 1275 | 1180 | 1100 | 1010 | 925  | 850  | 750  | 675  |



### Mallard Control Model 3520 Liquid Level Gauge

### **Part Number Codes Length Code** See Chart on Page 13 **Style** R • Reflex T • Transparent **Connections** Sight Glass / Gauge Valve - Vessel **B1** • 1/2" Sight Glass / Gauge Valve - 1/2" Vessel **B2** • 3/4" Sight Glass / Gauge Valve - 1/2" Vessel **B3** • 1/2" Sight Glass / Gauge Valve - 3/4" Vessel **B4** • 3/4" Sight Glass / Gauge Valve - 3/4" Vessel Mounting **0** • None, Use Connections B1 or B2 Only 1 • Style 1, Rigid-Union (3500 Gauge Valve Included) 2 • Style 2, Union-Union (3510 Gauge Valve Included) Coating / Service Option S • Standard/NACE MRO0175 **Center to Center Dimensions (For Mounting Use only)** Enter Length • 14.50 = 1450 (Omit Decimals) Blank • No Mounting 3520-15 R B10-S-Example

| Notes |  |  |  |
|-------|--|--|--|
|       |  |  |  |
|       |  |  |  |
|       |  |  |  |
|       |  |  |  |
|       |  |  |  |
|       |  |  |  |
|       |  |  |  |



## Mallard Control Model 3520 Liquid Level Gauge

#### Length Code & Center to Center Dimensional Data (in., mm)

|                | No. of<br>ections | Visi<br>in.<br>3.75<br>4.75<br>5.75 | 95.25<br>120.7 | <b>O</b> ve<br>in.<br>5.25 | erall<br>mm | 35<br>in. |       | . 35  | 10    |
|----------------|-------------------|-------------------------------------|----------------|----------------------------|-------------|-----------|-------|-------|-------|
| 11<br>12<br>13 | ections           | 3.75<br>4.75                        | 95.25          |                            | mm          | in        |       |       |       |
| 12<br>13       |                   | 4.75                                |                | 5.25                       |             | 111.      | mm    | in.   | mm    |
| 13             |                   |                                     | 120.7          |                            | 133.4       | 8.13      | 206.5 | 11.38 | 289.1 |
|                |                   | 5 75                                | 120.7          | 6.25                       | 158.8       | 9.13      | 231.9 | 12.38 | 314.5 |
| 1.4            |                   | 5.75                                | 146.1          | 7.25                       | 184.2       | 10.13     | 257.3 | 13.38 | 339.9 |
| 14             |                   | 6.75                                | 171.5          | 8.25                       | 209.6       | 11.13     | 282.7 | 14.38 | 365.3 |
| 15             | 1                 | 7.88                                | 200.2          | 9.38                       | 238.3       | 12.25     | 311.2 | 15.50 | 393.7 |
| 16             |                   | 9.13                                | 231.9          | 10.63                      | 270.0       | 13.50     | 342.9 | 16.75 | 425.5 |
| 17             |                   | 10.25                               | 260.4          | 11.75                      | 298.5       | 14.63     | 371.6 | 17.88 | 454.2 |
| 18             |                   | 11.88                               | 301.8          | 13.38                      | 339.9       | 16.25     | 412.8 | 19.50 | 495.3 |
| 19             |                   | 12.63                               | 320.8          | 14.13                      | 358.9       | 17.00     | 431.8 | 20.25 | 514.4 |
| 23             |                   | 13.00                               | 330.2          | 14.50                      | 368.3       | 17.38     | 441.5 | 20.63 | 524.0 |
| 24             |                   | 15.00                               | 381.0          | 16.50                      | 419.1       | 19.38     | 492.3 | 22.63 | 574.8 |
| 25             |                   | 17.25                               | 438.2          | 18.75                      | 476.3       | 21.63     | 549.4 | 24.88 | 632.0 |
| 26             | 2                 | 19.75                               | 501.7          | 21.25                      | 539.8       | 24.13     | 612.9 | 27.38 | 695.5 |
| 27             |                   | 22.00                               | 558.8          | 23.50                      | 596.9       | 26.38     | 670.1 | 29.63 | 752.6 |
| 28             |                   | 25.25                               | 641.4          | 26.75                      | 679.5       | 29.63     | 752.6 | 32.88 | 835.2 |
| 29             |                   | 26.75                               | 679.5          | 28.25                      | 717.6       | 31.13     | 790.7 | 34.38 | 873.3 |
| 36             |                   | 30.38                               | 771.7          | 31.88                      | 809.8       | 34.75     | 882.7 | 38.00 | 965.2 |
| 37             | 3                 | 33.75                               | 857.3          | 35.25                      | 895.4       | 38.13     | 968.5 | 41.38 | 1051  |
| 38             |                   | 38.63                               | 981.2          | 40.13                      | 1019        | 43.00     | 1092  | 46.25 | 1175  |
| 39             |                   | 40.88                               | 1038           | 42.38                      | 1076        | 45.25     | 1149  | 48.50 | 1232  |
| 47             |                   | 45.50                               | 1156           | 47.00                      | 1194        | 49.88     | 1267  | 53.13 | 1350  |
| 48             | 4                 | 52.00                               | 1321           | 53.50                      | 1359        | 56.38     | 1432  | 59.63 | 1515  |
| 49             |                   | 55.00                               | 1397           | 56.50                      | 1435        | 59.38     | 1508  | 62.63 | 1591  |
| 57             |                   | 57.25                               | 1454           | 58.75                      | 1492        | 61.63     | 1565  | 64.88 | 1648  |
| 58             | 5                 | 63.38                               | 1610           | 66.88                      | 1699        | 69.75     | 1772  | 73.00 | 1854  |
| 59             |                   | 69.13                               | 1756           | 70.63                      | 1794        | 73.50     | 1867  | 76.75 | 1949  |
| 68             | 6                 | 78.75                               | 2000           | 80.25                      | 2038        | 83.13     | 2112  | 86.38 | 2194  |
| 69             | 0                 | 83.25                               | 2115           | 84.75                      | 2153        | 87.63     | 2226  | 90.88 | 2308  |
| 78             | 7                 | 92.13                               | 2340           | 93.63                      | 2378        | 96.50     | 2451  | 99.75 | 2534  |
| 79             | ′                 | 97.38                               | 2473           | 98.88                      | 2512        | 101.8     | 2586  | 105.0 | 2667  |
| 88             | 8                 | 105.5                               | 2680           | 107.0                      | 2718        | 109.9     | 2791  | 113.1 | 2873  |
| 89             | 0                 | 111.5                               | 2832           | 113.0                      | 2870        | 115.9     | 2944  | 119.1 | 3025  |

Center to center with 1.13" length nipple. To match different center to centers, subtract the longest center to center that will fit needed center to center, divide by 2 and then add the nipple length.

#### Formula:

(needed center to center - closest center to center from chart / 2)

+ 1.13

= nipple length needed

#### Example

3500 needed center to center - 25 (25 - 24.13/2) + 1.13

= 1.57

#### Example:

3510 needed center to center - 25 (25 - 24.88 / 2) + 1.13

= 1.19

Overall nipple length can be divided between nipples to suit the application.

Minimum length required for each nipple is 11/8" for 1/2" NPT nipple and  $1\,3/8$ " for 3/8" NPT nipple.

Sizes above Length Code 28 cannot be mounted for shipping purposes.

### **Notes**



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