Modulevel® Pneumatic

Installation and Operating Manual



Liquid

Level

Control





Read this Manual Before Installing

This manual provides information on F10 and F50 Flow Switches. It is important that all instructions are read carefully and followed in sequence. Detailed instructions are included in the Installation section of this manual.

Conventions Used in this Manual

Certain conventions are used in this manual to convey specific types of information. General technical material, support data, and safety information are presented in narrative form. The following styles are used for notes, cautions, and warnings.

Notes

Notes contain information that augments or clarifies an operating step. Notes do not normally contain actions. They follow the procedural steps to which they refer.

Cautions

Cautions alert the technician to special conditions that could injure personnel, damage equipment, or reduce a component's mechanical integrity. Cautions are also used to alert the technician to unsafe practices or the need for special protective equipment or specific materials. In this manual, a caution box indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

Warnings

Warnings identify potentially dangerous situations or serious hazards. In this manual, a warning indicates an imminently hazardous situation which, if not avoided, could result in serious injury or death.

Safety Messages

Follow all standard industry procedures for servicing electrical equipment when working with or around high voltage. Always shut off the power supply before touching any components.

WARNING! Explosion hazard. Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

Low Voltage Directive

For use in Installation Category II. If equipment is used in a manner not specified by the manufacturer, protection provided by the equipment may be impaired.

Notice of Trademark, Copyright, and Limitations

Copyright © 2003 Magnetrol International, Incorporated. All rights reserved.

Magnetrol reserves the right to make changes to the product described in this manual at any time without notice. Magnetrol makes no warranty with respect to the accuracy of the information in this manual.

Warranty

All Magnetrol/STI mechanical level and flow controls are warranted free of defects in materials or workmanship for five full years from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, Magnetrol/STI will repair or replace the control at no cost to the purchaser (or owner) other than transportation.

Magnetrol/STI shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some Magnetrol/STI products.

Quality Assurance

The quality assurance system in place at Magnetrol/STI guarantees the highest level of quality throughout the company. Magnetrol/STI is committed to providing full customer satisfaction both in quality products and quality service.

Magnetrol's quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.







Modulevel Pneumatic Liquid Level Control

Table of Contents

1.0 Introduction	
1.1 Principle of Operation1	2.3 Calibration9
1.2 Operating Cycle1	2.3.1 Proportional Controllers9
1.3 Description	2.3.1.1 Calibration Chart instructions11
1.3.1 Controller Action2	2.3.2 Reset Controllers
1.3.1.1 Proportional Control2	2.3.3 Transmitters
1.3.1.2 Transmitter2	2.3.4 Receiver Controllers14
1.3.1.3 Transmitter/Receiver Controller2	2.3.5 Differential Gap14
1.3.1.4 Proportional Plus Integral	2.3.6 Interface Models15
Control2	2.3.7 Electric High/Low Limit Switches16
1.3.1.5 Differential Gap3	2.3.7.1 Electrical Ratings16
1.3.2 Controller Options3	2.3.7.2 Wiring Information16
1.3.2.1 Direct or Reverse Action3	2.3.7.3 Adjustment Procedure17
1.3.2.2 Electric Limit Switches3	2.4 Field Modifications and Adjustments
1.3.3 Mounting Arrangements3	2.4.1 Changing Controller Action17
1.3.3.1 Flanged Top P51, P61 and P62	2.4.2 Proportional Band Models to
Displacer Models3	Differential Gap17
1.3.3.2 External Cage P53, P55, P63,	2.4.3 Pneumatic-to-Current (P/I) Converter17
P64, P65, P66, P71, P72,	2.4.4 Reset Installation
P73 and P74 Displacer Models3	2.4.5 Reset Cleaning19
1.3.3.3 Side Mounted P68 Float Models4	2.4.6 Disabling Reset19
2.0 Installation	3.0 Reference Information
2.1 Unpacking	3.1 Troubleshooting20
2.1.1 P51, P61 and P62 Models	3.1.1 Installation20
2.1.2 P53, P55, P63, P64, P66, P71, P72, P73 and P74 Models	3.1.2 Calibration20
	3.1.3 Operation21
2.1.3 P68 Models	3.2 Specifications
2.1.4 Transmitter – Receiver Controller Units5	3.2.1 Standard Flanged Top and Flanged Cage
2.1.5 Specifications	Displacer Models P62, P63, P64, P65
2.2 Mounting	and P66 Dimensional Specifications23
2.2.1 Top Mounted Models – P51, P61, and P627	3.2.2 High Pressure Flanged Top and
2.2.2 External Cage Models – P53, P55, P63,	Flanged Cage Displacer Models P51, P53
P64, P65, P66, P71, P72, P73, and P747	and P55 Dimensional Specifications24
2.2.3 Side Mount Models – P68	3.2.3 Standard Sealed Cage Displacer Models P71, P72, P73 and P74
2.2.4 Transmitter – Receiver Models8	Dimensional Specifications25
2.2.1 Italionited Teodiver Infocuto Imminimu	Difficitional opecifications

Modulevel Pneumatic Liquid Level Control

Table of Contents (continued)

	3.2.4	Standard Side Mount Float Models P68 Dimensional Specifications26		3.3.5.5 Feedback Assembly Kit 89-8501-005 @ 3–15 and
3.3	Replac	cement Parts27		6–30 psig37
	-	Model P68 Threaded and Flanged Parts Identification27		3.3.5.6 Gasket Kit for Relay Assembly 89-8501-014 @ 3–15 and
		3.3.1.1 Model P68-2F2A Threaded		6–30 psig37
		3" NPT28		3.3.5.7 Additional Replacement Parts37
		3.3.1.2 Model P68-2H3A, P68-2H4A and	3.3.6	Reset Replacement Parts38
		P68-2H5A 4" Flanged28		3.3.6.1 Reset Replacement Assemblies39
		Model Series P6029 Series P61, P62, P63, P64, P65, P66,		3.3.6.2 Replacement Kits (Reset Valve, O-Ring and Offshore)39
		P71, P72, P73 and P74	3.3.7	Receiver Controller Parts40
		Parts Identification30		3.3.7.1 Receiver Controller Replacement
		3.3.3.1 Series P61, P62, P63, P64,		Assemblies40
		P65, P66, P71, P72, P73	3.3.8	Transmitter Mounted Receiver
		and P7431		Controller Parts4
	3.3.4	Series P51, P53 and P55 Parts Identification32		3.3.8.1 Transmitter Mounted Receiver Controller Replacement
		3.3.4.1 Series P51, P53 and P5533		Assemblies4
	3.3.5	Controller Parts	3.3.9	Pneumatic Modulevel Replacement Head Kits
		Assemblies Parts Identification35	3.4 Model	Numbers
		3.3.5.2 Tubing Kit 89-8501-015		Standard Flanged Top and
		@ 3–15 and 6–30 psig36	J.4.1	Flanged Cage Displacer Models44
		3.3.5.3 Nozzle Lever Kit 89-8501-002	3.4.2	High Pressure Flanged Top and
		@ 3-15 and 6-30 psig36		Flanged Cage Displacer Models40
		3.3.5.4 Carriage Assembly Kit	3.4.3	Standard Sealed Cage Displacer Models48
		89-8501-003 @ 3–15		Standard Side Mount Displacer Models50
		and 6, 20 psig 36		1

1.0 Introduction

Modulevel pneumatic controls are displacement actuated level sensors that provide output signals in direct proportion to changes in liquid level.

Simple modular design and proven magnetic coupling make Modulevel controls versatile, highly stable, vibration resistant and adaptable to extremes of temperature and pressure.

Zero Adjustment -**Proportional Band** Adjustment **Pilot Nozzle** Indicator **Flapper** Cam **Attraction Ball Proportional** Magnet **Band Spring Enclosing** Tube Range Spring Actuating Lever Set Point Displacer Reset Adjustment **Bellows** Feedback Reset Check Valve Relay Chambe Orifice Filter Control Regulator Valve Supply Pressure Output pressure Reset Pressure

Figure 1

1.1 Principle of Operation

The key elements of the Modulevel pneumatic control are the magnetic coupling, which allows the controller to be mechanically isolated from the sealed sensing unit; the range spring, which converts the change in buoyancy force on the displacer into motion; and the controller head, which provides a modulated pneumatic signal in direct proportion to the motion of the spring.

1.2 Operating Cycle

The result of liquid level changes in the vessel is a change in the buoyancy force acting on the displacer and in the load on the spring from which the displacer is suspended. As the spring extends or compresses with the change in load, an attraction ball attached to the spring via a stem assembly moves within the enclosing tube.

A magnet encircling the enclosing tube follows the attraction ball, transferring the motion to a rotating cam, which in turn operates a flapper

against a nozzle which increases or decreases the pressure within the pneumatic relay. The output pressure signal can be used in a variety of ways to operate a control valve or signal alarms, indicators, process controls or other devices.

1.3 Description

Modulevel pneumatic instruments are available for a variety of functions to handle different application requirements.

1.3.1 Controller Action

1.3.1.1 Proportional Control

Proportional control instruments are used to maintain the level in a tank within a predetermined band. The output from the Modulevel head controls the opening and closing of a valve to control the increase or decrease of the liquid flow through the vessel.

1.3.1.2 Transmitter

Transmitters provide a pneumatic signal proportional to the level of a liquid. The signal can be fed to a variety of devices as the application requires.

1.3.1.3 Transmitter/Receiver Controller

There are two devices in this version. The transmitter senses level directly at the vessel, and provides a pneumatic signal to the receiver/controller. The receiver/controller operates in the same manner as a direct connected level device, such as a proportional controller, which allows varying the proportional band and level set point. This unit may be mounted either integrally with the transmitter, or at a more convenient remote location.

1.3.1.4 Proportional Plus Integral Control

Proportional plus integral control instruments (i.e., with reset) operate in the same manner as the proportional unit with one major difference. The offset between the desired level and the actual level is eliminated, thus maintaining the level at a point rather than within a band.

1.3.1.5 Differential Gap

A differential gap instrument provides two distinct outputs, either opened or closed. One distinct output value is obtained when the level exceeds the upper switching point. This value remains constant until the level decreases below the lower switching point. At this time the controller changes to another distinct output value. The new value remains constant until the level again rises above the upper switching point causing the output value to return to the first output value. The distance between the two switching points is called the differential gap.

1.3.2 Controller Options —

1.3.2.1 Direct or Reverse Action

Direct acting controllers provide an output signal that increases with level increase. Reverse acting controllers provide an output signal that decreases with level increase.

1.3.2.2 Electric Limit Switches

Electric limit switches allow high and low level alarms to be added to any of the pneumatic instruments described above.

1.3.3 Mounting Arrangements

1.3.3.1 Flanged Top P51, P61 and P62 Displacer Models =

When mounting inside the tank is possible, flanged top models are the answer. They are used extensively in interface control applications where nonstandard displacers become necessary. An adjustable stainless steel displacer hanger cable is also available. Top mounting models are directly interchangeable with the external cage models.

1.3.3.2 External Cage P53, P55, P63, P64, P65, P66, P71, P72, P73 and P74 Displacer Models

External cage models can be easily isolated from the process to simplify maintenance and inspection operations. The in-line design eliminates the need for specifying "right hand" or "left hand". Any mounting position is possible by rotating the instrument head. A variety of models are available including sealed or flanged cage with either side/side or side/bottom connections. Carbon steel and stainless steel models are available.

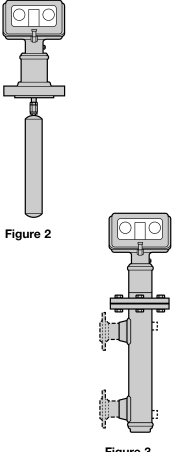


Figure 3

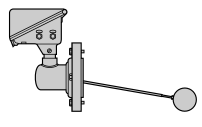


Figure 4

1.3.3.3 Side Mounted P68 Float Model

Side mounted models are ideally suited for narrow level range applications. Carbon steel models are available with either a 3" NPT threaded body or a 4" flanged connection.

2.0 Installation

2.1 Unpacking

After unpacking, inspect all the components to see that no damage has occurred during shipment. Care should be taken not to bend the displacer stem or enclosing tube during unpacking or installation.

Next, open controller case and remove magnet hold down and nozzle lever retainers. Examine internal controller components for any obvious damage or loosened parts. Check all air connections to make certain they are free of any foreign matter.

2.1.1 P51, P61 and P62 Models =

Top mounting Modulevel units are shipped from the factory with the controller and displacer removed from the head assembly and packed separately in the same carton or crate.

2.1.2 P53, P55, P63, P64, P66, P71, P72, P73 and P74 Models

All cage type Modulevel units are shipped with the controller removed from the chamber assembly and packed separately in the same carton or crate.

A strap and wire assembly retains and protects the displacer within the chamber during shipment. The assembly must be removed through the bottom connection before start-up.

Caution: If reshipping to another location, displacer assembly must again be secured using same strap and wire assembly.

2.1.3 P68 Models

The side mounting Modulevel units are shipped with the controller and float and stem assembly removed from the body and are packed separately in the same carton or crate.

After unpacking, inspect all components to see that no damage has occurred during shipment.

2.1.4 Transmitter — Receiver Controller Units

Dual head receiver controller models may be supplied to be integrally mounted to the top mounting or external cage style Modulevel controls or to be remotely mounted away from the Modulevel controls. Units supplied with top mounting Modulevels may be shipped assembled and connected to the transmitter head or separately for field assembly. External chambered units will have the receiver controller head connected to the transmitter head, but separate from the chamber. Any heads shipped unassembled from the Modulevel will be packed in the same carton or crate as the control. Handle controllers carefully to avoid damage to the airline piping.

2.1.5 Specifications —

Description		ription	Specification		
		oressure	Up to 4265 psig at 100° F (Up to 318 bar at 38° C)		
Process temperature		emperature	-150° F to +700° F (-101° C to +371° C) Stainless steel chamber and bolting required for temperatures below -20° F. (Consult factory).		
	Specific o	gravity range	Minimum: 0.23 Maximum: 2.20		
	Interface	detection	Minimum difference of 0.10 specific gravity between liquids		
	Process of	connections	NPT, Socket Weld or Flanged		
	Supply pr	ressure	Instrument quality air (clean and dry) Regulated to 5 psig (.3 bar) above maximum output.		
	Output Proportional & transmitter		3–15 psig, 6–30 psig		
	pressure	Differential gap	0-20 psig or 0-35 psig		
Level range & proportional band adjustment			Limited only to displacer length. From inches to 10 feet (3 meters).		
	Air consu	mption	3 SCFH at 9 psig output 6 SCFH at 15 psig output		
Response speed		speed	100 cu. in. output volume in 3.2 sec. upon an output pressure increase from 3–15 psig.		
Wetted parts		arts	Trim: 304 or 316 SS Spring: 316 SS or inconel Chamber: Carbon steel or 316 SS		
	Control a	ction	Direct or reverse		
Modes of operation		operation	Proportional control, Differential gap, Transmitter		
	Housing (standard)	NEMA 1, 2, 3, and 3R		
Limit switch ratings		tch ratings	Max. voltage: 120 VAC/VDC Max. resistive load: 10 VAC/VDC Max. current: ¼" amp switching 1 amp holding		

2.2 Mounting

Before assembling control to vessel, check with spirit level to ensure that the mounting flange is horizontal. Proper operation of the control depends on the Modulevel controller being within 3° of vertical in all directions. The head assembly with sensing components is installed first, then the controller is placed carefully over the enclosing tube, rotated to desired position, and then locked in place by securely tightening the locking screw. Check to be certain the controller magnet can move smoothly throughout its actuating stroke without binding against the enclosing tube. If binding occurs, loosen the slot-head screw, reposition magnet and tighten screw.

Caution: The spring and stem assembly that protrudes below the mounting flange on a top mounted Modulevel is very fragile. DO NOT handle this assembly or place control so that any amount of force is exerted on the spring and stem assembly. Proper operation of the control requires that this assembly is not damaged or bent.

Caution: Displacer spring and stem are fragile. Do not drop displacers into tank. Hand feed cable into position to avoid bending stem.

Caution: All Modulevel units are shipped from the factory with the enclosing tube tightened and the controller head set screw locked to the enclosing tube. Failure to loosen the set screw prior to repositioning the supply and output connections may cause the enclosing tube to loosen, resulting in the possible leakage of the process liquid or vapor.

NOTE: Since controller is rotatable through 360°, it is important to make certain controller locking screw is tight before installing air or gas connections.

The supply and output air or gas connections provided on the Modulevel are ½" NPT. These connections are clearly indicated on the side of the controller. The filter-regulator (if furnished) is to be set to deliver a 20 psig supply pressure to a 3–15 psig output controller or a 35 psig supply pressure to a 6–30 psig output controller. The main supply pressure to the regulator should be between 25 and 250 psig (or 40 and 250 psig) and connected to the inlet side of the regulator. In order to protect the instrument from contaminants, clean, dry air or gas must be used as a supply medium.

Caution: Do not overtighten fittings in supply and output connections. Overtightening may crack the housing outlets.

NOTE: Careful selection of nozzle location on tank or vessel should be made to ensure minimum temperatures. Controller housing temperatures greater than 200° F (93° C) tend to reduce life of diaphragms in the amplifying relay.

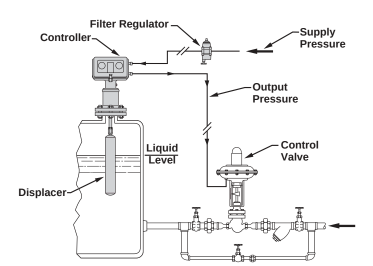


Figure 5
Top Mounted Units

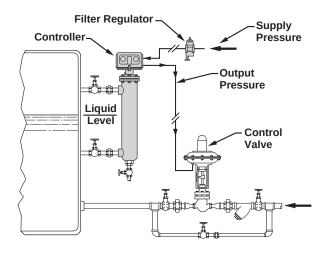


Figure 6
Chambered Units

2.2.1 Top Mounted Models - P51, P61, and P62

Check to be certain there are no tubes, or other obstacles in the vessel to interfere with the operation of the displacer. Stillwells are recommended where a continuous agitation or motion is prevalent.

NOTE: Stillwell installation should be checked to be certain tube (or pipe) is plumb. An out-of-plumb still well may restrict displacer movement.

Figure 5 shows a typical piping installation for a top mounted unit to a tank or vessel.

2.2.2 External Cage Models – P53, P55, P63, P64, P65, P66, P71, P72, P73, and P74

The external cage type Modulevel should be mounted on the side of the tank or vessel with either side/side connections or side/bottom connections, as shown in Figure 6. Mid-range mark on control cage should be aligned to correspond with desired control level in tank or vessel.

NOTE: It is essential that the external cage assembly be mounted plumb to ensure frictionless operation of its internal displacer.

It is recommended that isolation valves be installed in each equalizing line to the cage as well as a drain valve at the bottom of the chamber (refer to Figure 6). Equalizing lines should be sized at least as large as connections provided on the cage.

2.2.3 Side Mount Models - P68

Side mount controls mount horizontally to any tank or vessel through a flanged or threaded pipe connection. Refer to the illustrations on page 26 for threaded nozzle and flanged mounting dimensions. It is essential that the control be mounted horizontal.

NOTE: To allow the 3" float to pass through the nozzle, the nozzle bore diameter must not be less than 3.00" schedule 40 pipe size.

2.2.4 Transmitter - Receiver Models

Check installation considerations described for either top mount or cage type mounting units and apply those appropriate for joint installations with receiver controllers.

Figure 7 shows a typical piping installation of a receiver controller to a top mounted transmitter type Modulevel control. A chamber type Modulevel installation would be the same, with obvious physical differences on a side of tank installation. Piping for a separate receiver controller would be done in a similar manner except unit would be remotely wall or panel mounted in a control house or installed at or near the control valve.

NOTE: Refer to page 41 for detailed assembly of receiver controller to a transmitter type Modulevel controller.

Check alignment of mounting bracket for receiver controller to be certain top surface of collar is flush with top head assembly so that tops of both controller heads are in the same plane.

NOTE: Alignment of controllers is required only to suit factory furnished piping and fittings between controllers. If mounting is to be accomplished using any other method, including remote installations, all piping must be provided by customer.

All pneumatic (piping) connections should have threaded joints, sealed with Teflon thread tape or pipe compound suitable for use on pneumatic lines; ½ inch pipe size or ½6 inch O.D. tubing is recommended.

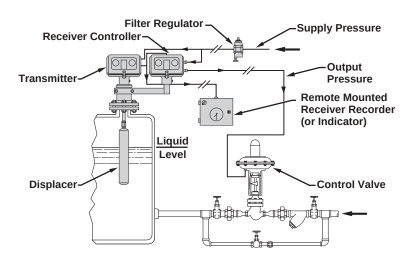


Figure 7

Transmitter – Receiver Controller Units

2.3 Calibration

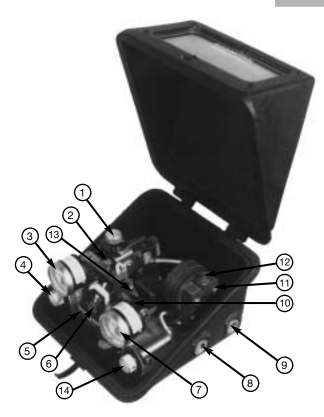


Figure 8
Proportional Controller with Reset

- 1) Proportional band adjustment knob
- (2) Zero adjustment screw
- 3 Supply pressure gauge
- (4) Level adjustment knob
- (5) Magnet carriage
- (6) Level indicator
- (7) Output pressure gauge
- 8 Output connection
- 9 Supply connection
- 10 Action cam
- 11 Relay
- 12 Orifice cleanout plunger
- (13) Flapper nozzle assembly
- 14 Reset adjustment knob

Proportional Control

Differential Gap Control

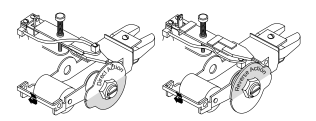


Figure 9
Pilot Nozzle Assembly

2.3.1 Proportional Controllers

Each Modulevel control is calibrated at the factory before shipment. Specified actions have been preset and all scales have been calibrated. However, upon receipt of the instrument the following calibration and adjustment procedure is recommended for all controllers:

1. Check supply pressure:

After appropriate piping has been made to the filter regulator and output connections, and checked for leaks, the supply gauge, shown in Figure 8, should indicate 20 psig (35 psig for 6–30 psig controllers).

2. Check control action:

To check controller action, manually rotate the magnet carriage to simulate an increase in level. Note the direction of the output pressure change. (Rising level will increase the output pressure on direct acting controllers. Conversely, rising level will decrease the output pressure on the reverse acting controllers.) The action cam and level adjustment knob must both indicate the same action

Should it be required to change the controller action, the action cam can be manually rotated 180° to the desired action. Make certain that the notch in the cam is set into the tab of the pilot nozzle assembly. Cam actions are clearly marked on the cam face as indicated in Figure 9. A zero adjustment will normally be required upon change.

NOTE: It is also important that the level adjustment knob scale action be compatible with the cam action. The level adjustment knob scale is printed DIRECT ACTION on one side and REVERSE ACTION on the other. To change scales, remove level adjustment knob and turn over level scale. Replace knob with same orientation on shaft as before removal.

3. Check level indicator zero setting.

A level indicator is furnished with each Modulevel pneumatic controller and is conveniently located inside the instrument case. The level indicator, shown in Figure 10, indicates the level as a percentage of the displacer length.

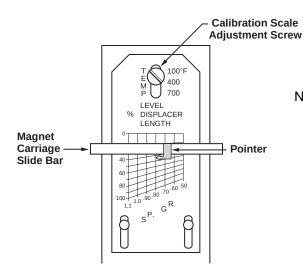


Figure 10 Level Indicator

Figure 10 shows a liquid specific gravity of .8 with a corresponding level reading of 45% and a process temperature of approximately +250° F (+121° C). An adjustment is provided on the level indicator to calibrate the pointer and indicator scale when control is at operating temperature.

NOTE: Consult factory for procedure to calibrate level indicator if precise reading is required.

With the system at operating temperature, adjust level of process liquid in the tank (or vessel) to allow the displacer to "hang-free" above the liquid. The pointer on the level indicator should read zero percent on the indicator scale. Refer to Figure 10. To adjust, loosen calibration adjustment screw at the top of the indicator scale and move scale until the pointer is aligned to zero.

4. Select level and proportional band:

(The level adjustment is the control set point.) The level adjustment knob, located just below the supply pressure gauge, indicates the percent of the displacer submerged in the liquid. The output pressure is at 50% when the displacer is submerged to the level set point.

(The proportional band is the span setting.) The proportional band adjustment knob, located adjacent to the pilot nozzle assembly, determines how much the level will vary along the displacer length. When the proportional band is set to 5, the output range will correspond to 50% of the total displacer length.

The proper method for calibrating a proportional controller follows:

Calibration example: 1.00 specific gravity liquid, 50% proportional band desired, 50% level adjustment desired, 3–15 psig output, direct action.

- 4.1 Set the pointer on magnet carriage slide bar to 1.00 specific gravity.
- 4.2 Set both the level and proportional band knobs to 5 (or 50%) on each scale.
- 4.3 Move the magnet carriage by hand until the pointer reads 50% of displacer length, hold accurately at this position.
- 4.4 Adjust the zero screw until the output pressure gauge reads 9 psig.
- 4.5 Move the magnet carriage pointer to 75% displacer length. Output pressure should read 15 psig.

NOTE: If required, small readjustments can be made at the level and proportional band knobs.

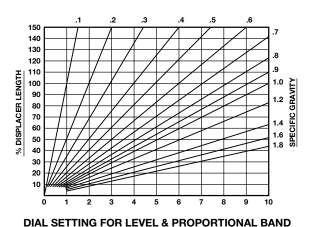


Figure 11

Dual Setting for Level & Proportional Band

- 5. Set the level and proportional band for your application. Use calibration chart and instructions given in Figure 11 to select the level and proportional band dial settings based on the specific gravity of liquid to be measured.
- 5.1 Set the magnet carriage slide bar to the correct liquid specific gravity for your application.
- 5.2 To check the zero adjustment, bring the liquid level up until the level indicator reads the desired level set point. Set the zero adjustment screw until output pressure gauge reads 9 psig.
- 6. To check the level and 3–15 settings:

Adjust the liquid level until the level indicator reads the low value of the desired span range in terms of % of displacer length. The output pressure should read 3 psig. Adjust the liquid level to the maximum value of the desired span range in terms of % of displacer length. The output pressure should read 15 psig.

2.3.1.1 Calibration Chart instructions

To set level:

- 1. Determine the desired level set point in terms of % of displacer length.
- 2. Trace desired level from left to right to the specific gravity line for the product.
- 3. Trace down from where the two lines intersect to the appropriate dial setting.
- 4. Adjust the level setting on the controller to this value.

To set proportional band:

- 1. Determine the desired proportional band in terms of % of displacer length.
- 2. Trace from left to right to the specific gravity line for the product.
- 3. Trace down from where the two lines intersect to the appropriate dial setting.
- 4. Adjust the proportional band setting on the controller to this value.

NOTE: If required, small readjustments can be made at the level and proportional band knobs. To increase proportional band, the band knob is turned to a higher number. For best control, it is normally desirable to set the proportional band at the narrowest setting which will not produce cycling. To raise the level, the level adjustment knob is rotated in the desired direction indicated on the dial face.

2.3.2 Reset Controllers

Each Modulevel control is factory calibrated before shipment for 30% span and minimum reset. The following calibration and adjustment procedures are recommended for all reset controllers:

1. Check to make sure the reset knob is fully counterclockwise.

NOTE: This effectively reduces the reset time to a minimum, but does not completely eliminate reset.

- 2. Follow the calibration steps 1 through 4 for proportional controllers beginning on page 9.
- 3. Use the calibration chart, Figure 11, to select the level and proportional band initial settings, based on the specific gravity of the liquid to be measured.
- 4. Adjust the reset clockwise until stable control is maintained.
- 5. Set the magnet carriage slide bar to the correct liquid specific gravity for your application.

The following adjustment procedure can be used to calibrate the reset controller to your specific application by adjusting the liquid levels:

Alternate method to calibrate reset

- 1. Set the proportional band index to 10. (This setting is comparable to 100% for S.G. equal to 1.0.)
- 2. Turn the reset dial fully counterclockwise.
- 3. Slowly open downstream and upstream manual control valves and close by-pass valve.
- 4. Adjust control point to desired level by means of level adjustment knob.
- 5. Narrow the proportional band until a cyclic control condition occurs. Then, widen the proportional band by approximately 20% to give stable control.
- 6. Decrease the reset time until a cyclic condition again occurs. Then, increase the reset time until stable control is maintained.
- 7. Normally the narrowest proportional band and fastest reset timing required to obtain stability will produce the optimum control. It is recommended that a momentary load upset is then produced to further check system stability and response. (Load can be imposed by moving magnet carriage manually.)

NOTE: Allow system enough time to stabilize after each adjustment.

2.3.3 Transmitters

For Modulevel transmitters, the output signal is directly proportional to the level on the displacer. To calibrate a Modulevel transmitter:

- 1. Follow steps 1 through 3 for Proportional Controllers (page 9).
- 2. Set the zero adjustment knob to a vertical position (arrow straight up at 12 o'clock).

NOTE: Don't confuse the zero adjustment knob with the zero screw located on top of the pilot nozzle assembly.

- 3. Set the pointer on the magnet carriage slide bar to the process specific gravity.
- 4. Set the specific gravity knob to the process specific gravity.

NOTE: The specific gravity adjustment sets the span for the unit.

- 5. Rotate the magnet carriage on the visual level indicator by hand, until the pointer reads 50% of displacer length.
- 6. While holding the magnet carriage at 50%, adjust the zero screw to obtain 9 psig output pressure for 3–15 psig units (or 18 psig output for 6–30 units).
- 7. Rotate the magnet carriage by hand to 0% displacer length. The output should be 3 psig. If it is not, slightly adjust the specific gravity knob to obtain 3 psig output pressure.
- 8. Rotate the magnet marriage by hand to 100% displacer length. The output pressure should be 15 psig. If it is not, slightly adjust the specific gravity knob to obtain 15 psig output pressure.
- 9. Recheck the midpoint (50% displacer). Adjust the zero screw to obtain 9 psig output pressure if it has changed.
- 10. Recheck the zero output and full scale output.

The Modulevel transmitter has now been calibrated using the level indicator to simulate process level. If a more precise calibration to the actual process conditions is required, the above procedure can be performed using actual process level on the displacer to set the calibration points.

2.3.4 Receiver Controllers

- 1. Connect the output from the transmitter to the receiver controller input at the rear of the receiver controller housing.
- 2. Connect a separate supply and output at the right side of the receiver controller housing.
- 3. Set the proportional band knob at 100 (100%).
- 4. Set the direct acting knob at 5 (50%). The output gauge should read the same as the transmitter output. If it does not, adjust the zero knob on the receiver controller until both readings are the same.

To increase or decrease span distance, turn the proportional band knob to the setting desired, for example, 50 = 50% of span. To move the span mid-point, turn the direct action knob to the setting desired.

For a reverse acting output, from a direct acting transmitter output, invert the spring/bellows assembly so that the bellows are on top. Recalibrate as described above.

Remove the direct acting indicator plate, and turn it to reverse acting. Recalibrate as described above.

If reset is included with the receiver controller, turn the reset knob fully counterclockwise and calibrate as described above.

Adjust reset clockwise until stable control is maintained.

2.3.5 Differential Gap

1. Follow steps 1 through 4 of Proportional Controller Calibration section. Refer to pages 9 through 13, except the output is 0–20 psig or 0–35 psig with no mid-range adjustment.

NOTE: When checking the control action for a direct action differential gap unit, set the cam to reverse action; for a reverse action differential gap unit, set cam to direct action.

2. Check that the pilot nozzle assembly is set up for differential gap operation. Figure 9 on page 9 illustrates the pilot nozzle flapper configurations used for the two control modes, proportional and differential gap. If your unit is already set up for differential gap mode, proceed to step 3.

To change the control mode:

- a. Loosen the tube clamp screw.
- b. Remove the zero screw from the pilot nozzle assembly.
- c. Remove both screws and top plate from the pilot nozzle assembly.
- d. Flip the pilot nozzle assembly 180° and install screws with top plate in position.
- e. Install the zero screw in the pilot nozzle assembly.
- f. Rotate the tube clamp to horizontal and tighten the tube clamp screw. The cam follower should now rest on the action cam. If it does not, readjust bracket without crimping the tube.

NOTE: Make sure the tube is not kinked and does not interfere with the carriage and the nozzle lever.

- g. Change the controller action. For direct action, set the cam to reverse acting; for reverse action, set the cam to direct acting.
- 3. Check zero output. Set level adjustment knob to 5 or vertical position. Set proportional band knob to 3. Place level indicator at 35% position (65% position for reverse action units). Adjust zero screw to get supply pressure value output; then, slowly readjust the zero screw until output suddenly decreases to zero.
- 4. Check 20 psig or 35 psig output. Slowly move the attraction sleeve to 65% (35% for reverse action units), at which point the output should suddenly rise to supply pressure. If not, adjust the proportional band knob until it does.
- 5. Set the level and proportional band for your application.

2.3.6 Interface Models

For an interface application, the Modulevel has been factory precalibrated to operate in liquids with specific gravities supplied by the customer. The displacer is weighted to obtain a zero (3 psig or 6 psig signal) with the displacer fully submerged in the lighter liquid only [15 psig or 30 psig with displacer covered with the heavier fluid]. The indicator arrow should be set to the difference between the two specific gravities of the liquids.

Follow the procedures given for installation and calibration of proportional controllers. Refer to pages 9 through 13. Keep in mind that the "hang–free" or zero setting is obtained with the displacer fully submerged in the lighter liquid, and completely uncovered by the interface (heavier liquid).

As is indicated in the Calibration section for proportional controllers, the signal should be at 9 psig or 18 psig output with the interface level at the control set point (level knob setting) on the displacer. Because of the reduced displacer motion for interface applications, the proportional band should be set as wide as possible, with a minimum of 50%.



Figure 12

2.3.7 Electric High/Low Limit Switches

The Pneumatic Modulevel is available with optional builtin, adjustable electric high/low level limit switching. This economical, optional feature is well-suited to numerous applications where a combination pneumatic control and electric switch actuation is desired.

The Pneumatic Modulevel is used to pneumatically position a diaphragm-type feedwater control valve in response to water level changes in the steam drum. The convenient addition of electric limit switching provides economical high and low level alarm indication. These switches are not intended for primary control purposes.

NOTE: Not suitable for Class I, Div. 1 applications.

2.3.7.1 Electrical Ratings =

Each reed switch carries the following electrical ratings:

Maximum voltage	120 VAC or 120 VDC
Maximum resistive load	10 VAC or VDC
Maximum current	
	1 ampere holding

NOTE: For lamp or capacitive applications, the reed switches are rated six (6) watts maximum.

2.3.7.2 Wiring Information =

Each reed switch assembly is wired at the factory and furnished with number-coded, 24.00 inch long silicone rubber insulated copper lead wires. Each reed switch is SPDT in operation. Standard wiring follows:

High level reed switch

No. 5 lead is common

No. 6 lead energizes at high level

No. 4 lead de-energizes at high level

Low level reed switch

No. 2 lead is common

No. 3 lead energizes at low level

No. 1 lead de-energizes at low level

NOTE: Use extreme care in handling the reed switches during wiring and adjustment procedures.

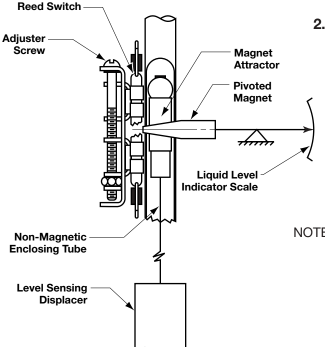


Figure 13

2.3.7.3 Adjustment Procedure

Prior to adjusting the reed switches, the Pneumatic Modulevel should be calibrated to obtain the desired pneumatic proportional band and level position adjustment.

After wiring the reed switches to the device to be operated, they may be adjusted manually to actuate at the desired high and low liquid level positions. Move the liquid indicator by hand to the desired low level actuating point on the indicator scale.

NOTE: Scale readings are expressed in percent of displacer length.

Hold the indicator at the desired low level actuating point. Turn the left hand adjuster screw until the reed switch actuates.

The high level reed switch is adjusted in the same manner by moving the level indicator to the desired high level actuating point, and by turing the right hand adjuster screw until the high level reed switch actuates.

2.4 Field Modifications and Adjustments

2.4.1 Changing Controller Action

The controller can be changed from direct acting to reverse acting or vice versa. Should it be required to change the controller action, refer to step 2 in the Proportional Controllers section of Calibration. Refer to page 9.

2.4.2 Proportional Band Models to Differential Gap

A proportional band controller can be changed to operate in the differential gap mode. For the appropriate procedures, see the Differential Gap section on page 14.

2.4.3 Pneumatic-to-Current (P/I) Converter

Modulevel units are available with a P/I transducer to provide an electronic output signal proportional to liquid level change. Refer to the manufacturer's instructions supplied with the transducer.

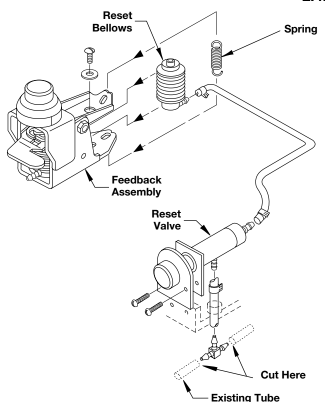


Figure 14
Reset Assembly

2.4.4 Reset Installation

Reset, when added to a proportional controller, acts to maintain the controlled liquid level at the desired control point while eliminating any sustained offset from this point.

The reset adjustment is accomplished by manually adjusting a precision needle valve. The reset dial is calibrated from .03 to 1.0 minutes per repeat, with short intervals at the low end of the scale to give precise settings. The reset timing refers to the time in minutes required for the reset to produce an additional output pressure change equal to the previous change caused by proportional action.

The reset module assembly may be added to any Modulevel Proportional Controller in the field.

The following procedure is recommended for adding reset to a proportional controller in the field.

1. The knob on the reset assembly should point to the 12 o'clock position. Tear foam rubber from between the two plates on the reset assembly. Make sure knob remains at the 12 o'clock position.

NOTE: Do not move the front plate or knob on the reset valve or the reset assembly will not work.

- 2. Remove both screws from the reset valve assembly.
- 3. Drop the reset valve into position on the frame.
- 4. Install and tighten the two screws.
- 5. Add one clamp to each end of both tubes.
- 6. Slide the long piece of tube onto the barb at rear of reset valve. Slide the clamp into position.
- 7. Slide the middle prong of the barbed tee onto short piece of tube. Slide the clamp into position.
- 8. Slide the short piece of tube opposite the barbed tee onto the vertical barb on bottom of reset valve. Slide the clamp into position.
- 9. Cut the tube adjacent to the barbed tee below the reset valve assembly. Refer to Figure 14.
- 10. Slide the clamps over the cut ends of the tube.
- 11. Slide the cut tubes onto the barbed tee.
- 12. Insert the reset bellows in the feedback assembly so that the bellows end bushings are piloted in the bracket locating holes.
- 13. Rotate the reset nipple to the 2 o'clock position as you look down at the reset bellows.

- 14. Route the long piece of tube from the reset valve, under the relay assembly, behind the enclosing tube and to the reset bellows.
- 15. Slide the long piece of tube onto the reset bellows. Slide the clamp into position.
- 16. Add the washer and screw through the lever assembly and into the reset bellows. Tighten the screw.
- 17. Add the reset bias spring to the tail end of the lever assembly.
- 18. Refer to the reset calibration procedure on page 12.

2.4.5 Reset Cleaning =

Should it be required to clean the reset orifice, refer to the reset replacement parts drawing on page 38 and proceed as follows:

- 1. Disconnect the reset line adaptor fitting from the valve body and remove the reset valve mounting screws.
- 2. Remove the reset valve and disassemble bushing along with all related parts.

NOTE: Shaft and bracket assembly must not be disassembled.

3. Clean orifice and plunger set by dipping in carbon tetrachloride or any suitable solvent being careful not to mar any finished surfaces.

2.4.6 Disabling Reset

In the case that the proportional controller is supplied with reset that is no longer required, the reset can be disabled to modify the controller head to proportional only.

To disable this action:

- 1. Turn the reset knob fully counter-clockwise
- 2. Disconnect hose (attached to rear of reset assembly) by removing the compression fitting and pulling the hose from the nozzle.
- 3. Trace the hose to the bellows assembly and remove the bias spring completely from this assembly. Leave this end of the hose attached to the bellows nozzle.

Unit will now be configured as a direct acting proportional and is ready for calibration.

3.0 Reference Information

3.1 Troubleshooting

3.1.1 Installation

The magnet carriage assembly binds at either the magnet or the indicator scale.

- 1. The magnet binds on the enclosing tube. Loosen the retaining screw on magnet bracket and adjust the magnet alignment.
- 2. The carriage binds on the indicator scale. Check for damaged, bent, or loose parts.
- 3. Check for proper mounting of the controller head.

3.1.2 Calibration

Signal pressure does not change with simulated level change or unit won't calibrate properly.

- 1. Make certain the output gauge is operational.
- 2. Make certain the supply gauge reads 20 psig for 3–15 models or 35 psig for 6–30 models.
- 3. Check for proper calibration settings, refer to appropriate calibration instructions on pages 9 through 14.
- 4. Check the proportional band and level settings for proper process specific gravity. Refer to the calibration chart, figure 11 on page 11, in the Calibration section, for settings corresponding to process specific gravities other than 1.0.
- 5. The level indicator should be set for the proper process temperature.

Cannot obtain proper midspan output (9 psig for 3–15 models or 18 psig for 6–30 models).

- 1. Adjust the zero adjustment screw.
- 2. Check if reset is included, the output signal will not be steady.

Constant high output (pressure does not drop after manually moving the carriage so that the flapper drops away from the nozzle).

1. Clogged exhaust nozzle from contamination or poor quality air supply. Clean nozzle by removing the small screw on the top of the nozzle and blow out any foreign material, or run fine monofilament type line through the opening.

- 2. Damaged or bent flapper spring. The flapper should stroke approximately 1/16 inch away from the nozzle in the free hanging position. If it does not, carefully bend the spring down with a screwdriver forcing the flapper away from the nozzle.
- 3. Obstructed output. Check connection at signal output.

Constant low output, cannot obtain full scale signal.

- Check for a clogged relay/wiper by depressing the orifice clean out plunger. If this does not solve the problem, the relay may be internally damaged. Consult the factory.
- 2. Check for proper supply pressure, described above.
- 3. Check for leaks at all field connections and tubing.
- 4. Check calibration settings.

3.1.3 Operation =

Control valve continually oscillates or hunts.

- 1. Proportional band setting is too narrow. To ensure that the optimum proportional band setting has been made, create a momentary load upset by manually moving the magnet carriage and allowing the controller to again come into balance. If a cyclic condition recurs, widen the band slightly and repeat the above procedure until stability is maintained.
- 2. Distance between the control valve and Modulevel controller is too great (time lag). Install volume booster in the signal line.
- 3. If reset is included:

The reset response setting may be too fast. Increase the reset time until stable control is maintained

Excessive offset. Check the reset line for leaks; these connections must be airtight.

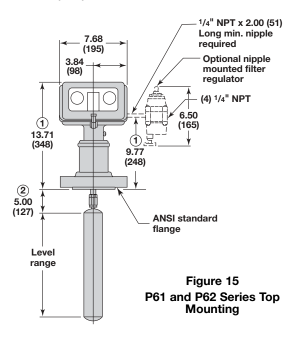
No output change as level changes.

- 1. Check that all gasketed joints on the relay are tight.
- 2. Check for leaks.
- 3. Depress relay/wiper plunger since the orifice may be plugged.
- 4. Remove the enclosing tube and inspect it for internal buildup.
- Unbolt the head assembly and check for displacer interference.

- 6. Remove parts from the head assembly and inspect internal components.
- 7. Consult factory.
- 8. Check sizing and operation of control valve. An over-sized valve or excessive friction are possibilities.
- 9. Check the output capacity. Controllers tend to be unstable when dead-ended due to their high degree of sensitivity. This condition is particularly aggravated when coupled with 1 and 8 above.

3.2.1 Standard Flanged Top and Flanged Cage Displacer Models P62, P63, P64, P65 and P66 Dimensional Specifications

Inches (mm)



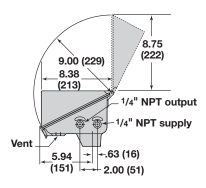


Figure 17
Controller Head (side view)

Outlet Size	Dimension A
1½" NPT or Socket Weld	3.19 (81)
2" NPT or Socket Weld	3.31 (84)

Outlet Size	Dimension B
11/2" Flanged	6.25 (159)
2" Flanged	6.25 (159)

Flange Size & Class	Dimension C
1½" or 2", 150 lb.	7.50 (191)
1½" or 2", 300 lb.	8.25 (210)
1½" or 2", 600 lb.	8.25 (210)

① Add 3.12 (79) for units with specific gravity and temperature codes 4, 5 or 6.

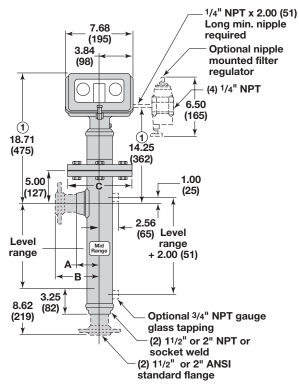


Figure 16
P63 and P64 Series with Side/Bottom Connections

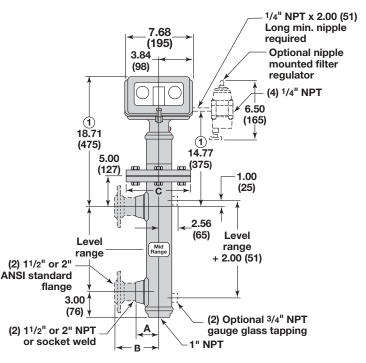
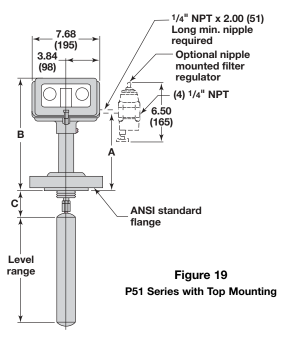


Figure 18
P65 and P66 Series with Side/Side Connections

② Distance without stem extension is 5.00 (127) standard. Can be furnished to a minimum distance of 3.00 (76).

3.2.2 High Pressure Flanged Top and Flanged Cage Displacer Models P51, P53 and P55 Dimensional Specifications

Inches (mm)



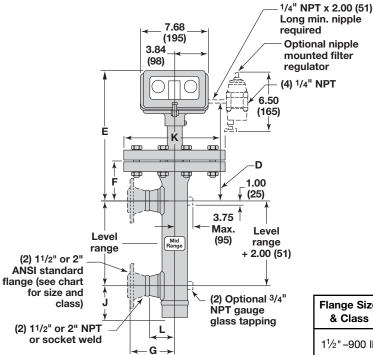


Figure 21
P55 Series with Side/Side Connections

Outlet Size	Dimensions			
Outlet Size	L	М		
1½" NPT or Socket Weld	4.00 (102)	3.44 (87)		
2" NPT or Socket Weld	4.38 (111)	3.50 (89)		

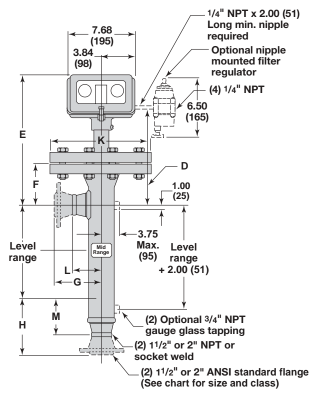
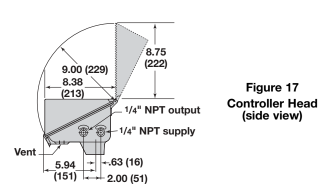


Figure 20
P53 Series with Upper Side/Bottom Connections



Flange Size	Dimensions									
& Class	Α	В	O	D	E	F	G	Н	J	K
1½"-900 lb.	8.48	12.41	9.31	17.96	21.89	9.31	7.25 (184)	8.43 (214)	3.44	11.50
2"-900 lb.	(215)	(315)	(236)	(456)	(556)	(236)	8.18 (208)	9.38 (238)	(87)	(292)
1½"-1500 lb.	8.86	12.79	9.31	18.34	22.27	9.31	7.93 (201)	9.13 (232)	3.44	12.25
2"-1500 lb.	(225)	(325)	(236)	(466)	(566)	(236)	8.87 (225)	10.13 (257)	(87)	(311)
1½" –2500 lb.	9.73	13.66	9.31	19.21	23.14	9.31	9.06 (230)	10.25 (267)	3.44	14.00
2"-2500 lb.	(247)	(347)	(236)	(488)	(588)	(236)	9.87 (251)	11.13 (283)	(87)	(356)

3.2.3 Standard Sealed Cage Displacer Models P71, P72, P73 and P74 Dimensional Specifications

Inches (mm)

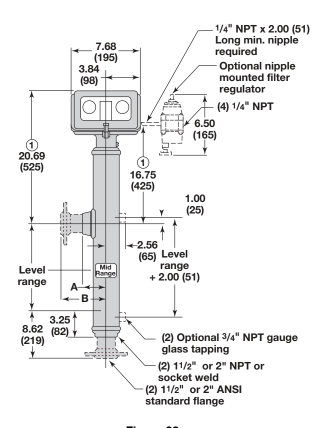


Figure 22
P71 and P73 Series with Upper Side/Bottom
Connections 150, 300, 600 lb. Class

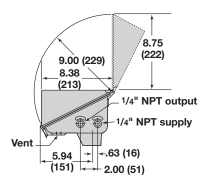


Figure 17
Controller Head (side view)

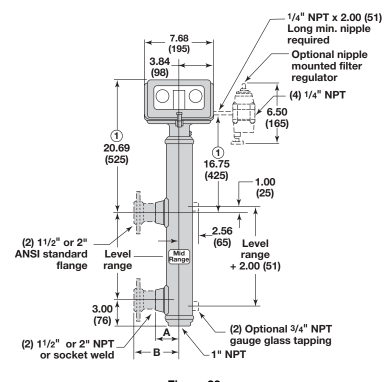


Figure 23
P72 and P74 Series with Side/Side Connections
150, 300, 600 lb. Class

Outlet Size	Dimension A
1½" NPT or Socket Weld	3.19 (81)
2" NPT or Socket Weld	3.31 (81)

Outlet Size	Dimension B
1½" Flange	6.25 (159)
2" Flange	6.25 (159)

① Add 3.12 (79) for units with Specific Gravity Codes 4, 5 or 6.

600 lb. Pressure/temperature ratings

Tempe	Temperature		sure
° F	° C	psig	Bar
100	37.7	1440	99
200	93	1240	85
300	149	1120	77
400	204	1020	70
500	260	940	65
600	315	900	62
700	371	860	59

3.2.4 Standard Side Mount Float Models P68 Dimensional Specifications

Inches (mm)

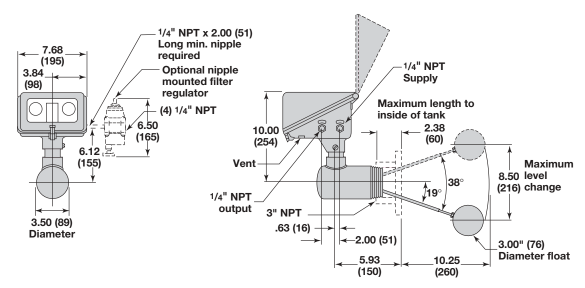


Figure 24
P68 Series with Threaded Side Mounting

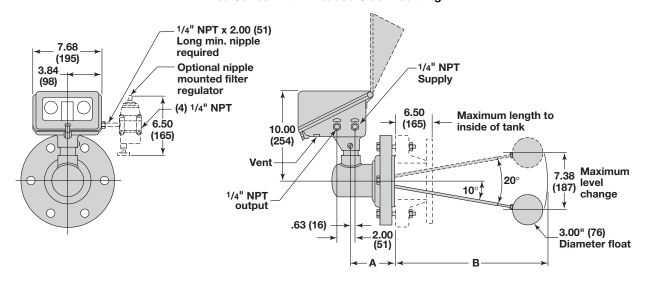
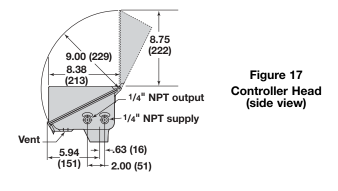


Figure 25
P68 Series with Flanged Side Mounting



Flange Size and Class	Dim. A	Dim. B	No. of Bolt Holes	Dia. of Bolt Holes
4", 150 lb.	5.38 (137)	20.12 (511)	8	.75 (19)
4", 300 lb.	5.38 (137)	20.12 (511)	8	.88 (22)
4", 600 lb.	5.88 (149)	19.62 (498)	8	1.00 (25)

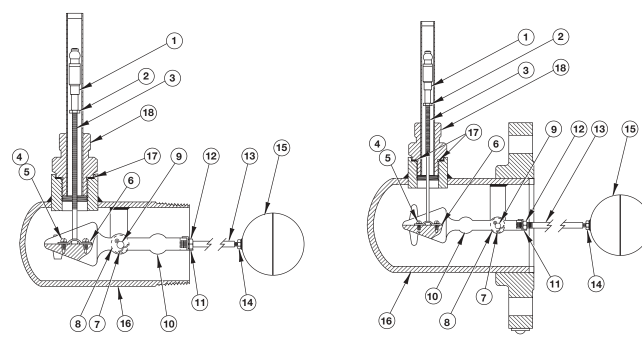


Figure 26
Typical Side Mounted Threaded Assembly

Figure 27
Typical Side Mounted Flanged Assembly

3.3.1 Model P68 Threaded and Flanged Parts Identification

Item	Description
1	Attraction Sleeve
2	Hex Nut #8-32
3	Stem
4	Stem Retaining Bracket
5	Screw #6-32
6	Bracket
7	Cotter Pin
8	Washer
9	Pivot Pin
10	Fulcrum
11	Lock Washer
12	Hex Nut #1/4-20
13	Stem
14	Hex Nut #10-32
15	Float
16	Body
17	E-Tube Gasket
18	Enclosing Tube

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of control.
- B. Name and number of replacement part.

3.3.1.1 Model P68-2F2A Threaded 3" NPT -

Sleeve and stem kit	
(includes items 1 through 14)	89-5562-001
Float	07-1102-005
Body	Z33-6120-003
E-tube gasket	12-1204-001
Enclosing tube	Z32-6201-006

3.3.1.2 Models P68-2H3A, P68-2H4A and P68-2H5A 4" Flanged

Flanged cage	150#	300#	600#
Sleeve and stem kit			
(includes items 1 through 14)		89-5652-002	
Float		07-1102-005	
Body	Z33-6118-001	Z33-6118-002	Z33-6118-002
E-tube gasket		12-1204-001	
Enclosing tube		Z32-6201-006	

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of control.
- B. Name and number of replacement part.

3.3.2 Model Series P60

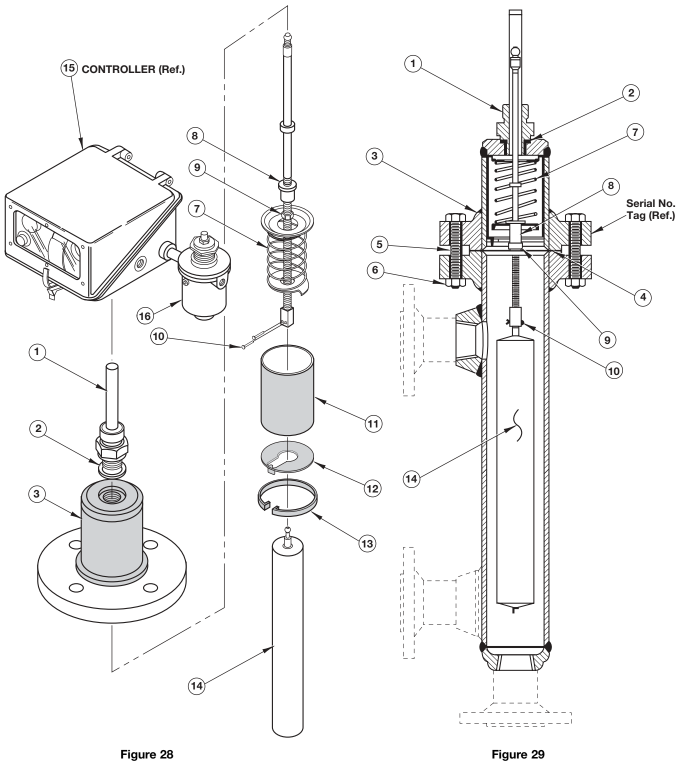


Figure 28
Typical Top Mounting Head Assembly (Series P60 Shown)

Typical Fabricated External Cage Assembly (Series P60 Shown)

ltems not furnished on Series P50.

Series P50 head flanges are ANSI standard.

3.3.3 Series P61, P62, P63, P64, P65, P66, P71, P72, P73 and P74 Parts Identification

Item	Description
1	Enclosing tube
2	Enclosing tube gasket
3	Mounting head kit
4	Head flange gasket
5	Studs
6	Hex nuts
7	Stem and spring kit
8	Adjusting sleeve
9	Jam nut
10	Cotter pins
11	Spacer tube
12	Stop ring
13	Stop
14	Displacer
15	Controller case only
16	Filter regulator
17	Gauge (not shown)

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of control.
- B. Name and number of replacement part.

3.3.3.1 Series P61, P62, P63, P64, P65, P66, P71, P72, P73 and P74

				Part Nur	nber
	Matl.		400	° F Max.	700° F Max
Enclosing tube	C.S.		Z32-	6201-006	Z32-6201-002
-	304		Z32-	6201-007	Z32-6201-008
	316		Z32-	6201-001	Z32-6201-003
Enclosing tube gasket				12-1204	-001
Mounting head kits			Carb	oon Steel	Stainless Steel
150# flange 0.23 – 0.54 S	G		89-4	1217-001	89-4238-001
0.55 – 1.09 and 1.10 – 2.2			89-4	1218-001	89-4238-002
300# flange 0.23 - 0.54 So	G		89-4219-001		89-4238-003
0.55 – 1.09 and 1.10 – 2.2	20 SG		89-4	1220-001	89-4238-004
600# flange 0.23 - 0.54 Se	G		89-4	1221-001	89-4238-005
0.55 – 1.09 and 1.10 – 2.2			89-4	1222-001	89-4238-006
			150#	300#	600#
Head flange gasket			12-1301-017	12-1301-018	12-1204-021
Studs			10-1701-004	10-1701-007	10-1701-020
			(4 required)	(8 required)	(8 required)
Hex nuts			10-2104-011	10-2104-012	10-2104-012
			(8 required)	(16 required)	(16 required)
			0.23 – 0.54 SG	0.55 - 1.09 SG	, , ,
Stem and spring kits 4th	digits 1, 2 & 3		89-5533-001	89-5532-001	89-5531-001
(+400° F/+204° C maxir	•				
Stem and spring kits 4th	Stem and spring kits 4th digits 4, 5 & 6		89-5533-002	89-5532-002	89-5531-002
(+700° F/+371° C maxim	-				
Adjusting sleeve			04-5359-123		
Jam nut			10-2107-004		
Cotter pins			10-5203-001 (2 required)		
•	Lgth.	0.23 - 0	0.54 SG and 0.55	,	1.10 – 2.20 SG
Displacer	14"		89-6125-001		89-6126-001
	32"		89-6125-002		89-6126-002
	48"		89-6125-003		89-6126-003
	60"		89-6125-004		89-6126-004
	72"		89-6125-005		89-6126-005
	84"		89-6125-006		89-6126-006
	96"		89-6125-007		89-6126-007
	108"		89-6125-008		89-6126-008
	120"		89-6125-009		89-6126-009
Controller case only				Pneumatic 46	-1505-001
			Receiver 46-1505-002		
Filter regulator			06-9501-002		
Gauge (not shown)			06-9501-003		
,		Lgth. (in)	Lgth. (mm)		
Adjustable Hanger					
Adjustable Hanger Adjustable stainless suspe	ension cable for				

3.3.4 Series P51, P53 and P55 Parts Identification —

Item	Description
1	Enclosing tube
2	Enclosing tube gasket
3	Head flange
4	Head flange gasket
5	Studs
6	Hex nuts
7	Stem and spring kit
8	Adjusting sleeve
9	Jam nut
10	Cotter pins
11	Displacer
12	Controller case only
13	Filter regulator
14	Gauge (not shown)

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of control.
- B. Name and number of replacement part.

3.3.4.1 Series P51, P53 and P55 =

			Part Numb	er
Matl.		+700° F Max		
Enclosing tube	be C.S. Z32-6206-001			
Enclosing tube gasket		12-1204-001		
		900# flange	1500# flange	2500# flange
Head flange		Z04-8606-001	Z04-8606-002	Z04-8606-003
Head flange gasket		12-1204-009	12-1204-010	12-1204-011
Studs		10-1701-022	10-1701-017	10-1701-023
		(4 required)	(6 required)	(8 required)
Hex nuts		10-2104-016	10-2104-017	10-2104-019
		(8 required)	(12 required)	(16 required)
Stem and spring kit 0.55 – 1.09 SG		32-8120-002		
Adjusting sleeve		04-5359-123		
Jam nut 10-2107-004			04	
Cotter pins		10-5203-001 (2 required)		
	Lgth.		0.55 - 1.09) SG
Displacer	14"		89-6125-0 ⁻	10
	32"	89-6125-011		
	48"	89-6125-012		
	60"	89-6125-013		
Controller Case Only		Pneumatic 46-1505-001		
		Receiver 46-1505-002		
Filter Regulator		06-9501-002		
Gauge (not shown)		06-9501-003		

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of receiver controller.
- B. Name and number of replacement assembly (kit).

3.3.5 Controller Parts

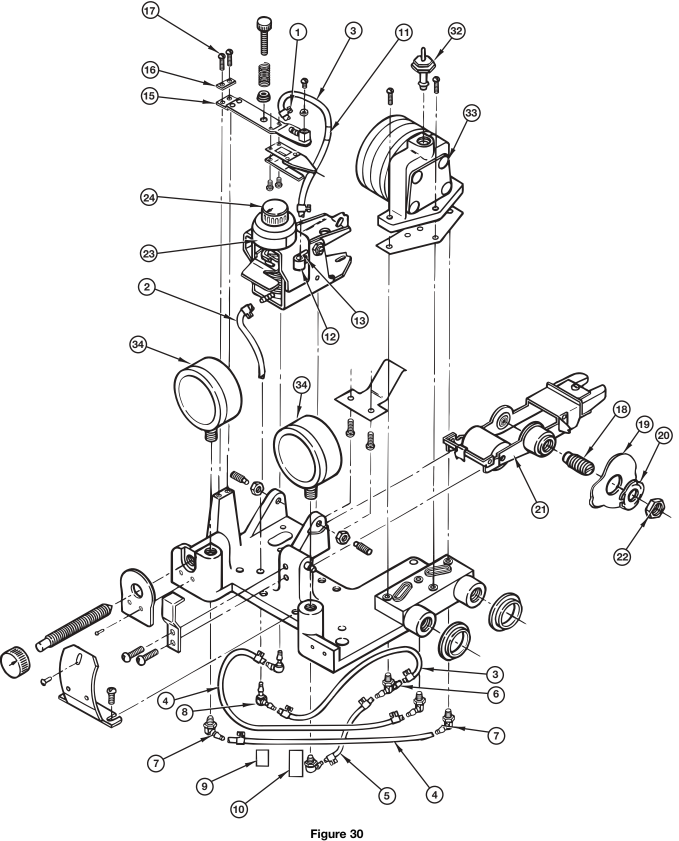


Figure 30
Controller Replacement Parts

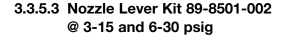
3.3.5.1 Controller Replacement Assemblies Parts Identification

Item	Description		
1	Compression ring		
2	Tube, 2.25" length		
3	Tube, 4.75" length		
4	Tube, 7.75" length		
5	Tube, 3.13" length		
6	Barbed tee		
7	Barbed elbow		
8	Tube elbow		
9	Silicone tape, 1.25" length		
10	Silicone tape, 2.00" length		
11	Silicone tape, .75" length		
12	Cable clamp		
13	#10-32 x .25 round head screw		
14	Tube, 30" length		
15	Nozzle level assembly		
16	Plate		
17	#4-40 x .25 round head screw		
18	Bridge adjustment screw assembly		
19	Selector cam		
20	Spring washer		
21	Magnetic carriage assembly		
22	Palnut		
23	Nameplate		
24	Feedback assembly		
25	Gasket		
26	O-ring, Viton		
27	O-ring, Viton		
28	O-ring, Viton		
29	O-ring, Viton		
30	Gasket		
31	Gasket, relay mounting		
32	Wiper assembly		
33	Relay assembly		
34	Pressure gauge		

3.3 Replacement Parts[®]

3.3.5.2 Tubing Kit 89-8501-015 ^② @ 3-15 and 6-30 psig

	Qty.
Compression ring	12
Tube, 2.25" length®	1
Tube, 4.75" length®	2
Tube, 7.75" length®	2
Tube, 3.13" length®	1
Barbed tee	1
Barbed elbow	4
Tube elbow	2
Silicone tape, 1.25" length	1
Silicone tape, 2.00" length	1
Silicone tape, .75" length	1
Cable clamp	1
#10-32 x .25 round head screw	1
Tube, 30" length [®]	1



	Qty.
Silicone tape, .75" length	1
Cable clamp	1
#10-32 x .25 round head screw	1
Tube, 4.75" length [®]	1
Nozzle level assembly	1
Plate	1
#4-40 x .25 round head screw	2
Compression ring	1

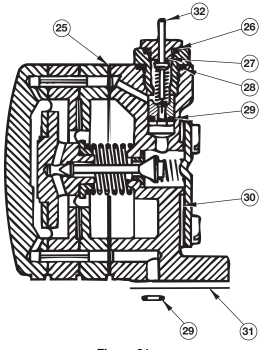


Figure 31

3.3.5.4 Carriage Assembly Kit 89-8501-003 @ @ 3-15 and 6-30 psig

	Qty.	
Bridge adjustment screw assembly	1	
Selector cam	1	
Spring washer	1	
Magnetic carriage assembly	1	
Palnut	1	

3.3.5.5 Feedback Assembly Kit 89-8501-005 @ 3-15 psig and 89-8501-006 @ 6-30 psig

	Qty.	
Compression ring	2	
Tube, 7.50" length ³	1	
Nameplate [®]	1	
Feedback assembly	1	

3.3.5.6 Gasket Kit for Relay Assembly 89-8501-014 @ 3-15 psig and 6-30 psig

	Qty.	
Gasket	1	
O-Ring, Viton	1	
O-Ring, Viton	1	
O-Ring, Viton	1	
O-Ring, Viton®	2	
Gasket	1	
Gasket, relay mounting	1	

3.3.5.7 Additional Replacement Parts

	Qty.	3-15 psig	6-30 psig
Pressure gauge	1	06-8112-030	06-8112-060
Wiper assembly	1	89-7833-001	
Relay assembly	1	89-7803-001	

NOTE:

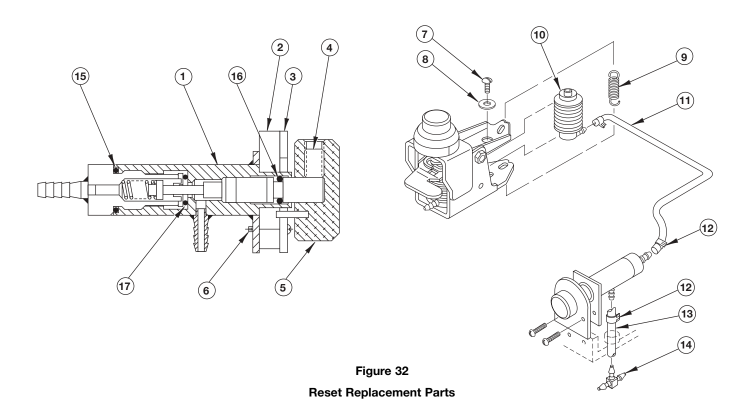
- ① Replacement assemblies listed are furnished in preassembled kit form only for standard temperature model proportional (P), proportional/reset (PR), differential gap (D), and transmitter (T) pneumatic controllers.
- ② Use tubing kit 89-8501-015 for units with brass fittings. Controller heads with reset require 4 compression rings. All others require 2. Use tubing kit 89-8501-001 for units with the plastic fittings (items 6, 7, and 8) and process temperature below +450° F (+232° C). Consult factory for units with plastic fittings and process temperatures above +450° F.
- ③ Customer is to cut tube lengths to correspond to those previously supplied on the unit.
- 4 Carriage assembly kit part number 89-8501-004 for Model P68 only.
- ⑤ Appropriate nameplate to be applied by customer, depending on application.
- ® Used only when mating surface has counter bore, otherwise discard.

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of receiver controller.
- B. Name and number of replacement assembly (kit).

3.3.6 Reset Replacement Parts



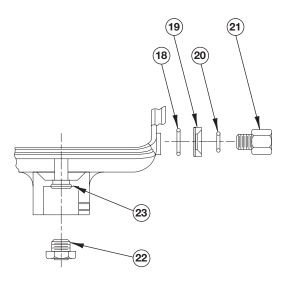


Figure 33 Offshore Kit

3.3.6.1 Reset Replacement Assemblies

Item	Qty.	Description
1	1	Valve assembly
2	1	Spacer
3	1	Dial
4	1	Set screw
5	1	Knob assembly
6	2	#2-56 x .33 round head screw
7	1	#4-40 x 16 bridge head screw
8	1	Washer
9	1	Spring, bias
10	1	Bellows assembly
11	1	Tube 8.50" length
12	3	Compression ring
13	1	Tube .81" length
14	1	Barbed tube tee
15	1	O-Ring, Viton
16	1	O-Ring, Viton
17	1	O-Ring, Viton
18	1	O-Ring, Viton
19	2	Seal washer
20	2	O-Ring, Viton
20	2	Adapter
22	1	Air relief valve
23	1	O-Ring, Viton

3.3.6.2 Replacement Kits

	3-15 psig	6-30 psig
Reset valve kit $^{\scriptsize \textcircled{1}}$ includes items 1 through 14	89-8501-008	89-8501-009
O-ring kit includes items 15 through 17	89-85	501-010
Offshore kit ² includes items 18 through 23	89-85	501-007

NOTE:

- ① Replacement assemblies listed are furnished in preassembled kit form only, complete with gaskets for field installation.
- ② The offshore kit allows air to exit the controller case while preventing air intake to the unit.

IMPORTANT:

When ordering replacement parts, please specify:

- A. Model and serial number of receiver controller.
- B. Name and number of replacement assembly (kit).

3.3 Replacement Parts ^①

3.3.7 Receiver Controller Parts

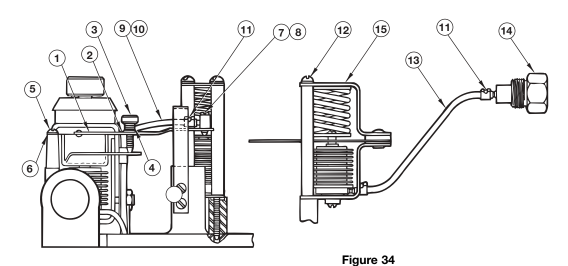
Item	Qty.	Description
1	1	Nozzle lever
2	1	Bushing
3	1	Adjustment screw
4	1	Spring
5	2	#4-40 round head screw
6	1	Plate
7	1	#2-56 flat head screw
8	1	O-Ring, Viton
9	1	Tube 7%" length
10	1	Tape, silicone
11	2	Compression ring
12	2	#8-32 round head screw
13	1	Tube 4¾" length
14	1	Inlet connector
15	1	Input module

3.3.7.1 Receiver Controller Replacement Assemblies

	3-15 psig	6-30 psig
Receiver controller nozzle lever kit includes		
items 1 through 11	89-8	501-011
Input module kit includes items 11 through 15	89-8501-012	89-8501-013

NOTE:

① Replacement assemblies listed are furnished in preassembled kit form only for standard temperature model proportional (P), proportional w/reset (PR), and differential gap (D) receiver controllers.



3.3.8 Transmitter Mounted Receiver Controller Parts

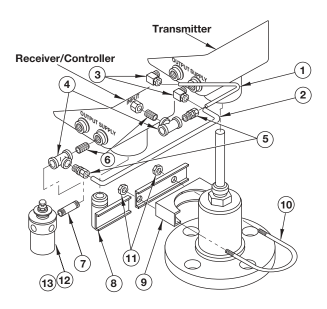


Figure 35
Transmitter Mounted Receiver Controllers
(Configuration A Shown)

3.3.8.1 Transmitter Mounted Receiver Controller Replacement Assemblies

	Replacement Assemblies					
	Cor	figuration A	Configurati	on B (not shown)		
	Qty.	Part No.	Qty.	Part. No.		
Output tube (item 1)	1	04-7508-140	1	04-7508-140		
Supply tube (item 2)	1	04-7406-001	1	04-7510-001		
Male elbow (item 3)	2	11-4102-042	3	11-4102-042		
Tee (item 4)	2	11-2212-001	2	11-2212-001		
Male connector (item 5)	2	11-4707-002	1	11-4707-002		
%" Close Nipple (item 6)	2	11-1102-007	1	11-1102-007		
1%" nipple (item 7)	1	11-1102-016	2	11-1102-016		
Bracket assembly (item 8)	1	36-3802-001	1	36-3802-001		
Saddle, U-bolt, hex nuts						
(items 9 through 11)	1	10-1706-001	1	10-1706-001		
Filter regulator (item 12)	1	06-9501-002	2	06-9501-002		
Gauge (item 13 - not shown)	1	06-9501-003	2	06-9501-003		

CONFIGURATION:

- A. For receiver-controller installation on transmitter with same input/output range.
- B. For receiver-controller installation on transmitter with different input/output range, requiring use of two filter regulators.

3.3.9 Pneumatic Modulevel Replacement Head Kits

8th, 9th & 10th digits	Function	Supply Pressure	Output	Action	Limit Switches	1 or 4	Model Fourth D 2 or 5	igit 3 or 6
PAA	proportional	20 psig	3–15 psig	direct	no	89-8502-001	89-8502-033	89-8502-065
PAB	proportional	35 psig	6–30 psig	direct	no	89-8502-002	89-8502-034	89-8502-066
PBA	prop. w/reset	20 psig	3–15 psig	direct	no	89-8502-003	89-8502-035	89-8502-067
PBB	prop. w/reset	35 psig	6–30 psig	direct	no	89-8502-004	89-8502-036	89-8502-068
PCA	transmitter	20 psig	3–15 psig	direct	no	89-8502-005	89-8502-037	89-8502-069
PCB	transmitter	35 psig	6–30 psig	direct	no	89-8502-006	89-8502-038	89-8502-070
PDA	differential gap	20 psig	0 or 20 psig	direct	no	89-8502-007	89-8502-039	89-8502-071
PDB	differential gap	35 psig	0 or 35 psig	direct	no	89-8502-008	89-8502-040	89-8502-072
PIA	proportional	20 psig	3–15 psig	direct	yes	89-8502-017	89-8502-049	89-8502-081
PIB	proportional	20 psig	6–30 psig	direct	yes	89-8502-018	89-8502-050	89-8502-082
PJA	prop. w/reset	20 psig	3–15 psig	direct	yes	89-8502-019	89-8502-051	89-8502-083
PJB	prop. w/reset	35 psig	6–30 psig	direct	yes	89-8502-020	89-8502-052	89-8502-084
PKA	transmitter	20 psig	3–15 psig	direct	yes	89-8502-021	89-8502-053	89-8502-085
PKB	transmitter	35 psig	6–30 psig	direct	yes	89-8502-022	89-8502-054	89-8502-086
PLA	differential gap	20 psig	0 or 20 psig	direct	no	89-8502-023	89-8502-054	89-8502-087
PLB	differential gap	35 psig	0 or 35 psig	direct	no	89-8502-024	89-8502-055	89-8502-088
PEA	proportional	20 psig	3–15 psig	reverse	no	89-8502-009	89-8502-041	89-8502-073
PEB	proportional	35 psig	6–30 psig	reverse	no	89-8502-010	89-8502-042	89-8502-074
PFA	prop. w/reset	20 psig	3–15 psig	reverse	no	89-8502-011	89-8502-043	89-8502-075
PFB	prop. w/reset	35 psig	6–30 psig	reverse	no	89-8502-012	89-8502-044	89-8502-076
PGA	transmitter	20 psig	3–15 psig	reverse	no	89-8502-013	89-8502-045	89-8502-077
PGB	transmitter	35 psig	6–30 psig	reverse	no	89-8502-014	89-8502-046	89-8502-078
PHA	differential gap	20 psig	0 or 20 psig	reverse	no	89-8502-015	89-8502-047	89-8502-079
РНВ	differential gap	35 psig	0 or 35 psig	reverse	no	89-8502-016	89-8502-048	89-8502-080
PMA	proportional	20 psig	3–15 psig	reverse	yes	89-8502-025	89-8502-057	89-8502-089
РМВ	proportional	35 psig	6–30 psig	reverse	yes	89-8502-026	89-8502-058	89-8502-090
PNA	prop. w/reset	20 psig	3–15 psig	reverse	yes	89-8502-027	89-8502-059	89-8502-091
PNB	prop. w/reset	35 psig	6–30 psig	reverse	yes	89-8502-028	89-8502-060	89-8502-092
POA	transmitter	20 psig	3–15 psig	reverse	yes	89-8502-029	89-8502-061	89-8502-093
РОВ	transmitter	35 psig	6–30 psig	reverse	yes	89-8502-030	89-8502-062	89-8502-094
PPA	differential gap	20 psig	0 or 20 psig	reverse	yes	89-8502-031	89-8502-063	89-8502-095
PPB	differential gap	35 psig	0 or 35 psig	reverse	yes	89-8502-032	89-8502-064	89-8502-096

3.3.9 Pneumatic Modulevel Replacement Head Kits (cont.)

8th, 9th & 10th digits	Function	Supply Pressure	Output	Action	Limit Switches	1 or 4	Model Fourth D 2 or 5	igit 3 or 6
RAA*	proportional	20 psig	3–15 psig	direct	no	89-8502-129	89-8502-145	89-8502-161
RAB*	proportional	35 psig	6–30 psig	direct	no	89-8502-130	89-8502-146	89-8502-162
RBA*	prop. w/reset	20 psig	3–15 psig	direct	no	89-8502-131	89-8502-147	89-8502-163
RBB*	prop. w/reset	35 psig	6–30 psig	direct	no	89-8502-132	89-8502-148	89-8502-164
REA*	transmitter	20 psig	3–15 psig	reverset	no	89-8502-133	89-8502-149	89-8502-165
REB*	transmitter	35 psig	6–30 psig	reverse	no	89-8502-134	89-8502-150	89-8502-166
RFA*	differential gap	20 psig	3–15 psig	direct	no	89-8502-135	89-8502-151	89-8502-167
RFB*	differential gap	35 psig	6–30 psig	direct	no	89-8502-136	89-8502-152	89-8502-168
TAA	proportional	20 psig	3–15 psig	direct	no	89-8502-137	89-8502-153	89-8502-169
TAB*	proportional	20 psig	6–30 psig	direct	no	89-8502-138	89-8502-154	89-8502-170
TBA*	prop. w/reset	20 psig	3–15 psig	direct	no	89-8502-139	89-8502-155	89-8502-171
TBB*	prop. w/reset	35 psig	6–30 psig	direct	no	89-8502-140	89-8502-156	89-8502-172
TEA*	transmitter	20 psig	3–15 psig	direct	no	89-8502-141	89-8502-157	89-8502-173
TEB*	transmitter	35 psig	6–30 psig	direct	no	89-8502-142	89-8502-158	89-8502-174
TFA*	differential gap	20 psig	3–15 psig	direct	no	89-8502-143	89-8502-159	89-8502-175
TFB*	differential gap	35 psig	6–30 psig	direct	no	89-8502-144	89-8502-160	89-8502-176
PAJ	proportional	20 psig	3–15 psig	direct	no	n/a	89-8502-097	n/a
PAK	proportional	35 psig	6–30 psig	reverse	no	n/a	89-8502-098	n/a
PBJ	prop. w/reset	20 psig	3–15 psig	reverse	no	n/a	89-8502-099	n/a
РВК	prop. w/reset	35 psig	6–30 psig	reverse	no	n/a	89-8502-100	n/a
PCJ	transmitter	20 psig	3–15 psig	reverse	no	n/a	89-8502-101	n/a
PCK	transmitter	35 psig	6–30 psig	reverse	no	n/a	89-8502-102	n/a
PDJ	differential gap	20 psig	0 or 20 psig	reverse	no	n/a	89-8502-103	n/a
PDK	differential gap	35 psig	0 or 35 psig	reverse	no	n/a	89-8502-104	n/a
PEJ	proportional	20 psig	3–15 psig	reverse	no	n/a	89-8502-105	n/a
PEK	proportional	35 psig	6–30 psig	reverse	no	n/a	89-8502-106	n/a
PFJ	prop. w/reset	20 psig	3–15 psig	reverse	no	n/a	89-8502-107	n/a
PFK	prop. w/reset	35 psig	6–30 psig	reverse	no	n/a	89-8502-108	n/a
PGJ	transmitter	20 psig	3–15 psig	reverse	no	n/a	89-8502-109	n/a
PGK	transmitter	35 psig	6–30 psig	reverse	no	n/a	89-8502-110	n/a
PHJ	differential gap	20 psig	0 or 20 psig	reverse	no	n/a	89-8502-111	n/a
PHK	differential gap	35 psig	0 or 35 psig	reverse	no	n/a	89-8502-112	n/a

^{*} Kits for receiver controllers include both heads

3.4.1 Standard Flanged Top and Flanged Cage Displacer Models =

DESIGN TYPE

P 6 Standard design Pneumatic Modulevel

MOUNTING AND CHAMBER MATERIALS

flange	ged top ① cage side/bottom cage side/side		tank connection			
steel	316 SS	steel	316 SS	steel	316 SS	chamber material
1	2	3	4	5	6	code

① Adjustable 8' hanger cable (p/n 32-3110-001), required when distance from flange face to top of displacer must be greater than 5.00"

SPECIFIC GRAVITY AND PROCESS TEMPERATURE

	+300° F (+150° C)	+400° F (+200° C) 2	maximum temperature
	1	4	0.23 - 0.54 specific gravity
ſ	2	5	0.55 – 1.09 specific gravity
ſ	3	6	1.10 – 2.20 specific gravity

² Inconel spring furnished on models P62, P64 and P66 with codes 4, 5, or 6

TANK CONNECTION

Top mounted connection type

ANSI Head Flange rating								
RF150 lbs RF300 lbs RF600 lbs Siz								
G3	G4	G5	3"					
H3	H4	H5	4"					
K3	K4	K5	6"					

External cage models

ANSI Cage rating								
RF150lbs	RF300lbs	RF 600 lbs	Size / Type					
C5	C7	C9	1½" NPT					
C6	C8	C0	1½" S.W.					
P3	P4	P5	1½" flanged					
D5	D7	D9	2" NPT					
D6	D8	D0	2" S.W.					
Q3	Q4	Q5	2" flanged					

LEVEL RANGE

14	32	48	60	72	84	96	108	120	inches
356	813	1219	1524	1829	2134	2438	2743	3048	mm
Α	В	С	D	E	F	G	Н	I	code

PNEUMATIC INSTRUMENT (see opposite page)

P 6 — — — — — complete order code for Standard Pneumatic Modulevel

3.4.1 Standard Flanged Top and Flanged Cage Displacer Models (continued)

				IC INSTRUMENT unction Heads		
Direct Acting Reverse Acting			unotion ricads			
Std	Limit Sws	Std	Limit Sws	Function	Output	Mounting
PAA	PIA	PEA	PMA	Proportional	3–15 psig	Integral
PAB	PIB	PEB	РМВ	Proportional	6–30 psig	Integral
PBA	PJA	PFA	PNA	Proportional w/reset	3–15 psig	Integral
PBB	PJB	PFB	PNB	Proportional w/reset	6–30 psig	Integral
PCA	PKA	PGA	POA	Transmitter	3–15 psig	Integral
РСВ	PKB	PGB	РОВ	Transmitter	6–30 psig	Integral
PDA	PLA	PHA	PPA	Differential Gap	0–20 psig	Integral
PDB	PLB	PHB	PPB	Differential Gap	0–35 psig	Integral
		Т	RANSMITTER/R	ECEIVER CONTROLLER		
			Dι	ıal Heads		
Dire	ct Acting	Reve	rse Acting			
Std	Limit Sws	Std	Limit Sws	Function	Output	Mounting
RAA	n/a	REA	n/a	Proportional	3–15 psig	Integral
RAB	n/a	REB	n/a	Proportional	6–30 psig	Integral
RBA	n/a	RFA	n/a	Proportional w/reset	3–15 psig	Integral
RBB	n/a	RFB	n/a	Proportional w/reset	6–30 psig	Integral
TAA	n/a	TEA	n/a	Proportional	3–15 psig	Remote
TAB	n/a	TEB	n/a	Proportional	6–30 psig	Remote
TBA	n/a	TFA	n/a	Proportional w/reset	3–15 psig	Remote
ТВВ	n/a	TFB	n/a	Proportional w/reset	6–30 psig	Remote

3.4.2 High Pressure Flanged Top and Flanged Cage Displacer Models

DESIGN TYPE

P 5 High pressure design Pneumatic Modulevel

MOUNTING AND CHAMBER MATERIALS ①

flanged top @	cage side/bottom	cage side/side	tank connection
steel	steel	steel	chamber material
1	3	5	code

- ① P50 Series displacer material is 304 stainless steel.
- ② Adjustable 8' hanger cable (p/n 32-3110-001), required when distance from flange face to top of displacer must be greater than 9.31."

SPECIFIC GRAVITY AND PROCESS TEMPERATURE

+700° F (+371° C)	maximum temperature
5	0.55 – 1.09 specific gravity

TANK CONNECTION

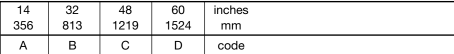
Top mounted connection type

ANSI HEAD Flange rating							
RF900 lbs RF1500 lbs RF2500 lbs Size							
H6	H7	H8	4"				

External cage models

	ANSI Ca	ge rating		
RF900lbs	RF 1500 lbs	RF 2500 lbs	Size / Type	
L5	L7	L9	1½" NPT	
M5	M7	M9	1½" S.W.	
P6	P7	P8	1½" flanged	
L6	L8	L0	2" NPT	
М6	M8	M0	2" S.W.	
Q6	Q7	Q8	2" flanged	

LEVEL RANGE



PNEUMATIC INSTRUMENT

P 5 — complete order code for High Pressure Pneumatic Modulevel

3.4.2 High Pressure Flanged Top and Flanged Cage Displacer Models (continued)

	PNEUMATIC INSTRUMENT								
Single Function Heads									
Dire	ect Acting	Reve	rse Acting						
Std	Limit Sws	Std	Limit Sws	Function	Output	Mounting			
PAA	PIA	PEA	PMA	Proportional	3–15 psig	Integral			
PAB	PIB	PEB	PMB	Proportional	6–30 psig	Integral			
PBA	PJA	PFA	PNA	Proportional w/reset	3–15 psig	Integral			
PBB	PJB	PFB	PNB	Proportional w/reset	6–30 psig	Integral			
PCA	PKA	PGA	POA	Transmitter	3–15 psig	Integral			
PCB	РКВ	PGB	РОВ	Transmitter	6–30 psig	Integral			
PDA	PLA	PHA	PPA	Differential Gap	0–20 psig	Integral			
PDB	PLB	PHB	PPB	Differential Gap	0–35 psig	Integral			
	•	Т	RANSMITTER/R	ECEIVER CONTROLLER					
			Du	al Heads					
Dire	ect Acting	Reve	rse Acting						
Std	Limit Sws	Std	Limit Sws	Function	Output	Mounting			
RAA	n/a	REA	n/a	Proportional	3–15 psig	Integral			
RAB	n/a	REB	n/a	Proportional	6–30 psig	Integral			
RBA	n/a	RFA	n/a	Proportional w/reset	3–15 psig	Integral			
RBB	n/a	RFB	n/a	Proportional w/reset	6–30 psig	Integral			
TAA	n/a	TEA	n/a	Proportional	3–15 psig	Remote			
TAB	n/a	TEB	n/a	Proportional	6–30 psig	Remote			
TBA	n/a	TFA	n/a	Proportional w/reset	3–15 psig	Remote			
TBB n/a		TFB	n/a	Proportional w/reset	6–30 psig	Remote			

3.4.3 Standard Sealed Cage Displacer Models —

DESIGN TYPE

P 7 Sealed cage design Pneumatic Modulevel

MOUNTING AND CHAMBER MATERIALS ①

Carbon steel ①		316 S	SS (1)	chamber material
side/bottom	side/side	side/bottom side/side		tank connections
1	2	3	4	code

① Inconel spring.furnished on all models except P73 and P74 with S.G. and temperature codes 1, 2, & 3 which use a stainless steel spring.

SPECIFIC GRAVITY AND PROCESS TEMPERATURE

+400° F (+200° C)	+700° F (+371° C)	maximum temperature	
1	4	0.23 - 0.54 specific gravity	
2 5		0.55 – 1.09 specific gravity	
3	6	1.10 – 2.20 specific gravity	

TANK CONNECTION

EXTERNAL CAGE MODELS

	ANSI Mounting flange rating							
NPT	SW	RF150lbs	RF300lbs	RF600lbs	Size			
C9	C0	P3	P4	P5	1½"			
D9	D0	Q3	Q4	Q5	2"			

LEVEL RANGE

14	32	48	60	72	84	96	108	120	inches
356	813	1219	1524	1829	2134	2438	2743	3048	mm
Α	В	С	D	Е	F	G	Н	I	code

PNEUMATIC INSTRUMENT (see opposite page)

complete order code for Sealed Cage

P 7 — — — —

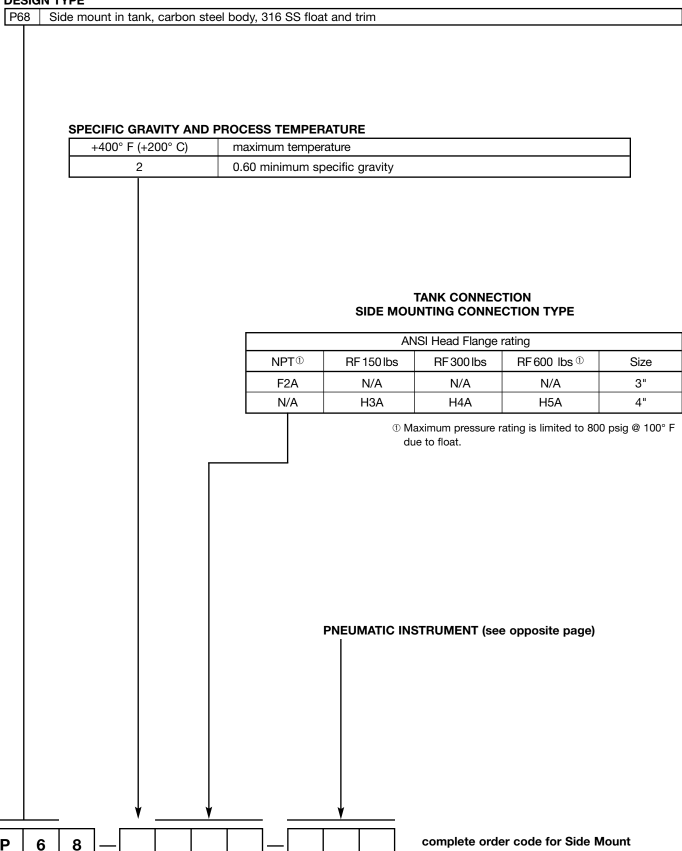
complete order code for Sealed Cage Pneumatic Modulevel

3.4.3 Standard Sealed Cage Displacer Models (continued)

PNEUMATIC INSTRUMENT							
Dire	ct Acting	Reve	rse Acting	unction Heads			
Std Limit Sws		Std	Limit Sws	Function	Function Output		
PAA	PIA	PEA	PMA	Proportional	3–15 psig	Mounting Integral	
PAB	PIB	PEB	PMB	Proportional	6–30 psig	Integral	
PBA	PJA	PFA	PNA	Proportional w/reset	3–15 psig	Integral	
PBB	PJB	PFB	PNB	1 1 0		Integral	
PCA	PKA	PGA	POA	Proportional w/reset 6–30 psig Transmitter 3–15 psig		Integral	
РСВ	PKB	PGB	РОВ	Transmitter	6–30 psig	Integral	
PDA	PLA	PHA	PPA	Differential Gap	0–20 psig	Integral	
PDB	PLB	РНВ	PPB	Differential Gap	0–35 psig	Integral	
	I	Т	RANSMITTER/R	ECEIVER CONTROLLER			
			Du	al Heads			
Dire	ct Acting	Reve	rse Acting				
Std	Limit Sws	Std	Limit Sws	Function	Output	Mounting	
RAA	n/a	REA	n/a	Proportional	3–15 psig	Integral	
RAB	n/a	REB	n/a	Proportional	6–30 psig	Integral	
RBA	n/a	RFA	n/a	Proportional w/reset	3–15 psig	Integral	
RBB	n/a	RFB	n/a	Proportional w/reset	6–30 psig	Integral	
TAA	n/a	TEA	n/a	Proportional	3–15 psig	Remote	
TAB	n/a	TEB	n/a	Proportional	6–30 psig	Remote	
TBA	n/a	TFA	n/a	Proportional w/reset	3–15 psig	Remote	
TBB n/a		TFB	n/a	Proportional w/reset	6–30 psig	Remote	

3.4.4 Standard Side Mount Displacer Models

DESIGN TYPE



Pneumatic Modulevel

3.4.4 Standard Side Mount Displacer Models (continued)

PNEUMATIC INSTRUMENT Single Function Heads for P68 model only									
Direct Acting	Direct Acting Reverse Acting								
Std	Std	Function	Output	Mounting					
PAJ	PEJ	Proportional	3–15 psig	Integral					
PAK	PEK	Proportional	6–30 psig	Integral					
PBJ	PFJ	Proportional w/reset	3–15 psig	Integral					
PBK	PFK	Proportional w/reset	6–30 psig	Integral					
PCJ	PGJ	Transmitter	3–15 psig	Integral					
PCK	PGK	Transmitter	6–30 psig	Integral					
PDJ	PHJ	Differential Gap	0–20 psig	Integral					
PDK	PHK	Differential Gap	0–35 psig	Integral					

ASSURED QUALITY & SERVICE COST LESS

Service Policy

Owners of Magnetrol/STI controls may request the return of a control or any part of a control for complete rebuilding or replacement. They will be rebuilt or replaced promptly. Controls returned under our service policy must be returned by Prepaid transportation. Magnetrol/STI will repair or replace the control at no cost to the purchaser (or owner) other than transportation if:

- 1. Returned within the warranty period; and
- 2. The factory inspection finds the cause of the claim to be covered under the warranty.

If the trouble is the result of conditions beyond our control; or, is NOT covered by the warranty, there will be charges for labor and the parts required to rebuild or replace the equipment.

In some cases it may be expedient to ship replacement parts; or, in extreme cases a complete new control, to replace the original equipment before it is returned. If this is desired, notify the factory of both the model and serial numbers of the control to be replaced. In such cases, credit for the materials returned will be determined on the basis of the applicability of our warranty.

No claims for misapplication, labor, direct or consequential damage will be allowed.

Return Material Procedure

So that we may efficiently process any materials that are returned, it is essential that a "Return Material Authorization" (RMA) number be obtained from the factory, prior to the material's return. This is available through Magnetrol's or STI's local representative or by contacting the factory. Please supply the following information:

- 1. Company Name
- 2. Description of Material
- 3. Serial Number
- 4. Reason for Return
- 5. Application

Any unit that was used in a process must be properly cleaned in accordance with OSHA standards, before it is returned to the factory.

A Material Safety Data Sheet (MSDS) must accompany material that was used in any media.

All shipments returned to the factory must be by prepaid transportation.

All replacements will be shipped F.O.B. factory.



5300 Belmont Road • Downers Grove, Illinois 60515-4499 • 630-969-4000 • Fax 630-969-9489 • www.magnetrol.com 145 Jardin Drive, Units 1 & 2 • Concord, Ontario Canada L4K 1X7 • 905-738-9600 • Fax 905-738-1306 Heikensstraat 6 • B 9240 Zele, Belgium • 052 45.11.11 • Fax 052 45.09.93 Regent Business Ctr., Jubilee Rd. • Burgess Hill, Sussex RH15 9TL U.K. • 01444-871313 • Fax 01444-871317



5300 Belmont Road • Downers Grove, Illinois 60515-4499 • 630-969-4028 • Fax 630-969-9489 • www.sticontrols.com

Copyright © 2003 Magnetrol International, Incorporated. All rights reserved. Printed in the USA. Magnetrol and Magnetrol logotype are registered trademarks of Magnetrol International. STI and STI logotype are registered trademarks of Magnetrol International.

BULLETIN: 48-620.13 EFFECTIVE: March 2003 SUPERSEDES: September 2000