Service Manual I-0220 Rev. 4 January 2018

Pressurematic[®]

Pneumatic or Hydraulic High/Low Pressure Pilots





BETTIS

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Operation and Adjustments



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Section 1: Model and Spring Selection

1.1 Scope

This procedure describes the model and spring selection of Pressurematic Series 2000, 2200 and 2400. Set point adjustment (Section II) may be done in the field.

1.2 Reference Drawings

- a. APB0570 Pressurematic Assembly (P-AR 2000)
- b. APB0579, page 1 of 2, Range Table for Pressurematic P-AR/MR 2200/2000/2400
- c. APB0579, page 2 of 2, Range Graph for Pressurematic P-AR/MR 2200/2000/2400

1.3 Schematic Diagram of Adjustments



Based on data tabulated in the Range Table APB0579, select a Pressurematic series and spring combination to meet the requirements for range limits, span, and/or deadband. Use the largest piston and softest spring which will satisfy these requirements. This will minimize deadband.

Section 2: Adjustment Procedure

2.1 Set Point Adjustment

Field/bench Setpoint Verification

Calibration Equipment:

- 1. N₂ bottle
- 2. HP regulator
- 3. LP regulator
- 4. Hose
- 5. Block and bleed valve
- 6. Test gauge, 0-1500 psi range (recommended or range as required)
- 7. Test gauge, 0-150 psi range

2.2 Range Screw Adjustment

The objective is to set the range screw such that the adjusted span will be approximately centered between the range limits. In the case of high or low set point only, the set point is to be approximately centered between the range limits.

This is done with housing and trip spring removed and with a dial indicator to indicate piston position. Adjust the range screw to give 0.020 inch piston travel at the low range limit pressure. The low range limit may be specified by the customer, but if not, it can be determined as follows:

2.2.1 For cases with low and high set points

Low Range Limit = (low set point) – [(maximum span) – (high set point) + (low set point)] / 2

where "maximum span" is from Range Table APB0579 for zero range screw turns. If the calculated low range limit is below that shown in the Range Table for zero range screw turns, then use the Range table value.

2.2.2 For cases with low set point only

Low Range Limit = (set point) – (maximum span)/2

where "maximum span" is from Range Table for maximum range screw turns. If the calculated low range limit is below that shown in the Range Table for zero range screw turns then use the Range table value.

Insert C-0099-10 Cut to 3.5 inches2

2.2.3 For cases with high set point only

Low Range Limit = (set point) – (maximum span) / 2 - 100

where "maximum span" is from Range Table for maximum range screw turns. If the calculated low range limit is below that shown in the Range Table for zero range screw turns then use the Range table value.

Section 3: Pressurematic Set Point Adjustment

Set point adjustment for Series 2000, 2200, 2400:

NOTE:

Refer to Pressurematic assembly drawing APB0570.

This is done with the assembly complete and supply air on the pilot valve for P-AR and P-MR models.

NOTE:

In the field this requires a calibration kit with the ability to supply high and low setpoint pressures (eg. nitrogen bottle with block & bleed valve).

3.1 Cases with low and high set points

NOTE:

The low set point must be adjusted first. It will not be affected by the high set point adjustment but the high set point is affected when the low set point is adjusted.

- a. Set the high trip bolt fully away from the trip spring.
- b. Repeatedly adjust the low trip bolt and decrease pressure through the low set point until the low trip occurs consistently at the low set point. Tighten the lock nut and recheck. Check that there is at least 0.02 inch piston travel from low trip to bottom stop.

NOTE:

When adjusting the low trip bolt, the upper arm of the trip spring must be pushed down. This unloads the bolt and allows it to be turned by hand.

c. Repeatedly adjust the high trip bolt and increase pressure through the high set point until the high trip occurs consistently at the high set point. Tighten the lock nut and recheck.

3.2 Cases with low set point only

- a. Set high trip bolt fully away from the trip spring.
- b. Adjust the low set point as described in 3.1-b above.
- c. To disable high trip, increase pressure until piston is at upper stop. Adjust high trip bolt downward until high trip occurs then retract 1/2 turn. Check that high trip does not occur when piston travels to upper stop. This high trip bolt adjustment is to prevent the trip spring from placing unnecessary force on the spool.

3.3 Cases with high set point only

- To disable low trip, adjust low trip bolt until low trip occurs when piston is within 0.020 inch of bottom stop. Then adjust 3 turns upward (ccw viewed from above). Tighten locknut and check that low trip does not occur when piston travels to bottom stop.
- b. Adjust the high set point as described in Section 3.1 letter c.

Section 4: Range Screw Adjustment

This procedure describes the method of changing the range/span from the factory set range/span of the Hi Lo Pressurematic Pilot.

TOOLS:

- Range screw adjusting tool
- Trip spring retainer
- 2 SAE wrenches/spanners -- 1/2" and 9/16"
- hex key -- 3/16" short modified
- SAE wrench/spanner -- 1-1/4"

NOTE:

To make a change in the operating range/span values the trip spring (14) must be removed from the housing.

4.1 Procedure

- 1. To prevent VALVE OPERATOR travel, DISARM and DEPRESSURIZE the system or place selector in MANUAL MODE.
- 2. Depressurize "SENSE/PROCESS LINE(S)" to the pilot.
- 3. Remove the four cover bolts (20) and cover (21).
- 4. Install trip spring retainer onto the trip spring (14) near the LP adjusting bolt (15). This is done by hooking one end of the trip spring retainer under the bottom arm of the trip spring and prying down on the top arm to close the trip spring, then sliding the other end of the trip spring retainer over it. The spring can be compressed by hand if this retainer tool is not available. Refer to drawing I-0221.
- 5. Remove trip spring jam nut (12) and upper washer (23). Insert the 3/16 hex key in the top of the piston to lock it while loosening the jam nut.
- 6. It may be necessary to engage the HIGH TRIP BOLT (16) all the way up into the HOUSING (17) before the trip spring can be removed.
- 7. Remove the trip spring assembly by holding the trip spring retainer compressed by hand or by using the trip spring retainer as described in step 4 above.

NOTE:

Take care not to bend the upper pilot spool (33) during trip spring (14) removal and replacement.

- 8. Remove trip spring lower washer (23) from the top of the piston (3).
- 9. Install range screw adjusting tool in range screw (11).
- 10. With use of 1-1/4 wrench/spanner turn the range screw clockwise to increase/raise the range value or counterclockwise to decrease/lower range value.

NOTE:

If changing range spring (8) then remove range screw (11). Removal of old spring is done by means of a small wire hook to pull up on the spring. Install new spring and range screw. With use of the adjusting, tool adjust range screw one turn beyond hand tight. Proceed to the following range verification section.



Section 5: Range Verification Procedure

Refer to calibration drawing APB0579.

NOTE:

Total piston travel range is approximately 0.250 to 0.300 inches.

- 1. Connect a complete block and bleed valve test assembly with a gauge of suitable range to the sense/process port at the bottom of the pilot body (1).
- 2. Place a ruler or piece of paper behind the piston (3) to help observe the travel. Mark paper or note measurement at O psi.
- 3. Slowly increase the test pressure to the pilot body while observing the piston for signs of movement and watching gauge pressure. When upward movement begins, note gauge pressure reading to determine lower range limit.
- 4. Continue increasing pressure until piston travel ends, note gauge reading. This step determines the upper range limit.
- 5. Adjust the range screw as necessary to obtain an operating range/span with final gauge values outside the setpoints by 100 psi (700 kPA).

NOTE:

If unable to obtain required range/span value, consult spring chart on the Range Table APB0579. If a more accurate range setting is required, a dial gauge will be needed to obtain a more precise reading of travel.

Section 6: Reassembly

- 1. Re-install trip spring assembly (14) onto the piston with a washer on each side of the trip spring.
- 2. Install jam nut on piston. Use 3/16 hex key to hold the piston stationary while tightening the jam nut.
- 3. Pry down on trip spring upper arm to allow removal of trip spring retainer.
- 4. Center trip spring in the housing. Spacing from guides of housing should be the same on left and right.
- 5. Go to Section I.6. for set point adjustment.

Section 7: Modifying Pressurematic Assembly Type

Refer to drawings APB0570 and CB0066-10.

NOTE:

To prevent VALVE OPERATOR travel, DISARM and DEPRESSURIZE the system or place selector in MANUAL MODE. Depressurize "Sense/Process Line(s)" to the pilot.

7.1 Changing from P-AR to P-MR

The conversion from the automatic reset to manual reset requires complete replacement of the three pilot body components. They must be machined to accept the manual reset manifold assembly. Contact BETTIS for more information.

7.2 Changing from P-MR to P-AR

To change from manual reset to automatic reset, disconnect all tubing. Remove the bolts (103) from the reset valve body (101) and then remove the bolts (44) from the reset valve manifold (43). Reconnect all tubing to the ports on the remaining pilot bodies.

SERIES SPRING RANGE CREV MIN RANGE MIN RANGE MIN RANGE MIN MAX LINT DEADBAND MIN MIN. MIX. MIN MIX. MIN MIN MIN MIN MIN. MIX. MIN. MIX. LUDV HIGH MIN MIN. MIN. MIX. MIN. MIX. MIN MIN. MIX. Prevent D 55 115 (190) 265 RED D 90 180 15 (195) 25 RED D 935 155 (195) 25 90 RED D 145 340 (390) 820 90 RED D 145 340 (390) 820 195 RED D 190 (190) 365 195 RED D 190 200 260 260 275		NDTE	1. DATA BASED ON 110 PSIG AIR SUPPLY, ROOM TEMPERATURE AND .0207/250° PISTON TRAVEL.	2. SPECIFICATIONS' SERIES 2200, 1-1-44 PISTON DIA (MAVP 2800 PS1)) SERIES 2000 5/04 DISTERNI MIX AMAKAD 2000 2000 2000 2000	PISTON DIA (MANY 6000 PSI).	3. ALLOV FOR DEVIATION FROM TABULATED VALUES OF ±10% DUE TO	SPRING TOLERANCES AND OTHER VARIABLES. REPEATABILITY FOR A PARTICULAR SET-UP : ±2% OF SET POINT (5 PS) MIN).	4. RANGE SCREW TURNS ARE COUNTED FROM A ZERD TURN REFERENCE	POSITION THIS IS WHERE THE RANGE SCREW FIRST MAKES CONTACT WITH THE SPRING WITH THE PISTEM FULLY HOWN AND SCREED	PRESSURE AT ZERD.	5. THE RANGE SCREW MAY BE ADJUSTED AND VALUES INTERPOLATED DETVICEN EVIDENCE CANCED	DRIWEEN CAINEMED GIVEN.	6. MIN. SPAN IS THE MINIMUM DIFFERENCE BETVEEN HIGH AND LOW SET POINTS AT GIVEN RANGE SCREW SETTING.	7. MAX. SPAN IS THE MAXIMUM DIFFERENCE BETWEEN HIGH AND LDW	SET PDINTS AT GIVEN RANGE SCREW SETTING.	8. LOV RANGE LIMIT IS THE MINIMUM LOW SET POINT ATTAINABLE	AL UVEN KANGE SCREW SETTING AT OPTIMUM CONDITIONS OF TEMPERATURE AND FLUID VISCOSITY. VALUES IN PARENTHESES	ARE DERIVED FROM MAXIMUM SPAN AT GIVEN RANGE SCREV SETTING.	9. HIGH RANGE LIMIT IS THE MAXIMUM HIGH SET POINT ATTAINABLE AT GIVEN DANGE SCREV SETTING VALUE TO BASENTICES 200	DERIVED FROM MAXJAUM SPAN AT GIVEN RANGE SCREV SETTING.	10. MIN. DEADBAND IS THE DIFFERENCE BETVEEN SET AND RESET	FUINTS REAK LEV KANGE LIMIT.	11. MAX. DEADBAND IS THE DIFFERENCE BETWEEN SET AND RESET POINTS NEAR HIGH RANGE LIMIT.	12. REFER TO SHEET P DE 2 FOR A GRAPHICAL DEPORTENTALION	DF THE VALUES TABULATED HERE.					BEITIS CANADA LTD.	Antori Liente RANCE TAGE FOR DECENDENTING	P-AR/WR 2200/2400	REB-18-27 SHEET 1 DF 2
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BLUE SPRING RANGE SPAN MIL TURNS MIN MAX MAIE MORE MORE MORE MAIE MORE MORE MORE BLUE 0 55 105 2200 BRUNZE 0 90 180 2200 BRUNZE 0 90 180 2200 BRUNZE 0 90 180 22: C-10 7-1/4 55 105 22: C-10 3 160 430 22: 2: 0 130 395 2: 2: 112 71/4 230 390 2: 2: 1:1/2 32:0 770 32:0 2: 2: 1:1/2 32:0 1:1/2 32:0 2: 2: 2: 1:1/2 32:0 1:1/2 2: 2: 2: 2: 2:0 1:1/2 2: <t< td=""><td>RANGE (PS</td><td>LOW</td><td>NDTE 8</td><td>10</td><td>(190)</td><td>15</td><td>(270)</td><td>15</td><td>(385)</td><td>20</td><td>(390)</td><td></td><td>40</td><td>(745)</td><td>55</td><td>(1060)</td><td>80</td><td>(1550)</td><td>140</td><td>(1580)</td><td></td><td>85</td><td>(2050)</td><td>130</td><td>(3000)</td><td>230</td><td>(4400)</td><td>400</td><td>(4400)</td><td></td><td></td><td></td><td></td></t<>	RANGE (PS	LOW	NDTE 8	10	(190)	15	(270)	15	(385)	20	(390)		40	(745)	55	(1060)	80	(1550)	140	(1580)		85	(2050)	130	(3000)	230	(4400)	400	(4400)				
BLUE NOT Ante SPRINGE SPRINGE SPRINGE SPRINGE SPRINGE SPRING SPRING <td>AN IGU</td> <td>MAX</td> <td>NDTE 7.</td> <td>105</td> <td>115</td> <td>180</td> <td>200</td> <td>295</td> <td>340</td> <td>395</td> <td>430</td> <td></td> <td>390</td> <td>455</td> <td>680</td> <td>770</td> <td>1190</td> <td>1310</td> <td>1480</td> <td>1670</td> <td></td> <td>1120</td> <td>1270</td> <td>1880</td> <td>2150</td> <td>3220</td> <td>3600</td> <td>4100</td> <td>4450</td> <td></td> <td></td> <td></td> <td></td>	AN IGU	MAX	NDTE 7.	105	115	180	200	295	340	395	430		390	455	680	770	1190	1310	1480	1670		1120	1270	1880	2150	3220	3600	4100	4450				
SERIES SPRING SCREW IURNS RANGE TURNS MARE NOTE 4.5 MARE NOTE 4.5 PBLUE 0 2* (-1) 7-1/4 PRINZE 0 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 7-1/4 2* (-1) 0 2* (-1) 0 2* (-1) 0 2* (-1) 3 2* (-1) 3 2* (-1) 3 2* (-1) 3 2* (-1) 3 2* (-1) 3 2* (-1) 3 2* (-1) 3 2* (-1) 3	SP, (PS	MIN	NOTE 6.	55	65	90	95	95	145	130	160		185	535	280	320	410	460	450	500		550	775	720	950	1000	1400	1100	1650				
SERIES SPRING Mare Mare BLUE 2* (-1) Provide 2* (-1)	RANGE	TURNS	NOTE 4, 5.	0	7-1/4	0	5-1/2	0	4	0	e		0	7-1/4	0	5-1/2	0	4	0	е		0	7-1/4	0	5-1/2	0	4	0	e				
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DU			BLUE	2' (-1)	RED	2* (-4)	BRDNZE	2 (-7)	GREEN	(-10)		BLUE	(-1)	RED	(-4)	RDNZE	(GREEN	(-10)		BLUE	(-1)	RED	(-4)	RONZE	()	IREEN	(-10)				-
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