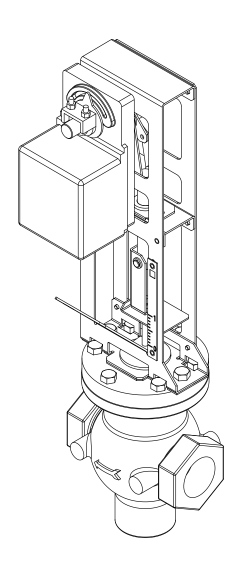


Installation, Operation & Maintenance Instructions

ELECTRONIC CONTROL VALVE

Type CXT-E



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SAFETY PRECAUTIONS

Installing or operating personnel must, at all times, observe all safety regulations. The following warnings are general and must be given the same attention as specific precautions included in the instructions

WARNING!

FLUIDS UNDER PRESSURE MAY CAUSE INJURY TO PERSONNEL OR DAMAGE TO EQUIPMENT WHEN RELEASED

CLOSE ALL SHUTOFF VALVES AND <u>CAREFULLY</u> DECREASE ALL TRAPPED PRESSURES TO ZERO BEFORE PERFORMING ANY MAINTENANCE. TAG THE PRESSURE SOURCE "OUT OF SERVICE" WHILE PERFORMING MAINTENANCE TASKS.

WARNING!

LIVE STEAM CAN CAUSE SEVERE BURNS

NEVER SEARCH FOR LEAKAGE IN A LIVE STEAM SYSTEM BY "FEEL". USE A MIRROR OR OTHER SUITABLE POLISHED OBJECT.

1 - GENERAL INFORMATION

INTRODUCTION

This Instruction Manual provides installation, adjustment, operation and maintenance procedures for the AERCO Electronic Control Valves, Type CXT-E. These Valves can be used for either steam flow or hot (boiler) water flow applications.

If an AERCO Electronic Control System (ECS) is also included with the shipment, refer to AERCO Instruction Manual AC-105. In addition to providing full coverage for the ECS, Instruction Manual AC-105 also includes all descriptions and procedures contained in this manual (VA-115).

ELECTRONIC CONTROL VALVE, TYPE CXT-E

Each Electronic Control Valve is comprised of three major sections; the Valve Body, the Linkage Assembly and the Valve Actuator. The Control Valves are available in sizes ranging from 1 inch to 4 inches. An identical Actuator Assembly is used with each size Valve Body. The Linkage Assembly used with each size Valve Body is identical, except for minor differences in the Shaft Adapter stroke of the mechanical linkage. Figure 1-1 shows the basic dimensions for each size AERCO Electronic Control Valve, Type CXT-E.

It should be noted that the Control Valves used for steam flow are identical to those used for hot (boiler) water flow.

CONTROL VALVE ACCESSORIES

The accessories required for use with AERCO Electronic Control Valves, Type CXT-E will depend on the specific application. Detailed installation instructions, including typical installation drawings are provided in the INSTALLATION Section of this manual. However, please note the items listed below and ensure that ALL mandatory items are available:

<u>A(</u>	CCESSORY	REQUIREMENT
•	Upstream Shutoff Valve	- Mandatory
•	Downstream Shutoff Valve	Suggested for ease of maintenance. Required if a Bypass Line is used.
•	Strainer and Blow-Off Valve	Mandatory
•	High Side Pressure Gauge	Recommended for adjustment and maintenance
•	Low Side Pressure Gauge, Compound Type for steam flow	Recommended for adjustment and maintenance.

If any of the above items have been furnished by AERCO with the CXT-E Control Valve, the necessary drawings and/or instructions should be included with the shipment.

	VALVE SIZES (INCHES)							
DIM.	1.00"	1.00" 1.25" 1.50" 2.00" 2.50" 3.00" 4.00						
Α	21.12	21.12	21.12	24.25	24.25	24.25	24.25	
В	7.75	7.75	7.75	7.75	10.87	10.87	10.87	
С	3.56	3.56	3.56	3.56	6.38	6.38	6.38	
D	6.00	6.00	6.00	6.00	10.87	10.87	10.87	

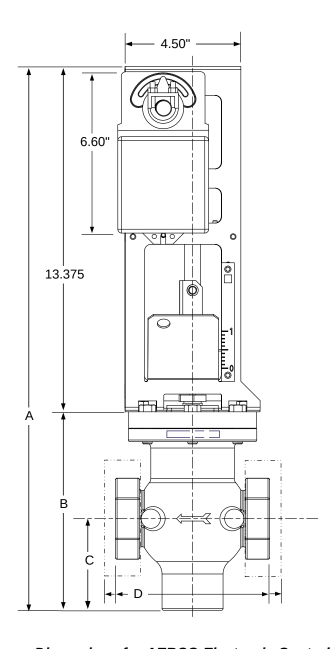


Figure 1-1. Reference Dimensions for AERCO Electronic Control Valves, Type CXT-E

2 - INSTALLATION

INTRODUCTION

The installation procedures contained in this section apply to all sizes of AERCO Electronic Control Valves, Type CXT-E, ranging from 1 inch to 4 inches. These procedures can be used for both steam and hot (boiler) water flow systems.

ELECTRONIC CONTROL VALVE TYPE CXT-E INSTALLATION

Basically, the installation procedures for the Electronic Control Valve consist of:

- Installing the CXT-E Electronic Control Valve and associated steam or hot (boiler) water piping and components.
- Connecting external electrical power and control signals to the Control Valve Actuator

Proceed as follows:

- 1. Refer to Figure 1-1 for dimensions of the Control Valve furnished with the Packaged Water Heater.
- 2. Next, refer to the recommended installation drawing in Figure 2-1 for steam flow, or Figure 2-2 for hot (boiler) water flow.
- 3. Install the Control Valve with the Actuator Linkage in the vertical, upright position as shown in Figure 2-1 or 2-2.
- 4. For maintenance purposes, unions are required with threaded ends to simplify removal from the steam or hot boiler water line.
- 5. Blow out all pipe lines to clear them of dirt chips, scale or other foreign matter which could adversely affect Valve operation when in service.
- 6. Install an in-line strainer upstream of the Valve as shown in Figure 2-1 (steam) or Figure 2-2 (hot boiler water). This will protect against foreign matter reaching the Valve during service operation.
- 7. If the Valve is controlling steam, ensure that the steam line is properly trapped to prevent accumulation of condensate ahead of the Valve.
- 8. Install Shutoff Valves (metal-seated, gate-type) upstream and downstream of the Control Valve to permit removal from the line for maintenance.
- 9. Pressure gauges should be installed on both sides of the Control Valve as shown in Figure 2-1 (steam) or Figure 2-2 (hot water).

- 10. The gauge on the high pressure side of the Valve is for adjustment and maintenance purposes. The gauge on the low pressure side is to ensure that the correct pressure is being introduced to the Control Valve. For either steam or water flow, the low side gauge denotes the pressure of the fluid in the line which may create a hazardous condition.
- 11. A temperature gauge should be installed in the high pressure side of a hot (boiler) water line as shown in Figure 2-2.

CAUTION

DO NOT use the Actuator Linkage Frame at the top of the Control Valve Body for leverage when installing the Control Valve. Use pipe wrenches on the inlet and outlet hex of the Valve Body.

- 12. Install the Control Valve with the arrow on the Valve Body pointing in the direction of flow.
- 13. After the Control Valve has been installed in the steam or hot water line, ensure that all piping connections are secure and leak tight..
- 14. If the Electronic Control Valve Type CXT-E is furnished separately, without an AERCO Electronic Control System (ECS), electrical power and control signal connections must be made at the 3-pin Molex connector as follows:

Pin 1 COMMON

Pin 2 +24 VDC

Pin 3 4-to-20 mA Control Signal

This completes the installation procedures for Control Valves shipped separately.

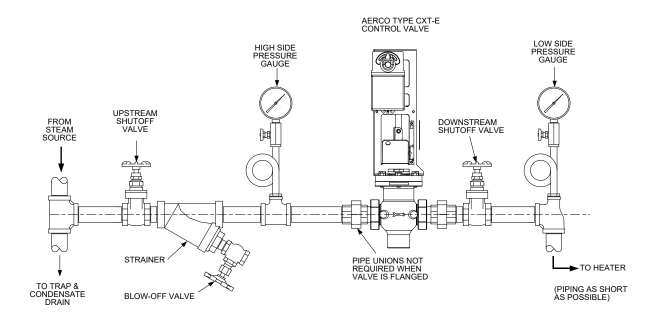


Figure 2-1. Recommended Control Valve, CXT-E Installation For Steam Flow

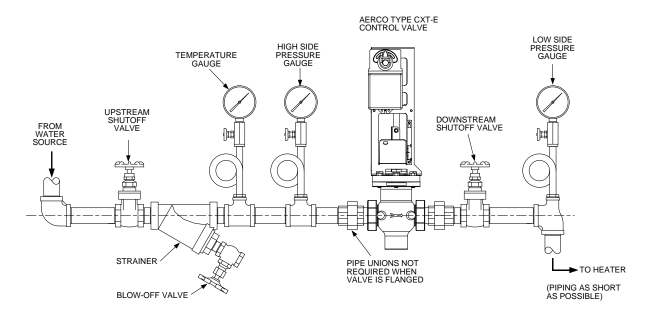


Figure 2-2. Recommended Control Valve, CXT-E Installation For Hot (Boiler) Water Flow

3 - ADJUSTMENT

INTRODUCTION

Place the AERCO Heater (or other equipment being controlled) into operation in accordance with the instructions furnished with the Heater (or other equipment).

WARNING

The Upstream Steam or Boiler Water Shutoff Valves MUST be closed prior to performing the following adjustment procedures. Failure to observe this WARNING may result in personal injury.

CONTROL VALVE TYPE CXT-E ADJUSTMENT

All CXT-E Actuators are powered by 24 VDC and are controlled by a linear 4-to-20 mA control signal. A 4 mA control signal input places the Control Valve in the fully-closed position; while a 20 mA signal strokes the Valve to the fully-open position.

The Control Valve Actuators are self-calibrating for all Valve sizes. Therefore, simply proceed as follows to automatically adjust the Actuator:

NOTE

The following adjustment procedure must be performed any time that the CXT-E Actuator is replaced or a mechanical adjustment is made to the Linkage Assembly or Valve.

- 1. Refer to Figure 3-1 and loosen the Actuator cover set screw.
- 2. Remove the Actuator cover to access the PC Board containing the terminal connections, DIP switches, Auto-Stroke (Reset) button and LED shown in Figure 3-1.

NOTE

If the Control Valve is furnished with an AERCO Electronic Control System (ECS), power is applied to the Valve Actuator when the Control Box POWER switch is set to ON.

- 3. Apply 24 VDC power across Actuator pins 2 (+) and 1 (Common). The LED will light indicating that power is applied. Wait approximately 10 seconds while the unit performs a self-test. Upon successful completion of the self-test, the LED will blink 3 times and then go off.
- 4. For full-stroke automatic adjustment, press the Auto-Stroke (Reset) button. The LED will light.
- 5. The Actuator will then rotate in both directions to find its open and closed Valve position stops.
- 6. Upon successful completion of the automatic adjustment, the LED will blink 3 times and then go off...
- 7. Turn off power to the Actuator. Replace and secure the cover by tightening the set screw.

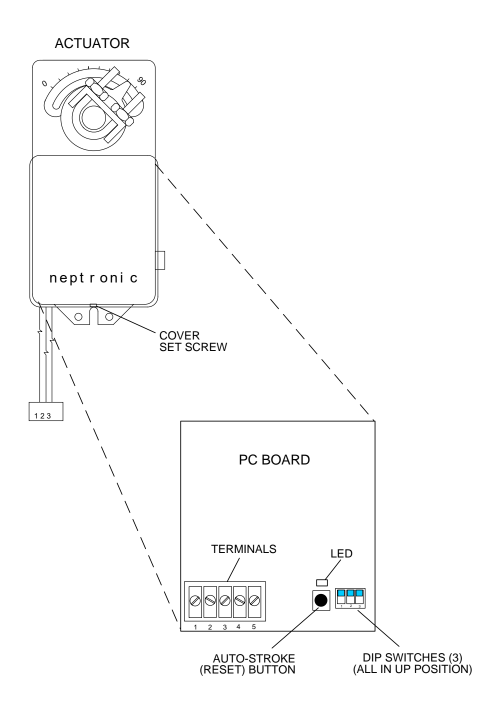


Figure 3-1. Actuator Adjustment

4 - OPERATION

This Section provides the basic checks and initial startup for the CXT-E Control Valve and Heater (or other equipment) being controlled.

- OP1. Refer to Figure 2-1 (Steam Flow) or Figure 2-2 (Hot Water Flow). To place the Control Valve and Heater System into operation, proceed as follows:
 - a. Ensure that the AERCO Heater (or other equipment) is ready for operation in accordance with the instructions provided with the Heater.
 - b. First, slowly open the upstream and the downstream shutoff valves.
 - c. Ensure that electrical input power is properly connected to the Electronic Control Valve, Type CXT-E and ECS Control System.
 - d. Ensure that a 4-to 20 mA control signal is being supplied to pin 3 of the Control Valve connector.
- OP2. If it becomes necessary to take the Control Valve and Heater System out of operation, close the upstream, downstream shutoff valves.
- OP3. If the Control Valve/Heater System is not maintaining the desired setpoint temperature, refer to Section 7 TROUBLESHOOTING.

5 - FUNCTIONAL DESCRIPTION

INTRODUCTION

The AERCO Electronic Control Valves, Type CXT-E are highly responsive devices which precisely modulate the position of the Valve shaft based on the control signal input. As mentioned in Section 1, each Control Valve consists of a Valve Body, Linkage Assembly and Actuator. Figure 5-1 illustrates the three major assemblies of the Control Valve. The following paragraphs provide a brief functional overview of the Electronic Control Valve, Type CXT-E.

FUNCTIONAL OVERVIEW

All Control Valves, Type CXT-E, regardless of size, utilize identical Actuators (Part No. 69009). The Actuator is mounted on the upper portion of the Linkage Assembly and is secured to the Linkage shaft (Figure 5-1). An Adapter is used to secure the Linkage to the Valve Body Shaft. The Valve Actuator is powered by 24 VDC and is controlled by a linear 4-to-20 mA control signal input from the external Temperature Controller. A 4 mA control signal corresponds to a fully closed valve position, while a 20 mA signal corresponds to a fully open position.

As described in Section 3 (Adjustment), the Control Valve Actuator is self-calibrating for all sizes of AERCO Control Valves. The CXT-E Valve Actuator also incorporates a fail-safe mechanism which automatically closes the Control Valve in the event of a loss of input power loss or control signal.

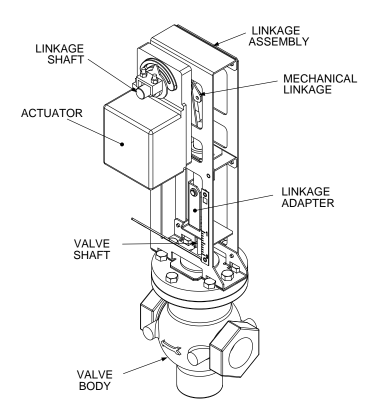


Figure 5-1. Electronic Control Valve, Type CXT-E

6 - ROUTINE MAINTENANCE

INTRODUCTION

The following paragraphs provide the AERCO recommended routine maintenance procedures for the Electronic Control Valve Type CXT-E and the Electronic Control System (ECS).

CXT-E CONTROL VALVE ROUTINE MAINTENANCE

MONTHLY

Once each month, check the Control Valve for leakage as follows:

- 1. Refer to Figure 6-1 and check the Packing Nut and Valve Top for evidence of leakage.
- 2. If there is leakage between the Packing Nut and Valve Top, tighten the Packing Nut until the leakage stops. DO NOT FORCE the Packing Nut.
- If tightening the Packing Nut does not stop the leak, the Packing Nut and Packing Assembly must be replaced in accordance with the procedures specified in the Control Valve CORRECTIVE MAINTENANCE Section.

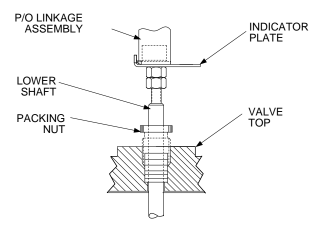


Figure 6-1. Valve Shaft Seals

SEMI-ANNUALLY

Every six months, check the following items:

- 1. Refer to Section 3 ADJUSTMENT and perform the Actuator adjustment procedure specified. Verify that the Actuator strokes the Control Valve from the fully closed to the fully open position.
- 2. Clean the Strainer in the heating fluid line (Figure 2-1 or Figure 2-2) in accordance with the instructions furnished with the Strainer.

7 - TROUBLESHOOTING

INTRODUCTION

This Section provides the troubleshooting procedures necessary to isolate faults to the most probable cause(s) for a malfunction of the Electronic Control Valve, Type CXT-E. Prior to performing the troubleshooting steps and procedures specified in this Section, perform the following preliminary checks:

NOTE

In addition to the procedures contained in this Section, also check the Troubleshooting Sections of the AERCO Heat Exchanger Manual (if used) or any other ancillary equipment manuals included with the installation configuration.

- 1. Verify that all piping connections have been made in accordance with Figure 2-1 (Steam Flow) or Figure 2-2 (Hot (Boiler) Water Flow).
- 2. Ensure that the Control Valve is installed with the flow arrow on the Valve Body pointing in the direction of flow.
- 3. Ensure that both the upstream and downstream shutoff valves are fully open.
- 4. Check to ensure that the 3-pin Molex connector on the CXT-E Actuator is properly connected to an AERCO Electronic Control System (ECS) or other type of Controller being used. Proper electrical connections are as follows:
 - Pin 1: Common
 - Pin 2: +24 VDC
 - Pin 3: 4-20 mA Control Signal

TROUBLESHOOTING PROCEDURES

The troubleshooting procedures for the Control Valve, Type CXT-E are provided in Table 7-1. When a fault occurs, proceed as follows:

- 1. Refer to the FAULT INDICATION column in the Table 7-1 and locate the fault that best describes the existing conditions.
- 2. Proceed to the PROBABLE CAUSE column and, if more than one item is listed, start with the first item shown for the fault condition.
- Perform the corresponding checks and procedures listed in the CORRECTIVE ACTION column for the first PROBABLE CAUSE.
- 4. Continue checking each additional PROBABLE CAUSE for the existing fault until the fault has been corrected.
- 5. Refer to the applicable procedures in Section 8 CORRECTIVE MAINTENANCE if component removal and/or replacement is required.

TABLE 7-1. TROUBLESHOOTING – CONTROL VALVE CXT-E

NO.	FAULT INDICATION	PROBABLE CAUSE	CORRECTIVE ACTION
T1	System not operating. Control Valve is closed and outlet water temp. is far below setpoint.	No power supplied to Control Valve	Disconnect Valve Actuator plug and verify that 24 VDC power is present at pin 2 of Actuator cable. Restore power if necessary. If System includes an over-temp limiting device, ensure that it has not tripped.
		Control signal not being supplied from Temp. Controller.	Verify presence of 4 - 20 mA control signal at pin 3 of Actuator cable. If control signal is not present, troubleshoot Temp. Controller.
T2	System over-heats by more than 10°F above the desired setpoint. Outlet temp is below Over- Temp limit setting	Control Valve not fully closed.	Check the 4 – 20 mA control signal being supplied to Actuator. If signal is greater than 4 mA when heater outlet temperature is 10°F (or more) above the desired setpoint, proceed to next item in list.
	CAUTION Over-tightening the Packing Nut may trap the Valve Stem and slow or stop Valve motion.	Temp. Controller not set properly or defective.	2. Check the current setting of Temp. Controller providing the 4 – 20 mA control signal to the Valve Actuator. Readjust if necessary. If adjustment does not clear fault, troubleshoot the Controller.
		Valve Actuator not properly secured to Linkage Assembly.	Check Actuator U-bolt securing it to Linkage Assembly. Tighten if needed and readjust the CXT-E Control Valve per Section 3.
		4. Foreign matter in Valve Seat.	If Valve still does not close after checking the above items, disassemble the Valve and clean the Seat per steps CM18 – CM28 in Section 8. Readjust the CXT-E Control Valve per Section 3.
Т3	System outlet water temperature is below desired setpoint	Temp. Controller not properly set.	Check the current setting of the Temp. Controller. If the setting is below the desired setpoint, readjust as necessary.
		2. Control Valve not	2. Check as follows:
	CAUTION Over-tightening the Packing Nut may trap the Valve Stem and slow or stop Valve motion.	opening properly.	 a. Ensure Actuator is secured to Linkage Assembly. Tighten if needed and readjust the CXT-E Control Valve per Section 3. b. Verify that 24 VDC power and 4 – 20 mA control signal are present at Actuator pins 2 and 3 respectively. c. To ensure Valve is not binding, check Seal Retainer per steps CM1- CM10 of Section 8 Corrective
			Maintenance. Replace items as necessary.

TABLE 7-1. TROUBLESHOOTING – CONTROL VALVE CXT-E (Continued)

NO.	FAULT INDICATION	PROBABLE CAUSE	CORRECTIVE ACTION
Т3	(Continued)	Steam pressure, or heating fluid temperature too low.	3. Check the high side steam pressure to the Control Valve to ensure it is correct. For high temperature (HT) water, ensure there is good circulation.
			a. If steam pressure or HT water temperature is lower than the system design spec., correct as necessary.
			b. If high side steam pressure drops, or there is no HT water circulation as the Control Valve opens, there may be a partially closed valve in the upstream line. Also, the strainer may be clogged. Correct as needed.
		4. For Steam Heating System, Trap or Orifice in Heater	Check for improper operation of Trap or clogged Orifice in Condensate Line as follows:
		Condensate Line is malfunctioning.	a. If low side pressure gauge shows pressure but steam does not heat properly, CAREFULLY break Condensate Line connection AHEAD of Trap or Orifice.
			b. Allow condensate to run out into floor drain.
			c. If Heater outlet temperature rises to desired setpoint with condensate connection open, repair or replace Trap or unplug Orifice.
T4	Wide variations in Heater outlet temperature during wide variations in flow.	System not properly sized to maintain desired setpoint.	Review system flow characteristics to ensure Heat Exchanger and Valve are properly sized to maintain the desired outlet temperature.
T5	Rapid fluctuations in heater outlet temperature which do not follow	Temp. Controller sensitivity not set correctly	Adjust Temp. Controller sensitivity
	load changes	Steam System Trap or Orifice fault	Refer to T3, Corrective Action 4 above and proceed as indicated.

8 - CORRECTIVE MAINTENANCE

INTRODUCTION

This Section provides corrective maintenance for all sizes of Electronic Control Valves, Type CXT-E

CXT-E CONTROL VALVE CORRECTIVE MAINTENANCE

The corrective maintenance procedures for the Electronic Control Valve are divided into the following major areas:

- Valve Shaft Seal Retainer Replacement
- Valve Disassembly
- Valve Reassembly
- Actuator Replacement
- Linkage Replacement

Refer to the applicable paragraphs which follow and perform the Corrective Maintenance steps indicated.

VALVE SHAFT SEAL RETAINER REPLACEMENT

Refer to Figure 8-1 or Figure 8-2 and proceed as follows:

WARNING

Ensure that the Control Valve has been isolated from the steam or hot (boiler) water supply. Live steam or hot water can cause serious burns to personnel.

WARNING

Ensure that all electrical power to the Control Valve Actuator has been disconnected. Serious personal injury may result if this Warning is not observed.

- CM1. Loosen the Hex Nuts (17) under the Indicator Plate (Figure 8-1 or 8-2) approximately a half turn clockwise.
- CM2. Disconnect the Linkage Adapter from the Valve Shaft (16) by turning the Shaft clockwise (as viewed from above). If the Valve Shaft cannot be turned by hand, use an open-end wrench to turn the "double-nuts" on the Shaft until it disengages the Linkage Adapter threads.
- CM3. Remove the Indicator Plate from the Valve Shaft (16).
- CM4. Remove the two Cap Screws (19) securing the Linkage Assembly (26) to the Valve Top (21).
- CM5. Remove the complete Linkage Assembly (26), with the Actuator Assembly (27) still attached, from the Valve Top. Also, remove the Gasket (29).
- CM6. If the Packing Nut (18) is faulty (leaking or binding the Shaft (16), it must be replaced.
- CM7. Measure and record the current position of the Hex Nuts (17) from the end of the Valve Shaft. This will simplify adjustment of the Actuator Linkage during reassembly.
- CM8. Next, completely remove the Hex Nuts (17) from the Valve Shaft (16).
- CM9. Remove the Packing Nut (18) and the Packing Assembly (20) from the Valve Body.

CAUTION

Over-tightening the Packing Nut (18) may trap the Valve Stem and slow or stop Valve motion.

- CM10. Replace BOTH the Packing Nut (18) and the Packing Assembly (20) with a NEW Packing Nut and Packing Assembly.
- CM11. Replace the Hex Nuts (17) onto the Valve Body Shaft (25) and position them in the same location noted in step CM7.
- CM12. Attach the Actuator (27), Linkage (26) and Gasket (29) to the Valve Top using the two Cap Screws (19) provided.
- CM13. Install the Indicator Plate on the Valve Lower Shaft (16) and secure it in place with the Linkage Adapter.
- CM14. Reconnect the Linkage Adapter to the Linkage Shaft by replacing the Shaft Pin.

VALVE DISASSEMBLY

Refer to Figure 8-1, or Figure 8-2 and proceed as follows:

- CM15. Close the upstream and downstream shutoff valves before and after the Control Valve. If it is necessary to keep the Heater in operation, proceed in accordance with step OP3 in the OPERATING Section of this manual before continuing. If not, proceed directly to the next step.
- CM16. If the Control Valve is easily accessible for disassembly and reassembly, leave it installed in the fluid line. If it is not easily accessible, remove the Valve from the line and clamp it in a bench vise for easy accessibility.
- CM17. Completely remove the Actuator (27) and Linkage Assembly (26) from the Valve Body as described in steps CM1 through CM5.
- CM18. Refer to Figure 8-1 or Figure 8-2. It is strongly recommended that disassembly of the Valve be limited to only the steps necessary to restore the Valve to proper operation. However, the following steps cover complete disassembly, if necessary. When performing Valve disassembly, USE EXTREME CARE not to mar or scratch any surfaces. The following steps assume that the Actuator and Linkage Assemblies have already been removed from the Valve Body.
- CM19. Remove the following parts in the order specified:

CAUTION

CAREFULLY remove the Packing Nut (18) and Cap Screws (14) indicated below to relieve any trapped pressure.

- Hex Nuts (17)
- Packing Nut (18)
- Packing Assembly (20)
- Cap Screws (14)
- Valve Top (21)
- Valve Top Gasket (13)

- CM20. Grasp the Lower Shaft (16) and carefully lift out the ENTIRE Shaft/Seat/Piston Assembly.
- CM21. For Control Valves, 1-inch through 2-inch (Figure 8-1), disassemble the Shaft/Seat/Piston assembly in the following order:
 - Lock Washer (23)
 - Retaining Ring (11)
 - Pilot Spring (10)
 - Valve Stem Retaining Nut (35)
 - Lower Shaft (16) and Valve Stem (12)
 - Retaining Disc (8)
 - Disc Seat (7)
 - Seat Retainer (34)
 - Valve Plug Shaft (5)
- CM22. For Control Valves, 2.5-inch, 3-inch and 4-inch, (refer to Figure 8-2), disassemble the Shaft/Seat/Piston Assembly in the following order:
 - Lock Washer (23)
 - Pilot Spring Retainer (11)
 - Pilot Spring Back-Up Washer (31), 4-inch Valve only
 - Pilot Spring (10)
 - Cap Screws (9)
 - Retaining Disc (8)
 - Lower Shaft (16) and Valve Stern (12)
 - Valve Seat (7)
 - Top Piston (6) and Bottom Piston (3) assembly
- CM23. It is recommended that the Seat Cage (2) NOT BE DISASSEMBLED unless it must be replaced. See Step CM29.

NOTE

In any cleaning operation called for in these instructions, ALWAYS clean all denoted parts thoroughly of all dirt and scale. Always use a clean cloth and, if necessary, a solvent. NEVER use emery cloth or sandpaper unless instructed otherwise herein.

- CM24. CLEAN ALL PARTS THOROUGHLY. ALL DIRT AND/OR SCALE MUST BE REMOVED from the outer surfaces of the Valve Plug Shaft (5) (Figure 8-1) or the Top Piston (6) and Bottom Piston (3) (Figure 8-2) and from the surface of the Valve Stem (12).
- CM25. Inspect the Valve Stem (12). If it is damaged or it does not seat properly on the Valve Seat (7), or does not move freely in the Valve Seat Retaining Disc (8), the Valve Stem (12), Pilot Spring Retainer (11) and Pilot Spring (10) must be replaced.
- CM26. Inspect the outer surfaces of the Valve Plug (5) or the Top Piston (6) and Bottom Piston (3). If they are scored or damaged so that they will not move freely up and down in the Seat Cage (2), the Valve Plug or Pistons must be replaced. Also see Step CM32.

- CM27. Inspect the Valve Seat (7). If it is worn so that it will not seat properly with the Seat Cage (2), with the Valve Stem (12), it must be replaced.
- CM28. THOROUGHLY clean and inspect the seating and inner surfaces of the Seat Cage (2). If the seating surface around the top of the Cage is worn or damaged so that the Valve Seat (7) will not seat properly, or if the inner surfaces of the Cage are scored or damaged so that the Valve Plug (5) or Pistons (3) and (6) will not move up and down freely, the Cage (2) must be replaced.
- CM29. If the Cage (2) must be removed from the Valve Body (1), it will be necessary to fabricate a tool, such as shown in Figure 8-3 for Cage removal. Insert the tool into the slots on top of the Cage (2) and turn the Cage out of the Valve Body. To obtain a Cage Removal tool, contact AERCO or your nearest Sales Representative.

VALVE REASSEMBLY

Refer to Figure 8-1 or Figure 8-2 when performing the following procedures.

- CM30. If the Seat Cage has been removed, place a NEW Seat Cage Gasket (24) on the seating surface of the Valve Body. Next, replace the Seat Cage (2) into the Valve Body (1), using the tool described in Step CM29. Make the Seat Cage tight.
- CM31. If disassembled or being replaced, reassemble the Top Piston (6) and Bottom Piston (3) onto the Valve Plug Shaft (5), using the Top Piston Retaining Nut (46) (1-inch through 2-inch Valves), and Bottom Piston Retaining Nut (50) or Bottom Piston Retaining Ring (4).
- CM32. For Control Valves, 1-inch through 2-inch, (Figure 8-1), reassemble the Valve Plug/Seat/Shaft assembly in the following order:
 - Valve Plug (5)
 - Seat Retainer (34)
 - Valve Seat (7)
 - Retaining Disc (8)
 - Valve Stem (12) and Lower Shaft (16)
 - Valve Stem Retaining Nut (35)
 - Pilot Spring (10)
 - Pilot Spring Retaining Clip (3)
 - Lock Washer (23)
- CM33. For Control Valves, 2.5-inch, 3-inch and 4-inch, (Figure 8-2), reassemble the Piston/Seat/Shaft assembly in the following order:
 - Top Piston (6) and Bottom Piston (3) assembly
 - Valve Seat (7)
 - Valve Stem (12) and Lower Shaft (16)
 - Valve Seat Retaining Disc (8)
 - Cap Screws (9)
 - Pilot Spring (10)
 - Pilot Spring Back-Up Washer (31), 4-inch Valve only
 - Pilot Spring Retainer (11)
 - Lock Washer (23)

- CM34. Holding the Lower Shaft (16), carefully replace the entire Shaft/Seat/Piston assembly into the Valve Body (1) and Seat Cage (2).
- CM35. Thoroughly clean the gasket surfaces of the Valve Body (1) and Valve Top (21) of all dirt and scale. If necessary, use a wire brush, emery or both.
- CM36. See Figure 8-1 or 8-2. Reassemble these parts in the following order:
 - NEW Valve Top Gasket (13)
 - Valve Top (21)
 - Cap Screws or Hex Hd. Bolts (14) Valve sizes 2-1/2" to 4" use 1/2"-13 Cap Screws. Valve sizes 1" to 2" use 3/8"-16 Hex Hd. Bolts. Tighten using an alternating pattern to provide a uniform seal and prevent Valve leakage.
 - NEW Packing Assembly (20)
 - Packing Nut (18)
 - Hex Nuts (17)
 - Indicator Plate (See Figure 8-1 or 8-2)
- CM37. Replace the Actuator (27), Linkage (26) and Gasket (29) onto the Valve Top (21) and secure with Cap Screws (19).
- CM38. Position the Hex Nuts (17) at the original location noted during the removal process.
- CM39. Install the Indicator Plate on the Valve Shaft (16) with the curved end facing upward (Figure 8-4).
- CM40. Attach the Valve Shaft (16) to the Linkage Adapter by rotating the Shaft counterclockwise (as viewed from above). If the Valve Shaft cannot be turned by hand, use an open-end wrench to turn the "double-nuts" on the Shaft until it engages the Linkage adapter threads. Insert the Shaft into the Linkage Adapter until the Hex Nuts (17) are snug against the Indicator Plate.
- CM41. Press down on the Valve Shaft (16) to compress the Pilot Spring (10) in the Valve Body.
- CM42. With the Pilot Spring compressed, verify that the Indicator Plate is aligned with the "0" (zero) marking on the Scale (28). If necessary, rotate the Valve Shaft until the Plate is aligned with the "0" Scale marking.
- CM43. If the Valve had been removed from the heating fluid line, replace it in. the line. Reconnect the electrical connector plug to the Actuator.
- CM44. Prior to placing the Valve back into service, perform the Control Valve Adjustment procedure in Section 3.

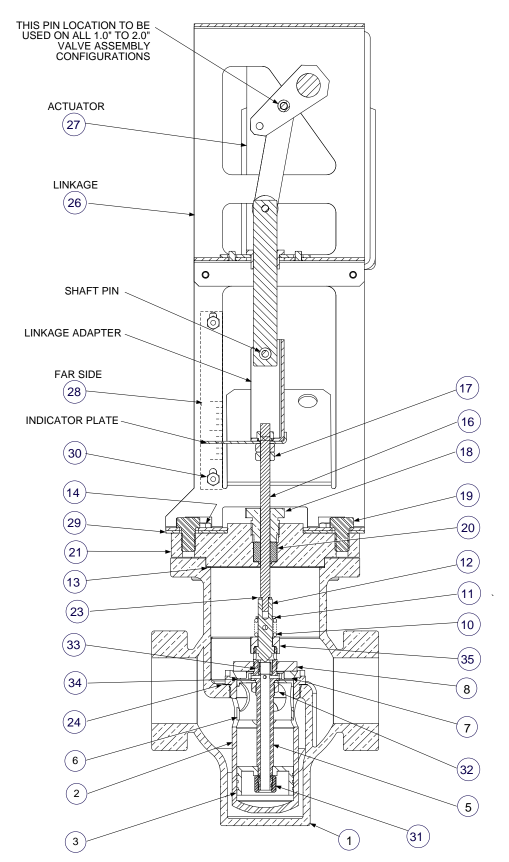


Figure 8-1. Valve Assemblies, Type CXT-E (P/N 24036) (Sizes 1.00" To 2.00")

PARTS LIST FOR VALVE ASSEMBLIES, TYPE CXT-E (P/N 24036) (SIZES 1.00" TO 2.00")

	VALVE SIZE AND PART NUMBERS					ERS
ITEM	QTY	PART NAME	1.00 INCH	1.25 INCH	1.50 INCH	2.00 INCH
1	1	VALVE BODY	20762	20759	20758	20761
2	1	SEAT CAGE	16844	16845	16837	16843
3	1	BOTTOM PISTON	121540	121525	121502	121529
4		NOT USED				
5	1	VALVE PLUG SHAFT	16849	16839	16838	16848
6	1	TOP PISTON	121539	12154	121501	121530
7	1	DISC SEAT	121541	121527	121510	121531
8	1	RETAINING DISC	121542	121513	121504	121532
9		NOT USED				
10		PILOT SPRING	121528	121528	121528	121528
11	1	RETAINING RING	121545	121545	121545	121545
12	1	VALVE STEM	122655	122654	122651	122650
13	1	VALVE TOP GASKET	122136	122136	122136	122136
14	6	BOLT, HEX, 3/8-16	122405	122405	122405	122405
16	1	LOWER SHAFT	121979	121980	121980	121982
17	2	HEX NUT, 1/4-20	6-226	6-226	6-226	6-226
18	1	PACKING NUT	122664	122664	122664	122664
19	2	BOLT, HEX 3/8-16 x 5/8 LG	54014	54014	54014	54014
20	1	PACKING ASSY	121567	121567	121567	121567
21	1	VALVE TOP	16943	16943	16943	16943
22		NOT USED				
23	1	LOCKWASHER	122666	122666	122666	122666
24	1	SEAT CAGE GASKET	123080	123081	123082	123083
26	1	LINKAGE	24038-1	24038-1	24038-1	24038-1
27	1	ACTUATOR	69009	69009	69009	69009
28	1	SCALE	59028-1	59028-1.25	59028-1.5	59028-2
29	1	GASKET	81046	81046	81046	81046
30	2	NUT, HEX, #8-32	123322	123322	123322	123322
31	1	BOTTOM PISTON RETAINING NUT	122982	122982	122982	122982
32	1	TOP PISTON RETAINING NUT	121543	121543	121543	121543
33	1	LOWER PILOT SEAT ASSY	121505	121505	121505	121505
34	1	SEAT RETAINER	N/A	121559	121506	121506
35	1	VALVE STEM RETAINING NUT	121503	121503	121503	121503

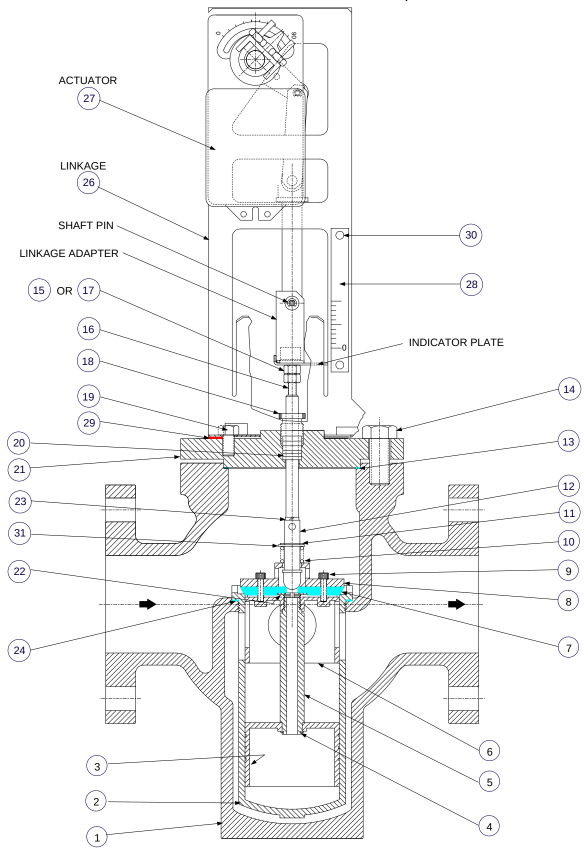
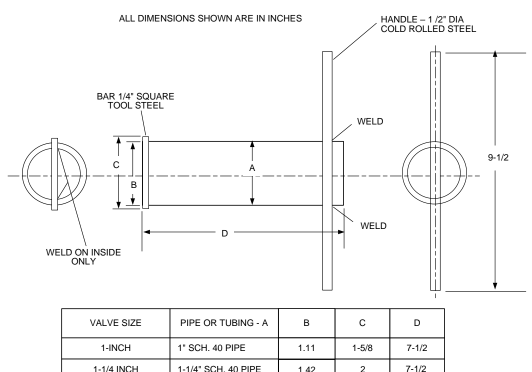


Figure 8-2. Valve Assemblies, Type CXT-E (P/N 24036) (Sizes 2.50" To 4.00")

VA-115 INSTRUCTIONS – ELECTRONIC CONTROL VALVE, CXT-E PARTS LIST FOR VALVE ASSEMBLIES, TYPE CXT-E (P/N 24036) (SIZES 2.50" TO 4.00")

			VALVE SIZ	ZE AND PAR	Γ NUMBERS
ITEM	QTY	PART NAME	2.50 INCH	3.00 INCH	4.00 INCH
1	1	VALVE BODY	20765-1	20766-1	20775
2	1	SEAT CAGE	16961	161004	161046
3	1	BOTTOM PISTON	16962	161007	161048
4	1	PISTON RETAINING RING	122173	122173	122234
5	1	VALVE PLUG SHAFT	16972	161006	161047
6	1	TOP PISTON	16970	161005	161050
7	1	VALVE SEAT	121935	122032	122178
8	1	VALVE SEAT RETAINING DISC	121934	122031	122177
9	4	10-32 x 3/4" LG. SOCKET HD. CAP SCREW	122174	122174	122238
10	1	PILOT SPRING	122081	122232	121823
11	1	PILOT SPRING RETAINER	122082	122082	122173
12	1	VALVE STEM	122648	122658	122659
13	1	VALVE TOP GASKET	122083	122204	122203
14	4	CAP SCREW 5/8-11 x 1-1/2" LG.	N/A	6-310	6-310
15	2	3/8-16 NUT (4" VALVE ONLY)	N/A	N/A	6-264
16	1	LOWER SHAFT	122223	122230	122224
17	2	1/4-20 NUT	6-226	6-226	N/A
18	1	PACKING NUT	122664	122665	122665
19	2	3/8-16 x 5/8" LG. CAP SREWS	54014	54014	54014
20	1	PACKING ASSY	121567	121568	121568
21	1	VALVE TOP	18781	18823	18824
22	1	SEAT BACK-UP RING	122326	122327	122328
23	1	LOCKWASHER	122666	122667	122667
24	1	SEAT CAGE GASKET	123084	123085	123086
25	2	1/4" HEX HD. NPT PLUG	9-22	9-22	9-22
26	1	LINKAGE	24038-1	24038-1	24038-2
27	1	ACTUATOR	69009	69009	69009
28	1	SCALE	59028-2.50	59028-3	59028-4
29	1	GASKET	81046	81046	81046
30	2	8-32 HEX NUT	123332	123322	123322
31	1	PILOT SPRING BACKUP WASHER	N/A	N/A	122246



	VALVE SIZE	PIPE OR TUBING - A	В	С	D
Ī	1-INCH	1" SCH. 40 PIPE	1.11	1-5/8	7-1/2
Ī	1-1/4 INCH	1-1/4" SCH. 40 PIPE	1.42	2	7-1/2
	1-1/2-INCH	1-1/2" SCH. 40 PIPE	1.67	2-3/8	8
	2-INCH	2-1/2" OD x .120" WALL SEAMLESS STEEL TUBING	2.40	2-5/8	8
	2-1/2-INCH	2-1/2" OD x .120" WALL SEAMLESS STEEL TUBING	2.895	3-3/8	8-1/4
	3-INCH	3" OD x .120" WALL SEAMLESS STEEL TUBING	3.476	3-15/16	8-1/4

TOOLS FOR 1-INCH TO 3-INCH VALVES

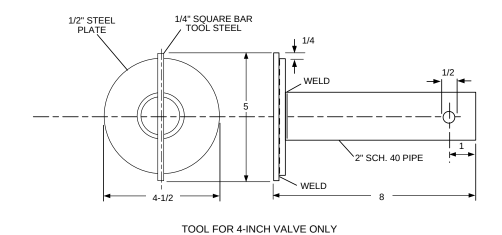
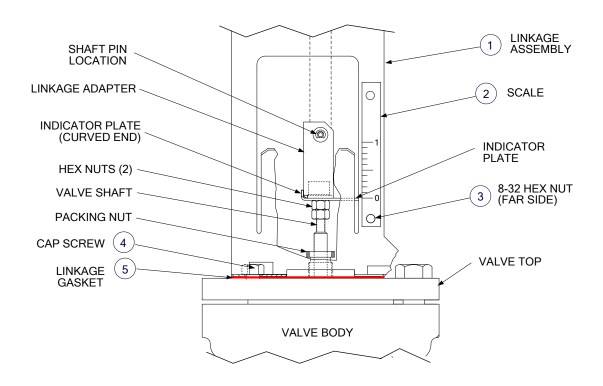


Figure 8-3. Cage Removal Tool



ITEM	QTY	PART DESCRIPTION	PART NUMBER
1	1	LINKAGE ASSEMBLY	24038-1 (1" TO 3" VALVES)
			24038-2 (4" Valve)
2	1	SCALE	59028-1 (1" VALVE)
			59028-1.25 (1.25" VALVE)
			59028-1.5 (1.5" VALVE)
			59028-2 (2" VALVE)
			59028-2.5 (2.5" VALVE)
			59028-3 (3" VALVE)
			59028-4 (4" VALVE)
3	2	HEX NUT, 8-32	123322
4	2	CAP SCREW, 3/8-16 x 5/8 LONG	54014
5	1	LINKAGE GASKET	81046

Figure 8-4. Linkage Assembly Installation Details

ACTUATOR REPLACEMENT

There are no repairable parts contained in the Actuator. Therefore, if the Troubleshooting procedures in this Instruction Manual isolate the cause of the fault to the Actuator, it must be replaced as described in the following steps:

- CM45. Disconnect and lock-out/tag-out AC power going to the Control Box. Use a voltmeter to ensure that all voltages are zero before continuing.
- CM46. Disconnect the cable connected to the Actuator.
- CM47. Using an 8 mm wrench, loosen the hex nuts securing the Actuator to the Linkage Shaft.
- CM48. Completely remove the defective Actuator from the shaft.
- CM49. To install the replacement Actuator, depress and hold the Clutch button (Figure 8-5) and rotate the pointer to approximately 80° on the dial. Release the Clutch.
- CM50. Next, slide the Actuator onto the Linkage Shaft.
- CM51. Ensure that the pin on the Linkage Assembly is inserted in the center slot on the bottom of the Actuator (Figure 8-5).
- CM52. Verify that the indicator plate on the Linkage Assembly is aligned with the 0 (zero) marking on the Linkage scale. Also, ensure that the Actuator Dial is approximately at the 80° position.
- CM53. Ensure that the Pin on the Linkage is inserted in the center slot on the Actuator.
- CM54. Using an 8 mm wrench, tighten the hex nuts on the U-bolt to secure the Actuator to the shaft. Torque nuts to 60 in-lbs.
- CM55. Reconnect the Control Box cable to the Actuator.
- CM56. Following Actuator replacement, perform the Control Valve Adjustment procedure in Section 3.

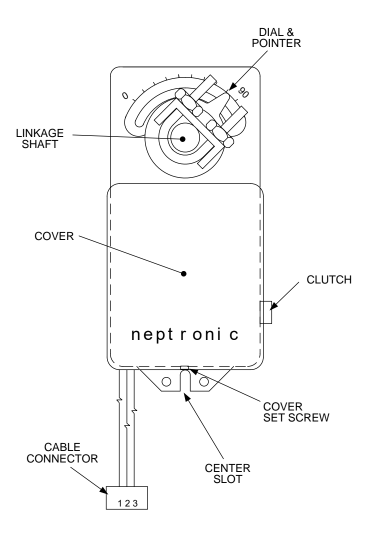


Figure 8-5. Actuator Replacement

LINKAGE ASSEMBLY REPLACEMENT

As Figure 8-6 shows, the Linkage Assembly Part No. will vary, depending on valve size. CXT-E valve sizes from 1.00 to 3.00 inches utilize Linkage Assembly Part No. 24038-1. However, 4.00 inch CXT-E Valves utilize Linkage Assembly Part No. 24038-2. The primary difference between the 24038-1 and 24038-2 Linkage Assemblies is the Adapter shown in Figure 8-6. In addition, the Linkage Pin location for the 24038-1 assembly will vary for 1.00 to 2.00 inch valves and for 2.50 to 3.00 inch valves. IT IS IMPERATIVE THAT THE CORRECT ADAPTER AND PIN LOCATION BE USED FOR THE VALVE SIZE BEING REPAIRED. The Linkage Assembly is attached to the Control Valve Top with two Cap Screws. The Linkage Gasket (Part No. 81046) should also be replaced when installing a new Linkage Assembly.

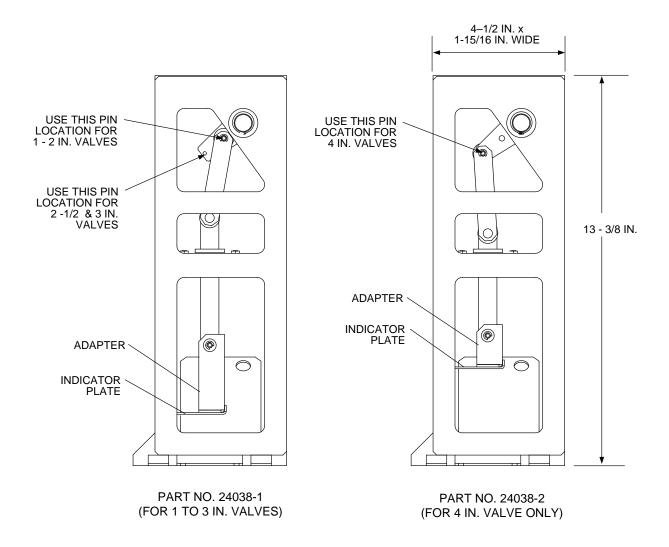


Figure 8-6. Linkage Assemblies

If necessary, the Linkage Assembly is removed and replaced as follows:

- CM57. Remove the Actuator using steps CM45 through CM48 in the previous paragraph titled ACTUATOR REPLACEMENT.
- CM58. Next, refer to Figure 8-1 (1" to 2" Valves or 8-2 (2 ½" to 4" Valves) to locate item numbers shown in parentheses in the following steps.
- CM59. Loosen the Hex Nuts (17) under the Indicator Plate (Figure 8-1 or 8-2) approximately a half turn clockwise. To simplify Linkage Assembly replacement, DO NOT remove the Hex Nuts. This will simplify adjustment of the Linkage during reassembly.
- CM60. Remove the Shaft Pin (Figure 8-1 or 8-2) securing the Linkage Shaft to the Linkage Adapter.
- CM61. Remove the Linkage Adapter (Figure 8-1, 8-2) from the Valve Shaft (16) by rotating it counter-clockwise. Also, remove the Indicator Plate.

- CM62. Remove the two Cap Screws (19) securing the Linkage Assembly (26) to the Valve Top (21).
- CM63. Remove the Linkage Assembly (26) from the Valve Top. Also, remove the Gasket (29) which will be replaced.

CAUTION

Ensure that the replacement Linkage Assembly, Adapter and Scale are identical to those removed in the previous steps. Also, ensure that the linkage pin (Figure 8-6) is set to the proper position for the Control Valve size. Failure to observe this precaution may result in improper Control Valve operation.

- CM64. Using a new Gasket (29), position the replacement Linkage Assembly on the Valve Top (21). Secure the Linkage Assembly to the Valve Top using the previously removed Cap Screws (29).
- CM65. Install the Indicator Plate on the Valve Shaft (16) with the curved end facing upward (Figure 8-4)
- CM66. Attach the Valve Shaft (16) to the Linkage Adapter by rotating the Shaft counterclockwise (as viewed from above). If the Valve Shaft cannot be turned by hand, use an open-end wrench to turn the "double-nuts" on the Shaft until it engages the Linkage adapter threads. Insert the Shaft into the Linkage Adapter until the Hex Nuts (17) are snug against the Indicator Plate.
- CM67. Press down on the Valve Shaft (16) to compress the Pilot Spring (10) in the Valve Body.
- CM68. With the Pilot Spring compressed, verify that the Indicator Plate is aligned with the "0" (zero) marking on the Scale (28). If necessary, rotate the Valve Shaft until the Plate is aligned with the "0" Scale marking.
- CM69. Replace the Actuator using steps CM49 through CM56 in the previous paragraph titled ACTUATOR REPLACEMENT.

9 - RECOMMENDED SPARE PARTS

CXT-E CONTROL VALVE RECOMMENDED SPARE PARTS

AERCO recommends that the Spare Parts listed below be kept on hand for maintenance replacement purposes The Recommended Quantity for the parts shown apply to each 1 to 5 Control Valves of the same size.

NOTE

For Part Numbers of the items listed below, refer to Figure 8-1 for Control Valve sizes ranging from 1.00" to 2.00". Refer to Figure 8-2 for 2.50" to 4.00" Control Valves.

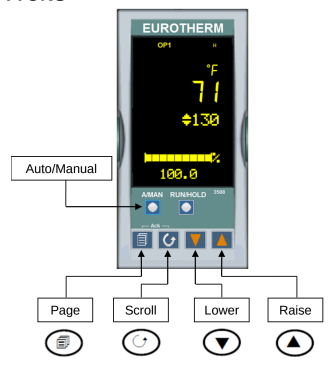
Table 9-1. Recommended Spare Parts For CXT-E Control Valves (1.00" – 4.00")

RECOMMENDED QUANTITY	PART NAME	FIGURE 8-1 OR 8-2 ITEM NUMBER
2	Valve Seat	7
2	Valve Top Gasket	13
2	Packing Assembly	20
2	Seat Cage Gasket	24
2	Gasket (Linkage)	29
2	Lower Pilot Seat*	33*

^{*} Used on Control Valve sizes ranging from 1.00" to 2.00" ONLY

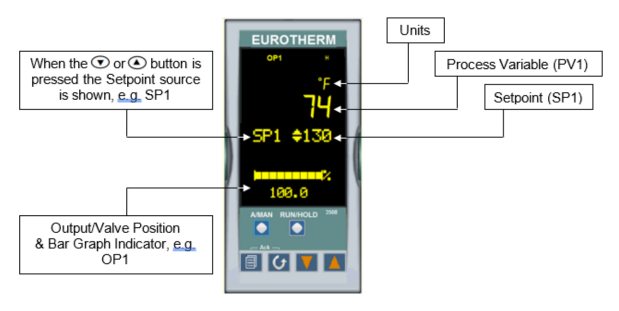
10 - EUROTHERM 3508 CONTROLLER

OPERATOR BUTTONS



	Toggles the selected loop between Auto and Manual operation.		
A/MAN			
	Manual operation means that the controller output power is adjusted by the		
This button	The input sensor is still connected and reading the PV but the control loop is		
can be	open.		
disabled	Auto means that the controller is automatically adjusting the output to maintain		
	control, ie the loop is closed.		
	If the controller is in manual mode, 'MAN' light will be indicated.		
	If the controller is powered down in Manual operation it will resume this mode		
	when it is powered up again.		
PROG	To select the programmer summary page		
RUN/HOLD	Press once to start a program. 'RUN' will be indicated		
	Press again to hold a program. 'HLD' will be indicated		
This button	Press and hold for at least two seconds to reset a program.		
can be	'RUN' will flash at the end of a program		
disabled	'HLD' will flash during holdback		
	Press to select new PAGE headings		
U	Press to select a new parameter in the page		
▼	Press to decrease an analogue value, or to change the state of a digital value		
A	Press to increase an analogue value, or to change the state of a digital value		

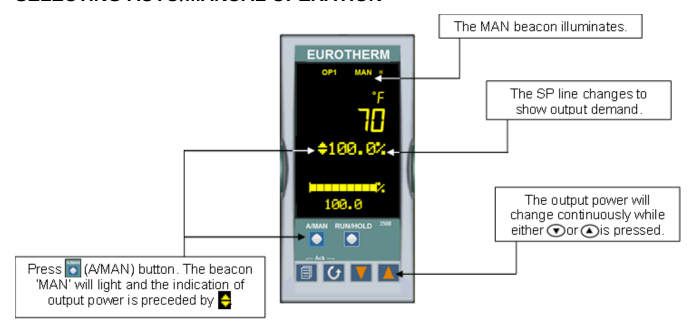
NORMAL OPERATION HOME DISPLAY



BEACON DISPLAY AND DESCRIPTION

OP1	In a single loop controller OP1 and OP2 operate channel 1 and 2 outputs respectively for the configured loop.		
MAN	Illuminates when manual mode active. If the HOME display is showing the dual loop overview, MAN illuminates if Loop 1 is in manual. If the Loop 1 or Loop 2 overviews a being displayed MAN applies to the loop being displayed.		
REM	Illuminates when remote setpoint active		
ALM	If an alarm occurs the red alarm beacon flashes accompanied by message showing source of alarm. To acknowledge press of and . The message disappears. If the alarm condition is still		
	present the beacon lights continuously. When cleared it will extinguish.		
Н	Flashes when H Channel comms active		

SELECTING AUTO/MANUAL OPERATION



ACCESS LEVELS

Parameters are available under different levels of security are Level 1, Level 2, Level 3 and Configuration Level.

Level 1 has no security password since it contains a minimal set of parameters generally sufficient to run the process on a daily basis.

Level 2 allows parameters, such as those used in commissioning a controller, to be adjusted.

Eurotherm 3508 Access Levels		
Level	Pass Code	
Level 1	Default	
Level 2	42	
Level 3	106	
Config	303	

Level 3 makes all operating parameters available and alterable (if not read only). Examples are:

- Range limits
- setting alarm levels
- communications address.

The instrument will continue to control when in Levels 1, 2 or 3.

Configuration Level makes available all parameters including the operating parameters so that there is no need to switch between configuration and operation levels during commissioning. It is designed for those who may wish to change the fundamental characteristics of the instrument to match the process. Examples are:

- Input (thermocouple type)
- Alarm type
- Communications type.

In **Configuration Level** the controller <u>will not</u> necessarily be controlling the process or providing alarm indication. Do not select configuration level on a live process.

SELECTING ACCESS LEVELS

- 1. From any display press and hold the PAGE (a) button.
 - After a few seconds the display will enter the **Access** List & show: Goto **♦ Level 1**.

Note: Press SCROLL (**O**) to scroll through the list of Access parameters. If no button is pressed for about 2 minutes the display returns to the HOME display.

- 2. Press UP ▲ or DOWN ▼ button to select access level.
- 3. Use UP ▲ and DOWN ▼ buttons to scroll to passcode (1-999).

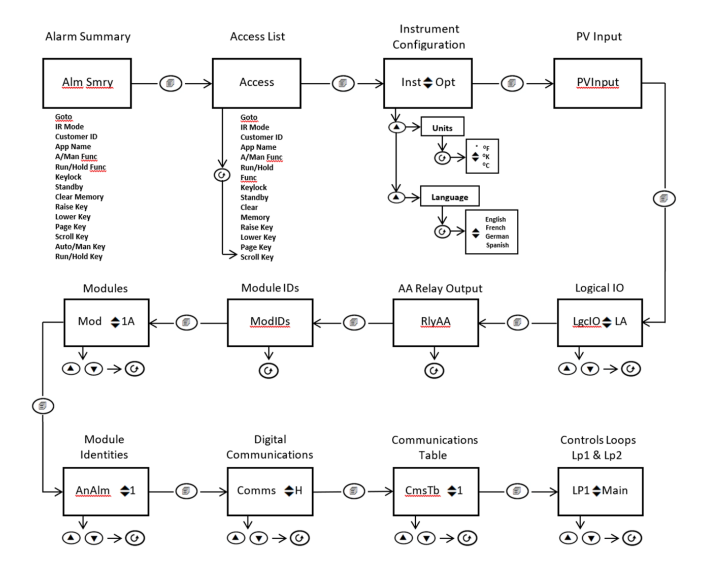




Eurotherm 3508 Access Levels		
Level	Pass Code	
Level 1	Default	
Level 2	42	
Level 3	106	
Config	303	

Note: It is not necessary to enter a code when changing to a lower level.

FUNCTION BLOCK NAVIGATION DIAGRAM



CHANGING MODBUS ADDRESS

- 1. From Access Level 3 press until the Digital Communications Function Block is displayed.
- 2. Press ▲ or ▼ until Comms Identity "H" is displayed.
- 3. Press ${\bf 5}$ until the **Address** Parameter is displayed.
- 4. Press ▲ or ▼ until the desired Comm Address is displayed.





TRANSITION FROM LOCAL TO REMOTE SETPOINT CONTROL

- 1. Press until the Control Loop 1 (Lp1) Function Block is displayed.
- 2. Press ▲ or ▼ until **Setpoint (SP)** is displayed.





- 3. Press ${\color{orange} \circlearrowleft}$ until the **Alternate Setpoint Enable (Alt SP En)** is displayed.
- 4. Press ▲ or ▼ to select YES.





- 5. The **Remote** Beacon will appear on the Display.
- 6. Write the Remote Setpoint to Modbus Holding Register 485 (AltSP).