

ACORN ENGINEERING COMPANY P.O. BOX 3527 CITY OF INDUSTRY, CA 91744 UNITED STATES OF AMERICA WWW.ACORNENG.COM

## **INSTALLATION, OPERATION AND MAINTENANCE INSTRUCTIONS**



### ET71 EMERGENCY FIXTURE THERMOSTATIC MIXING VALVE

Public La 111-380 (No Lead

Patent Pending

## FOR TECHNICAL ASSISTANCE

### 1.800.743.8259

## fieldservice@acorneng.com

## **NOTES TO THE INSTALLER:**

**1.** Please leave this documentation with the owner of the fixture when finished.

2. Please read this entire booklet before beginning the installation.

3. Check your installation for compliance with plumbing and other applicable codes.

### <u>LIMITED WARRANTY</u> UNITED STATES AND CANADA

Acorn Controls warrants that its products are free from defects in material or workmanship under normal use and service for a period of one year from date of shipment. Acorn's liability under this warranty shall be discharged solely by replacement of repair of defective material, provided Acorn is notified in writing within one year from date of shipment, F.O.B. Industry, California.

This warranty does not cover installation or labor charges and does not apply to materials, which have been damaged by other causes such as mishandling or improper care or abnormal use. The repair or replacement of the defective materials shall constitute the sole remedy of the Buyer and the sole remedy of Acorn under this warranty. Acorn shall not be liable under any circumstances for incidental, consequential or direct charges caused by defects in materials, or any delay in the repair or replacement thereof. This warranty is in lieu of all other warranties expressed or implied. Product maintenance instructions are issued with each unit and disregard or non-compliance with these instructions will constitute an abnormal use condition and void the warranty.



You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

### FAILURE TO READ AND FOLLOW PROPER INSTALLATION AND MAINTENANCE INSTRUCTIONS MAY RESULT IN PRODUCT FAILURE WHICH CAN CAUSE PROPERTY DAMAGE, PERSONAL INJURY AND/OR DEATH.

Acorn Controls is not responsible for damages resulting from improper installation and/or maintenance. Installation of this valve shall be in accordance with *Uniform Plumbing Code*.

### TO ENSURE ACCURATE AND RELIABLE OPERATION OF THIS PRODUCT, IT IS ESSENTIAL TO:

- Properly design the system to minimize pressure and temperature variations.
- Implement an annual maintenance program to ensure proper operation and temperature setting of valve(s).
- This valve is factory preset. However, it can be adjusted. It is the responsibility of the installer and/or facility maintenance personnel to make sure valve outlet temperature does not exceed 95°F (35°C) after installation, maintenance or repair.
- Installer MUST VERIFY operation of the Cold Water By-Pass after completing installation and temperature adjustments. Simulate a hot water supply failure by closing the hot water supply ball valve or by other means available.
- In circumstances where chemical reaction is accelerated by flushing fluid temperature, a medical advisor should be consulted for the optimum temperature for each Application.
- Acorn's optional locking ball valves are the safe and acceptable method for supply shut-off to this product, unless installed in a lockable cabinet or other means to prevent unauthorized supply shut off. After initial set-up and after each ANSI and ASSE required testing of this product be CERTAIN to lock the Acorn or installer supplied ball valve open. If installing supply shut-off valves by others, you MUST follow ANSI Z358 and ASSE 1071 requirements that unauthorized supply shut off be prevented.
- Verify that no single emergency fixture supplied by this device has a minimum flow rate less than 1.5 gpm (5.7 lpm).

## **SUPPLIES REQUIRED:**

(Not provided by Acorn)

- 1. Wall anchors, screws nuts and washers as required.
- 2. Teflon tape for sealing water connections.
- 3. Supply angle stops, ball valves optionally available.
- 4. Supply connections.
- 5. Wrench and an allen wrench.

# 

- Flush supply lines of all foreign material such as pipe dope, chips or solder prior to connecting to mixing valve.
- To ensure proper installation review the manual thoroughly to verify rough-ins before beginning any work.
- Installation and field adjustment are the responsibility of the installer.
- Maximum water pressure is 125 psi (8.62 bars). Maximum inlet hot water temperature is 180°F (82°C). Temperature adjustment range is 60-95°F (15-35°C). Valve assembly must be drained prior to being subjected to freezing temperatures. Valve includes integral check valves.

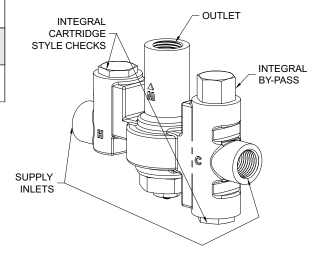
|                                 | PRESSURE<br>DROP<br>PSID (KPA) | CV   | 5<br>(34)       | 10<br>(69)      | 15<br>(103)     | 20<br>(138)     | 30<br>(207)     | 45<br>(310)    | 60<br>(414)     |
|---------------------------------|--------------------------------|------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|-----------------|
| ET71-1<br>12 GPM<br>(45 LPM)    | FLOW RATE<br>GPM (LPM)         | 1.8  | 4<br>(15.1)     | 5.66<br>(21.4)  | 6.9<br>(26.1)   | 8<br>(30.2)     | 9.8<br>(37.1)   | 12<br>(45.4)   | 13.9<br>(52.6)  |
|                                 | COLD WATER BYPASS ONLY         |      |                 |                 |                 |                 | 6.5<br>(24.5)   |                |                 |
| ET71-2<br>43 GPM<br>(163 LPM)   | FLOW RATE<br>GPM (LPM)         | 6.4  | 14.3<br>(54.1)  | 20.3<br>(76.8)  | 24.8<br>(93.9)  | 28.7<br>(108.6) | 35.1<br>(132.9) | 43<br>(162.8)  | 49.7<br>(188)   |
|                                 | COLD WATER BYPASS ONLY         |      |                 |                 |                 |                 | 25<br>(94.6)    |                |                 |
| ET71-3<br>86 GPM<br>(325.5 LPM) | FLOW RATE<br>GPM (LPM)         | 12.8 | 28.7<br>(108.6) | 40.5<br>(153.3) | 49.7<br>(188.1) | 57.3<br>(217)   | 70.2<br>(265.7) | 86<br>(325.5)  | 99.3<br>(375.9) |
|                                 | COLD WATER BYPASS ONLY         |      |                 |                 |                 |                 | 60<br>(227)     |                |                 |
| ET71-4<br>150 GPM<br>(568 LPM)  | FLOW RATE<br>GPM (LPM)         | 22.4 | 50<br>(189.2)   | 70.7<br>(267.6) | 86.6<br>(327.8) | 100<br>(378.5)  | 122<br>(461.8)  | 150<br>(567.8) | 173<br>(654.8)  |
|                                 | COLD WATER BYPASS ONLY         |      |                 |                 |                 | 80<br>(302.8)   |                 |                |                 |
|                                 | COLD WATER BYPASS ONLY         |      |                 |                 |                 |                 |                 |                |                 |

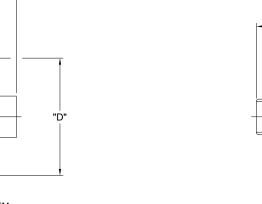
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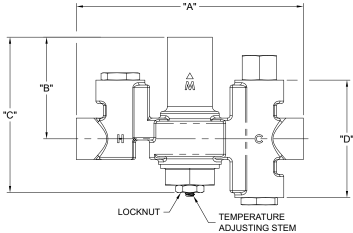


# **ROUGH-IN DIMENSIONS:**

|        | INLET  | OUTLET | "A"    | "B"    | "C"    | "D"    | "E"    |
|--------|--------|--------|--------|--------|--------|--------|--------|
| ET71-1 | 1/2"   | 1/2"   | 5-3/4" | 2-5/8" | 4"     | 3"     | 2"     |
|        | NPT    | NPT    | (146)  | (67)   | (102)  | (76)   | (50)   |
| ET71-2 | 3/4"   | 1"     | 8-1/2" | 3"     | 5-1/2" | 4-1/4" | 3"     |
|        | NPT    | NPT    | (216)  | (78)   | (141)  | (107)  | (78)   |
| ET71-3 | 1"     | 1-1/4" | 14"    | 5-1/4" | 8-3/4" | 6-1/4" | 5-3/4" |
|        | NPT    | NPT    | (356)  | (132)  | (222)  | (160)  | (145)  |
| ET71-4 | 1-1/4" | 1-1/2" | 14"    | 5-1/4" | 8-3/4" | 6-1/4" | 5-3/4" |
|        | NPT    | NPT    | (356)  | (132)  | (222)  | (160)  | (145)  |







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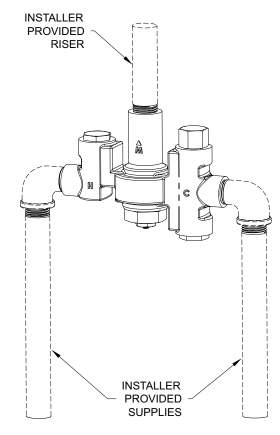
"E"

## **INSTALLATION:**

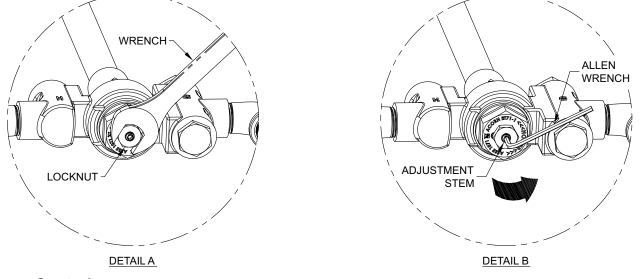
- 1. Locate mixing valve in a suitable place accessible for servicing and adjusting. Valve should be as close as possible to point of use.
- 2. Thoroughly flush supplies.
- 3. Connect Hot and Cold supplies to mixing valve inlets and outlet to fixture. Supply lines by others.
- 4. Turn on supplies and inspect for leaks. Tighten connections if leak(s) are detected.
- Turn on fixture and allow to run until water temperature stabilizes. Measure water temperature. If water is not at desired temperature adjust as needed, (refer to adjustment section below). Maximum recommended outlet temperature is 95°F (35°C).

# **TEMPERATURE ADJUSTMENT:**

- 1. Loosen locknut. Detail A
- 2. Turn on fixture so temperature can stabilize.
- 3. Using allen wrench turn adjustment stem counter-clockwise for hotter or clockwise for colder outlet temperature. *Detail B*
- 4. Tighten locknut to prevent any unauthorized or accidental temperature adjustment.
- 5. Re-check temperature.
- 6. In circumstances where chemical reaction is accelerated by flushing fluid temperature, a medical advisor should be consulted for the optimum temperature for each application.

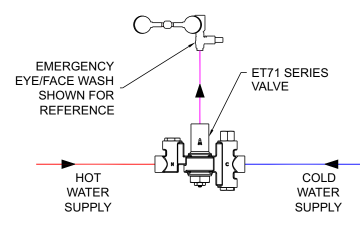


TYPICAL INSTALLATION





# **PIPING DETAILS:**



## TYPICAL PIPING DETAIL

| Maximum Operating Pressure:    | 125 psi (861 kpa) |
|--------------------------------|-------------------|
| Maximum Llat Matar Cumply Tamp | 100% (02% 0)      |

Valve Specifications:

| Maximum Hot Water Supply Temp: 180°F (82°C) |  |
|---|--|
| Outlet Temp. Range: 60-95°F (15-35°C)       |  |
| Minimum Hot Water Supply                    |  |
| Flow Rate at 45 psi (310 kpa) differential: |  |
| ET71-1:                                     |  |
| =···· = 3p···(·•·p···)                      |  |
| ET71-2:                                     |  |
| ET71-3:                                     |  |
| ET71-4: 150 gpm (568 lpm)                   |  |
| Minimum Flow*:<br>ET71-1 1.5 gpm (5.7 lpm)  |  |
| ET71-2 1 gpm (3.8 lpm)                      |  |
| ET71-3                                      |  |
| ET71-4                                      |  |
| E171-4                                      |  |
| Bypass Flow Rate Minimum*:                  |  |
| ET71-1:                                     |  |
| ET71-2:                                     |  |
| ET71-3:                                     |  |
|   |  |
| ET71-4: 80 gpm (303 lpm)                    |  |
| Cold Water Failure Maximum*:                |  |
| ET71-1: 0.5 gpm (1.9 lpm)                   |  |
| ET71-2: 1 gpm (3.8 lpm)                     |  |
| ET71-3: 1 gpm (3.8 lpm)                     |  |
| ET71-4:                                     |  |
| * In accordance with ASSE 1071              |  |

## TROUBLESHOOTING:

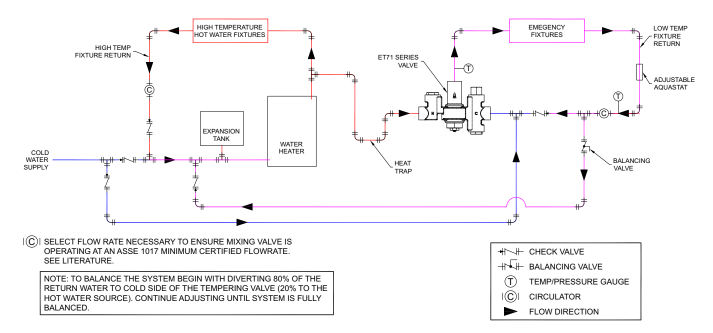
\* In accordance with ASSE 1071

| PROBLEM  | CAUSE   | SOLUTION   |  |  |
|--|---|--|--|--|
| 1. SET POINT DIFFICULT TO SET OR<br>CANNOT BE REACHED              | <ul> <li>SUPPLY TEMPS NOT WITHIN<br/>SPECIFIED LIMITS</li> <li>HOT AND COLD SUPPLIES ARE<br/>REVERSED</li> </ul>            | <ul> <li>CHECK DIFFERENTIAL TEMPERATURE<br/>BETWEEN SUPPLIES AND OUTLET</li> <li>REINSTALL VALVE WITH SUPPLIES<br/>CONNECTED TO MARKED INLETS</li> </ul> |  |  |
| 2. DOES NOT MAINTAIN OUTLET<br>TEMPERATURE OR CHANGES<br>OVER TIME | <ul> <li>FLUCUATION IN SUPPLY<br/>PRESSURES</li> <li>CHECK VALVE/FILTERS BLOCKED<br/>WITH DEBRIS</li> </ul>                 | <ul> <li>CHECK DIFFERENTIAL TEMPERATURE<br/>BETWEEN SUPPLIES AND OUTLET</li> <li>CLEAN CHECK VALVES/FILTERS</li> </ul>                                   |  |  |
| 3. DISCHARGE TEMPERATURE TOO<br>HOT OR TOO COLD                    | VALVE NOT ADJUSTED PROPERLY   | READJUST VALVE TEMPERATURE PER     INSTALLATION INSTRUCTIONS   |  |  |
| 4. CROSS FLOW  | CHECK VALVES FOULED   | CLEAN CHECK VALVES/FILTERS   |  |  |
| 5 NO FLOW FROM VALVE   | <ul> <li>HOT AND COLD SUPPLY FAILURE<br/>OR SHUTOFFS CLOSED</li> <li>CHECK VALVE/FILTERS BLOCKED<br/>WITH DEBRIS</li> </ul> | <ul> <li>OPEN SHUTOFFS OR RESTORE HOT<br/>AND COLD SUPPLIES</li> <li>CLEAN CHECK VALVES AND FILTERS</li> </ul>   |  |  |

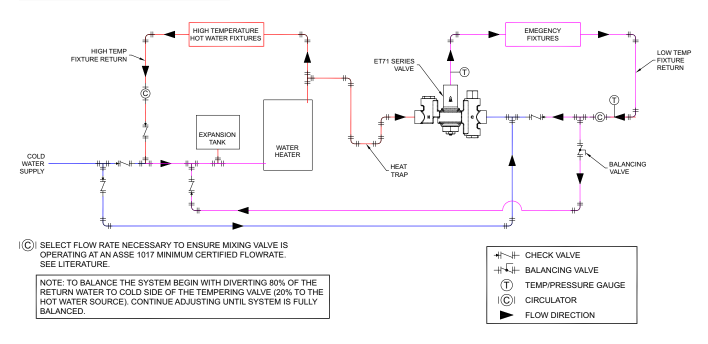


## **PIPING DETAILS:**

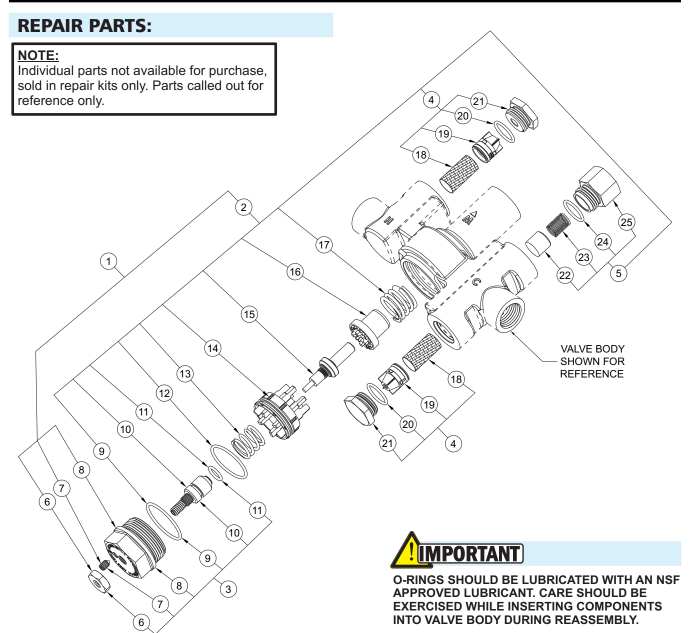
TYPICAL RECIRCULATION WITH AQUASTAT



#### TYPICAL CONTINUOUS RECIRCULATION







|                             |   | 71-1   | ET71-2  | ET71-3  |  | ET71-4   |  |
|-----------------------------|---|--|---|---|--|--|--|
| DESCRIPTION                 | KIT NUMBER  |  | KIT NUMBER  | KIT N   | NUMBER   | KIT NUMBER   |  |
| COMPLETE REBUILD KIT        |   | 500-001  | 7804-500-001  | 7808  | -500-001   | 7805-500-001   |  |
| INTERNAL REPAIR KIT         |   | 501-001  | 7804-501-001  | 7808  | -501-001   | 7805-501-001   |  |
| BONNET / STEM REPLACEMENT   |   | 502-001  | 7804-502-001  | 7808-502-001  |  | 7805-502-001   |  |
| CHECK VALVE / STRAINER KIT  |   | 503-001  | 7804-503-001  | 7808-503-001  |  | 7808-503-001   |  |
| BY-PASS REAPAIR KIT         |   | -504-001 7804-504-001  |   | 7808-504-001  |  | 7808-504-001   |  |
| ITEM DESCRIPTION            |   | DESCRIPTION  |   | ITEM  | DESCRIPTION  |  |  |
|                             |   |  |   |   |  |  |  |
| ADJUSTMENT STEM LOCK NUT    | 13  | UPPER SPRING   |   | 20  | CHECK VALVE BONNET O-RING (x 2)  |  |  |
| HIGH TEMPERATURE LIMIT STOP | 14  | SHUTTLE  |   | 21  | CHECK VALVE BONNET (x 2)   |  |  |
| VALVE BONNET                | 15  | THERMOSTATIC MOTOR   |   | 22  | BY-PASS POPPET   |  |  |
| BONNET O-RING               |   | FUNNEL   |   | 23  | BY-PASS SPRING   |  |  |
| ADJUSTMENT STEM             |   | LOWER SPRING   |   | 24  | BY-PASS BO   | ASS BONNET O-RING  |  |
| ADJUSTMENT STEM O-RING      |   | INLET SCREEN (x 2)   |   | 25  | BY-PASS BO   | NNET   |  |
| 12 SHUTTLE O-RING           |   | CHECK VAL  | VE (x 2)  |   |  |  |  |
|                             | COMPLETE REBUILD KIT<br>INTERNAL REPAIR KIT<br>BONNET / STEM REPLACEMENT<br>CHECK VALVE / STRAINER KIT<br>BY-PASS REAPAIR KIT<br>DESCRIPTION<br>ADJUSTMENT STEM LOCK NUT<br>HIGH TEMPERATURE LIMIT STOP<br>VALVE BONNET<br>BONNET O-RING<br>ADJUSTMENT STEM<br>ADJUSTMENT STEM O-RING | DESCRIPTIONKITCOMPLETE REBUILD KIT7801-4INTERNAL REPAIR KIT7801-4BONNET / STEM REPLACEMENT7801-4CHECK VALVE / STRAINER KIT7801-4BY-PASS REAPAIR KIT7801-4DESCRIPTIONITEMADJUSTMENT STEM LOCK NUT13HIGH TEMPERATURE LIMIT STOP14VALVE BONNET15BONNET O-RING16ADJUSTMENT STEM17ADJUSTMENT STEM17 | DESCRIPTIONKIT NUMBERCOMPLETE REBUILD KIT7801-500-001INTERNAL REPAIR KIT7801-501-001BONNET / STEM REPLACEMENT7801-502-001CHECK VALVE / STRAINER KIT7801-503-001BY-PASS REAPAIR KIT7801-504-001DESCRIPTIONITEMADJUSTMENT STEM LOCK NUT13HIGH TEMPERATURE LIMIT STOP14SHUTTLEVALVE BONNETBONNET O-RING16FUNNELADJUSTMENT STEMADJUSTMENT STEM17LOWER SPEADJUSTMENT STEM17LOWER SPEADJUSTMENT STEM O-RING18INLET SCRE | DESCRIPTIONKIT NUMBERKIT NUMBERCOMPLETE REBUILD KIT7801-500-0017804-500-001INTERNAL REPAIR KIT7801-501-0017804-501-001BONNET / STEM REPLACEMENT7801-502-0017804-502-001CHECK VALVE / STRAINER KIT7801-503-0017804-503-001BY-PASS REAPAIR KIT7801-504-0017804-504-001DESCRIPTIONITEMDESCRIPTIONADJUSTMENT STEM LOCK NUT13UPPER SPRINGHIGH TEMPERATURE LIMIT STOP14SHUTTLEVALVE BONNET15THERMOSTATIC MOTORBONNET O-RING16FUNNELADJUSTMENT STEM17LOWER SPRINGADJUSTMENT STEM18INLET SCREEN (x 2) | DESCRIPTION         KIT NUMBER         Repaire         Kit NUMER         Repaire         Kit NUMER         Repaire         Kit NUMER         Repaire         Repaire | DESCRIPTION         KIT NUMBER         KIT NUMBER         KIT NUMBER           COMPLETE REBUILD KIT         7801-500-001         7804-500-001         7808-500-001           INTERNAL REPAIR KIT         7801-501-001         7804-501-001         7808-501-001           BONNET / STEM REPLACEMENT         7801-502-001         7804-502-001         7808-502-001           CHECK VALVE / STRAINER KIT         7801-503-001         7804-503-001         7808-503-001           BY-PASS REAPAIR KIT         7801-504-001         7804-504-001         7808-504-001           DESCRIPTION         ITEM         DESCRIPTION         ITEM           ADJUSTMENT STEM LOCK NUT         13         UPPER SPRING         20         CHECK VALV           VALVE BONNET         15         THERMOSTATIC MOTOR         22         BY-PASS PO           BONNET O-RING         16         FUNNEL         23         BY-PASS PO           ADJUSTMENT STEM         17         LOWER SPRING         24         BY-PASS BO           ADJUSTMENT STEM O-RING         18         INLET SCREEN (x 2)         25         BY-PASS BO |  |

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