SE Timer

Supplemental Service Manual





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Job Specification Sheet

Please Circle and/or Fill in the Appropriate Data for Future Reference:

Programming Mode:

| Volume Remaining | Gallons | Liters | Cubic Meters |
|---|--|------------------------|------------------|
| Regeneration Time Delayed | AM oi | PM or Immediate | |
| Regeneration Day Override (A | A) Off or | Every | Days |
| Master Programming Mode: | | | |
| Display Format (U) | 1. U.S. Gallons | 2. Liter | 3. Cubic Meters |
| Regeneration Type (T) | 1. Time Clock | 2. Meter Immediate | 3. Meter Delayed |
| Regeneration Cycle Step #1 | | Minutes | |
| Regeneration Cycle Step #2 | Off or | Minutes | |
| Regeneration Cycle Step #3 | Off or | Minutes | |
| Regeneration Cycle Step #4 | Off or | Minutes | |
| Regeneration Cycle Step #5 | Off or | _ Minutes | |
| Flow Meter Pulses (F) Valve Type (O) Line Frequency | Pulse 1. 2510, 2750, 28 50 Hz or 60 Hz | s 50 2. 9000, 9100, | 9500 |

Timer Operation



In normal operation the Time Of Day display alternates with the Volume Remaining and Tank in Service displays (9000, 9100, 9500 SE Timer only). As treated water is used, the Volume Remaining display counts down (in gallons) from a maximum value to zero or (----). Once this occurs a regeneration cycle initiates immediately or delayed to the set Regeneration Time. Water flow through the valve is indicated by the flashing Flow Dot Indicator.

| In Service | • | • חח.בו | Flow |
|------------|--|---|---|
| Program | 0 | | P.M. |
| In Service | • | • ררח | Flow |
| Program | 0 | | P.M. |
| In Service | • | • | Flow |
| Program | 0 | 0 | P.M. |
| In Service | • | | Flow |
| Program | 0 | UI o | P.M. |
| | In Service Program In Service Program In Service Program In Service Program | In Service Program In Service Program In Service Program In Service Program O | In Service Program In Service Program In Service Program In Service Program In Service Program O In Service O O O O O O O O O O O O O |

Set Time of Day



When the valve is In Service, press either the Set Up or Set Down button once to adjust the Time Of Day by one digit. Press and hold to adjust by several digits.

Start an Extra Regeneration Cycle



Press the Extra Regeneration button to start an extra regeneration tonight. Press and hold the Extra Regeneration button for 5 seconds to start an Extra Regeneration immediately.

Timer Operation

Set Control Programming

1. Press and hold both the Set Up and Set Down buttons for 5 seconds.



2. Set the Treated Water Capacity. Using the Set Up or Set Down buttons, set the amount of treated water to flow through the unit before a regeneration is required.



3. Press the Extra Regeneration button.



4. Set the Regeneration Time. Use the Set Up or Set Down buttons to set the desired time of day for regeneration to occur.

2:00 A.M. Regeneration Time Service Program 0



5. Press the Extra Regeneration button.



6. Set Regeneration Day Override. Use the Set Up or Set Down buttons to set the maximum number of days before a regeneration cycle must occur.



7. Press the Extra Regeneration button to exit the program.*



*NOTE: If setting up the system for the first time, perform the following Fast Cycle Regeneration:

- 1. Press the Extra Regeneration button for 5 seconds to force an extra regeneration immediately.
- 2. Once the valve reaches Regen Step #1, let water run to the drain for approximately 5 minutes.
- 3. Press the Extra Regeneration button once to advance valve to Regeneration Step #2.
- 4. Press the Extra Regeneration button once to advance valve to Regeneration Step #3 (if active).
- 5. Press the Extra Regeneration button once to advance valve to Regeneration Step #4 (if active).
- 6. Press the Extra Regeneration button once to advance valve to Regeneration Step #5 (if active)
- 7. Press the Extra Regeneration button once more to advance the valve back to service.

Timer Operation

Immediate Regeneration Valves With Days Between Regeneration Override Set

When the valve reaches its set Days Since Regeneration Override value, a regeneration cycle initiates immediately. This event occurs regardless of the Volume Remaining display having reached zero gallons.

Delayed Regeneration Valves With Days Between Regeneration Override Set

When the valve reaches its set Days Since Regeneration Override value, a regeneration cycle initiates at the preset regeneration time. This event occurs regardless of the Volume Remaining display having reached zero gallons.

Control Operation During Regeneration

During regeneration, the control displays a special regeneration display. In this display, the control shows the current regeneration step number the valve is advancing to, or has reached, and the time remaining in that step. The step number that displays flashes until the valve completes driving to this regeneration step position. Once all regeneration steps are complete the valve returns to service and resumes normal operation.

Example:

| Less Than 6 Minutes Remaining in Regen | Service | 0 | 1 | 0 | Flow |
|---|---------|---|---|---|------|
| Step #1 | Program | 0 | | 0 | P.M. |

Pressing the Extra Cycle button during a regeneration cycle immediately advances the valve to the next cycle step position and resumes normal step timing.

Control Operation During Programming

The control only enters the Program Mode with the valve in service. While in the Program Mode, the control continues to operate normally monitoring water usage and keeping all displays up to date. Control programming is stored in memory permanently, eliminating the need for battery backup power.

Control Operation During A Power Failure

During a power failure all control displays and programming are stored for use upon power re-application. The control retains these values for years, if necessary, without loss. The control is fully inoperative and any calls for regeneration are delayed. Upon reapplication of power, the control resumes normal operation from the point that it was interrupted. An indication that a power outage has occurred is an inaccurate Time Of Day display.

Master Programming Mode Flow Chart

| | | | With Time of Day display set to 12:01 P.M. , push Program button for 5 seconds. | and hold |
|----|--|----|--|------------------------------------|
| NC | TE: | | | |
| 1. | Set Time of Day display to 12:01 P.M. | | Display Format | [1] 1] - Dofault |
| 2. | Press and hold the Set Up and Set Down buttons for 5 seconds. | | Metric/Liters Metric/meter3 | [U1] – Delaut [U2] [U4] |
| 3. | Press the Extra Cycle button once per display until all displays are viewed and normal operation is resumed. | | Regeneration Type Example:Timeclock Delayed | [71] |
| 4. | Option setting displays may be changed as required by pressing either the Set Up or Set Down button. | 22 | Meter Immediate Meter Delayed | [72] [73] = Default |
| 5. | Depending on current programming, certain displays will not be able to be viewed or set. | - | Volume Remaining Example:833 gallons before regeneration NOTE: Will not be viewed if Regeneration Type | [833] = Default e is [71]. |
| 6. | Reference the programming instructions for a complete list of available settings. | | Regeneration Time Example:2 o'clock A.M. regeneration time NOTE: Will not be viewed if Regeneration Type | [2:00] = Default e is [72]. |
| | | | Regeneration Day Override Example: Cancel setting Regenerate every 3 days | [AOFF] = Default [A3] |
| | | | Regeneration Cycle Step #1 Programming Example: 10 minute Backwash 60 minute Brine Draw/Slow Rinse, Upflow, Brine Draw First | [1-10] = Default [1-60] |
| | | | Regeneration Cycle Step #2 Programming Example:60 minute Brine Draw/Slow Rinse 10 minute Back Wash, Upflow Brine Draw First Filter - 0 minute Skip Cycle | [2-60] = Default [2-10] [20] |
| | | | | |

Master Programming Mode Flow Chart



| Regeneration Cycle Step #3 Programming Example :10 minute Rapid Rinse, Downflow & Filter, Upflow Brine Draw First | [3-10] | = Default |
|--|-----------------------------|--|
| Regeneration Cycle Step #4 Programming Example: 12 minute Brine Tank Refill, Downflow & Upflow Brine Draw First Filter - Cancel Setting | [4-12] [40Ff | = Default ⁼] |
| Regeneration Cycle Step #5 Programming Example:Cancel Setting | [50FF | F] = Default |
| Flow Meter Pulses Example: Fleck 2510 3/4" Turbine Meter (US Form Fleck 2510 3/4" Turbine Meter (Metric Format) Fleck 9000/9100 3/4" Turbine Meter (US Format) Fleck 9000/9100 3/4" Turbine Meter (Metric Format) Fleck 3/4" Meter (US Format) Fleck 3/4" Meter (US Format) Fleck 1" Meter (Metric Format) Fleck 1" Meter (Metric Format) Fleck 1-1/2" Meter (US Format) Fleck 1-1/2" Meter (US Format) Fleck 1 - 1/2" Inline Meter (US Form Fleck 1" & 1-1/2" Inline Meter (Metric Format) | mat) nat) ormat) | [F126] [F33.2] [F133] = Default [F35.1] [F-20] [F-5.3] [F-8] [F-2.1] [F-4] [F1.0] [F80.0] [F21.1] |
| Example:Single Tank Operation Twin Tank Operation | [01] [02] | = Default |
| Tank in Service Example:Unit #1 in Service Unit #2 in Service NOTE: Above setting is viewed only when Valv | [o-U1] [o-U2] ve Type |]] ∋ is [02]. |
| Line Frequency Example:60Hz Line Frequency Example:50 Hz Line Frequency | [LF60 [LF50 |] = Default] |

Master Programming Mode



When the Master Programming Mode is entered, all available option setting displays may be viewed and set as needed. Depending on current option settings, some displays cannot be viewed or set.

Entering Master Programming Mode

Set the Time Of Day display to **12:01 P.M.** Press and hold the Set Up and Set Down buttons together until the Program Dot turns on (about 5 seconds). Depending on current option settings, some displays cannot be viewed or set.

Exiting Master Programming Mode

Press the Extra Cycle button once per display until all are viewed. The Program Mode is exited and normal operation resumes.

Resetting Permanent Programming Memory

There are two ways to reset the timer:

- a. Press and hold the Set Up and Set Down buttons for 25 seconds until the Time Of Day display resets to 12:00 P.M. All option settings are reset to default values. Control programming must be reset as necessary.
- b. Press and hold the Extra Cycle button while applying power. Release the Extra Cycle button. When the timer powers up, "P3.0" (the software version) will be displayed for 2 seconds on the LED display.

1. Display Format (Display Code U)

Press the Extra Cycle button. This display is used to set the desired display format. This option setting is identified by the "U" in the first digit. There are two possible settings:

US Format uses gallons for volume with a 12 hour timekeeping format. Regeneration timing is in minutes. Use the Set Up and Set Down buttons to adjust this value.

Example: [U - - I]

Metric Format uses liters for volume and a 24 hour timekeeping format. Regeneration timing is in tenths of minutes. Use the Set Up and Set Down buttons to adjust this value.

Example: [U - - 2]

Cubic Metric Format uses cubic meters for volume and a 24 hour timekeeping format. Regeneration timing in tenths of minutes. Use the Set Up and Set Down buttons to adjust this value.

Example: [U - - 4]

2. Regeneration Type (Display Code 7)

Press the Extra Cycle button. Use this display to set the Regeneration Type. This option setting is identified by the number "7" in the first digit. There are three possible settings:

Timeclock Delayed

The control determines the day that a regeneration is required by the Regeneration Day Override setting (A). Once this day is reached, a regeneration cycle starts at the set Regeneration Time.

NOTE: The display will alternate between the "Time of Day" and "Days to Regeneration" when Timeclock Delayed is selected.

Example: [7 - - I]

Meter Immediate

The control determines that regeneration is required when the available volume of treated water drops to zero. Regeneration begins immediately.

Example: [7 - - 2] This setting is typically used on the Twin Tank Control Valves.

Meter Delayed

The control determines that regeneration is required when the available volume of treated water drops to zero. Regeneration begins immediately at the set regeneration time. Use the Set Up and Set Down buttons to adjust this value.

Example: [7 - - 3]

3. Volume Remaining (No Display Code)

Press the Extra Cycle button. Use this display to set the amount of water (gallons/liters/cubic meters) that can be treated by the unit before a regeneration cycle is required. With Meter Delayed Regeneration Type set, it is necessary for the programmer to determine a reserve capacity and subtract that value from the calculated full capacity of the unit. This display cannot be viewed with Timeclock Regeneration Type set. Use the Set Up and Set Down buttons to adjust this value.

Range = t10.0 - t60.0 = 10,000 - 60,000 gallons Range = t10.0 - t60.0 = 10,000 - 60,000 liters Range = t10.0 - t60.0 = 10,000 - 60,000 cubic meters

4. Regeneration Time (Clock Display Without a Flashing Colon)

Press the Extra Cycle button. The next display that appears is the option setting for Regeneration Time. It is identified by a clock display without a flashing colon. Set the desired time of day that a regeneration may occur. This display cannot be viewed with Meter Immediate Regeneration Type set. Use the Set Up and Set Down buttons to adjust this value.

Range = Anytime **Example:** 2 o'clock A.M. Regeneration Time — [2: 0 0] (A.M. Indicator Dot On)

Master Programming Mode

5. Regeneration Day Override (Display Code A)

Press the Extra Cycle button. The next display that appears is the option setting for Regeneration Time. It is identified by a clock display without a flashing colon. Set the desired time of day that a regeneration may occur. This display cannot be viewed with Meter Immediate Regeneration Type set. Use the Set Up and Set Down buttons to adjust this value.

- With Timeclock or Meter Delayed Regeneration Type selected, regeneration begins at the set regeneration time.
- With Meter Immediate Regeneration Type selected, regeneration begins at the same time of day that the last regeneration cycle was initiated. An OFF setting cancels this feature with all regeneration types except Timeclock Regeneration where it must be used. Use the Set Up and Set Down buttons to adjust this value.

Range = 1-99 (Timeclock Delayed) Range = OFF, 1-99 (All Meter Regeneration Types) **Example:** Override every 7 days — [A - - 7] Cancel setting — [A O F F] (Meter Immediate or Delayed Regeneration Types Only)

6. Regeneration Cycle Step Programming (Display Code 1-5)

Press the Extra Cycle button. The next 2-6 displays that appear are part of a series of option settings used to program the Regeneration Cycle. Each display is used to set in minutes (or tenths of minutes for Metric). A step # turns on for the regeneration cycle step being programmed.

- Range = OFF, 100-199 minutes (US Format)
- Range = OFF, 100-199 minutes (Metric Format)
- Skip regeneration steps by setting the display to 0
- End a regeneration cycle by setting the step # after the last active step to OFF, as shown below:
 Example: Regeneration Cycle Step #1, 8 minutes [I - 8] (US Format)
 Regeneration Cycle Step #2, skipped [2 0] (US Format)
 Regeneration Cycle Step #3, 8.5 minutes [3 8.5] (Both Metric Formats)
 Regeneration Cycle Step #4, cancelled [4 O F F] (All Format)
- Press the Extra Cycle button once per display to advance through Regeneration Cycle Step Programming.
- Use the Set Up and Set Down buttons to adjust this value.

Master Programming Mode

7. Flow Meter Size (Display Code F)

Press the Extra Cycle button. The next display sets the flow meter size. Use this display to set the proper amount of pulses generated by the flow meter for each gallon of liter of water flow. This setting cannot be viewed with Timeclock Regeneration Type selected.

Range = 1-999 pulses (US Format)

Range = .1-99.9 pulses (Metric Format)

| - | | , |
|-----------|------------|--|
| Examples: | [F126] | 3/4" Turbine Flow Meter used with the 2510SE (US Format) |
| | [F33.2] | 3/4" Turbine Flow Meter used with the 2510SE (Metric Format) |
| | [F133] | 3/4" Turbine Flow Meter used with the 9000SE (US Format) |
| | [F35.1] | 3/4" Turbine Flow Meter used with the 9000SE (Metric Format) |
| | [F-20] | 3/4" Paddle Wheel Flow Meter (US Format) |
| | [F-5.3] | 3/4" Paddle Wheel Flow Meter (Metric Format) |
| | [F8] | 1.0" Paddle Wheel Flow Meter (US Format) |
| | [F-2.1] | 1.0" Paddle Wheel Flow Meter (Metric Format) |
| | [F4] | 1-1/2" Paddle Wheel Flow Meter (US Format) |
| | [F 1.0] | 1-1/2" Paddle Wheel Flow Meter (Metric Format) |
| | [F 80.0] | 1" & 1-1/2" Inline Meter (US Format) |
| | Ī F 21.1 1 | 1" & 1-1/2" Inline Meter (Metric Format) |

Use the Set Up and Set Down buttons to adjust this value.

8. Valve Type (Display Code o)

- Press the Extra Cycle button. Use this display to set the type of valve used with the control. This option
 setting is identified by the letter "o" in the first digit. When #2 is selected, the current Tank # in Service
 must be entered in the next display.
 - **Example:** [o - I] 2510, 2750 or 2850 Single Tank Valve Operation.
 - [o - 2] 9000, 9100 or 9500 Twin Tanks Valve Operation.
 - [o U I] Unit #1 Tank in Service. (viewed only when set to [o - 2]
- Use the Set Up and Set Down buttons to adjust this value.

9. Line Frequency (Display Code LF)

- Press the Extra Cycle button. Use this display to set the frequency of the power applied to the control.
 When properly set, all timekeeping functions remain accurate. This option setting is identified by the letters "LF" in the first two digits. There are two possible selections.
 - **Example:** [L F 5 0] 50Hz Line Frequency Operation.
 - **Example:** [L F 6 0] 60Hz Line Frequency Operation.
- Use the Set Up and Set Down buttons to adjust this value.
- Press the Extra Cycle button once more to exit this programming mode.

2510/2750/2850 Timer Assembly



| 1 | |
|--|--------|
| 21 13881 Bracket, Hinge Timer 31 14265 Clip, Spring 43 13296 Screw, Hex Wsh, 6-20 x 1/2 51 27172 Stand-Off, Timer, 2510SE, 2750 62 11384 Screw, Phil, 6-32 x 1/4 71 17749-00 Relay, 24VAC, SPDT 81 27168 Bracket, Timer, 2510SE/2750SE | |
| 3 | |
| 4 | |
| 5 | |
| 6 | SE |
| 7Relay, 24VAC, SPDT 81 | |
| 8Bracket, Timer, 2510SE/2750SE | |
| | |
| 9Harness, SE, Designer/Environr | nental |
| 101 | |
| 11 | |
| 121 | |
| 12A1 | |
| 131 | ck |
| 141 | |
| 151 | |

9000/9100/9500 Twin Tank Timer Assembly



| Item No. | Quantity | Part No. | Description |
|----------|----------|----------|-----------------------------------|
| 1 | | 13881 | Bracket, Hinge Timer |
| 2 | 2 | 11384 | Screw, Phil, 6-32 x 1/4 |
| 3 | 2 | 13296 | Screw, Hex Wsh, 6-20 x 1/2 |
| 4 | | 41233 | Bracket, Mounting, 9000SE Timer |
| 5 | | 14265 | Clip, Spring |
| 6 | | 26983 | Stand-Off, Timer, 9000SE, FE |
| 7 | | 61464 | Timer, SE, 2510/2750/9000, D/F |
| 8 | | 19474-01 | Harness, Power, 8500SE/4200SE |
| 9 | | 19697-01 | Label, Display, 5600SE |
| 9A | | 27793 | Label, Front, SE, D/F, Pictogram |
| 10 | | 19471-02 | Cover, Front Panel, 5600SE, Black |
| 11 | | 40376 | Button, Conductive Rubber |
| 12 | | 19889 | Housing, Circuit Board |

3/4" Brass Paddle Meter Assembly



| Item No | o. Quantity | Part No. | Description |
|---------|-------------|----------|--|
| 1 | | 11206 | Gasket, Fitting |
| 2 | | 13942 | Retainer, Nut |
| 3 | | 11207 | Nut, Special, QC |
| 4 | | 13906 | Body, Meter, 3/4" |
| 5 | | 13509 | Impeller, Meter |
| | | 13509-01 | Impeller, Celcon |
| 6 | | 13847 | O-ring, -137 Std/560CD, Meter |
| 7 | | 14716 | Meter Cap Assy, ET/NT |
| 8 | | 12473 | Screw, Hex Wsh, 10-24 x 5/8 |
| Not | t Shown | 19121-08 | Meter Cable Assy, NT, 35" w/Connector |
| | | 19121-09 | Meter Cable Assy, NT, 99.5" w/Connector |
| | | 19121-10 | Meter Cable Assy, NT, 303.5" w/Connector |

3/4" Plastic Paddle Meter Assembly



| Item No. | Quantity | Part No. | Description |
|----------|----------|----------|---------------------------------|
| 1 | 4 | | Screw, Hex Wsh, 10-24 x 5/8 |
| 2 | 1 | | Meter Cap Assy, Elec, Plas, Pdl |
| 3 | 1 | | O-ring, -137, Std/560CD, Meter |
| 4 | 1 | | Impeller, Meter |
| 5 | 4 | | Screw, Slot Ind Hex, 8-18 x .60 |
| 6 | 4 | | Clip, Mounting |
| 7 | 1 | | Body, Meter, 5600 |
| 8 | 4 | | O-ring, -119 |
| 9 | 1 | | Flow Straightener |
| | | | |

3/4" Plastic Turbine Meter Assembly



| Item No. | Quantity | Part No. | Description |
|----------|----------|----------|---------------------------------|
| 1 | 1 | 19791-01 | Meter Cable Assy, Turbine/SE |
| 2 | 2 | 19569 | Clip, Flow Meter |
| 3 | 2 | 13314 | Screw, Slot Ind Hex, 8-18 x .60 |

1" Brass Paddle Meter Assembly



| Item No. | Quantity | Part No. | Description |
|----------|----------|----------|---------------------------------|
| 1 | | 14959 | Body, Meter, 2750 |
| 2 | | 13882 | Post, Meter Impeller |
| 3 | | 13509 | Impeller, Meter |
| 4 | | 13847 | O-ring, -137, Std/560CD, Meter |
| 5 | | 14716 | Meter Cap Assy, ET/NT |
| 6 | | 12112 | Screw, Hex Hd Mach, 10-24 x 1/2 |
| 7 | | 14960 | Flow Straightener, 1" |
| 8 | | 13287 | O-ring, -123 |
| 9 | | 14961 | Fitting, 1" Quick Connector |
| 10 | | 14962 | Nut, 1" Meter, Q/C |

Inline Plastic Meter Assembly



| 1 | ltem No. | Quantity | Part No. | Description |
|---|----------|----------|----------|---------------------------------|
| 2 | 1 | | 17542 | Flow Straightener |
| 31 40577Turbine Meter Assy, 7000 41 41555Body, Remote Meter 52 40951O-ring, -220 62 40563Ornector, 1" NPT, 7000 72 40563-10Connector, 1" BSP, 7000 82 40565Connector, 1 1/4" NPT, 7000 92 40565Connector, 1 1/4" SP, 7000 92 40565.10Connector, 1 1/4" BSP, 7000 102 41242 112 41243 122 41596 132 41596-10Connector, Brass, 1" NPT 132 41596-10Connector, Brass, 1" SPP 142 41597Connector, Brass, 1 1/2" NPT 152 41597-10Connector, Brass, 1 1/2" SP | 2 | | 40576 | Clip, H, Plastic, 7000 |
| 41 41555 Body, Remote Meter 52 40951 O-ring, -220 62 40563 Connector, 1" NPT, 7000 72 40563-10 Connector, 1" BSP, 7000 82 40565 Connector, 1 1/4" NPT, 7000 92 40565-10 Connector, 1 1/4" BSP, 7000 102 41242 Connector, 1 1/4" Sweat 112 41243 Connector, 1 1/4 & 1 1/2" Sweat 122 41596 Connector, Brass, 1" NPT 132 41596-10 Connector, Brass, 1" BSP 142 41597 Connector, Brass, 1 1/2" NPT 152 41597-10 Connector, Brass, 1 1/2" BSP | 3 | | 40577 | Turbine Meter Assy, 7000 |
| 5 | 4 | | 41555 | Body, Remote Meter |
| 6 | 5 | | 40951 | O-ring, -220 |
| 7 | 6 | | 40563 | Connector, 1" NPT, 7000 |
| 8 | 7 | | 40563-10 | Connector, 1" BSP, 7000 |
| 9 | 8 | | 40565 | Connector, 1 1/4" NPT, 7000 |
| 10 | 9 | | 40565-10 | Connector, 1 1/4" BSP, 7000 |
| 11 | 10 | | 41242 | Connector, 1" & 1 1/4" Sweat |
| 12 | 11 | | 41243 | Connector, 1 1/4 & 1 1/2" Sweat |
| 132 | 12 | | 41596 | Connector, Brass, 1" NPT |
| 142 | 13 | | 41596-10 | Connector, Brass, 1" BSP |
| 152 | 14 | | 41597 | Connector, Brass, 1 1/2" NPT |
| | 15 | | 41597-10 | Connector, Brass, 1 1/2" BSP |

1 1/2" Brass Paddle Meter Assembly



| Item No. | Quantity | Part No. | Description |
|----------|----------|----------|---------------------------------|
| 1 | 1 | 17569 | Body, Meter, 2850/9500 |
| 2 | 1 | 13882 | Post, Meter Impeller |
| 3 | 1 | 13509 | Impeller, Meter |
| 4 | 1 | 13847 | O-ring, -137, Std/560CD, Meter |
| 5 | | 14716 | Meter Cap Assy, ET/NT |
| 6 | 4 | 12112 | Screw, Hex Hd Mach, 10-24 x 1/2 |
| 7 | | 17542 | Flow Straightener, 1 1/2" |
| 8 | | 12733 | O-ring, -132 |
| 9 | | 17544 | |
| 10 | | 17543 | Nut, 1 1/2", QC |

3/4", 1" or 1 1/2" Paddle Wheel Meter Cap Assembly



| Item No. | . Quantity | Part No. | Description |
|----------|------------|----------|--|
| 1 | | 14716 | Meter Cap Assy, ET/NT |
| 2 | | 19121-01 | Meter Cable Assy, SE, Paddle 6600/6700 |
| 3 | | 13847 | O-ring, -137, Std/560CD, Meter |
| 4 | | 17798 | Screw, Slot Hex Wsh Hd |

2510SE Wiring Diagram



2750SE/2850SE Wiring Diagram





9000/9100/9500 Wiring Diagram

Troubleshooting - Timer

Error Codes

| Error Code | Probable Cause | Recover and Resetting |
|------------|--|--|
| [Err 0] | Drive motor is stalled. | Unplug the unit from the power source. When |
| [Err 1] | Drive motor is running continuously. | power is restored to the unit, the Err _ display code clears. If the condition causing the error has not been resolved the Err _ code reappears in the four digit display. Do not attempt to troubleshoot this problem any further. |
| [Err 2] | There have been more than 99 days since the last regeneration. | Regeneration must occur for the unit to recover, the display to clear and the valve to function normally. |

Note: Error codes appear on the In Service display.

Service Assemblies

Meter:

| 60086-50 Meter Assy, 3/4", Electronic 2510/6600/6700 |
|---|
| 60613 Meter Assy, 2750 Electronic 1" |
| 60613-20 Meter Assy, 2750, Electronic 1" BSP/Metric |
| 60613NP Meter Assy, 2750, Electronic 1" Nickel Plated |
| 60614 Meter Assy, 2850/9500, Electronic 1 1/2" Meter |
| 60614NP Meter Assy, 2850/9500, Electronic 1 1/2" Meter, NP |
| 60618 Meter Assy, Electronic, 3/4" |
| 60619-20 Meter Assy, 1 1/2" Elect BSP/Metric |
| 60626 Meter Assy, Turbine, Electronic 3/4" wit Clips and Screws |
| 60626-01 Meter Assy, Turbine, ET 3/4" w/Clips, Screws, Mtr/Cable |
| 61560-01 Meter Assy, In-Line, w/1" NPT Plastic Connector |
| 61560-02 Meter Assy, In-Line, w/1" BSP Plastic Connector |
| 61560-07 Meter Assy, In-Line, w/1" NPT Brass Connector |
| 61560-08 Meter Assy, In-Line, w/1" BSP Brass Connector |
| 61560-05 Meter Assy, In-Line, w/1" I.D. & 1 1/4" O.D. Sweat Connector |
| 61560-09 Meter Assy, In-Line, w/ 1 1/2" NPT Brass Connector |
| 61560-10 Meter Assy, In-Line, w/ 1 1/2" BSP Brass Connector |
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Notes