3200NXT

Service Manual



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IMPORTANT PLEASE READ:

- The information, specifications and illustrations in this manual are based on the latest information available at the time of printing. The manufacturer reserves the right to make changes at any time without notice.
- This manual is intended as a guide for service of the valve only. System installation requires information from a number of suppliers not known at the time of manufacture. This product should be installed by a plumbing professional.
- This unit is designed to be installed on potable water systems only.
- This product must be installed in compliance with all state and municipal plumbing and electrical codes. Permits may be required at the time of installation.
- If daytime operating pressure exceeds 80 psi, nighttime pressures may exceed pressure limits. A pressure reducing valve must be installed.
- Do not install the unit where temperatures may drop below 32°F (0°C) or above 110°F (43°C).
- Do not place the unit in direct sunlight. Black units will absorb radiant heat increasing internal temperatures.
- Do not strike the valve or any of the components.
- Warranty of this product extends to manufacturing defects. Misapplication of this product may result in failure to properly condition water, or damage to product.
- A prefiter should be used on installations in which free solids are present.
- In some applications local municipalities treat water with Chloramines. High Chloramine levels may damage valve components.
- Correct and constant voltage must be supplied to the control valve to maintain proper function.

Job Specification Sheet

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

Programming Mode:			
Feed Water Hardness:	0	Grains per Gallon or Degree	es
Regeneration Time:	Delayed	AM/PM or	Immediate
Regeneration Day Override:	Off or Every _	Days	
Time of Day:			
Master Programming Mode:			
Valve Type:	2750 / 2850 / 2	2900s / 3150 / 3900 / Stag	er
Regenerant Flow:	Downfow / Up	ofow Brine Draw First / Up	fow Brine Fill First
Valve Address:	#1 / #2 / #3 / #	:4	
Display Format:	US Gallons or	Liters	
Unit Capacity:		Grains or grams CaCO	
Capacity Safety Factor:	Zero or	%	
Feed Water Hardness:		Grains or milligrams CaCO	/L
System Size:	1 Valve / 2 Val	ves / 3 Valves / 4 Valves	
Regeneration Cycle Step #1:	:_:_		
Regeneration Cycle Step #2:	:_:_		
Regeneration Cycle Step #3:	::		
Regeneration Cycle Step #4:	:_:_		
Regeneration Cycle Step #5:	:_:_		
Timed Auxiliary Relay Output Wi	ndow:		
	Off or Start Tin	me : :	
	End Time :	::	
Chemical Pump Output Auxiliary	Relay: Off or V	olume (Gallons or Liters)	
	Time: :	:	
Fleck Flow Meter Size:	Paddle: 1	1" 1.5" 2" 3"	
	Turbine: 1" 1	1.5"	
Generic Flow Meter:	Maximum Flov	v Rate:	
	Add Gall	lons every Pulses	

Timer Operation

Setting the Time of Day

NOTE: Set Time of Day on the Lead Unit (#1) and the rest of the units in the system will populare with the Time of Day within 10 seconds.

Press and hold the Up or Down button for 2 seconds.

Press the Shift button to select the digit you want to modify.

Press the Up or Down buttons to adjust the value.

Press the Extra Cycle button to return to the normal display screen, or after a 5 second timeout.

NOTE: The "D" button (Diagnostic) can be pressed to exit without saving.

Manually Initiating a Regeneration

When timer is in service or stand by, press the Extra Cycle button for 5 seconds on the main screen.

The timer advances to Regeneration Cycle Step #1, and begins programmed time count down.

Press the Extra Cycle button once to advance valve to Regeneration Cycle Step #2 (if active).

Press the Extra Cycle button once to advance valve to Regeneration Cycle Step #3 (if active).

Press the Extra Cycle button once to advance valve to Regeneration Cycle Step #4 (if active).

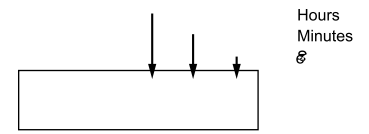
Press the Extra Cycle button once to advance valve to Regeneration Cycle Step #5 (if active).

Press the Extra Cycle button once more to advance the valve back to in service.

NOTE: A manually initiated or queued regeneration can be cleared by pressing the Extra Cycle button for less than 5 seconds. A system queued regeneration can only be cleared by stepping through a manual regeneration. If regeneration occurs for any reason prior to the delayed regeneration time, the manual regeneration request shall be cleared. Pressing the Extra Cycle button while in regeneration will cause the upper drive to advance to the next step immediately.

Timer Operation During Regeneration

In the Regeneration Cycle Step display, the timer shows the current regeneration cycle number the valve is on, or has reached, and the time remaining in that step. Once all regeneration steps are complete the timer returns to in Service and resumes normal operation.



Example: 12 Minutes Remaining in Cycle 1 (Back Wash)



Press the Extra Cycle button during a Regeneration Cycle to immediately advance the valve to the next cycle step position and resume normal step timing.

Flow Meter Equipped Timer

- During normal operation, the Time of Day screen alternates with the error screen (if errors are present).
- As treated water is used, the Volume Remaining display counts down from the calculated system capacity to zero. When this occurs a Regeneration Cycle begins if no other units are in regeneration.

Timer Operation

per Operation During Programming

timer enters the Program Mode in standby or service mode as long as it is not in regeneration. While in the am Mode the timer continues to operate normally monitoring water usage. Timer programming is stored in ry permanently.

Operation During A Power Failure

am settings are stored in permanent memory. Current valve position, cycle step time elapsed, and time of tored during a power failure, and will be restored upon power re-application. Time is kept during a power d time of day is adjusted upon power up (as long as power is restored within 12 hours).

e time of day on the main display screen will fash for 5 minutes when there has been a power outage. If of the time of day can be stopped by pressing any button on the display.

ockout

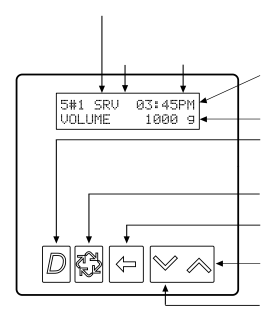
es not allow the unit/system to go into Regeneration until the Regeneration Lockout Input signal to red. This requires a contact closure to activate the unit. The recommended gauge wire is 20 with a th of 500 feet. See P4 remote inputs in the wiring diagrams in the service manual.

n Day Override Feature

the option is turned on and the valve reaches the set Regeneration Day Override value, the set starts if no other unit is in Regeneration. If other units are in regeneration, it is added to a e. This occurs regardless of the remaining volume available.

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rmust	De @			
\				

Timer Display Features



Timer Display - Screen Examples

4# SRV 03:45PM REGEN IN 07 DAYS **Example:**

In Service:

System 4 Time Clock

4# SRV* 03:45PM VOLUME 1000 9 **Example:**

In Service:

System 4 Flow Meter Initiated

System 4 Flow Meter Delayed

5#1 SRV* 03:45PM VOLUME 1000 9 **Example:**

In Service:

System 5 Flow Meter Initiated (Lead Unit)

5#3 SRV 03:45PM VOLUME 1000 9 **Example:**

In Service:

System 5 Flow Meter Initiated (Lag Unit #3)

6#1 SRV* 03:45PM SYSVOL 4000 9 **Example:**

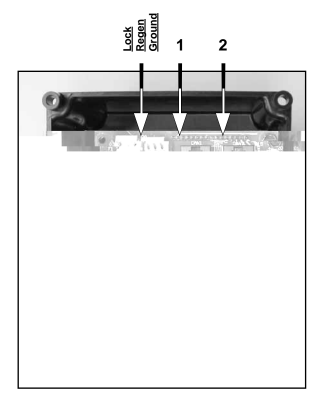
In Service:

System 6 Flow Meter Initiated (Lead Unit)

Network/Communication Cables & Connections

Use either a CAT3 or CAT5 Network/Communication cable.

- 1. Connect the network/communication cable frst before programming.
- 2. The maximum cable lenth between timers is 100 feet.
- 3. Connect each unit together from one communication port to the next communication port. It does not matter which one goes to the next one.



3200NXT Circuit Board

The number of network/communication cables needed for setup is one less than the total number of valves.

Two-Unit System:
One network/communication cable
Two network/communication cables
Two network/communication cables
Three network/communication cables

Master Programming Mode Flow Chart

NOTE: Depending on current option settings, some displays cannot be viewed or set.

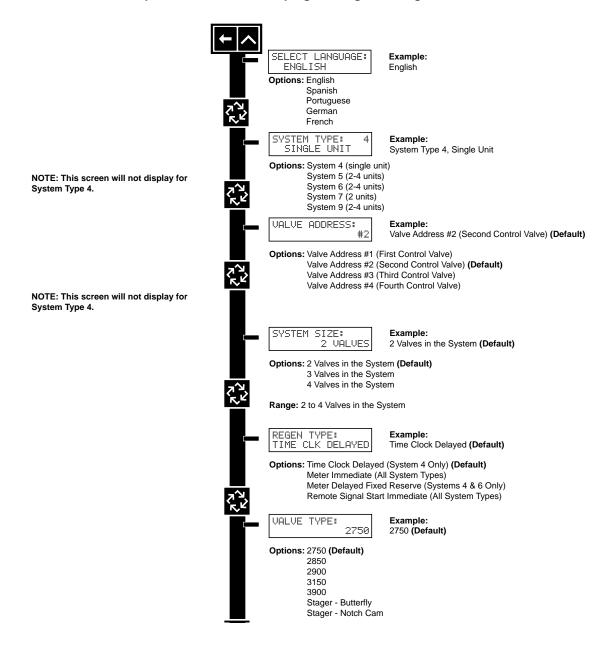
Entering Master Programming Mode:

Press and hold the Shift and Up buttons for 5 seconds.

Press the Extra Cycle button once per display until all displays are viewed and Normal Display is resumed. Option setting displays may be changed as required by pressing either the Up or Down button. Use the Shift button to move one space to the left.

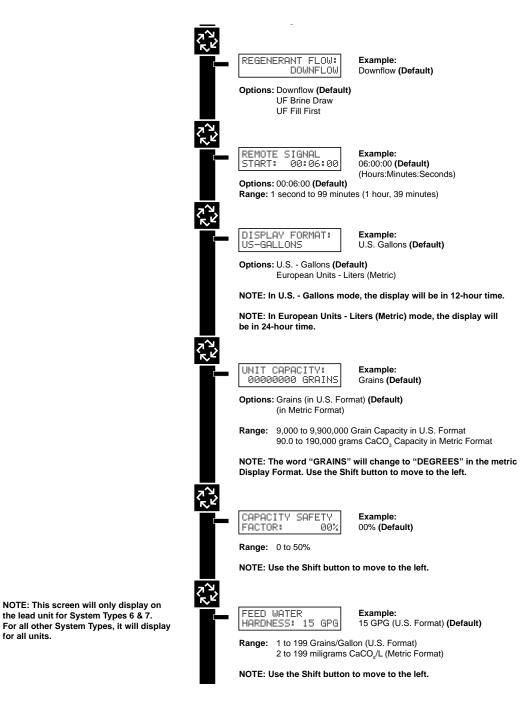
Depending on current valve programming, certain displays may not be viewed or set.

NOTE: If the "D" button is pressed while in master programming, no changes will be saved.



Master Programming Mode Flow Chart

NOTE: Depending on current option settings, some displays cannot be viewed or set.



CAUTION: Before entering Master Programming, please contact your local professional water dealer.

for all units.

NOTE: This screen will only display on

the lead unit for System Types 6 & 7.

Master Programming Mode Flow	/ Chart
	Page 11

Master Programming Mode Flow Chart

NOTE: Only displayed on units that physically have a meter (Lead always has a meter). Only shown if Auxiliary Relay is disabled on System Types 6 & 7.

CPO AUX RELAY VOLUME: 000 иии а Example:

Chemical Pump Auxiliary Relay Volume at 0 Gallons

Range: 000 to 999 gallons in U.S. Format 0.000 to 9.999 L in Metric Format

CPO AUX RELAY TIME: 00:00:00 TIME:

Example:

Chemical Pump Auxiliary Relay at 0 Hours,

0 Minutes, & 0 Seconds

Range: 00:00:00 to 02:00:00

NOTES: Default flow meter type is based on the valve type. This screen will only display on the lead unit for System Types 6 & 7. All other system types it will display for all units.

FLOW METER: 1.0 PADDLE

Options: 1.0 Paddle

Example:

1.0 Paddle Flow Meter

1.5 Paddle 1.5 Turbine 2.0 Paddle 3.0 Paddle Generic

1.0 Turbine

NOTE: Only displayed if "Generic" is chosen for the flow meter.

MAXIMUM FLOW

Example:

Maximum Flow Rate of 0 gpm

Range: 20 - 2,000 gpm (U.S. Format) 2.0 - 200.0 L (Metric Format)

NOTE: Only displayed if "Generic" is chosen for the flow meter.

ADD 01 GALLONS EVERY 001 PULSES

Example:

Add 1 Gallon for Each Pulse in U.S. Format

Options: Gallons (U.S. Format) Liters (Metric Format)

Range: 1 - 99 Gallons (U.S. Format) 0.1 - 09.9 L (Metric Format)

Pulses: 1 - 99

PROGRAMMING UNIT PLEASE WAIT...

Example:

Master Programming Mode is Exiting

When the Master Programming Mode is entered, parameters can be set to make the timer(s) function as needed.

NOTE: Depending on current option settings, some displays cannot be viewed or set.

Entering Master Programming Mode:

- 1. Press and hold the Shift and Up buttons for 5 seconds.
- 2. Set the time of day display to **12:01 PM or 12:01HR** (See the "Setting the Time of Day" section on the "Timer Operation" page). Then go to the main display screen, press the Up and Down buttons at the same time for 5 seconds.

Exiting Master Programming Mode:

- 1. Press the Extra Cycle button once per display until all are viewed. Master Programming Mode is exited and the normal display screen appears.
- 2. To exit the Master Programming Mode without saving, press the Diagnostic button.

NOTE: If no keypad activity is made for 5 minutes while in the Master Programming Mode, or if there is a power failure, no changes will be made, and the unit will go back to the main display screen.

Resets:

Soft Reset: Press and hold the Up and Down buttons for 25 seconds until 12:00PM (or 12:00HR) appears. This resets all parameters except for the fow meter totalizer volume.

Master Reset: Hold the Extra Cycle button while powering up the unit. This resets all of the parameters in the unit. Check and verify the choices selected in Master Programming Mode.

1. Choice of Language

This option selectS the language for programming and display.

Use Up or Down to select language.

Press the Extra Cycle buttom.

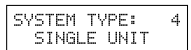
```
SELECT LANGUAGE
ENGLISH
```

2. System Type

This program type selects the system type (4, 5, 6, 7, or 9).

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

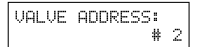


3. Valve Address

This program step selects the valve address (1, 2, 3, or 4) within the network needed for each timer for communication. The #1 is the "master" or "lead" which contains programmed parameters, that will be used by all of the timer(s) in the network to control Regeneration, in Service, or Standby of all the valve(s) in the system.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.



4. System Size

This program step is used to set up the number of valves (1, 2, 3, or 4) in the system.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

SYSTEM SIZE: 2 VALUES

5. Regeneration Type

This program step is used to set up the trigger type.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

6. Valve Type

This program step selects the valve type (2750, 2850, 2900s, 3150, 3900, Stager-Butterfy, or Stager-Notch Cam) Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

VALUE TYPE:

7. Regenerant Flow

This program step selects the regenerant fow type (Downfow, Upfow, or Upfow Fill First)

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

REGENERANT FLOW: DOWN FLOW

8. Remote Signal Start

This program step selects the remote signal start. Hours, minutes, and seconds can be changed. When Remote Signal Start is active, the main screen will display. The options are either Off or set to the desired time.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

9. Display Format

This program step is used to set the desired volume display format. This option must be the same on all system units. U.S. will display volumes in gallons and is in 12 hour timekeeping. Metric will display volumes in liters and is in 24 hour timekeeping.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

10. Unit Capacity

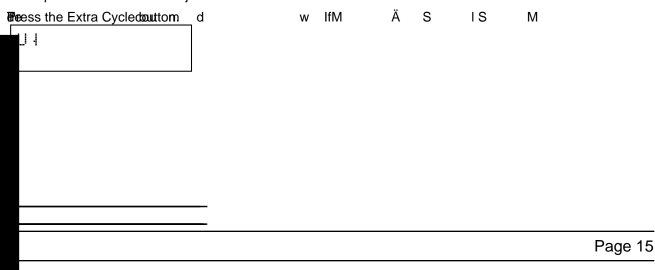
This program selects the individual timer's total capacity of hardness that can be removed. The unit capacity is measured in grains if in U.S. mode and grams CaCO in Metric mode.

U.S. Range: 9,000 to 9,900,000 Grains (Default = 300,000 Grains)

Metric Range: 90.0 to 199,000.0 grams CaCO (Default = 300.0 grams CaCO)

Use the Shift button to select the digit you want to modify.

Use Up or Down buttons to adjust this value.



11. Capacity Safety Factor

This program step is used to adjust the capacity of the system. This is a percentage by which the unit's capacity is reduced.

Range: 0 - 50% (Default = 0%)

Use the Shift button to select the digit you want to modify.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

CAPACITY SAFETY FACTOR: 00%

12. Feed Water (Hardness)

This program step is used to set the feed water hardness. The system will automatically calculate volume remaining based on the Unit Capacity, Capacity Safety Factor and Feed Water Hardness entered.

U.S. Range: 1 - 199 gpg (Grains per Gallon)(Default = 15)

Metric Range: 2 – 199 milligrams CaCO /Liter (Default = 30)

Use the Shift button to select the digit you want to modify.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

FEED WATER HARDNESS:015 GPG

13. Regeneration Day Override

This program step sets the maximum amount of time (in days) the unit can be In Service without a Regeneration.

Default: OFF

Range: 1 - 99 Days

NOTE: If "On," the screen for regeneration time will display.

Use the Shift button to select the digit you want to modify.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

REGENERATION DAY OVERRIDE: OFF

REGENERATION DAY OVERRIDE:01 DAYS

1 eneration Time

The sam step sets time of day for a delayed regeneration to occur, or regeneration day override.

De .S.: 02:00 AM De letric: 02:00 HR

ne Shift button to select the digit you want to modify.

p or Down buttons to adjust this value.

the Extra Cycle button.

BENER

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eneration Cycle Steps

ram step programs the Regeneration Cycle step times 1 through 5. Please refer to the chart below for it fow default cycle steps and times.

liary Relay Output

two displays are part of a series of settings used to program the optional relay output. The frst setting putput on/off during Regeneration only. The second turns the output on during Service only, every time a e of water used has accumulated.

KILIARY RELAY: ENABLED

17. Timed Auxiliary Relay Output Window (Start & End Time Setting, If Auxiliary Relay is Enabled)

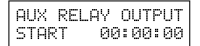
This option setting consists of two displays. The frst display sets the turn-on time of the output, referenced to the start of the frst Regeneration Cycle. The second display sets the output turn-off time, referenced again to the start of frst Regeneration Cycle.

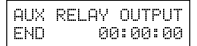
Start Time:

Anytime During Regeneration (Except Last Minute of the Regeneration Time)

End Time:

At start time, and anytime during the regeneration cycle.





18. Chemical Pump Auxiliary Relay Output Window

This option setting consists of two displays. The frst display sets the volume of water fow at which the output turns on. The second display sets the time of the output.

U.S. Range: 0 – 999 Gallons (1 – 999 Seconds) **Metric Range:** 0.00 – 9.99 m3 (1 – 999 Seconds)

Activate Output After Volume Set is Reached.

Use the Shift button to move one space to the left for each number entered.

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.

CHEMICAL PUMP: ENABLED CPO AUX RELAY VOLUME: 000 g

CPO AUX RELAY TIME: 00:00:00

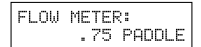
19. Fleck Flow Meter Size (Default to Valve Type)

This program step sets the size of the Fleck fow meter.

- 1.0" Paddle (2750 Default)
- 1.5" Paddle (2850/2900 Default)
- 2.0" Paddle (3150 Default)
- 3.0" Paddle (3900 Default)
- 1.0" Turbine
- 1.5" Turbine
- · Generic Flow Meter

Use Up or Down buttons to adjust this value.

Press the Extra Cycle button.



20. Maximum Flow Rate

This program step sets maximum fow rate of the generic fow meter.

- 1. Press the Shift button to select the digit you want to modify.
- 2. Press the Up or Down buttons to adjust this value.
- 3. Press the Extra Cycle button.

```
MAXIMUM FLOW
RATE: 0000 9pm
```

21. Pulses per Gallon/Liter

This program step sets the pulses per gallon/liter for generic fow meters.

- 1. Press the Shift button to select the digit you want to modify.
- 2. Press the Up or Down buttons to adjust this value.
- 3. Press the Extra Cycle button.

```
ADD 01 GALLONS
EVERY 001 PULSES
```

22. End of Master Programming Mode

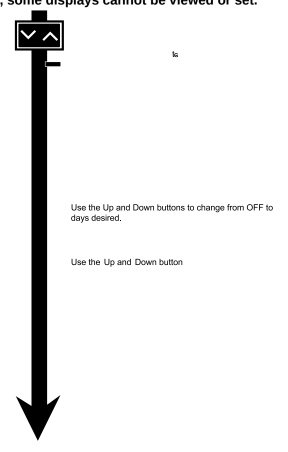
PROGRAMMING UNIT PLEASE WAIT...

User Mode Programming Flow Chart

NOTES: User Mode is only displayed when a metered option is chosen under System Type. Depending on current option settings, some displays cannot be viewed or set.

Entering User Mode:

Hold the Up and Down buttons for 5 seconds.



Diagnostic Mode Flow Chart

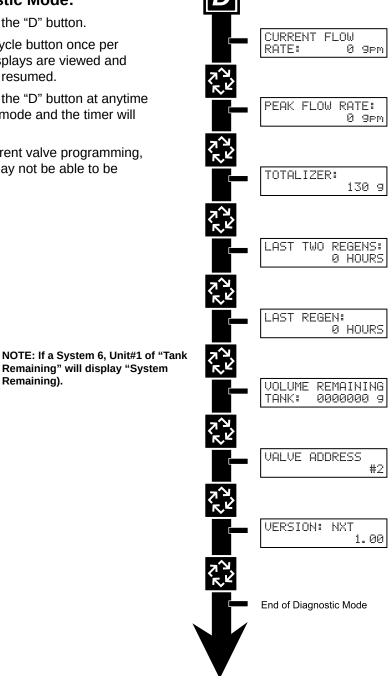
Entering Diagnostic Mode:

Push and release the "D" button.

Press the Extra Cycle button once per display until all displays are viewed and Normal Display is resumed.

Push and release the "D" button at anytime during diagnostic mode and the timer will exit the mode.

Depending on current valve programming, certain displays may not be able to be viewed or set.



Diagnostic Programming Guide

When the Diagnostics Mode is entered, all available displays are viewed as needed. Depending on current option settings, some displays cannot be viewed.

Overview Diagnostic Mode

The current diagnostic will be displayed until Extra Cycle key is pressed. There is no time limit on each display. The timer will display individual valve information, not system information. In the event of regeneration occurring while displaying diagnostics, the regeneration step and time remaining will be displayed. When regeneration has been completed, the display will return to the normal Time of Day display.

Entering and Exiting Diagnostic Mode

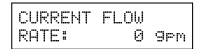
Push and Release the "D" button to enter. Pressing the Extra Cycle button will move to the next diagnostic to be displayed. Push the Extra Cycle button once per display until all are viewed. Pressing the Diagnostic button, while in the Diagnostic Mode, will cause the unit to leave the Diagnostic Mode and return to the normal time of day display.

Current Flow Rate

Flow Rate for this particular Timer will be calculated and displayed. Flow rates will be calculated every second. The display updates once per second. Flow rates are dependent upon the meter used.

- 1" Paddle Meter Maximum Flow Rate: 75 gpm (.28 m3/m)
- 1.5" Paddle Meter Maximum Flow Rate: 90 gpm (.34 m3/m)
- 2" Paddle Meter Maximum Flow Rate: 175 gpm (.66 m3/m)
- 3" Paddle Meter Maximum Flow Rate: 350 gpm (1.32 m3/m)
- 1" and 1.5" Turbine Meter: 75 gpm

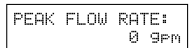
Press the Extra Cycle button.



Peak Flow Rate

The Peak Flow Rate since the last regeneration will be captured.

Range: 0 to Maximum Number
 Press the Extra Cycle button.



Totalizer

The total volume of treated water that passes through a meter will be counted.

NOTE: The user cannot edit below the current volume remaining.

Reset to zero by holding the Up and Down arrow keys for 5 seconds during the Totalizer display.

Press the Extra Cycle button.

```
TOTALIZER:
0000000 g
```

Diagnostic Programming Guide

Valve Address

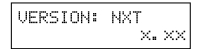
This diagnostic display is for 2 control valves or more in a system (a single valve will not display).

Depress the Extra Cycle button.

Software Version

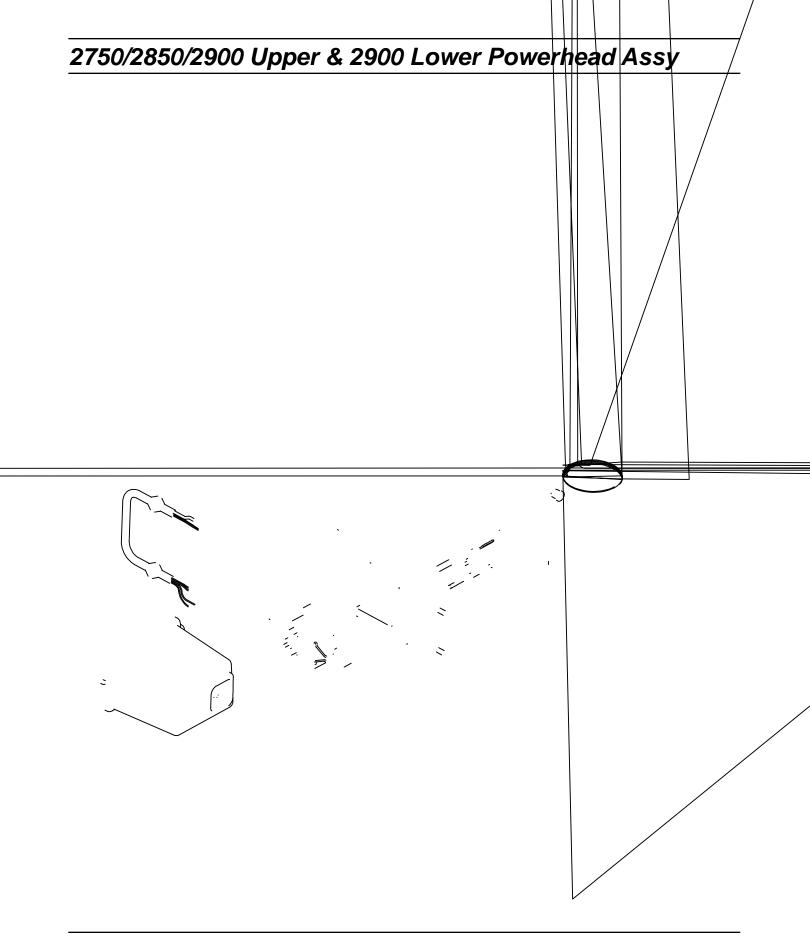
The electronic timer's software program version number will be displayed.

Depress the Extra Cycle button to exit.



NOTE: Diagnostic Mode programming will stop if the system goes into regeneration.

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•	\cdot	\cdot	$\mathbf{-}$



2750/2850/2900 Upper & 2900 Lower Powerhead Assy

Item No.	Quantity	Part No. 18697-15 60219-02 60160-15	Description backplate, hinged cover assy, environmental, black drive cam assy, stf, blue pin, link screw, pan hd mach, 4-40 x 1 insulator, limit switch switch, micro screw, slot hex, 1/4 - 20 x 1/2 motor, drive, 24V, 50/60 Hz cam, shut-off valve pin, roll, 3/32 x 7/8 transformer, US, 120V, 24V, 108VA transformer, euro, 230V/24V 108VA transformer, aust, 230V/24V, 108VA plug, .750 dia, recessed, black plug, .140 dia, white plug, hole, heyco #2693 plug, .190 dia, white, heyco #0307 ftting assy, liquid tight, blk switch, micro screw, rd hd, 4-40 x 5/8 type 1
			wire harness, lower drive, w/molded strain relief strain relief, fat cord, heyco #30-1
		19121-08	meter cable assy, 3200NT 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
		14202-01	screw, hex wsh mach, 8-32 x 5/16 wire harness, upper drive
			plug, 1.20 hole, heyco #2733
			plug, hole, .125 dia, white
		60217-02	cover assy, 2900, lower, black, environmental
			spacer, indicator
			bearing, connecting rod
			screw, hex hd 5/16 - 18 x 5/8, SS ring, retaining
			screw, hex wsh, 8-32 x 17/64
			backplate, lower
			pin, roll, 2900/3900
			link, piston rod bracket, motor, 2900
			cam, drive, 2900
			nut, hex, jam, 5/16-18, 18-8-SS
			indicator, service/standby
			motor, drive, 24V, 50/60Hz, SP pin, spring, connecting rod
			label, 3200NT, ground
			nut, jam, 3/4 - 16
			ftting, brine valve
		42466-11	kit, can communication cable timer assy, NXT, right hand
		747UU-11	umer assy, IVAT, nymenanu

NOTE: For all other service part numbers, see the Service Manual that accompanies the control valve.

3150/3900 Upper & 3900 Lower Drive Powerhead Assy

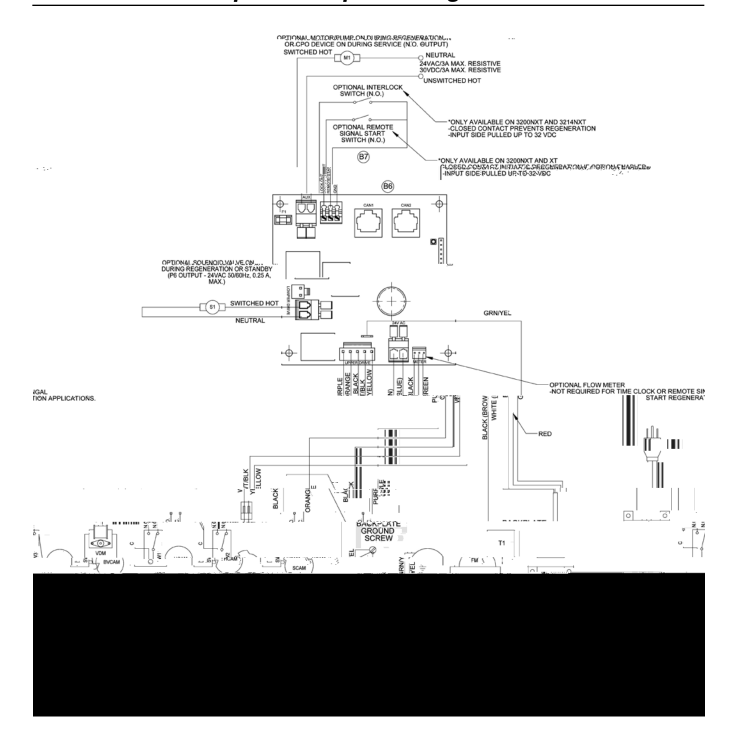


3150/3900 Upper & 3900 Lower Drive Powerhead Assy

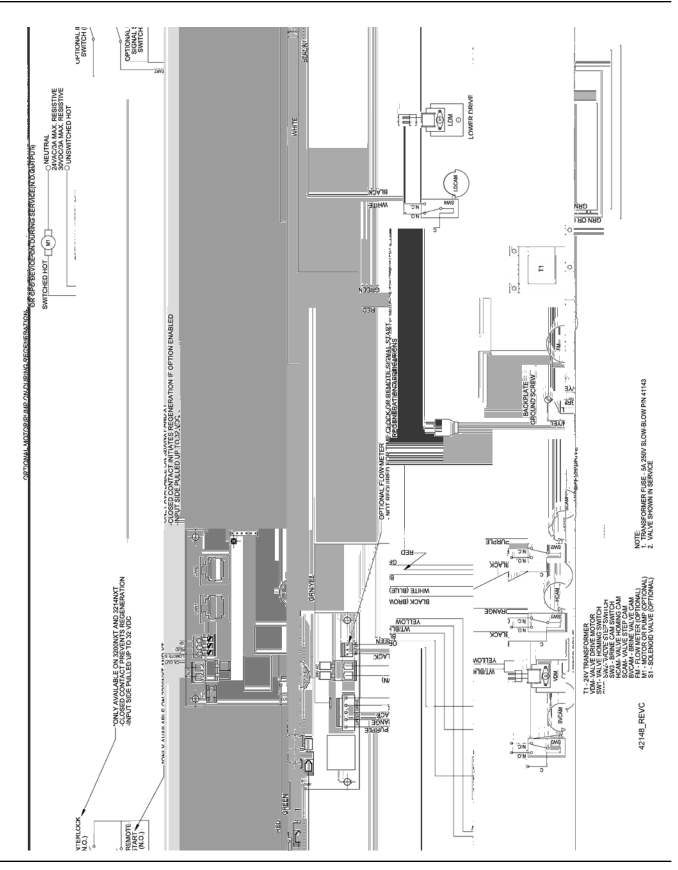
Item No.	Quantity	Part No.	Description
		19304-04	backplate, 3150/3900
			bracket, motor mtg, 3150/3900
			motor, drive, 24V, 50/60 hz, sp
			screw, hex hd, 5/16 - 18 x 5/8, ss
			nut, hex, jam, 5/16 - 18, 18-8-ss
			bracket, switch, mounting, 3150/3900
			insulator, limit switch
			switch, micro
			bracket, brine side
			screw, phil pan, 40 x 1 1/2
			bushin, 3150/3900
			screw, hex, wsh hd, 8 x 1/2
			cam assy, 3150/3900
			screw, slot hex, 1/4 - 20 x 1/2 18-8 ss
			gear, drive
			ring, retaining
			link, drive
			pin, drive link
			bearing, drive link
			clip, 3150/3900
			pinion, drive
			pin, roll, 2900/3900
			screw, hex wsh, 8-32 x 17/64
			nut, hex, 1/4 - 20
			ring, retaining
			washer, ss, .88, 3150/3900
			ring, retaining, bowed
			plug, .140, white
			plug, hole, heyco, #2693
			plug, .8750 hole, recessed, black
			screw, ft hd mach, 8-32 x 3/8
			ftting assy, liquid tight, blk
			wire harness, upper drive
			wire harness, lower drive w/molded strain relief
			transformer, US, 120V, 24V, 108VA
			transformer, euro, 230V/24V 108VA transformer, aust, 230V/24V, 108VA
			meter cable assy, 3200NT
		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
		14202-01	screw, hex wsh, 8-32 x 5/16
			plug, 1.20 hole
		60240-02	cover assy, 3150/3900, env, black
			motor, drive, 115V, 50/60Hz, sp
			backplate, 3900, lower, env
			bracket, motor mounting
			indicator, service/standby, 3900
			spacer, indicator
			bearing, drive link
			screw, rd hd, 4-40 x 5/8, type 1
			cam assy, 3900, lower
			label, 3200NT, ground
			plug, .190 dia, white
			plug, .750 dia, recessed, black
		40.400.44	kit, can communication cable
		42466-11	timer assy, NXT, right hand

NOTE: For all other service part numbers, see the Service Manual that accompanies the control valve.

2750/2850/3150 Input & Output Wiring



2900/3900 Input & Output Wiring



Troubleshooting

Detected Errors

NOTE: It can take up to 30 seconds for an error to be detected and displayed. All errors on each timer in the system must be displayed before the errors can be corrected.

If a communication error is detected, an Error Screen will alternate with the main (time of day) screen every few seconds.

- All units In Service remain in the In Service position.
- All units in Standby go to In Service.
- Any unit in Regeneration when the error occurs completes Regeneration and goes to In Service.
- No units are allowed to start a Regeneration Cycle while the error condition exists, unless they are manually forced into Regeneration.
- When an error is corrected and the error no longer displays (it may take several seconds for all of the
 units in a system to stop displaying the error message), the system returns to normal operation.

NOTE: During the error condition the control continues to monitor the fow meter and update the volume remaining. Once the error condition is corrected all units return to the operating status they were in prior to the error. Regeneration queue is rebuilt according to the normal system operation. Or, if more than one unit has been queued for regeneration, then the queue is rebuilt according to which one communicates frst.

Cause	Correction
A. One or more units have a missing or bad communication cable.	A. Connect the communication cables and/or replace.
B. One or more units has a communication cable plugged into the wrong receptacle.	B. Connect the communication cable as shown in the wiring diagrams.
C. One or more units is not powered.	C. Power all units.

Programming Errors

During the error condition the control continues to monitor the fow meter and update the remaining capacity. Once the error condition is corrected all units return to the operating status they were in prior to the error and regeneration is queued according to the normal system operation. If reprogramming the unit in the Master Programming Mode clears the error, the volume remaining may be reset to the full unit capacity (i.e. as though it were just regenerated).

- 1. All units in standby go In Service.
- 2. Any unit in regeneration when the error occurs completes regeneration and goes to In Service.
- 3. No units are allowed to start a regeneration cycle while the error condition exists.

When the problem is corrected and the error no longer displays (it may take several seconds for all of the units in a system to stop displaying the error message), the system returns to normal operation.

Programming Errors Detected:

- Duplicate unit addresses or numbers
- Size of system (ex: if sized for a 4 units, and only have 2 units)
- Display format mismatches

Solution:

Program the units correctly in the Master Programming Mode.

NOTE: If these errors are detected, numbers 1 through 3 become true, and the main screen (time of day) will alternate with an error screen.

Troubleshooting

Cause	Correction
A. Any or all of two or more units programmed with the same unit number (Matching Address Error)	A. Program the units correctly in the Master Programming Mode
B. Flashing/blinking display	B. Power outage has occurred
C. Format Mismatch (Units have both U.S. and Metric Formats)	C. Verify all units have same Format selected (all U.S. or all Metric)
D. No messages displayed/small black squares appear in display	D. Turn the contrast button on the back of unit until text appears (see "Problems Viewing Display/Changing Contrast of Display" below)
E. Size Error (Units not correctly numbered/more than one unit has the same number assigned)	E. Check each unit and verify each as the correct number, and that only one unit has that number
F. Com Error (Communication Error)	F. Check the wiring of the system and verify it is correct and that all are connected

Example Error Screens

DETECTED ERROR= E2 RESET UNIT

Detected Error

Go through Master Programming to program the unit.

DETECTED ERROR= NO MESSAGE #1

No Message #1

Make sure all communication cables are connected. If "No Message #1" ensure it is the lead unit. Ensure #1 is configured for the correct system type.

DETECTED ERROR= NO MESSAGE #3

No Message #3

Make sure all communication cables are connected. If "No Message #3" ensure it is unit #3. Ensure #3 is configured for the correct system type.

DETECTED ERROR= PROGRAM MISMATCH

Program Mismatch

Ensure the units on the network are not configured the same as #1/the Lead unit.

DETECTED ERROR= EXCEED UNIT SIZE

Exceed Unit Size

There are more units on the system than the Lead is programmed for.

DETECTED ERROR= MATCHING ADDRESS

Matching Address

The unit is programmed the same # as another unit.

NOTE: The rest of the system will still function without this unit.

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