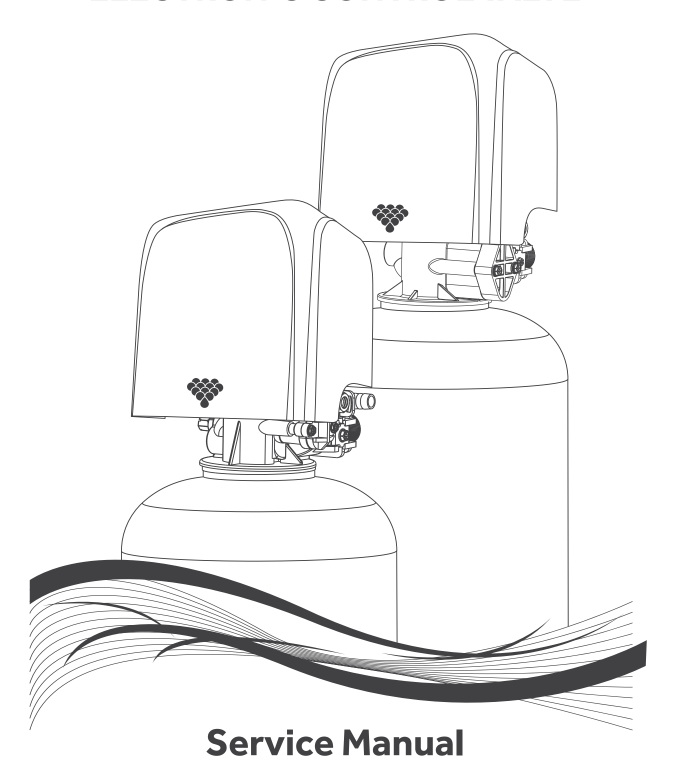
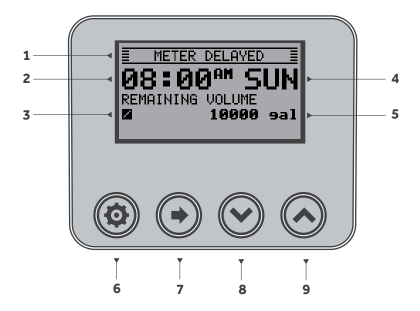
## MODEL

# WWUSA-EZ3-SM | WWUSA-EZ3-FM ELECTRONIC CONTROL VALVE





#### **Display Introduction & Features**



- 1: Regeneration Mode
- 2: Time of day
- 3: Flow Indicator
- 4: Day of Week
- 5: Capacity Remaining/Regeneration Mode/Day override

#### **6: SETTING BUTTON**

- (1) Press and hold the Setting button for 5 seconds to enter Programming Mode.
- (2) When the valve is in Programming Mode, Press setting button return last display
- (3) Press and hold setting button for 5 sec under any display, back to service display
- (4) Press and hold, power on until the screen lights up to reset all parameter to the factory settings.

#### 7: RIGHT BUTTON

- (1) Press and hold the Right Button for 5 seconds to start immediate regeneration manually.
- (2) Press Right Button during a Regeneration Cycle to immediately advance the valve to the next cycle step position and resume normal step timing. (3) When the valve is in Programming Mode, press Right Button to move the cursor.

#### 8: DOWN BUTTON

(1) When the valve is in Programming Mode, press Down Button to adjust setting

#### 9: UP BUTTON

(1) When the valve is in Programming Mode, press Up Button to adjust setting.

#### **Programming Mode Setting**

Press and hold the Setting Button for 5 seconds.

ITIME OF DAY REGENERATION TYPE UNIT OF VOLUME REMAINING VOLUME DAY OVERRIDE REGENERATION TIME Press "→" to enter the display for current time and week setting

SET TIME OF DAY AND DAY OF WEEK:

ชล: 00™ SUN

Default: 08:00 AM SUN (08:00 SUN-24 hours)

Press "→" to move

Press "↑" and "↓" to adjust the data

Press"Setting Button" back to last display

AM and PM will be changed according to the time setting

TIME OF DAY REGENERATION TYPE UNIT OF VOLUME REMAINING VOLUME DAY OVERRIDE REGENERATION TIME

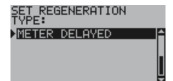
Press "→" to enter regeneration type setting

SET REGENERATION TIME CLOCK DELAYED DAYS OF WEEK

HOURS DELAYED METER IMMEDIATE Default: Meter Delayed

Press " $\uparrow$ " and " $\downarrow$ " to move the arrow to certain item

Press "→" to choose the certain item Press"Setting Button" back to last display



Press "→" to enter Unit of Volume setting

TIME OF DAY REGENERATION TYPE UNIT OF VOLUME REMAINING VOLUME DAY OVERRIDE REGENERATION TIME

SET UNIT OF VOLUME:

N.S.-GALLONS METRIC -LITERS METRIC -m3

Default: U.S.-GALLONS

Press "↑" and "↓" to move the arrow to select the type of unit

Press "→" to choose the certain item Press"Setting Button" back to last display

TIME OF DAY REGENERATION TYPE UNIT OF VOLUME REMAINING VOLUME DAY OVERRIDE REGENERATION TIME

Press "→" to enter Remaining Volume setting

SET REMAINING VOLUME:

Default:10000 GALLONS, Range: 1~99999 gallons Range: 1~999999 liters 100000 LITERS,

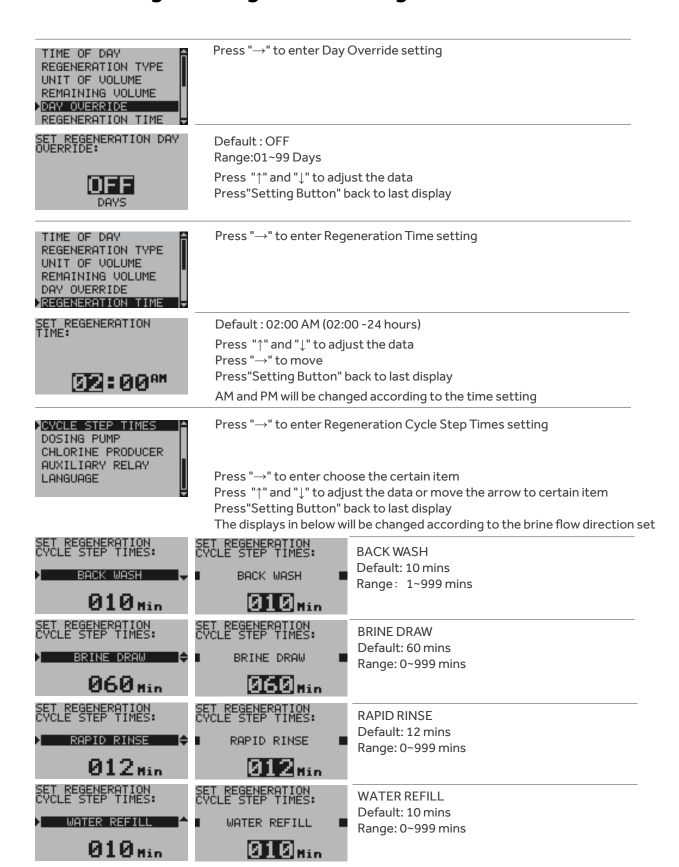
Range: 0.01~999.99 M3 100.00 M<sub>3</sub>,

Press " $\uparrow$ " and " $\downarrow$ " to adjust the remaining volume data

Press "→" to move

Press"Setting Button" back to last display

#### **Programming Mode Setting (Continued)**



#### **Programming Mode Setting (Continued)**

CYCLE STEP TIMES

DOSING PUMP
CHLORINE PRODUCER
AUXILIARY RELAY
LANGUAGE

SET DOSING PUMP:

Press "→" to enter Dosing Pump setting

Default: OFF

Press "→" to enter setting

Press"Setting Button" back to last display

ON

SET DOSING PUMP: ■ Set volume to start the pump,Range: 1~999 gallons

Range: 1~9999 liters Range: 0.01~9.99 M3

■ Set pump running time,Range: 1~999 minutes

Press "↑" and "↓" to adjust the data or move the arrow to certain item

Press "→" to enter setting

Press"Setting Button" back to last display

CYCLE STEP TIMES
DOSING PUMP
CHLORINE PRODUCER
AUXILIARY RELAY
LANGUAGE

**001** eal

**001** Min

Press "→" to enter Chlorine Producer setting

SET CHLORINE PRODUCER:

OFF

NO.

VOLUME:

TIME:

Default: OFF

Press "→" to enter setting

Press"Setting Button" back to last display

SET CHLORINE PRODUCER:

NO€

VOLTAGE: 2.5 VDC TIME: 001 Min ■ ON

- Set Chlorine producer voltage, 2.5 VDC/5.0 VDC for option
- Set Chlorine producer running time, Range: 1 minute~According to the maximum time of Brine Draw

Press " $\uparrow$ " and " $\downarrow$ " to adjust the data or move the arrow to certain item Press " $\rightarrow$ " to enter setting

Press"Setting Button" back to last display

CYCLE STEP TIMES
DOSING PUMP
CHLORINE PRODUCER
MUXILIARY RELAY
LANGUAGE

Press " $\rightarrow$ " to enter Auxiliary Relay setting

SET AUXILIARY RELAY:

NORMALLY CLOSED
NORMALLY OPEN

Default: Normally Closed

■ Normally Open

Press "→" to choose the certain item

CYCLE STEP TIMES
DOSING PUMP
CHLORINE PRODUCER
AUXILIARY RELAY
LANGUAGE

Press "→" to enter Language setting

Default : English | ■ Deutsch | ■ French | ■ Italian | ■ Spanish

Press "↑" and "↓" to adjust the data or move the arrow to certain item

Press "→" to enter setting

Press"Setting Button" back to last display

SET LANGUAGE:

DEUTSCH FRENCH ITALIAN SET LANGUAGE:

▶SPANISH

#### **Programming Mode Setting (Continued)**

TIME OF DAY
REGENERATION TYPE
REGENERATION TIMES
CYCLE STEP TIMES
CHLORINE PRODUCER
AUXILIARY RELAY

If the Regeneration Type is set to Hours Delayed Press " $\rightarrow$ " to enter Regeneration Times setting

SET REGENERATION TIMES: ▶1ST REGEN 12:00 AM 2ND REGEN 02:00 AM 3RD REGEN 04:00 AM 4TH REGEN 06:00 AM Default: 12 cycles regeneration every 24 hours, every 2 hours have one complete regeneration cycle

Press "→" to enter setting, and then Press "→" to move

Press "↑" and "↓" to adjust the data

Press "Setting Button" back to last display

AM and PM will be changed according to the time setting

SET REGENERATION TIMES: >5TH REGEN 08:00 AMF 6TH REGEN 10:00 AMF 7TH REGEN 12:00 PM 8TH REGEN 02:00 PM

SET REGENERATION TIMES: ▶9TH REGEN 04:00 PM 10TH REGEN 06:00 PM 11TH REGEN 08:00 PM 12TH REGEN 10:00 PM

Close any regeneration time except first line, others will be closed. \\

SET REGENERATION TIMES: ▶1ST REGEN 04:00 PM 2ND REGEN OFF

TIME OF DAY
REGENERATION TYPE
REGEN DAYS OF WEEK
REGENERATION TIME
CYCLE STEP TIMES
CHLORINE PRODUCER

If the Regeneration Type is set to Days of Week Press " $\to$ " to enter Regeneration Days of week setting

SET REGENERATION DAYS
OF WEEK:

MONDAY
OFF
TUESDAY
WEDNESDAY
THURSDAY
OFF

SET REGENERATION DAYS
OF WEEK:
FRIDAY OFF
SATURDAY ON
SUNDAY ON

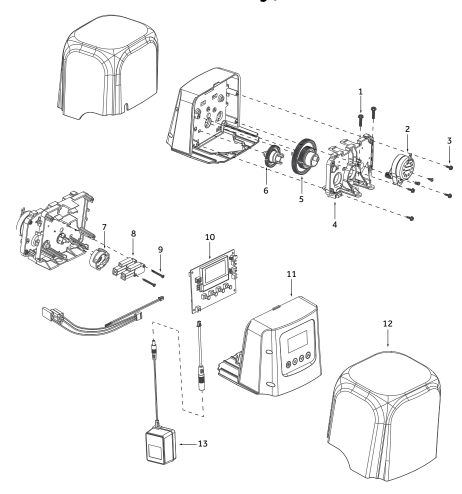
Default:

MONDAY OFF
TUESDAY OFF
WEDNESDAY OFF
THURSDAY OFF
FRIDAY OFF
SATURDAY ON
SUNDAY ON

Press " $\uparrow$ " and " $\downarrow$ " to move the arrow to certain item Press " $\rightarrow$ " to enter setting Press"Setting Button" back to last display

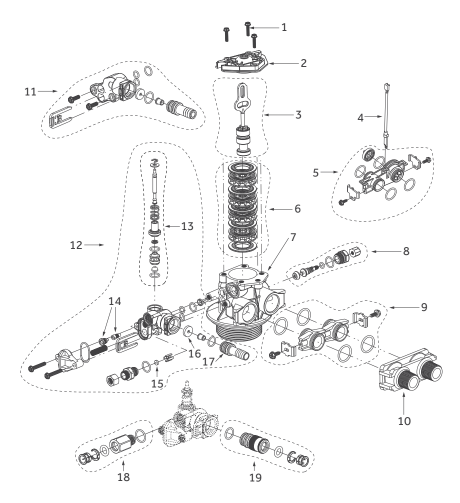
Note: after setting up or under any Settings menu, press the Settings button for at least 5 seconds. The system saves parameters and returns the working interface

## Powerhead Assembly, EZ3-SM/EZ3-FM



Item No.	Part No.	Desceription
1	WWUSA-24257002	Screw
2	WWUSA-24257230	Screw,Controller
3	WWUSA-15457032	Bracket
4	WWUSA-18258031	Motor 24V
5	WWUSA-15457035	Back Cover
6	WWUSA-15457037	Gear Main, Down flow, EZ2, Black
	WWUSA-15457064	Gear Main, Down flow, TZ2, Black
	WWUSA-15457067	Gear Main, Up flow, TZ2, White
	WWUSA-15457107	Gear Main, Up flow, Refill first, TZ2, Green
7	WWUSA-15457038	Brine Cam, Down flow, EZ2, Black
	WWUSA-15457065	Brine Cam, Down flow, TZ2, Black
	WWUSA-15457068	Brine Cam,Up flow,TZ2,White
	WWUSA-15457108	Brine Cam, Up flow, Refill first, TZ2, Green
8	WWUSA-15457039	Cam, Switch, Down flow, EZ2, Black
	WWUSA-15457066	Cam, Switch, Down flow, TZ2, Black
	WWUSA-15457069	Cam, Switch, Up flow, TZ2, White
	WWUSA-15457109	Cam, Switch, Up flow, Refill first, TZ2, Green
9	WWUSA-17357001	Microswitch
10	WWUSA-24257268	Screw, Microswitch
11	WWUSA-18258056	Circuit Board
12	WWUSA-23580002	Cover,Front Assembly
†13		Transformer

## **Control Valve Assembly EZ3-SM**

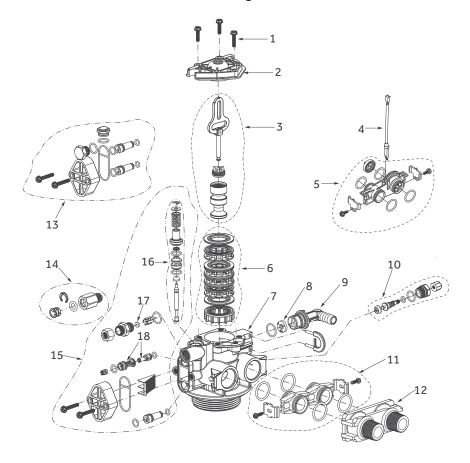


Item No.	Part No.	Description
1	WWUSA-24257030	Screw
2	WWUSA-23557015	Piston Cap Assembly
3	WWUSA-23580001	Piston Assembly
4	WWUSA-18258058	Harness Assembly, EZ2
5	WWUSA-23557019	Meter Assembly,for SM
6	WWUSA-23560006	Seal & Spacer Kit Assembly
7	WWUSA-23558021	Valve Body, Assembly
‡ 7- <b>1</b>	WWUSA-23558025	Mixing Valve Body, Assembly
‡ 8	WWUSA-23558026	Mixing ,Assembly
9	WWUSA-23558024	Coupling, Adapter Assembly, for ST
† 10		Yoke
11	WWUSA-23558008	Filter Injector Assembly, for FT
12	WWUSA-23558003	njector and Drain Housing Assembly
13	WWUSA-23557004	Brine Stem Assembly,TZ1
† 14		Nozzle & Throat Assembly
† 15		B.L.F.C Button
† 16		D.L.F.C Button
† 17		Drain Fitting
‡ 18	WWUSA-23557010	Brine Quick Fitting Kits
‡ 19	WWUSA-23557011	Drain Line Quick Fitting Assembly

<sup>‡</sup> Components for Option

<sup>†</sup> For Customized Specification Numbers, See the Back of this Manual

#### Control Valve Assembly, Down-flow EZ3-FM

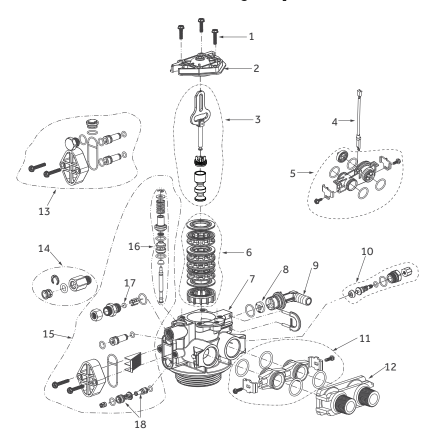


	Item No.	Part No.	Description
	1	WWUSA-24257030	Screw
	2	WWUSA-23557015	Valve Cap Assembly
	3	WWUSA-23557005	Piston Assembly, Down-flow
	4	WWUSA-18258058	Harness Assembly, EZ2
	5	WWUSA-23557019	Meter Assembly,for SM
	6	WWUSA-23560006	Seal & Spacer Kit Assembly
	7	WWUSA-23557002	Valve Body, Assembly Down-flow
‡	7-1	WWUSA-23557012	Mixing Valve Body, Assembly Down-flow
‡	8		D.L.F.C Button
	9		Drain Fitting
†	10	WWUSA-23558026	Mixing ,Assembly
	11	WWUSA-23558024	Coupling, Adapter Assembly, for ST
	12		Yoke
	13	WWUSA-23557008	Filter Injector Assembly, for FT
†	14	WWUSA-23557010	Brine Quick Fitting Kits
†	15	WWUSA-23557003	Injector and Drain Housing Assembly, Down-flow
†	16	WWUSA-23557004	Brine Stem Assembly, TZ1
†	17		B.L.F.C Button
‡	18		Nozzle & Throat Assembly

<sup>‡</sup> Components for Option

<sup>†</sup> For Customized Specification Numbers, See the Back of this Manual

## Control Valve Assembly, Up-flow EZ3-FM

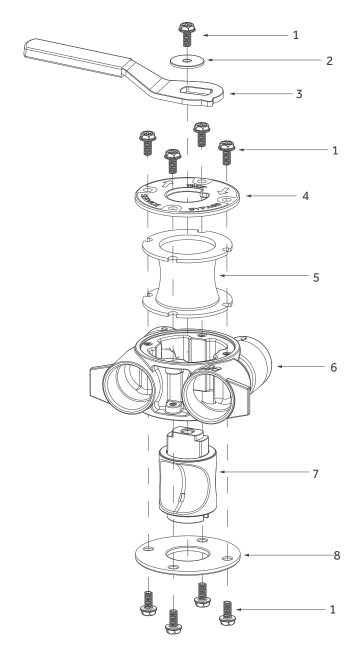


Item No.	Part No.	Description
1	WWUSA-24257030	Screw
2	WWUSA-23557015	Valve Cap Assembly
3	WWUSA-23557016	Piston Assembly, Up-flow
4	WWUSA-18258058	Harness Assembly, EZ2
5	WWUSA-23557019	Meter Assembly, for SM
6	WWUSA-23557006	Seal & Spacer Kit Assembly
7	WWUSA-23557014	Valve Body Assembly, Up-flow
‡7- <b>1</b>	WWUSA-23557013	Mixing Valve Body Assembly, Up-flow
†8		D.L.F.C Button
†9		Drain Fitting
<b>‡10</b>	WWUSA-23558026	Assembly, Mixing
11	WWUSA-23558024	Coupling, Adapter Assembly, for ST
†12		Yoke
13	WWUSA-23557008	Filter Injector Assembly, for FT
<b>‡1</b> 4	WWUSA-23557010	Brine Quick Fitting Kits
15	WWUSA-23557007	Injector and Drain Housing Assembly, Up-flow
16	WWUSA-23557004	Brine Stem Assembly, TZ1
†17		B.L.F.C Button
†18		Nozzle & Throat Assembly

<sup>‡</sup> Components for Option

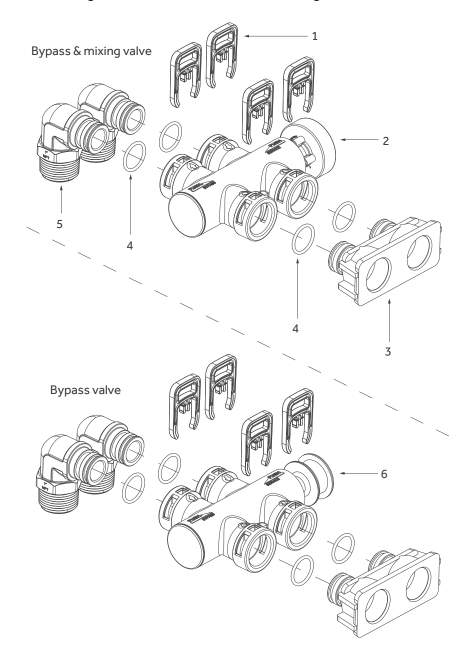
<sup>†</sup> For Customized Specification Numbers, See the Back of this Manual

## By-Pass Valve Assembly, Metal



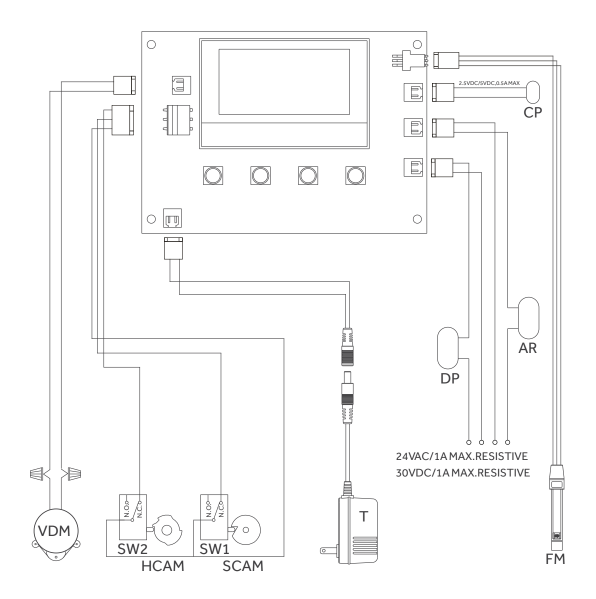
Item No.	Part No.	Description
1	WWUSA-24257012	Screw
2	WWUSA-24257256	Gasket
3	WWUSA-23558010	Lever, Bypass, Assembly
4	WWUSA-23558022	Plate, Bypass, Top Assembly, White, BSP
	WWUSA-23558023	Plate, Bypass, Top, Assembly, Blue, NPT
5	WWUSA-21257242	Seal, Bypass
6	WWUSA-24257254	Bypass Valve Body,3/4"NPT
	WWUSA-24257255	Bypass Valve Body,1"NPT
	WWUSA-24257271	Bypass Valve Body,3/4"BSP
	WWUSA-24257272	Bypass Valve Body,1"BSP
7	WWUSA-23558009	Plug, Bypass Assembly
8	WWUSA-16257220	Plate, Bypass, Bottom

## By-PassValveAssembly, Plastic



Item No.	Part No.	Description
1	WWUSA-15257088	Retainer
2	WWUSA-23558006	Bypass & mixing Valve Body Assembly, Plastic
3	WWUSA-15257083	Coupling, Adapter
4.	WWUSA-21257018	O-ring
5	WWUSA-15257120	Yoke,1"NPT,90°
	WWUSA-15257121	Yoke, 3/4"NPT,90°
	WWUSA-15457102	Yoke,1"BSP,90°
	WWUSA-15457101	Yoke,3/4"BSP,90°
	WWUSA-15257084	Yoke,1"BSP
	WWUSA-15257085	Yoke,3/4"BSP
6	WWUSA-23558007	Bypass Valve Body Assembly, Plastic

#### **Wiring Diagram**



T-24V TRANSFORMER

VDM-VALVE DRIVE MOTO

NC-RJ11 CONNECTOR

FM-FLOW METER(OPTIONAL)

SW1-VALVE HOMING SWITCH

SW2-VALVE STEP SWITCH

HCAM-VALVE HOMING CAM

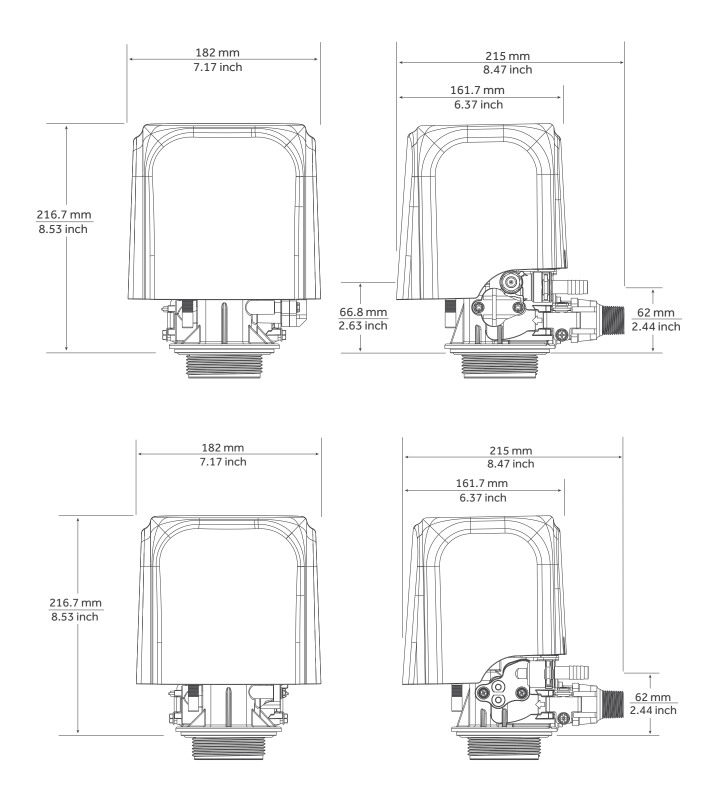
SCAM-VALVE STEP CAM

CP-CHLORINE PRODUCER

DP-DOSING PUMP

AR-AUXILIARY RELAY

#### **Dimensional Drawing**



#### **Troubleshooting**

#### [DETECTED ERROR 0]



Probable Cause:

Motor is stalled.

Solution:

Recover and Resetting

Unplug the unit from the power source,

When power is restored to the unit, the [DETECTED ERROR 0] display code clears. If the condition causing the error has not been resolved the [DETECTED ERROR 0] code reappears in the four digit display. Do not attempt to troubleshoot this problem any further. Contact the dealer to return for repair or replacement.

#### [DETECTED ERROR 1]



Probable Cause:

Motor is running continuously.

Solution:

Recover and Resetting:

Unplug the unit from the power source, When power is restored to the unit, the [DETECTED ERROR 1] display code clears. If the condition causing the error has not been resolved the [DETECTED ERROR 1] code reappears in the four digit display. Do not attempt to troubleshoot this problem any further. Contact the dealer to return for repair or replacement.

## **Customsized Specification**

TRANSFORMER  WWUSA-17357005	DRAIN LINE FLOW CONTROL WASHERS(DLFC)           WWUSA-21257239.         .DLFC,0.8 GPM           WWUSA-21247013.         .DLFC,1.5 GPM           WWUSA-21247012.         .DLFC,2.0 GPM           WWUSA-21247011.         .DLFC,2.4 GPM           WWUSA-21247009.         .DLFC,3.0 GPM           WWUSA-21247008.         .DLFC,4.0 GPM           WWUSA-21247001.         .DLFC,5.0 GPM           WWUSA-21247007.         .DLFC,7.0 GPM           WWUSA-21257229.         .DLFC,9.0 GPM           WWUSA-21257228.         .DLFC,10 GPM           WWUSA-21257227.         .DLFC,12 GPM           WWUSA-21257226.         .DLFC,15 GPM           DRAIN FITTING, EZ3-SM         .Straight Drain Hose Barb           WWUSA-15257128.         .Straight Drain Hose Barb           WWUSA-15257026.         .Drain Hose 90° Elbow Barb
WWUSA-23558032	DRAIN FITTING, EZ3-FM  WWUSA-15257239Drain Hose 90° Elbow Barb,1/2  WWUSA-15257240Drain Hose 90° Elbow Barb,3/4

WWUSA-21247022.....BLFC,1.0 GPM