

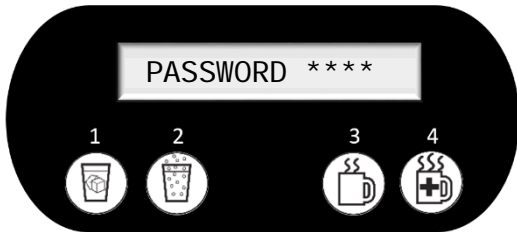

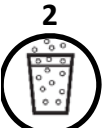
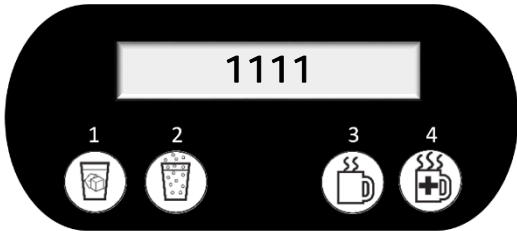



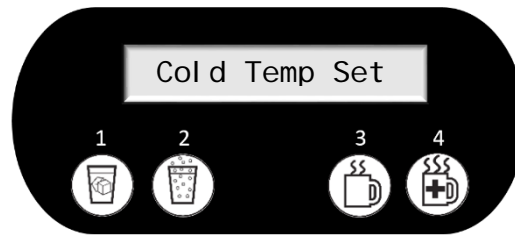
PROGRAMING MENU AND SELECTIONS

Menu	Options	Brief Description
Cold Temp Set	3° - 12°C	The cold temperature can be set between 3°C and 12°C or 37°F and 54°F, depending on which units are selected (°C or °F) in the F/C option.
	37° - 54°F	Recommended/Default Setting is 5°C/41°F.
Hot Temp Set	70°C - 95°C	The hot temperature can be set between 70°C and 95°C or 158°F and 203°F, depending on which units are selected (°C or °F) in the F/C option.
	158°F - 203°F	Recommended/Default Setting is 87°C/189°F.
Temp Display	Static	The display indicates the STATIC (SET POINT) temperature. Default
	Ranging	The display indicates the ACTUAL tank temperature
UV Timer	3 minutes	The UV Lamp lights every time you take a drink of cold water, and stays on for 3 minutes. Recommended/Default Setting is 3 minutes
	10 minutes	The UV Lamp lights every time you take a drink of cold water, and stays on for 10 minutes.
	Constant	The UV Lamp stays on when power is on. Not Recommended
F/C	°F	Temperatures are displayed in degrees Fahrenheit. Default is °F
	°C	Temperatures are displayed in degrees Celsius.
Language	English	The display will read in English. Default is English
	Spanish	The display will read in Spanish
	French, Etc.	The display will read in French, and many others...
Flow Counter	Liters (4000-9000)	DO NOT USE. "NO WATER SUPPLY" Fault will occur. Use Filters Timer Instead.
	Gallons (1000-3000)	DO NOT USE. "NO WATER SUPPLY" Fault will occur. Use Filters Timer Instead.
Filters Timer	3 months	Timer for Filters Life set at 3 months. Displays "Change Filters" after 3 months
	6 months	Timer for Filters Life set at 6 months. Displays "Change Filters" after 6 months
	9 months	Timer for Filters Life set at 9 months. Displays "Change Filters" after 9 months
	None	Timer for Filters Life is turned off. Default is None
Filters Life	00 DAYS	Indicates amount of water flowed(gal/liters) or days elapsed since last reset Ensure Filters Timer is enabled and Filters Life indicates DAYS
Energy Saving Sleep Mode	On	Shuts heater down (hot water) if not used in 3 hours. – Default Sleep is ON
	Off	Hot water remains powered indefinitely.
Default Set	Cold	Defaults Display & Dispense Selection to Cold after 3 seconds. Default is Cold
	Sparkling	Defaults Display & Dispense Selection to Sparkling after 3 seconds.
Reset	OK?	Resets the Filters Life to zero. Confirm by selecting Button 3 (Hot) to Save and Exit. This resets the timer.

PROGRAMING - ACCESSING PROGRAMMING MODE

<p>1.  + </p>	<p>Press Buttons No. 1 and No. 2 <u>at the same time for seven seconds</u> until "Password ****" appear on the display.</p> 
<p>2. </p> <p></p>	<p><u>Enter Password:</u></p> <p>Alternately Press No. 1 and No. 2 to enter the password</p> <p><u>Password is: 1111</u></p> <p>*Press Cold Selection Button (No. 1) to enter the password number *Press Sparkling Selection Button (No. 2) to move to the next password number</p> 
<p>3. </p>	<p>Press Hot Selection Button (No. 3) to enter the "1111" Password</p>
<p>After entering the programming mode – Press:</p> <p>4. Cold Selection Button (No. 1) to scroll programming options forward</p> <p>Sparkling Selection Button (No. 2) to scroll programming options backwards</p>	


PROGRAMING – COLD TEMPERATURE SETTING





The cold temperature can be set between 3°C and 12°C (37°F and 54°F) depending on which units are selected (°C or °F) in the F/C programming setting.

Recommended / Default Temperature Setting: 5°C (41°F)


1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

2.  After entering the programming mode – Press Cold Selection Button (No. 1) until “Cold Temp” is displayed.
**Note:
Pressing Cold Selection Button (No. 1) scrolls programming options forward
Pressing Sparkling Selection Button (No. 2) programming options backward*

3.  Press Hot Selection Button (No. 3) to see what the current setting is.

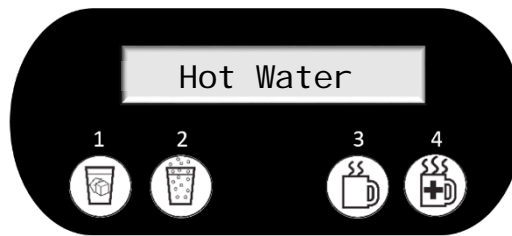
4.  Press Cold Selection Button (No. 1) to increase the Cold Temperate Setting
Press Sparkling Selection Button (No. 2) to decrease the Cold Temperature Setting.

Recommended / Default Temperature Setting: 5°C (41°F)

5.  Press Hot Selection Button (No. 3) to save the temperature setting chosen.

6.  Press Extra Hot Selection Button (No. 4) to exit programming mode.


PROGRAMING – HOT TEMPERATURE SETTING



The hot temperature can be set between 70°C to 95°C (158°F to 203°F) depending on which units are selected (°C or °F) in the F/C programming setting.


Recommended / Default Temperature Setting: 87°C (189°F)


1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

2.  After entering the programming mode – Press Cold Selection Button (No. 1) until “Hot Water” is displayed.


**Note:*

*Pressing Cold Selection Button (No. 1) scrolls programming options forward
Pressing Sparkling Selection Button (No. 2) programming options backward*

3.  Press Hot Selection Button (No. 3) to see what the current setting is.

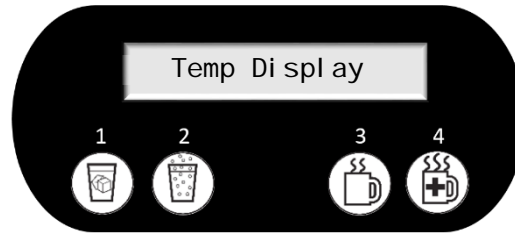
4.  Press Sparkling Selection Button (No. 2) to increase or decrease the temperature setting.





Recommended / Default Temperature Setting: 87°C (189°F)

5.  Press Hot Selection Button (No. 3) to save the temperature setting chosen.

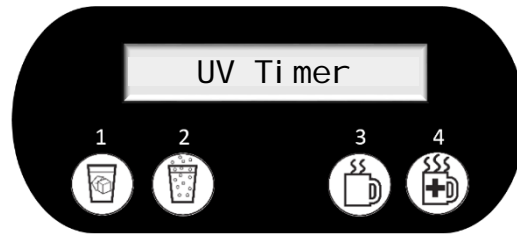
6.  Press Extra Hot Selection Button (No. 4) to exit programming mode.

PROGRAMING – TEMPERATURE DISPLAY



<p>Temperature display is the temperature that the display screen shows.</p> <p>Static – Display will always show the STATIC (SET POINT) temperature – Recommended / Default</p> <p>Ranging – The Display will show the temperature of the water in the tank.</p>	
1.	Enter the Programming Mode in “Accessing Programming Mode” instructions.
2.	<p>3</p>  <p>Press Hot Selection Button (No. 3) to see what the current setting is.</p>
3.	<p>2</p>  <p>Press Sparkling Selection Button (No. 2) to select “Static” or “Ranging”</p> <p>Recommended / Default Setting is STATIC</p>
4.	<p>3</p>  <p>Press Hot Selection Button (No. 3) to save the setting chosen.</p>
5.	<p>4</p>  <p>Press Extra Hot Selection Button (No. 4) to exit programming mode.</p>

PROGRAMING – UV TIMER SETTING




Determines how long the UV Lamp stays on.


3 minutes – The UV Lamp comes on every time you take a glass of cold water, and stays on for 3 minutes. **Recommended / Default**

10 minutes – The UV Lamp comes on every time you take a glass of cold water, and stays on for 10 minutes.

Constant - The UV Lamp is set to be on all the time. **Not Recommended**

1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

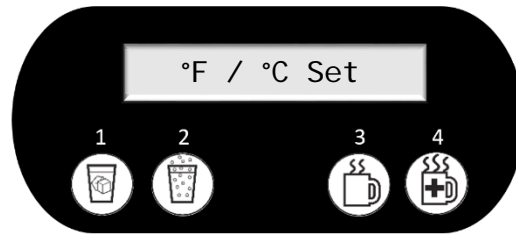
2.  Press Hot Selection Button (No. 3) to see what the current setting is.

3.  Press Sparkling Selection Button (No. 2) to select “3 minutes”, “10 minutes” or “constant”.
Recommended / Default Setting is 3 Minutes

4.  Press Hot Selection Button (No. 3) to save the setting chosen.

5.  Press Extra Hot Selection Button (No. 4) to exit programming mode.

PROGRAMING – TEMPERATURE DISPLAY SETTING





Determines how the Display shows all temperature settings options:

°F- Fahrenheit – DEFAULT SETTING

°C - Celsius

1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

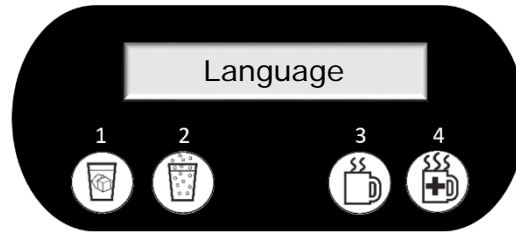
2.  Press Hot Selection Button (No. 3) to see what the current setting is.

3.  Press Sparkling Selection Button (No. 2) to select “Fahrenheit” or “Celcius”
Recommended / Default Setting is Fahrenheit

4.  Press Hot Selection Button (No. 3) to save the setting chosen.

5.  Press Extra Hot Selection Button (No. 4) to exit programming mode.

PROGRAMING – LANGUAGE DISPLAY SETTING



The language shown on the display options:

English – Default


French


German

Spanish

*Many other languages.

1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

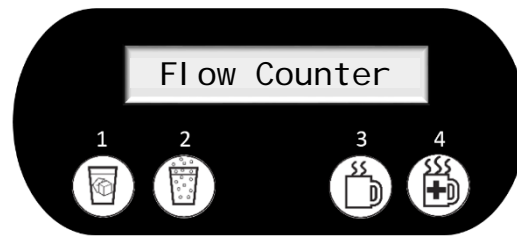
2.  Press Hot Selection Button (No. 3) to see what the current setting is.

3.  Press Sparkling Selection Button (No. 2) to select “Fahrenheit” or “Celcius”
Recommended / Default Setting is Fahrenheit

4.  Press Hot Selection Button (No. 3) to save the setting chosen.

5.  Press Extra Hot Selection Button (No. 4) to exit programming mode.

PROGRAMING – FLOW COUNTER



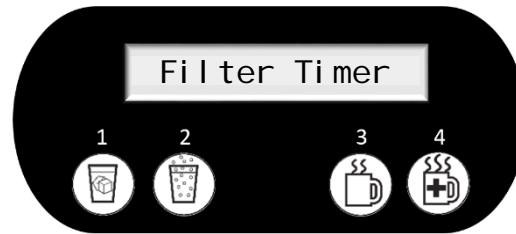
Flow Counter

Do not use this setting – it will result in a “NO WATER SUPPLY” fault.

Use the Filters Timer instead.



PROGRAMING – FILTER TIMER



Timer for Filters Life:


NONE – Timer for Filters turned off – Default Setting

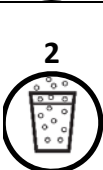
3 months – Displays “Change Filters” after 3 months

6 months – Displays “Change Filters” after 6 months

9 months – Displays “Change Filters” after 9 months

1. **Enter the Programming Mode in “Accessing Programming Mode” instructions.**

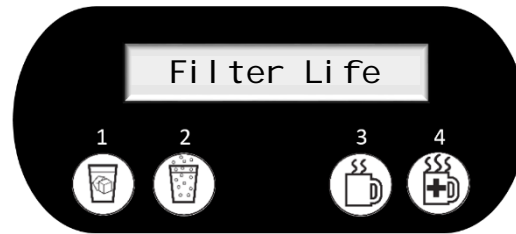
2.  Press Hot Selection Button (No. 3) to see what the current setting is.

3.  Press Sparkling Selection Button (No. 2) to select “None, 3 months, 6 months or 9 months)
Recommended / Default Setting is NONE

4.  Press Hot Selection Button (No. 3) to save the setting chosen.

5.  Press Extra Hot Selection Button (No. 4) to exit programming mode.


PROGRAMING – FILTER LIFE




Filter Life indicates the amount of water that has flowed (gallons / liters) or days elapsed since last reset.

Ensure Filter Timer is enabled, and Filters Life indicates DAYS.

1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

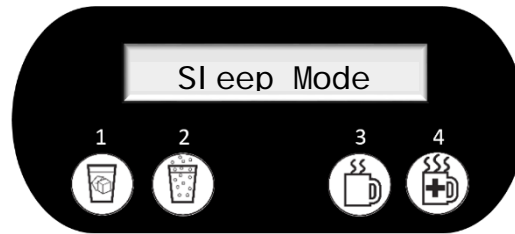
2.  Press Hot Selection Button (No. 3) to see what the current setting is.

3.  Press Sparkling Selection Button (No. 2) to select “00 DAYS”

4.  Press Hot Selection Button (No. 3) to save the setting chosen.

5.  Press Extra Hot Selection Button (No. 4) to exit programming mode.

PROGRAMING – ENERGY SAVING SLEEP MODE





Energy Saving Sleep Mode

On – Energy Saving Sleep Mode on. Shuts hear down (hot water) if not used in 3 hours. Default Setting


Off - Hot water remains powered indefinitely.

1. Enter the Programming Mode in “Accessing Programming Mode” instructions.

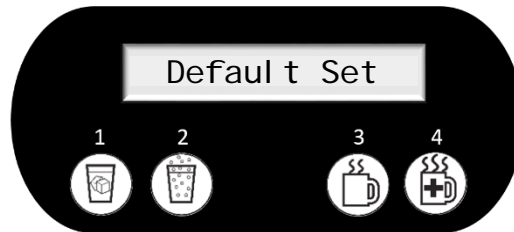
2.  Press Hot Selection Button (No. 3) to see what the current setting is.





3.  Press Sparkling Selection Button (No. 2) to select “On” or “Off”
Recommended / Default Setting is On

4.  Press Hot Selection Button (No. 3) to save the setting chosen.

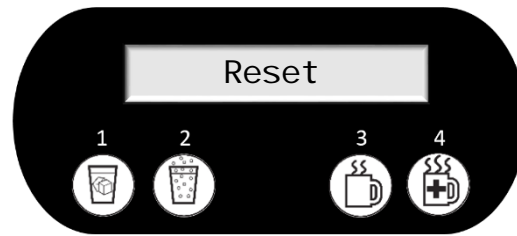
5.  Press Extra Hot Selection Button (No. 4) to exit programming mode.




PROGRAMING DEFAULT DISPLAY AND DISPENSE PROGRAMMING



Defaults Display and Dispense Selection after 3 seconds	
Cold - Default	
Sparkling	
1.	Enter the Programming Mode in “Accessing Programming Mode” instructions.
2.	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p style="text-align: center;">3</p>  </div> <p>Press Hot Selection Button (No. 3) to see what the current setting is.</p> </div>
3.	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p style="text-align: center;">2</p>  </div> <p>Press Sparkling Selection Button (No. 2) to select “On” or “Off”</p> </div> <p style="text-align: center;">Recommended / Default Setting is On</p>
4.	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p style="text-align: center;">3</p>  </div> <p>Press Hot Selection Button (No. 3) to save the setting chosen.</p> </div>
5.	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> <p style="text-align: center;">4</p>  </div> <p>Press Extra Hot Selection Button (No. 4) to exit programming mode.</p> </div>

PROGRAMING – RESET FILTERS LIFE TO ZERO



Resets the Filters life to zero.	
1.	Enter the Programming Mode in “Accessing Programming Mode” instructions.
2.	<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 10px;"> 2  </div> <div>Press Sparkling Selection Button (No. 2) to select “OK?”</div> </div>
3.	<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 10px;"> 3  </div> <div>Press Hot Selection Button (No. 3) to save the setting chosen.</div> </div>
4.	<div style="display: flex; align-items: center;"> <div style="text-align: center; margin-right: 10px;"> 4  </div> <div>Press Extra Hot Selection Button (No. 4) to exit programming mode.</div> </div>