

OWNER'S MANUAL

Smart water meter

■ Newflo Smart Meter



CONTACT US: info@newflo.com.au

Please keep the manual for future reference

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Find the Installation and Pairing Video

Search “Newflo Smart Water Meter” on www.youtube.com

BEFORE INSTALLATION

Before installing the valve onto your pipes, we recommend testing the full system: verify the app connection and confirm that the sensor correctly triggers the valve

■ Inspect the Package

Please take out the system and all the components from the box. Inspect them carefully according to “Product Introduction”, and make sure nothing is missing or damaged during shipping. If any parts are cracked or broken, please do not proceed with installation, and contact Newflo for an exchange or diagnosis E-mail: info@newflo.com.au

■ Specification

Model	LPG365 Series	LR80
Dimension (L*W*H)	5.7"*2.9"*4.4	3.1"*3.1"*1.1"
Battery Type	3.7V Lithium-ion (Internal)	2*AAA 1.5V
Power Adapter Supply	100-240V, 50/60Hz, 5V/1A	/
Wireless Frequency	2.4 GHz&5.0 GHz	LoRa
Applicable Water Pressure	0-110 psi	/
Applicable Water Temperature	1-50 °C	1-50 °C
Measuring Range	0.01-18.00 gpm	/
Pressure	0-760 KPA	/



FCC ID:

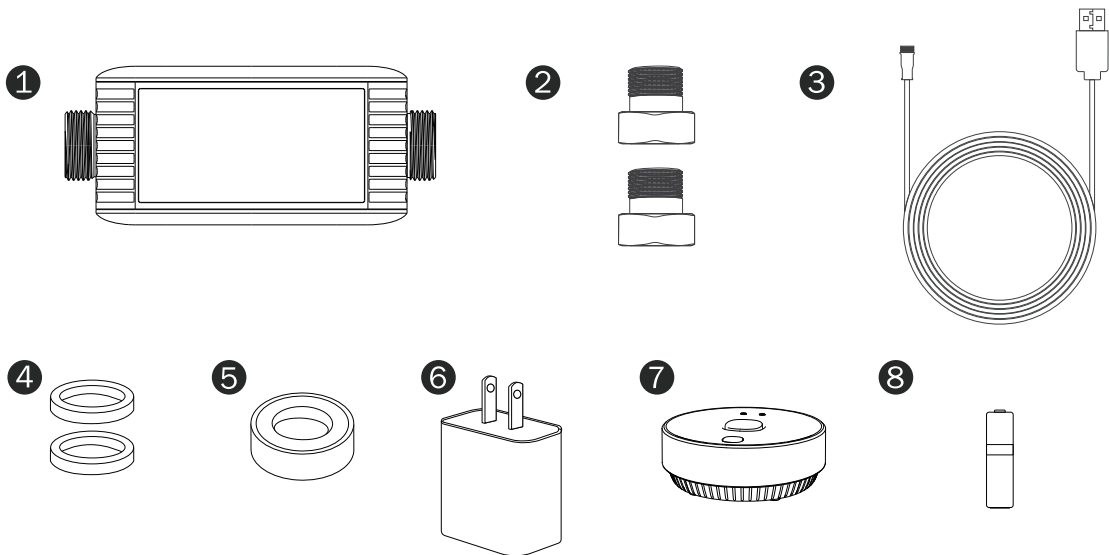
IC:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and(2) this device must accept any interference received, including interference that may cause undesired operation.

› Precaution

1. This device needs to be installed on the main water supply (after the water meter)
2. Clean pipes thoroughly before installation to prevent product damage from debris
3. Power supply and device must not be installed where the ambient temperature can exceed 122 °F (50 °C) or below 34 °F (1°C).
4. Ensure water flow direction aligns with device inlet
5. Please follow installation instructions in manual, refer to “Product Installation”
6. Please regularly check whether the sensor is functioning properly.

■ In the Box



① Smart Water Shutoff

② Adapters * 2

③ Power Cord * 1

④ Washer * 2

⑤ Plumber Tape * 1

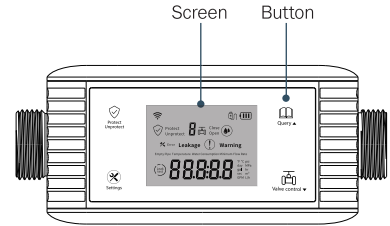
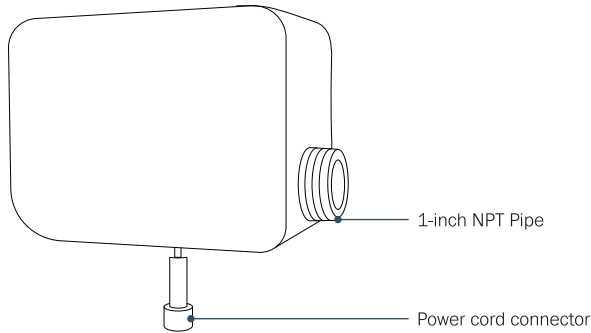
⑥ Power Plug * 1

⑦ Water Leak Sensors * 3

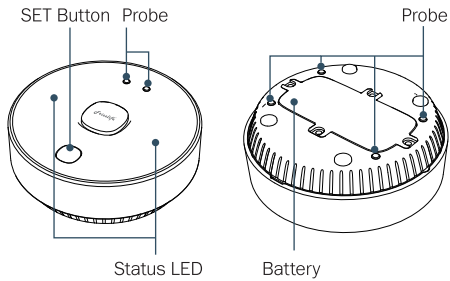
⑧ Sensor's Batteries

■ Product Introduction

LPG365



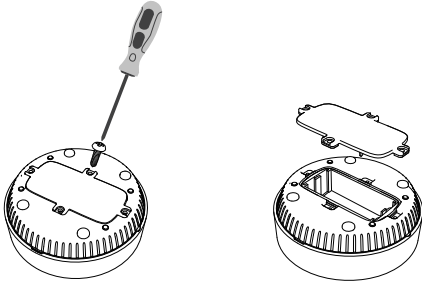
Sensor



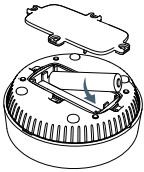
CONNECT SENSOR TO THE DEVICE

■ Install and Replace the Batteries

Step1: Unscrew the screws and lift off the battery cover.

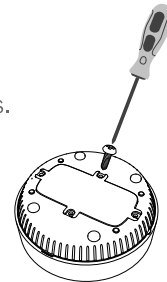


Step2: Install two new AAA batteries



Step3: Replace the battery cover

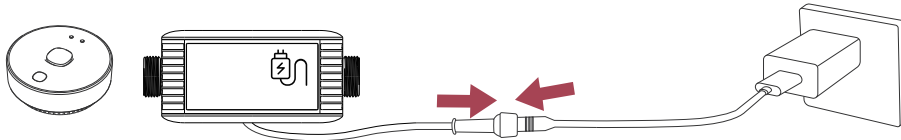
Close and secure the base by reinstalling and tightening the four screws.



■ Pairing Steps

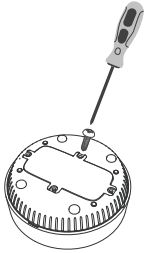
Step1: Plug in the valve's power cord first

Place the valve and sensor close to each other and plug in the valve's power cord first!

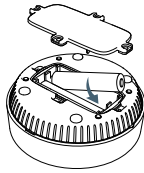


Plug in the valve's power cord first!

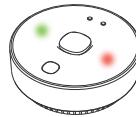
› Step2: Install the battery into the sensor



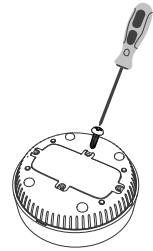
Use the provided screwdriver to remove the battery cover.



Insert the battery.



A beep sound and “●”+“●” staying on for 3s will confirm successful installation battery.




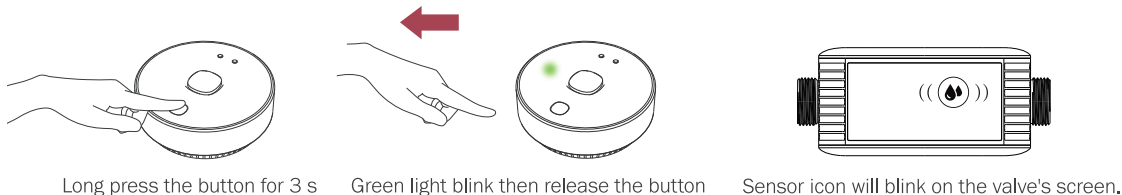
Tighten the battery cover again.





Note: Tighten the battery cover completely to ensure a proper seal.

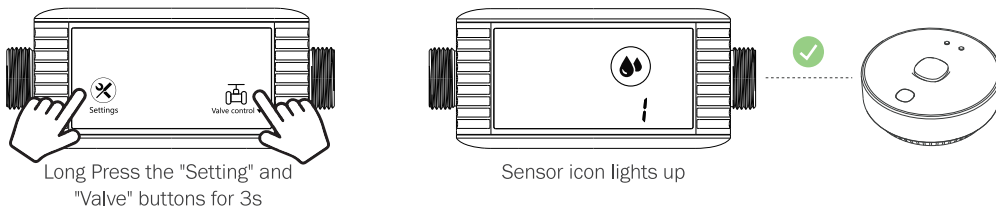
› Step3: Enter pairing mode on the sensor

Press and hold the button for 3 seconds until you hear a beep and see the green light “” fast blinking for 3s, then release the button to enter pairing mode.



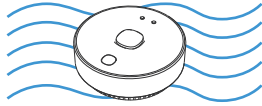
› Step4: Connection confirmed on the valve

Long Press the "" and "" buttons of LPG365 for 3s to connect the sensor. A short beep and the water leak icon staying constantly lit on the main unit will confirm a successful connection.

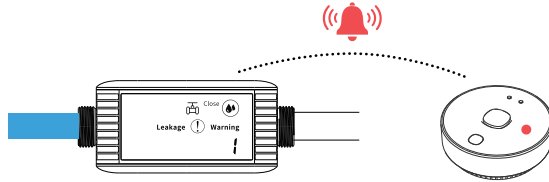


› Step5: Test the system

Place the sensor flat on a water surface. The valve will automatically shut off when a leak is detected from any paired sensor.



Place the sensor flat on a water surface.



The valve will automatically shut off.

■ Pairing Troubleshooting

1. Make sure the valve is connected to its power cord.
2. Make sure the sensor has a working battery correctly installed.
3. Make sure the sensor's LED light is functioning.

If you encounter issues during pairing, please contact us at info@newflo.com.au

CONNECTING DEVICE TO THE APP

■ Download “SmartLife” APP

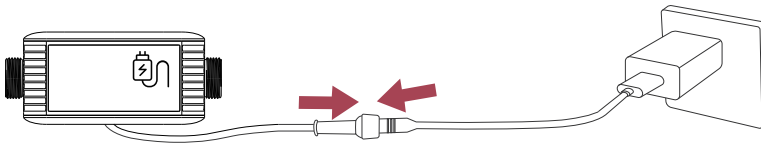
Download the “SmartLife” App from App Store or Google Play and complete the registration.






(SmartLife QR Code)

■ Pairing Steps

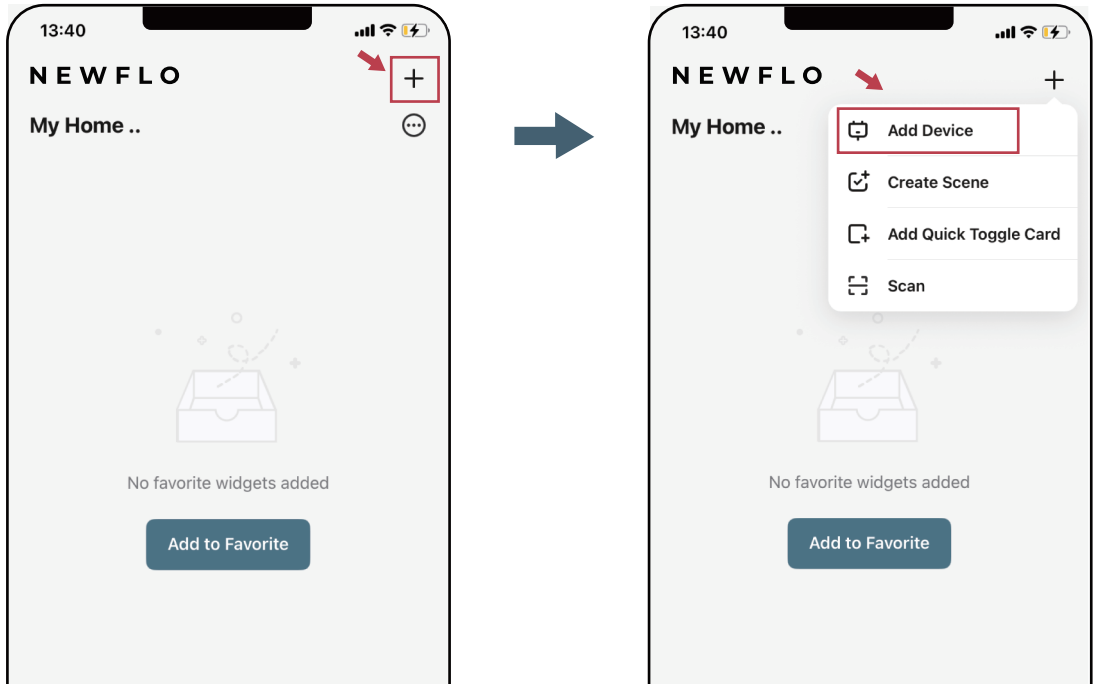
Step 1: Connect the device to power cord and plug it in.



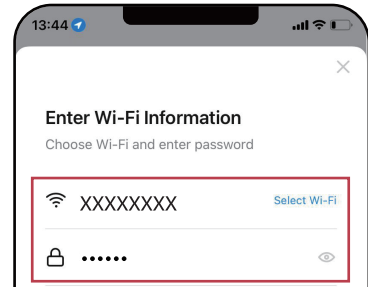
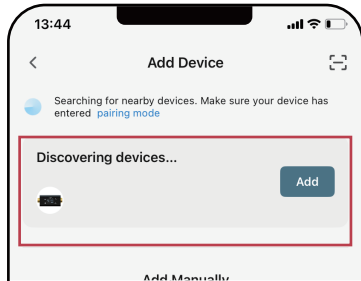
Step 2: Long press “” and “” for 5 seconds, the system will beep and enter pairing mode ( flashing).

Step 3: Turn on your phone's Bluetooth and WiFi.

Step4: Open the app, tap on “ + ” -- “Add Device” in the top right corner of the app homepage.

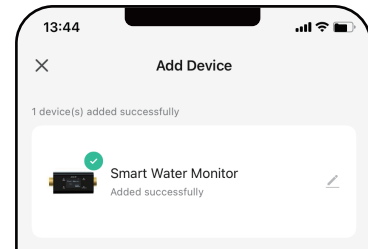
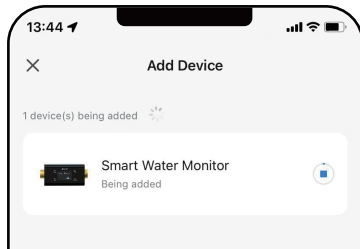


Step5: Simply follow the instructions below to complete the pairing process.



Tap on "Add"

Enter WiFi account password
(Device supports 2.4GHz & 5.0GHz)



Being added

Added successfully

■ Still Can't Pair? Try AP Pairing Method

Scan the QR code below with the “SmartLife” APP to pair.



(SmartLife QR Code)

■ Pairing Troubleshooting

1. Please make sure the device is powered on and in pairing mode
2. Please make sure the router is turned on and has a stable signal
3. Please make sure that your phone's Wi-Fi and Bluetooth are turned on and functioning properly
4. Please make sure that you have downloaded the correct 'SmartLife' app
5. Try to place the device closer to the router

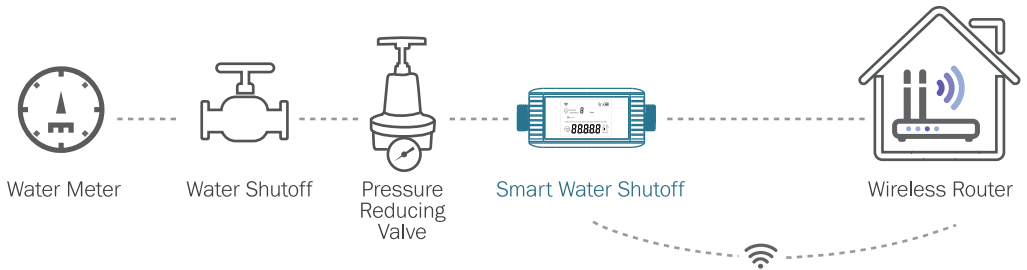


Note: If you are still unable to connect, please contact: info@newflo.com.au

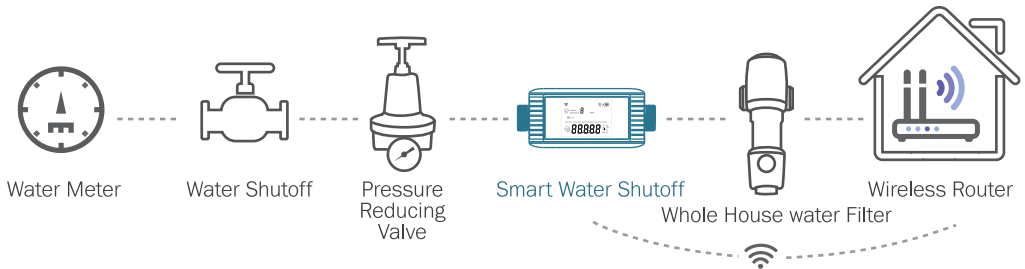
DEVICE INSTALLATION

This is where the Newflo Smart Water Shutoff belongs on the main water supply line:

If you don't have a whole house filter



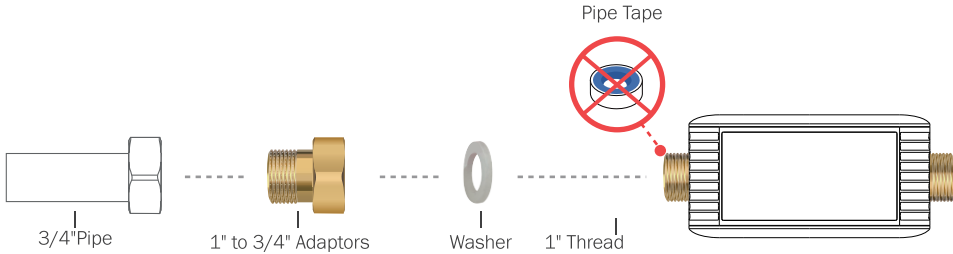
If you already have a whole house filter



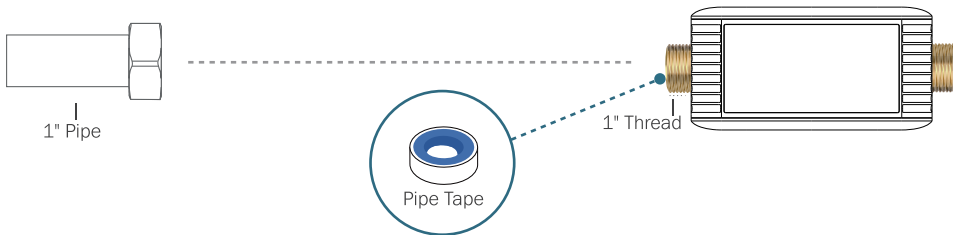
■ Water Pipe Connection

If the pipe diameter is 3/4"

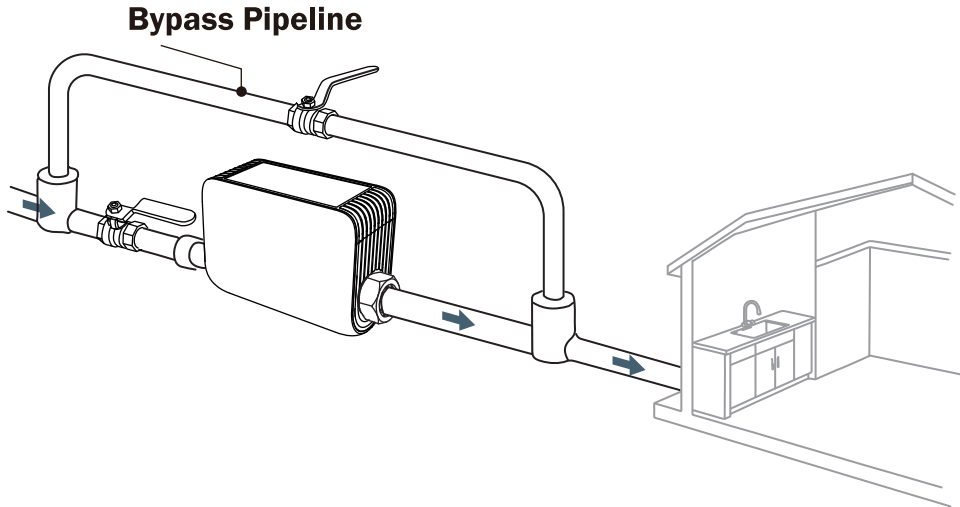
IMPORTANT NOTICE: DO NOT USE TAPE WHEN USING 3/4" ADAPTERS!



If the pipe diameter is 1"



■ Recommended installation Method :

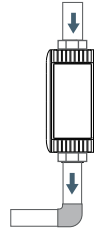
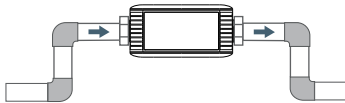
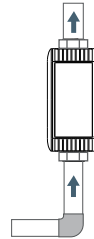
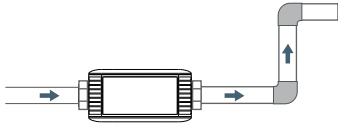


*Make sure the water flow direction is the same as the device

Why install a bypass pipe?

The bypass pipe is a standard safety feature that maintains water supply during leak protector maintenance.

■ Suggested Intallation



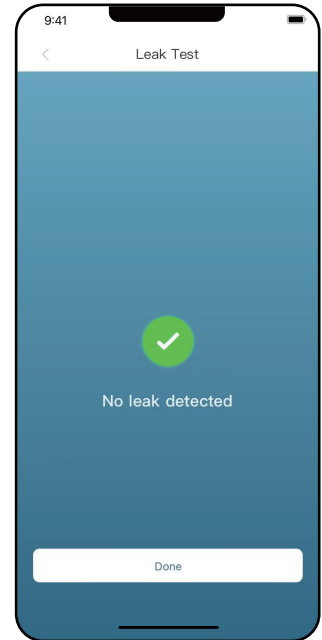
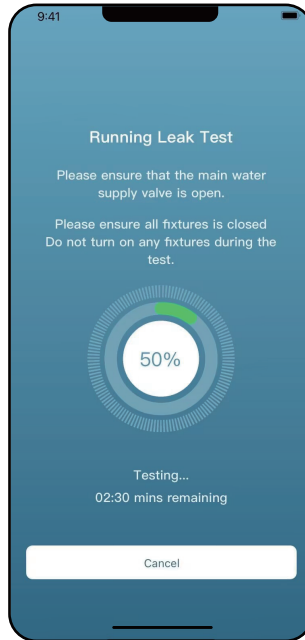
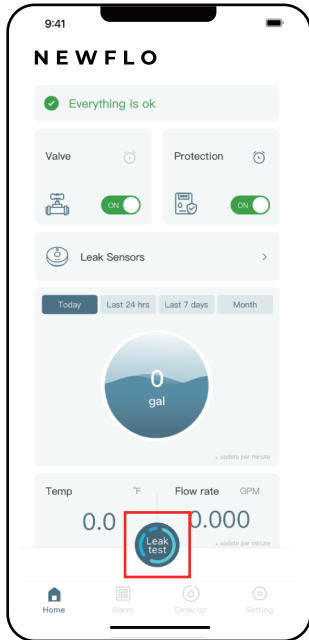
*This installation method may cause air bubbles to form within the pipeline, affecting the accuracy of equipment monitoring.

■ Switch water inlet/outlet direction

If you have a special need to switch the direction of the inlet and outlet of the device, refer to the instructions in the manual “OPERATION AND SETTING”

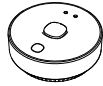
■ Run a Leak Test

Go to “SmartLife” APP, turn off all the fixtures and tap ‘Leak Test’

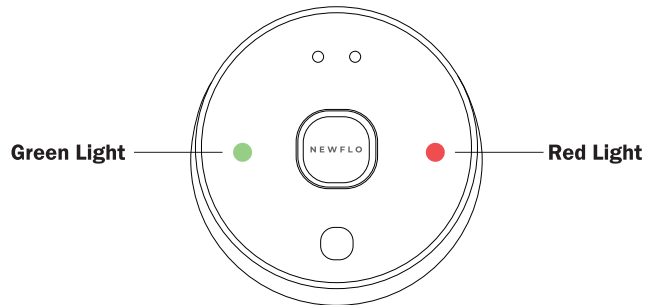


DAILY OPERATION & ADVANCED SETTINGS

■ Sensor



> Sensor Indicator Light Overview



The LED light indicates the current status of the sensor:

 **Blinking for 3 Seconds Every 5 Seconds**

-Leak or flooding warning

 +  **Stay Constantly Lit for 3 Seconds**

-Power successfully connected.

 **Fast Blinking for 3 Seconds**

-Enter pairing mode

 +  **Blinking for 3 Seconds**

-Unpair the sensor from the valve

 **Fast Blinking Twice**

-Change the alarm volume level

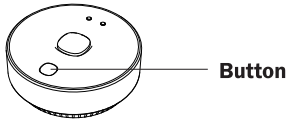
Blinking for 15 Seconds Every 6 hours

-Batteries are low, please replace the batteries


Blinking Once

-Wake the sensor



› **Set Up**



Enter Pairing Mode

Press and hold the button for 3 seconds until you hear a beep and see the green light “” fast blinking for 3s, then release the button to enter pairing mode.

Unpair and Reset the Sensor

Press and hold the button for 10 seconds until you hear a beep and see the green and red light “”+“” blinking for 3s, then release the button to unpair

Volume Adjustment


Double-press the button quickly (within 1 second) to cycle through Low → Medium → High → Mute. The device will beep at the current volume level when pressed.

Alarm Trigger & Clear

1. Trigger:

When water touches both adjacent probes, the sensor enters alarm mode. If the sensor is paired with the valve, the valve will shut off automatically when a leak is detected by sensor.


2. Alarm Indication:

- The “” will blink for 3 seconds every 5 seconds
- The alarm sound will follow the same pattern


3. Clear the Alarm Sound:

Press the button once to mute the alarm tone. The “” will continue blinking.

4. Clear the Alarm State:

Remove the sensor from the water and wipe it dry. The “” will turn off, indicating the alarm is fully reset.

Low Battery Alert


When the battery level drops below 20%, the sensor will beep and blink the “” for 15 seconds every 6 hours until it powers off

Wake

Device Status Updates

- In sleep mode, the sensor reports its normal status to the valve and app every 6 hours.
- Alarm events are transmitted in real time.

Wake & Manual Update

- Briefly press the button to wake the sensor. The “” will blink once, and the device will immediately report its current status.

Recommendation

- We recommend periodically waking the device to verify it is functioning properly.

› Sensor Placement

Place the Water Leak Sensor where a leak or flooding may occur

Suggested Additional Applications:

Basement Floors

Under Laundry Machines

Under Dishwashers

Under Refrigerators(w/Ice Machines)

Near Sump Pumps

Under Fish Tanks/Aquariums

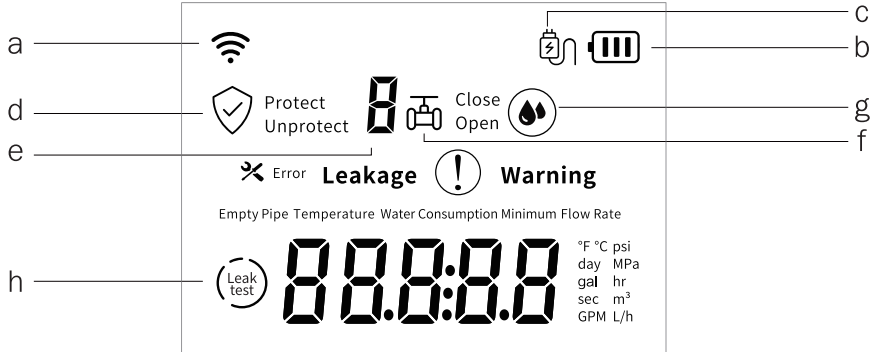
Locations Subject to Freezing Pipes









Note: Use this device outside the recommended ranges at your own risk

■ Valve

› Display Screen



a. WiFi Indicator 	b. Internal Battery Indicator 	c. External Power Indicator 
-Light on: WiFi connected	-Light on: current battery level	-Light on: power on, charging
-Flashing: ready to pair		-Light off: no power
-Light off: WiFi disconnected		

d. Leak Protection Indicator 	e. Protection Mode 	f. Valve Status 
-Protect : monitoring mode on	-Value : current protection mode Auto: mode (1-3) Advanced: mode (4-6)	-Close: valve closed
-Unprotect : monitoring mode off		-Open: valve open

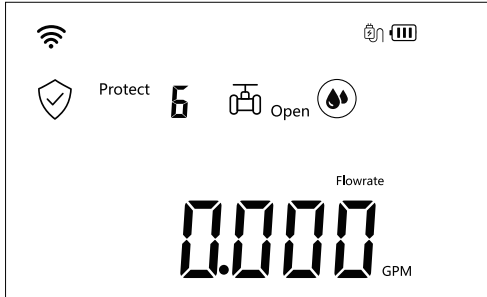
g: Water Leak Sensor Indicator	h: Leak Test Indicator
-Light on: Connected the sensor	-Light off: No leak test
-Light off: No sensor connected	-Flash: Running leak test
-Flash: Pairing sensor	

› Display Screen

i. Flow Rate

Real-time water flow rate

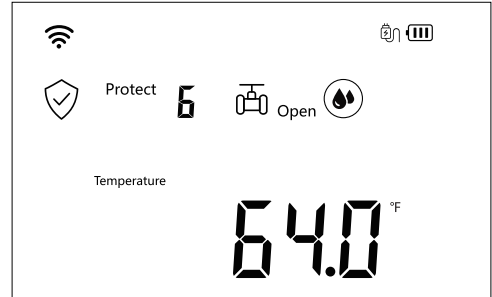
Units: GPM or L/h



j. Temperature

Real-time water temperature

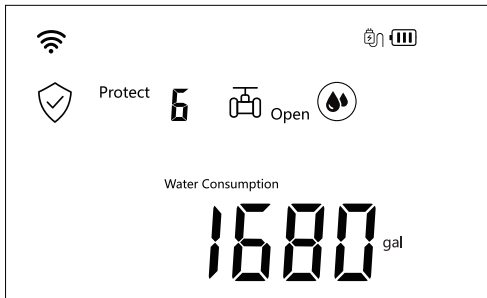
Units: °F or °C



k. Water Consumption (total)

Cumulative water consumption

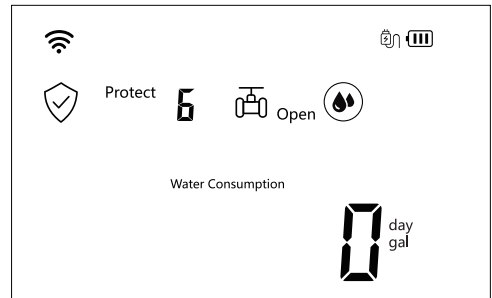
Units: gal or m³



l. Water Consumption (day)

Today's water consumption

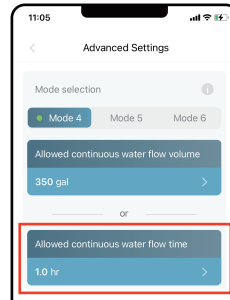
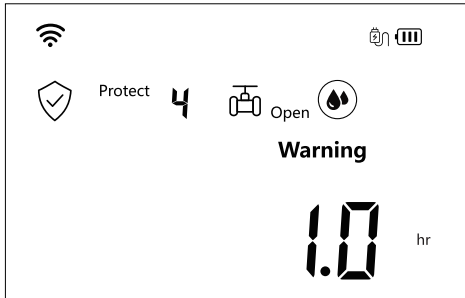
Units: gal or m³



m. Alarm Setting-Allowed Continuous Water Flow Time (For protection mode 4-6)

If the continuous water flow exceeds the preset duration, it will be identified as a potential leak. In such cases, the device will automatically shut off the valve and trigger an alarm.

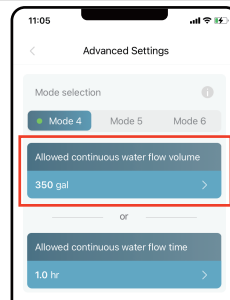
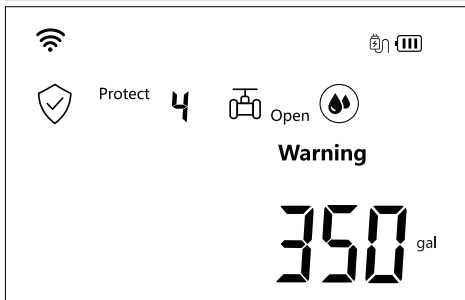
Units: hr



n. Alarm Setting-Allowed Continuous Water Flow Volume (For protection mode 4-6)

If the continuous water flow exceeds the preset volume, it will be identified as a potential leak. In such cases, the device will automatically shut off the valve and trigger an alarm.

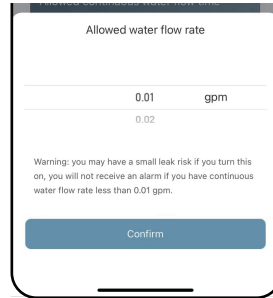
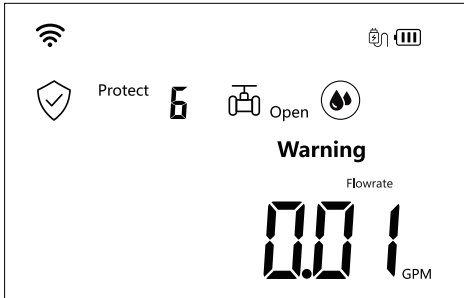
Units: gal or m³



o. Alarm Setting-Allowed Water Flow Rate

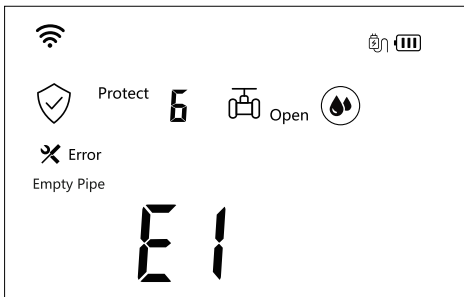
The device will not detect a leak as long as the water flow rate remains below this limit, even if water is continuously flowing. (Note: This mode needs to be turned on manually)

Units: GPM or L/h



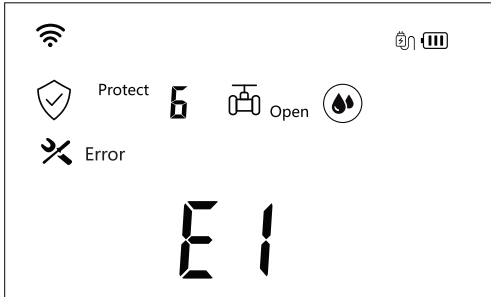
p. Empty Pipe

No water in the pipe or air bubbles in the pipe



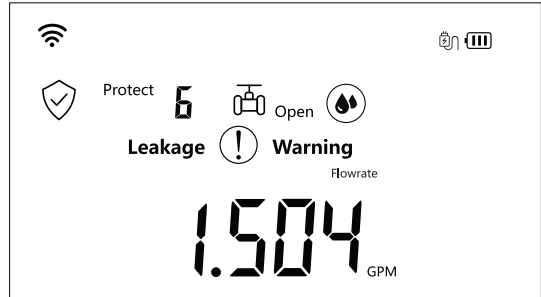
q. Error Indicator

When error code shows up (E0-E5), please refer to 'Error Display' for troubleshooting



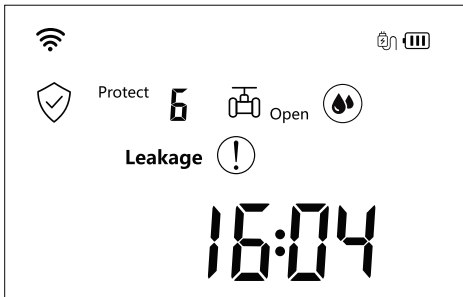
r. Leakage Warning

Water leakage pre-alert notification



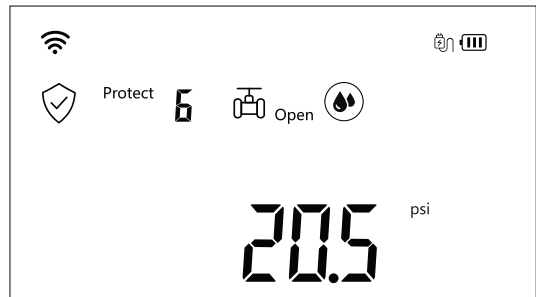
s. Water Leakage Detected

Leak is detected, the device will automatically shut off the valve



t. Water Pressure

Real-time pressure in the pipe



> Set Up

Enter Pairing Mode

After plugging in, long press “” and “” for 5 seconds, then  will flash.


The system will beep and enter pairing mode.


For detailed pairing instructions, please refer to “Connecting your device to the APP”.



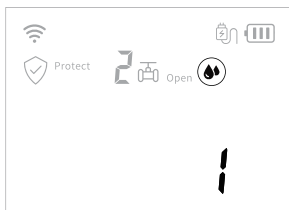
Tips: After connecting to the APP, you can operate all functions in the APP.

Confirm Sensor Connection

When the water leak icon “” lights up on the valve, the sensor is requesting to pair.

Press and hold both the “” and “” buttons for 3s to confirm and complete the connection.

After pairing, the leak sensor icon on the valve's screen will stay on constantly and display the number of paired sensors.




Valve Switch Control

Long press the “” for 5 seconds, the system will beep and open/close valve.

Valve control ▼

Protection Switch Control

Long press the “” for 5 seconds, the system will beep and turn the protection on/off.



The device is monitoring for water leaks. It will send an alarm and close the valve once it detects a leak.



The device is not monitoring for water leaks.

Device Data Browsing

Touch “” to scroll up
Query ▲

For Protection Mode “ Protect 1” “ Protect 2” “ Protect 3”, you can view these data in sequence:

Flow Rate -- Temperature -- Water Pressure -- Water Consumption (total) -- Water Consumption (day) -- Allowed Water Flow Rate -- Error Code

For Protection Mode “ Protect 4” “ Protect 5” “ Protect 6”, You can view these data in sequence:


Flow Rate -- Temperature -- Water Pressure -- Water Consumption (total) -- Water Consumption (day) -- Allowed Continuous Water Flow Time -- Allowed Continuous Water Flow Volume -- Allowed Water Flow Rate -- Error Code

Touch “” to scroll down
Valve control ▼

view “Current Time”.


Configure Alarm Settings (Available in the App)

Step 1: Enter Settings Interface.



Long press the “” for 5 seconds, the system will beep and enter the setting interface.


Step 2: Set Protection Mode (1-6).

Touch “” or “” to select the protection mode (1-6).



Touch “” to confirm and proceed to the next parameter.


Step 3: Set Allowed Continuous Water Flow Time (Applicable for protection mode 4-6).

Touch “” or “” to select the warning flow time.

Touch “” to confirm and proceed to the next parameter.

Step 4: Set Allowed Continuous Water Flow Volume (Applicable for protection mode 4-6).

Touch “” or “” to select the warning volume.

Touch “” to confirm and proceed to the next parameter.

Step 5: Set Allowed Water Flow Rate.


You will see the  on the screen.

Touch “ Query ▲” or “ Valve control ▼” to set the allowed water flow rate.


Touch “ Settings” to confirm and proceed to the next parameter.

Step 6: Set Local Time.

Touch “ Query ▲” or “ Valve control ▼” to set local time.

Touch “ Settings” to confirm and exit settings page.

Step 7: Return to the home screen.

Touch “ Protect Unprotect” or automatic exit after adjusting all parameters.



Tips: To keep the current setting value, please just touch “Settings” button to confirm and proceed to the next step. You can also touch




to return to the home screen.

Clear Alarm

When a leak is detected, the device will enter an alarm state and all operations will be disabled. The alarm must be cleared first





Step1: Long press “” for 5 seconds, the device will beep and the alarm will be cleared.

Step2: Long press “” again for 5 seconds, the device will beep and enter the protection mode again.





Note: If the Step 2 is not performed, the protection mode is off and the device will not monitor for leaks!

Reset Device

Long press “” and “” for 10 seconds, the system will beep and restore factory settings.

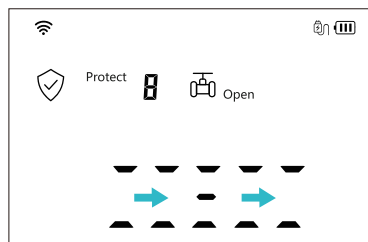
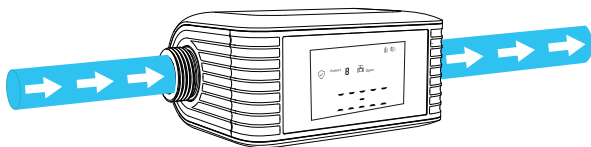
Switch Measurement Units

Long press the “” and “” for 5 seconds, the system will switch the measurement units.



Switch Water Inlet/Outlet Direction

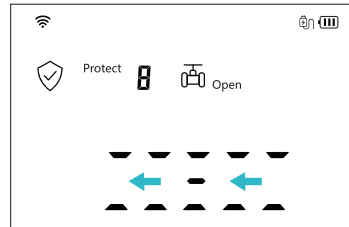
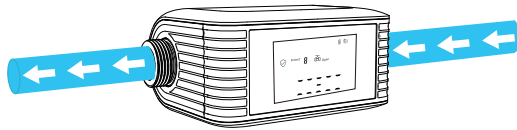
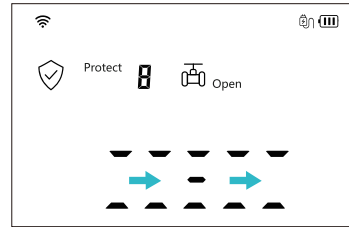
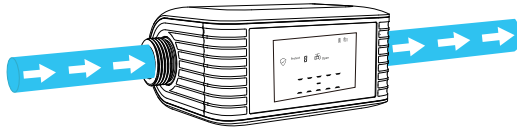
Step1: long press the “” and “” buttons for 5 seconds, the system will beep and display



the following icon:



Note: The icon's movement direction indicates the current water flow direction.

Step2: long press the “ ” and “ ” for 5 seconds, the system will beep and switch water inlet direction. Repeat step 2 to switch the water flow direction again.



Step3: long press the “ ” and “ ” buttons for 5 seconds, the system will beep and confirm your settings.



Note: If no further action is taken within 15 seconds, the device will automatically confirm the setting and exit the direction setting mode.

ERROR DISPLAY

Error Display	Issue	Possible Reasons	Solution
E0	Power supply failure	Low battery	Charge immediately
E1	Empty pipe	1. No water in the pipe 2. Air bubbles in the pipe	1. Run water through the pipes 2. Fully open the to remove air bubbles
E2	Reversed flow direction	The device water flow direction setting is opposite to the actual water flow direction	Switch device water inlet direction, refer to “Operation and Setting”
E3	Excessive flow rate	Excessive water pressure	Adjustment of water pressure in pipes
E4	Temperature sensor failure	/	Please contact customer service team
E5	Water valve failure	Water valve blocked by impurities	1. Long press “Valve control” repeatedly 2. If the issue cannot be solved, please contact customer service team

TROUBLESHOOTING

■ Smart Water Monitor Troubleshoot

Fault	Possible Cause	Solution
No response from the screen button	Improper Operation	Refer to “Operation and Setting”
	The screen is damaged	Please contact customer service team
Unable to pair	APP software issues	Make sure you've got the right 'Smart Life' app and that is the latest.
	The device is not plugged in	Connect the power cord and plug it in
	The device is not in pairing mode	Refer to “Device-to-App Connection Guide”
	Phone bluetooth on the phone is not turned on	Turn on Bluetooth
	The phone is not connected to the home Wi-Fi network	Connect to home Wi-Fi
	Wi-Fi router malfunction	Check router network status
	Still unable to pair	Please contact customer service team

Frequent disconnection between app and device	Distance Issues: The device and router are too far apart or obstructed	Try to place the router closer to the device if possible
	Network Problems: Network latency, bandwidth limitations, or router issues	Ensure a stable home network
	Device issues	Please contact customer service team
No water output	Water supply outage	<ol style="list-style-type: none"> 1. Open the water valve 2. Check water supply
Water leakage at connection point	<ol style="list-style-type: none"> 1. No washer 2. Not tightened 3. Incorrect connection 4. Incorrect tape wrapping of pipes 	<ol style="list-style-type: none"> 1. Reset the o-ring 2. Tighten connections 3. Change o-rings 4. Wrap with plumber's tape

■ Water Leak Sensor Troubleshoot

Fault	Possible Cause	Solution
No response after installing the battery	Battery failure	<ol style="list-style-type: none"> 1. Is it name brand "AAA" alkaline type 2. Is it a brand-new battery?
	The battery is not properly installed.	Check that the battery is fully seated in its compartment, installed in the correct direction, and making proper contact.

Sensor is offline	Sensor failure	<ol style="list-style-type: none"> 1.press the SET button to check sensor status 2.Please contact customer service team
	Battery is dead or not installed properly.	<ol style="list-style-type: none"> 1.Check the battery 2.Please contact customer service team
	Main valve is offline.	<ol style="list-style-type: none"> 1.Check the valve's network status. 2.Please contact customer service team
	Unpair to the valve	<ol style="list-style-type: none"> 1.The distance between the sensor and the valve is too far. 2.Re-pair device 3.Please contact customer service team
The sensor does not alarm when contact with water	No batteries installed	Install battery
	Both adjacent probes must be submerged	Place it in water to simulate again
	Probe Failure	Please contact customer service team
Repeated power cycling	Battery power is too low	Replace the battery
No contact with water, but an alarm was triggered. (False Alarm)	The environment is humid. The probe is stained.	<ol style="list-style-type: none"> 1.Check environment 2.Clean the probe surface 3.Repeat Test Alarm 4.Please contact customer service team

■ Warning

1. This device needs to be installed on the main water supply (after the water meter).
2. Clean pipes thoroughly before installation to prevent product damage from debris.
3. Power supply and device must not be installed where the ambient temperature can exceed 122°F (50°C) or below 34°F (1°C).
4. Ensure water flow direction aligns with device inlet.
5. Please follow installation instructions in manual, refer to “Product Installation”.
6. Please install, operate and maintain the Water Leak Sensor and Valve only as outlined in this manual. Improper use may damage the unit and/or void the warranty.
7. Use only new, name brand, alkaline non-rechargeable AAA-1.5V batteries.
8. Do not use rechargeable batteries.
9. Do not use zinc blend batteries.
10. Do not mix new and old batteries.
11. Do not dispose of batteries in fire as they may explode! Please follow local battery disposal procedures.
12. Do not puncture or damage batteries, Leakage can cause harm on skin contact, and is toxic if ingested.
13. To avoid damaging the device, if storing the device for an extended period, remove the batteries.
14. Do not install or use this device outside of the temperature and humidity range listed in manual.
15. To maintain the watertight design of your device, use extreme care and follow the battery replacement instructions closely, dusty or dirty environments prevent the proper operation of this device, and will void the warranty.

16.If your device does get dirty, please clean it by wiping it down with a clean,dry cloth. Do not use strong chemicals or detergents, which may discolor or damage the exterior and/or damage the electronics, voiding the warranty.

17.Do not install or use this device where it will be subjected to physical impacts and/or strong vibration. Physical damage is not covered by the warranty. Please contact Customer Service before attempting to repair, disassemble or modify the device,any of which can void the warranty and permanently damage the device.

MAINTENANCE

- 1.The optimum operating temperature of the unit is 4-55 °C. Avoid strong electromagnetic fields and direct sunlight.
- 2.Maintain a dry working environment for the device, free from corrosive or hazardous materials.
- 3.The device should be installed at least 10 inches above ground, 40 inches away from walls, and 80 inches away from heating devices.
- 4.Regularly inspect power cords and plugs to ensure secure connections and check for any signs of damage or wear.
- 5.Regularly check pipe connections for leaks or looseness, and promptly repair or replace them as needed.

LIMITED WARRANTY

Newflo LPG365/LPG365-P Smart Water Monitor and Shutoff | Warrantor: Newflo

1. ONE YEAR LIMITED NEWFLO WARRANTY

The Newflo Smart Water Monitor and Shutoff System are warranted to the original purchaser. To be free of defects in material and workmanship by Newflo, Newflo will replace or repair components of the unit that Newflo has deemed to be broken within the limits of the warranty without charge. The customer is not responsible for any freight involved with shipping the item back for inspection and shipment of replacement items.

Newflo is not liable for cost of removal, installation, transportation or any other charges in connection with a warranty claim.

Customer must register their systems with Newflo within 90 days of purchase in order to obtain a warranty. Warranty will discontinue after the unit is removed from the location where it was originally installed. Warranty begins on the date of delivery of product to the customer.

2. OWNER'S WARRANTY RESPONSIBILITY

As a condition of this Limited Warranty, the owner must ensure that periodic maintenance of the system is performed as described in the literature enclosed with the system. Should your unit develop a defect or otherwise fail to perform in accordance with this warranty, you should contact the retailer from whom the product was originally purchased.

—Newflo is not liable for anything that we deem as abuse of the units, including but not limited to, misuse of product outside of intended use, equipment modifications, unauthorized repairs, improper installation, damage from freezing, hot water, fire or other acts of God outside of Newflo control.

—Do not use in abnormal conditions (high temperatures, strong electromagnetic fields, freezing temperatures, etc.). Follow provided installation and maintenance instructions; otherwise, warranty is void.

—Customer is responsible for proper operation, which includes complete and continual product inspection.

3. WHAT THIS LIMITED WARRANTY DOES NOT COVER

- a. Purchasing from unofficial sources
- b. Improper handling, modification, or neglect: Not following user guide or Newflo's instructions for product use, testing, or maintenance
- c. Misuse or abuse
- d. Natural disasters such as lightning, floods, tornadoes, earthquakes, hurricanes, etc.
- e. Unauthorized commercial use
- f. Using non-Newflo branded hardware or software resulting in failures or losses
- g. Self-installation, maintenance, or repair by unauthorized service providers recommended by Newflo

4. DISCLAIMER OF WARRANTIES

To the fullest extent permitted by law, this product offers limited warranty against water leakage under normal use. We will be liable for leakages due to product quality defects only. We disclaim responsibility for leakages caused by misuse, external factors, or natural events. Our liability for any damages will not exceed the product's purchase price, and we exclude liability for indirect or consequential damages, including data or profit loss.

Users should exercise judgment and assume all risks when using this product and related services. We are not liable for any losses or damages, including to electrical systems, plumbing, devices, or data. Please read and understand this disclaimer fully before use.

IMPORTANT NOTICE:

"Our leak protection device is designed to safeguard your home and prevent significant water damage risks. However, you may still encounter water in your home before the system fully activates to shut off the water supply."

*There are no other warranties which extend beyond what is described above.

NEW FLO

Made in P.R.C

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🌐 www.newflo.com.au