

Installation Procedure

VAVIE WE-UF-02

Tritech Water Technologies Pte Ltd
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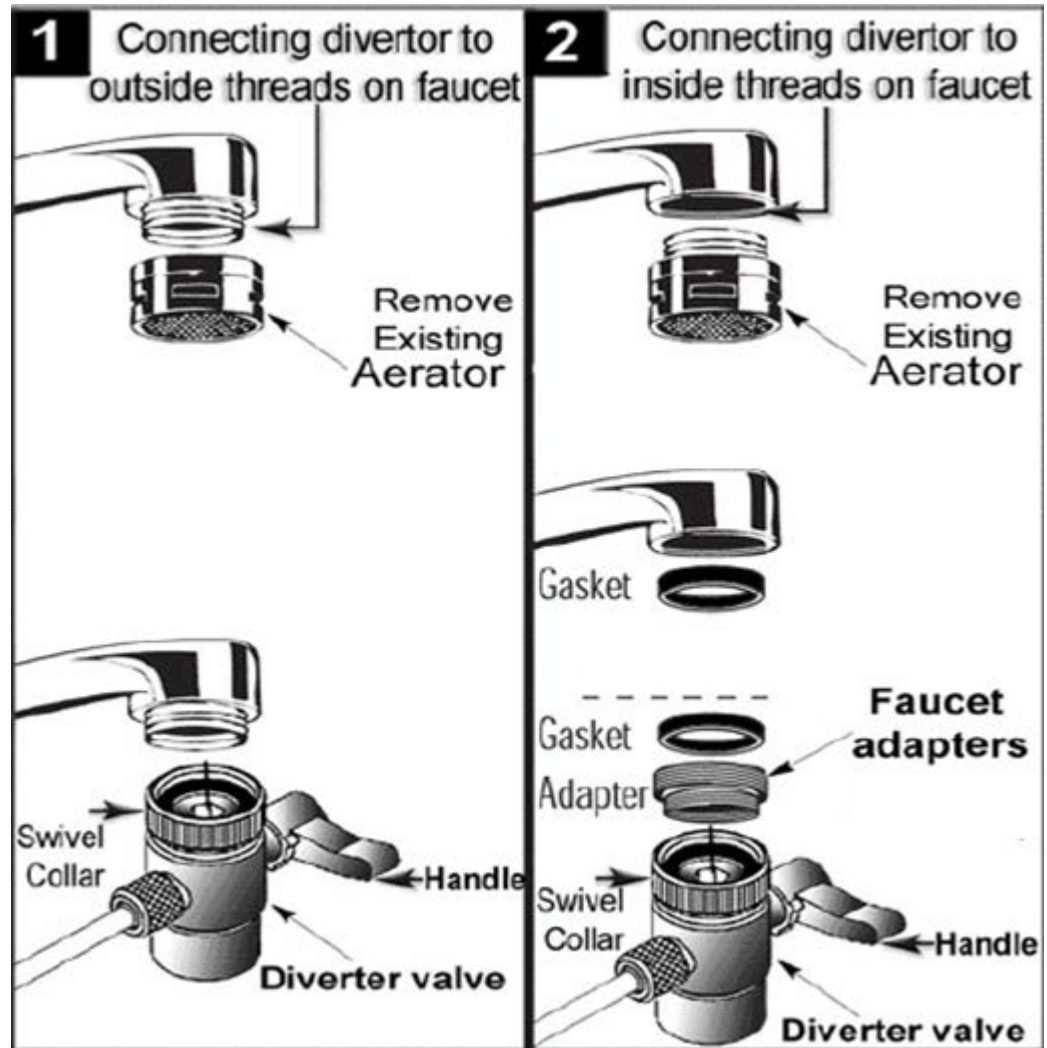
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1. Place the purifier on a table top or near the kitchen sink for easy piping



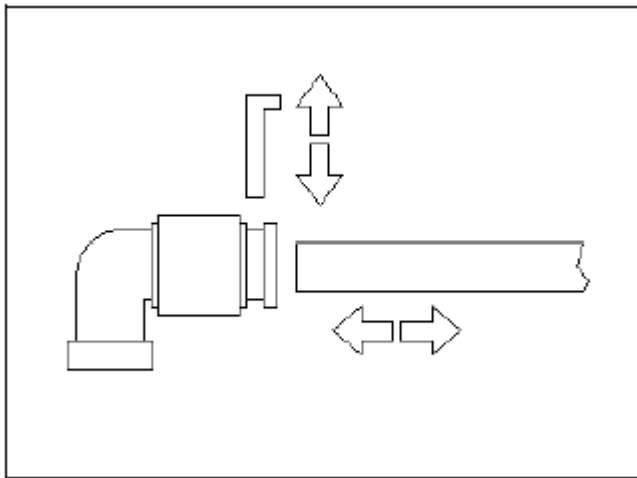
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2. Connect the piping to the tap as shown. Accessories are provided in the package list.



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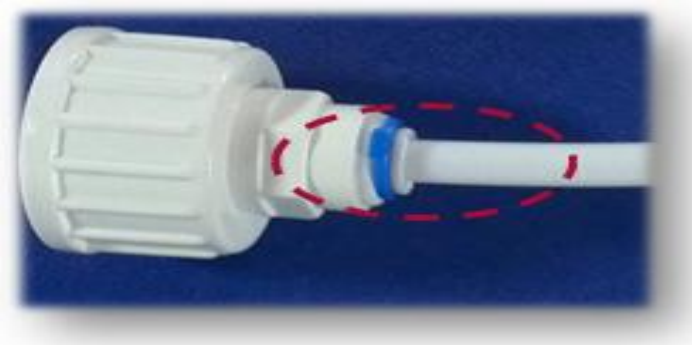
3. Connect the piping from the tap to the input of PP filter



Quick connector fitting can fit tubing without any tool.

For tubing removal or connect, remove the secure clip on the fitting, then plug in or pull out the PE tubing. Finally, insert secure clip back onto connector. Pull tubing slightly to ensure that it is secure.

Do not lost the secure clip on the connector.



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4. PP filter output is connected to the purifier.



Tap water



Filter out

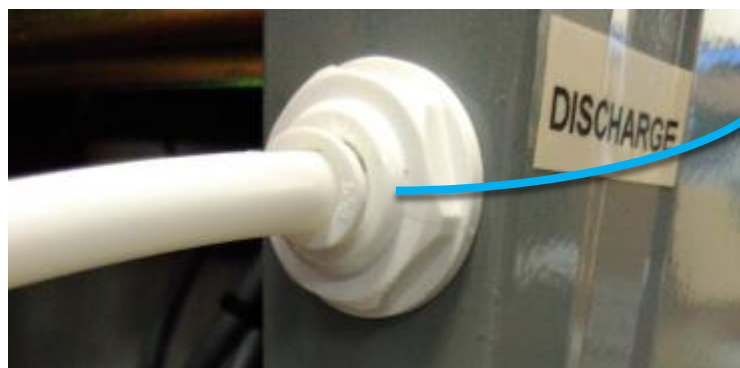
Filter in



Purifier IN

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5. Connect purifier discharge piping to sink.



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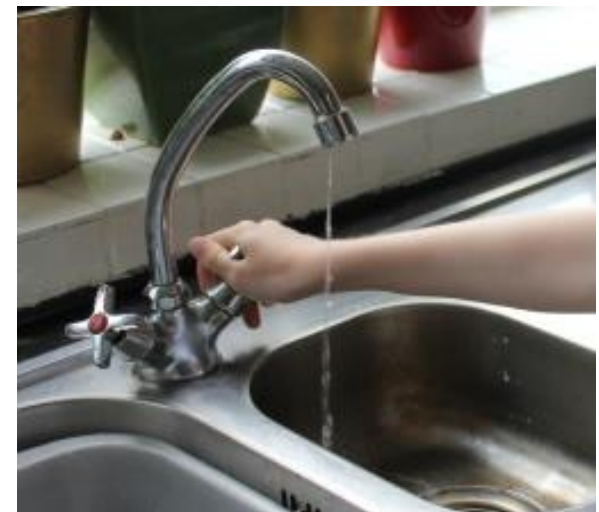
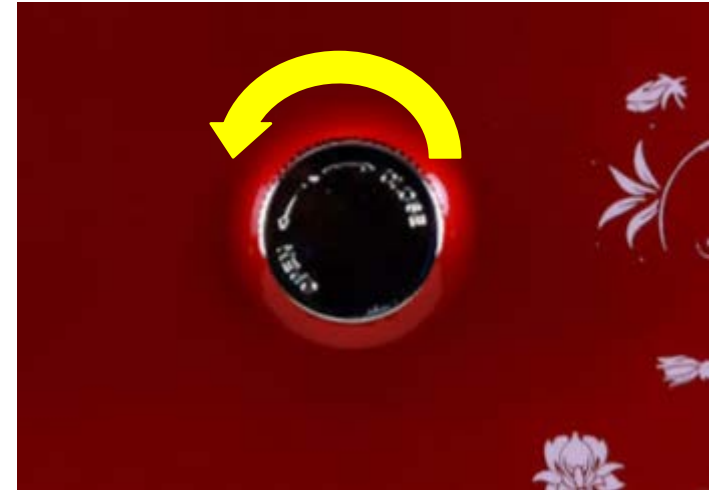
6. Connect power adapter to the purifier and turn ON the power.



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7. Ensure that the manual knob of the purifier is fully turned to ON position.

Slowly turn ON the feed tap and control the flow rate required for purified water to be produced.



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8. Water will be flowing out from the output. Let the water run for 3 minute to make sure there is no water leakage and all excess pipe pressure is released.



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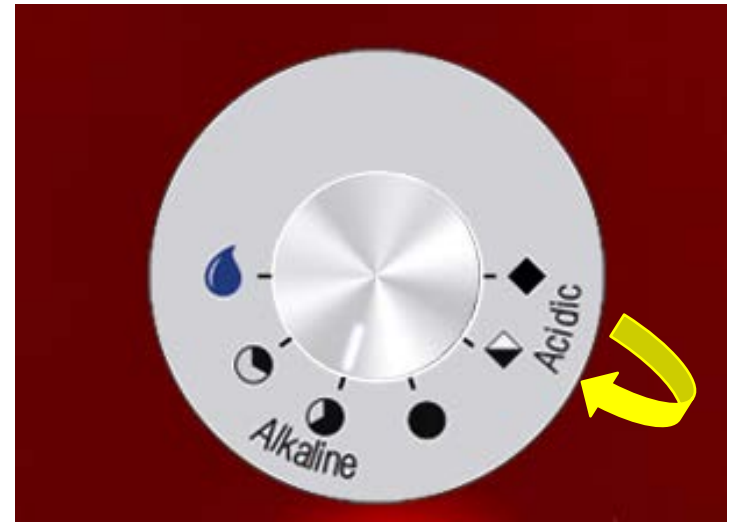
Once purified water comes from the output for 3 min, rotate the knob to “Acidic 2” position.



There will be LED blinking after the mode is selected (for 15 sec). This is to indicate that the old water inside is being discharged to prepare fresh acidic water. After the LED blinking stops, you can collect fresh acidic water from the output of strong range. Please note that discharge water will be produced while dispensing acidic water. There will also be a beep sound indicating it is acidic water.

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8. Once strong acidic water comes from the output for 1 min, rotate the knob to “Acidic 1” position.



There will be LED blinking after the mode is selected (for 15 sec). This is to indicate that the old water inside is being discharged to prepare fresh acidic water. After the LED blinking stops, you can collect fresh acidic water from the output of mild range. Please note that discharge water will be produced while dispensing acidic water. There will also be a beep sound indicating it is acidic water.

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8. Once Acidic 1 water comes from the output for 1 min, rotate the knob to “Purified” position.



There will be LED blinking after the mode is selected (for 15 sec). This is to indicate that the old water inside is being discharged to prepare fresh purified water. After the LED blinking stops, you can collect fresh purified water from the output.

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8. Once water comes from the output for 1 min, rotate the knob to “Alkaline 1” position.



There will be LED blinking after the mode is selected (for 15 sec). This is to indicate that the old water inside is being discharged to prepare fresh alkaline water. After the LED blinking stops, you can collect fresh alkaline water from the output of mild range. Please note that discharge water will be produced while dispensing alkaline water.

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8. Once Alkaline 1 water comes from the output for 1 min, rotate the knob to “Alkaline 2” position.



There will be LED blinking after the mode is selected (for 15 sec). This is to indicate that the old water inside is being discharged to prepare fresh alkaline water. After the LED blinking stops, you can collect fresh alkaline water from the output of medium range. Please note that discharge water will be produced while dispensing alkaline water.

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8. Once Alkaline 2 water comes from the output for 1 min, rotate the knob to “Alkaline 3” position.



There will be LED blinking after the mode is selected (for 15 sec). This is to indicate that the old water inside is being discharged to prepare fresh alkaline water. After the LED blinking stops, you can collect fresh alkaline water from the output of strong range. Please note that discharge water will be produced while dispensing alkaline water.

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9. Filters

- Filters should be replaced regularly to ensure that the output water from the purifier removes all impurities and provides clean purified water.



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9. Filters

Name	Recommended Replacement Cycle
External PP filter	6 months
Activated carbon fiber filter (ACF)	6 months
Ultrafiltration membrane filter (UF)	1 year

Note:

As the life of filter degrades due to the change of raw water temperature, raw water pressure, raw water quality, purified water usage and the use of the environment and so on, users should replace their filter according to the actual situation.



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10. Filter replacement procedure

Step 1: Ensure that the purifier power supply is OFF. Turn OFF the tap water supply also. Place the purifier facing in upward direction.



Step 2: Unscrew the nylon rivet on the top right side of the purifier.

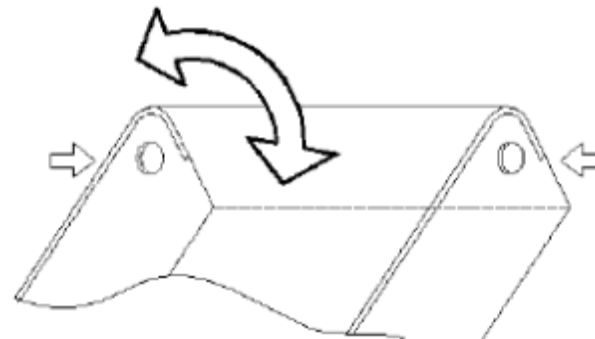


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10. Filter replacement

Step 3: Press the 2 buttons near the top simultaneously to remove the cover.

Step 4: There will be 2 filters inside the purifier unit (ACF and UF). PP filter is fixed outside the dispenser.



For maintenance, depress the 2 buttons near the top of the water purifier unit and remove cover.



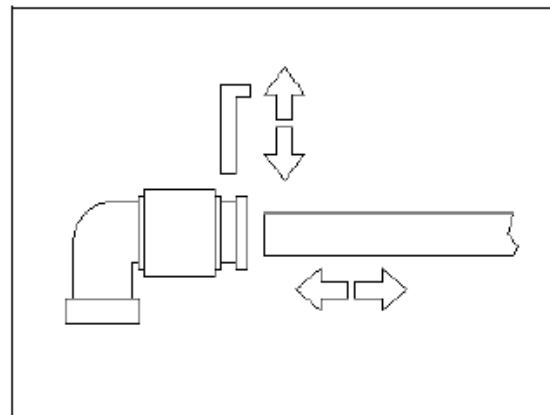
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10. Filter replacement

Step 5:

Quick connector fitting can fit tubing without any tool.

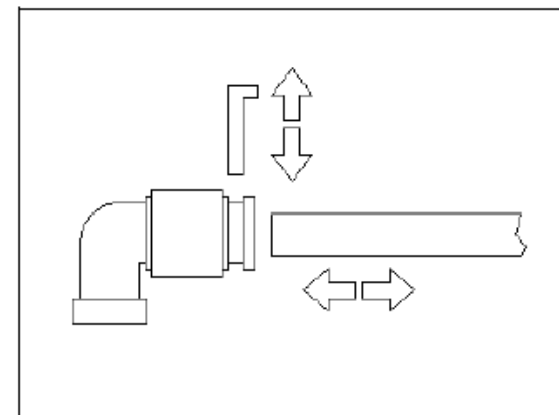
For tubing removal or connect, remove the secure clip on the fitting, then plug in or pull out the PE tubing. Finally, insert secure clip back onto connector. Pull tubing slightly to ensure that it is secure.



WE-UF-02 model installation

10. Filter replacement

Step 6: Replace with the new filter and follow the same procedure to replace back.



Quick connector fitting can fit tubing without any tool.

For tubing removal or connect, remove the secure clip on the fitting, then plug in or pull out the PE tubing. Finally, insert secure clip back onto connector. Pull tubing slightly to ensure that it is secure.

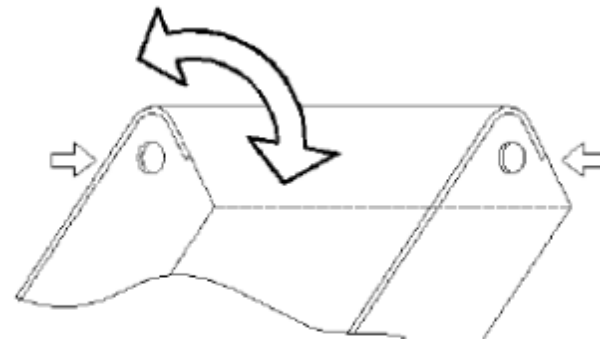


WE-UF-02 model installation

10. Filter replacement

Step 7: The purifier is then covered till the 2 buttons near the top rests properly producing a click sound.

Step 8: Turn ON power supply and slowly increase the tap water supply to get the output water from the purifier.



For maintenance, depress the 2 buttons near the top of the water purifier unit and remove cover.



1 x Alkaline Water Purifier



2 x 2m length PE pipe



PP filter

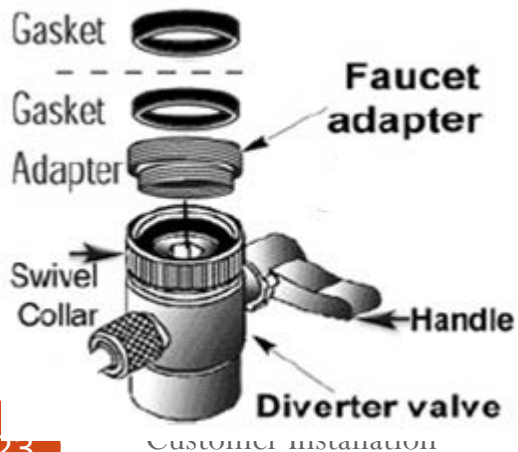


1 x manual valve



3 x L joints

1 set of tap accessories



1 x Switching power supply



2 sets of wall mount screws

FAQs

1) **Where can I install the VaVie WE-UF-02?**

VaVie WE-UF-02 can be installed in home, offices and schools to meet the different needs of people.

2) **What do I need to install the purifier?**

The purifier requires a power socket to turn ON. Need piping from tap to the filter, then filter to the purifier. It also needs piping to connect discharge water to sink produced while dispensing alkaline water.

3) **Can I use tap water to connect to the dispenser?**

Yes, this purifier uses tap water as input. So this is mostly used in kitchens or table tops which has easy access to tap water source.

FAQs

4) How do I buy the purifier?

You can buy the purifier from our online store at www.vavie.com.sg

5) Am I entitled for free installation?

Installation will be free within Singapore. For customers outside Singapore, you may need to check with our authorized dealers.

6) What will be done during installation?

Our service technician will install the water purifier and ensures that all the purifier features are working properly – piping without any water leakages, can produce alkaline water, can produce acidic water etc.

FAQs

7) Why am I not able to get output water from the purifier?

Ensure that the manual knob of the purifier is fully open.

Also, check whether the feed water tap is fully open. If not, then slowly increase the tap water flow till output water from purifier is obtained.

Also check whether the power supply to the dispenser is ON. There will not be any water output when it is in OFF condition.

8) Why am I not able to get alkaline water from the dispenser?

Ensure that the manual knob of the purifier is fully open.

Also, check whether the feed water tap is fully open. If not, then slowly increase the tap water flow till output water from purifier is obtained.

Also check whether the selector switch knob is at Alkaline position (1 or 2 or 3). There will not be any alkaline water when it is in purified or acidic water position.

FAQs

9) Why am I not able to get acidic water from the dispenser?

Ensure that the manual knob of the purifier is fully open.

Also, check whether the feed water tap is fully open. If not, then slowly increase the tap water flow till output water from purifier is obtained.

Also check whether the selector switch knob is at Acidic position (1 or 2). There will not be any acidic water when it is in purified or alkaline water position.

10) I am getting discharge water from the purifier. Is there any leakage?

It is normal to get discharge water when using alkaline or acidic water. Also, when the mode is changed, the previous stored water is completely removed before preparing fresh water type of the selected mode. This process is called Self-flushing and it usually takes 15 sec to completely discharge the old water type.

FAQs

11) Output water pH is not in the specified range. How do I adjust?

Output water will never have an exact pH value as there are many external factors involved in maintaining the pH such as temperature, flow, type of water etc. Hence, the tolerance is set as +/- 0.5 from the specified value.

12) LED is blinking. What should I do?

When the LED starts blinking,

- (a) 4 times for every 1 second, it means that the tap water is too pure to provide alkaline water output.
- (b) 2 times for every 1 second, it means that the tap water flow rate is too low. Increase the tap water flow rate for the purifier to provide alkaline water.
- (c) 1 time for every 1 second, it means that the previous mode water stored is being discharged when the new mode is selected. After 15 sec, the blinking will stop and output water can be used.

FAQs

13) What should I do when there is water leakage?

Turn OFF the power supply, tap water supply and call the service center. We will check for pipe leakages/damages.

14) Water starts to taste different. What is the problem?

When the output water starts to taste different, then it is time to change the filters.

Each filter has its own functions and features. You may follow the below guideline on when to change the filters.

Name	Recommended Replacement Cycle
External PP filter	3~6 months
Activated carbon fiber filter (ACF)	10~12 months
Ultrafiltration membrane filter (UF)	1~2 years

FAQs

15) I do not get the water output even after changing filters. What should I do?

Ensure that the filters are changed properly without any water leakages. If problem still exists, please turn OFF the water supply and purifier. Call the service center.

16) There is a sound while dispensing acidic water. Is there anything wrong?

While dispensing acidic water from the purifier, there will be a beep sound to indicate to the user that the water being dispensed is acidic and is not suitable for drinking.

17) What should I do if I drink acidic water?

We will not be responsible for any health side effects that maybe caused by drinking acidic water. Please consult with your doctor if you are not feeling normal.

If any of the above problems still exist, contact our service center (for Singapore) at +65 – 68482567. For other countries outside Singapore, please contact the authorized dealers.