



## oollee Internet water purifier

Upgraded 3-in-1 filter element,  
filtered and drinkable.

400G flux | 3-in-1 compound filter element | fully imported material  
of filter element | APP monitoring water quality

# After filtration the water quality complies with General Standard for Bottled Drinking Waters.

In order to verify the water quality after purification, we've engaged professional testing agency to conduct near 100 tests of water quality strictly according to the requirements of Sanitary Standard for Drinking Water Quality, the test data have demonstrated that many indicators of the water quality after purification with oollee water purifier are better than national standard.



# Fully imported materials of filter element, build 4-stage filtration system.



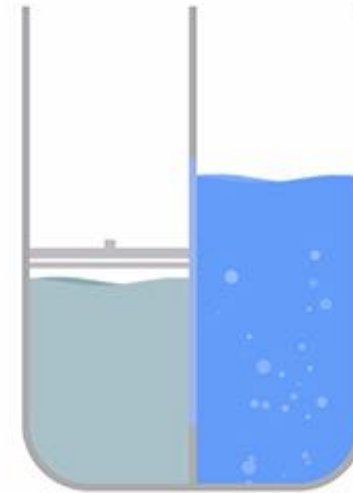
Stage 1

Folding PP filter element imported from South Korea. Remove large grains such as silt, rust etc.



Stage 2

Front activated carbon bar imported from South Korea, to remove peculiar smell and residual chlorine.



Stage 3

RO membrane imported from USA, to remove antibiotics, organic matters, heavy metals and nitrites.



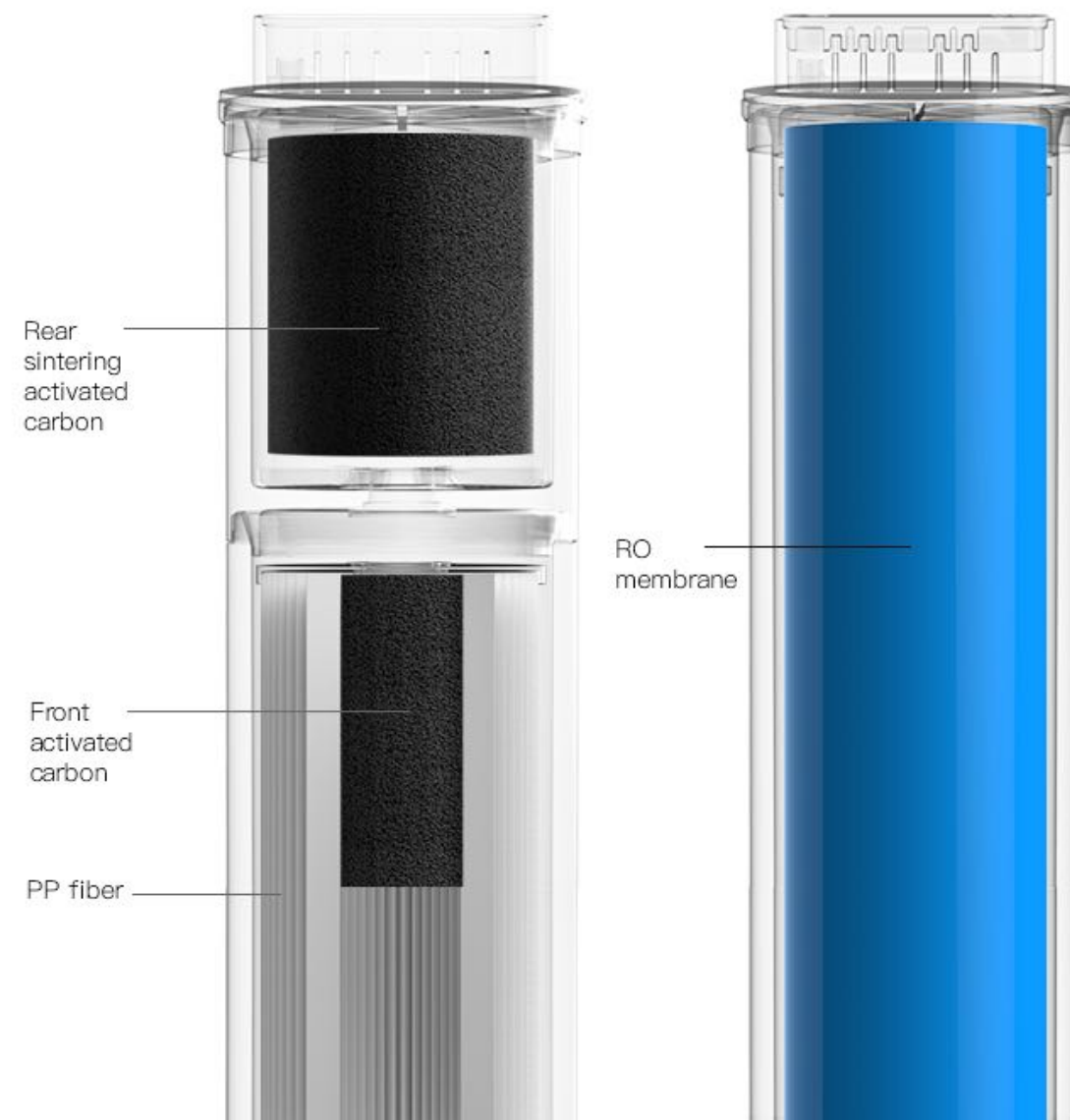
Stage 4

Rear activated carbon bar imported from South Korea, to further improve mouth feel.

# Upgraded 3-in-1 filter element, lower cost.

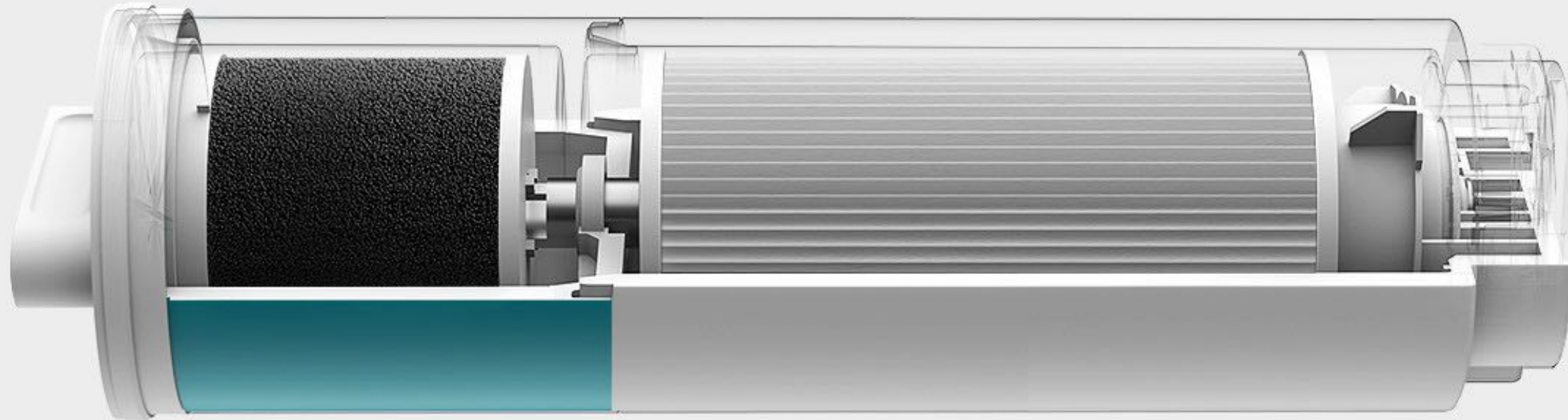
## 2 filter elements for 4 stages of filtration help saving space and cost.

Innovative 3-in-1 filter element, 3 filter elements respectively of stage 1, stage 2 and stage 4 are integrated into 1 filter element, rear sintering activated carbon is further improved and optimized, leading to better filtration effect and lower replacement cost; 1 filter element has the function of 3 filter elements for convenient and secure use.



# Elaborately adjusted proportion of filter medium, perfect matching of performance in each stage.

The consumption of PP fiber, front activated carbon and rear activated carbon varies, after integrating into 1 filter element, it requires scientific and precise ratio of filter media to obtain equal consuming progress.



# Replace filter element once per year, to avoid frequent replacement.

Compared with traditional water purifier, at least 4 filter elements are replaced for common filter element per year, however, upgraded 3-in-1 compound filter element needs to be replaced only once per year.



At least 4 filter elements are replaced for each of common 4-stage filter elements per year.

PK



Upgraded 3-in-1 compound filter element needs to be replaced only once per year.



## 400G flux and tank-free design, filtering & drinking fresh water.

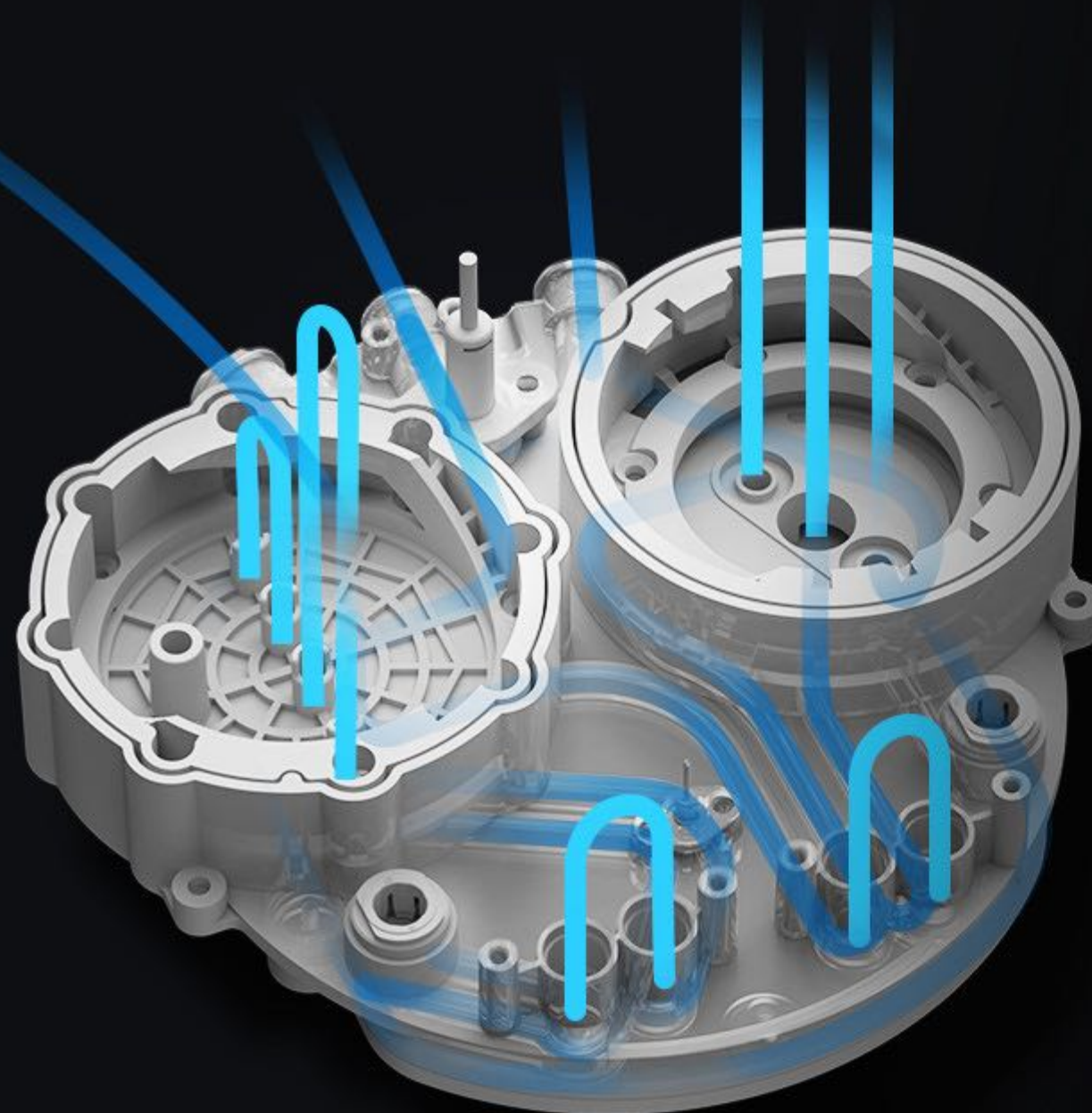
400 G huge water output, 0,264 u.s.gal./min water output meets family demand, faster water output than common water purifier, real-time filtration, water output after 1s, production of 10 pieces of bottled water only within 5 minutes.

400G

0.264 u.s.gal.  
/min

## 3D integrated water line, reduce hidden risk of water leakage.

Three-dimensional integrated water line is realized from connecting points to reduce hidden risk of water leakage, while improving water production efficiency; it can resist 3.2MPa high pressure, so the user may use the product safely.



# Smart faucet prompts water quality, blue lamp indicates drinkable water, and orange lamp indicates undrinkable water.

The user knows whether water quality conforming to applicable standard simply from the prompt of the light on purified water faucet, whether direct drinking is acceptable, whether better filter element is required, and whether the purifier is in abnormal condition; #304 Stainless Steel faucet is used for safer quality of water output.



Blue lamp ON indicates drinkable purified water for direct drinking.



Orange lamp ON indicates cleaning or needing to replace filter element, and what cannot be drunk directly.

# Independent change of filter element , one-click shopping with APP and expressed home.

No worry about when replacing filter element, oollee APP ([www.oollee.com](http://www.oollee.com)) will smartly remind you of replacing filter element, and you can place one-click ordering, have the filter element deliver to your home, and ensure authentic goods.





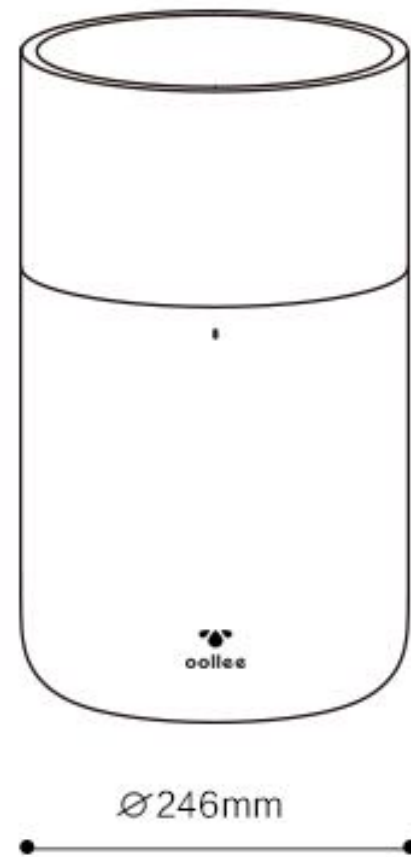
## Learn about water condition any time.

With the function to connect to Wi-Fi, the user may check water condition at home via oollee APP, including before and after water purification, quantity of water consumption, water temperature state etc.

Aesthetic design, exquisite and unique



# Parameters of Product



Product name	oollee O1 type RO( reverse osmosis) purifier
Product type	O1
Product dimension	Ø246X420mm
Applicability	41~ 100.4°F municipal tap water
Rated total volume of purified water	528,34 u.s.gal.
Flow of purified water	0.264 u.s.gal./min
Inflow pressure	0.1~0.4MPa
Operating pressure	0.4~0.9MPa
Rated voltage	100-127V
Rated frequency	60Hz
Rated power	96W
Type of electric shock protection	Class II
Applicable standard Number	Q/YM 001-2015
Applicable environment	> 32°F
Net weight	19,6 lb