

CIRCULATE NEW CLEAN ALL YEAR AROUND FOR EASY BREATHING



CirClean Smart Air Circulator and Purifier

- Circulate purified air throughout the whole house
- Powerfully filter PM2.5 and PM10
- When paired with air conditioning, you can save on energy costs
- Smart APP control

Two in one Multi purpose fan for circulation and purification

1 CIRCULATION Long distance airflow to provide natural comfort

2 PURIFICATION PM10 and PM2.5 filters purifies the air of the whole room



CirClean Smart Air Circulator and Purifier

It's a powerful circulation fan, it circulates air in the room, or when the air quality is bad, put on the 3D Nylon filter PM 10 or PM 2.5 (optional) to purify the surrounding air.

- PM 10 filter
- PM2.5 advanced filter
- Move air up to 15M
- DC motor runs smoothly and operates quietly
- Multi angle adjustment
Circulate air throughout the whole room
- 30% energy saving
energy efficient, eco friendly
- Built in Wifi module
Smart control App
- Can be paired with air conditioning,
7+1 speeds and can simulate natural air
- Eco friendly and cost effective filter
- 8H snooze timer
sleep comfortably through the night

Significant power saving and eco-friendly
Specially designed deep-pitched blades with efficient DC motor help reduce the power intake required to operate. It only takes USD 0.37 per month (based on 2.89kWH) on speed setting 3 while operating 12 hrs a day.

Brainy home / Smart control
After connecting with Wifi, easily access remote, scene, and smart control while you're away.

Washable PM10 filter/ Cost - effective PM2.5 filter
3D Nylon filters can be washed and reused which can provide significant savings on filters.

Refreshing breeze
You can choose up to 7 different wind speeds or "Auto" to simulate natural airflow.

Multi-angle adjustment
No-step adjustment of the fan body can change the elevation of the fan by 15 cm. Adjust anywhere from 90 degrees upward and 45 degrees downward fan angle to keep the whole room circulating with fresh air.

Can operate quietly during the night
Speed 1 activates the fan's quietest setting at 25 dBA, operating quietly to provide you a breeze during the night to let you sleep comfortably.

An Ace in Air - Conditioner Circulation

It can move air up to 15m when "Disassemble the Pre-filter", which increases the temperature distribution and airflow uniformity in the space.

**PM10 and PM2.5 filter with low rpm
Get rid of PM 2.5 pollutants with CirClean**

The particles floating in the air affect your health more than any other pollutants, especially for elders and children. CirClean can not only circulate the air in the area, but also purify the harmful particles by filtering PM10 and PM2.5 particles.

Option 1, When AQI is in orange pollution alert level
(unhealthy for sensitive groups)

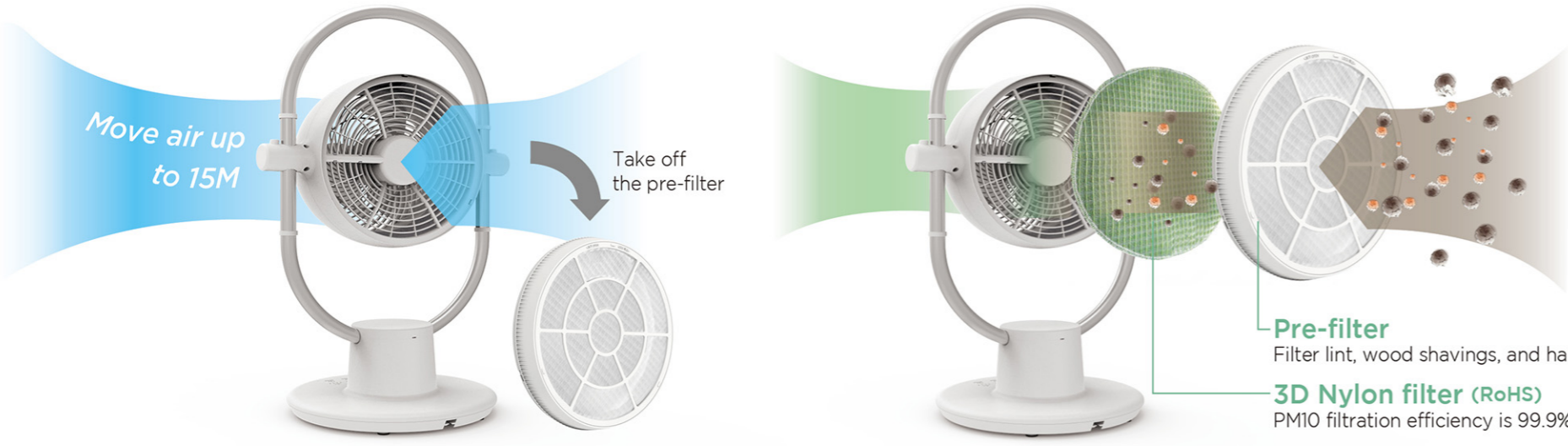
3D Nylon filter (RoHS)
Eco-friendly material, less likely to breed bacteria and is effective against dust mites. Washable and reused to extend the life span of the filter.

Certified by SGS
Proven that an hour of PM10 filtration can achieve a removal rate of 99.9% of harmful particles in a designated space. Simulate an extremely polluted environment to test the effectiveness of the 3D Nylon filter to filter PM10 particles.

Option 2, When AQI is in red pollution alert level
(unhealthy)

PM2.5 advanced filter (optional)
Efficiently filter particles that are hardly visible to the naked eye, such as PM 2.5 particles and dust.

Can be replaced in 6 months to 1 year
Certified by SGS
Proven that an hour of PM2.5 filtration can achieve a removal rate of 99.9% of harmful particles in a designated space. Simulate an extremely polluted environment to test the effectiveness of the advanced PM2.5 filter to filter PM2.5 particles.



The CASR of advanced filter is 3.08(cmm) which is certified by the third party

Based on the national standard CNS 16098:2019, CASR measures an air cleaner's effectiveness based on room space and the volume of clean air produced per minute (m³/min).

Note: 1. PM10 and PM2.5 filter can't be used together.
2. It's recommended to use speed 4 to work with a filter in usual time. Operate in highest speed setting 7 before going home via APP to let the air in your house be purified effectively.

Dimensions (unit: mm)



Specifications

CirClean Smart Air Circulator and Purifier

Model	CY-10
Voltage	100-240V 50/60Hz
Power Consumption (W)	max. 27
Motor	DC motor
Filter	3D Nylon filter PM2.5 advanced filter (optional)
Adjust Angle	45° downward~ 90° upward
Speed	7 speed + 1 natural speed
Smart Control	Wifi
Weight (kg)	5kg

SHENG YUAN ELECTRIC CO., LTD.

No.490, Shuiyuan Rd., Fengyuan Dist., Taichung City 420, Taiwan

TEL: +886-4-2522-2186

EMAIL: sales@alaska.com.tw



en.alaska.com.tw