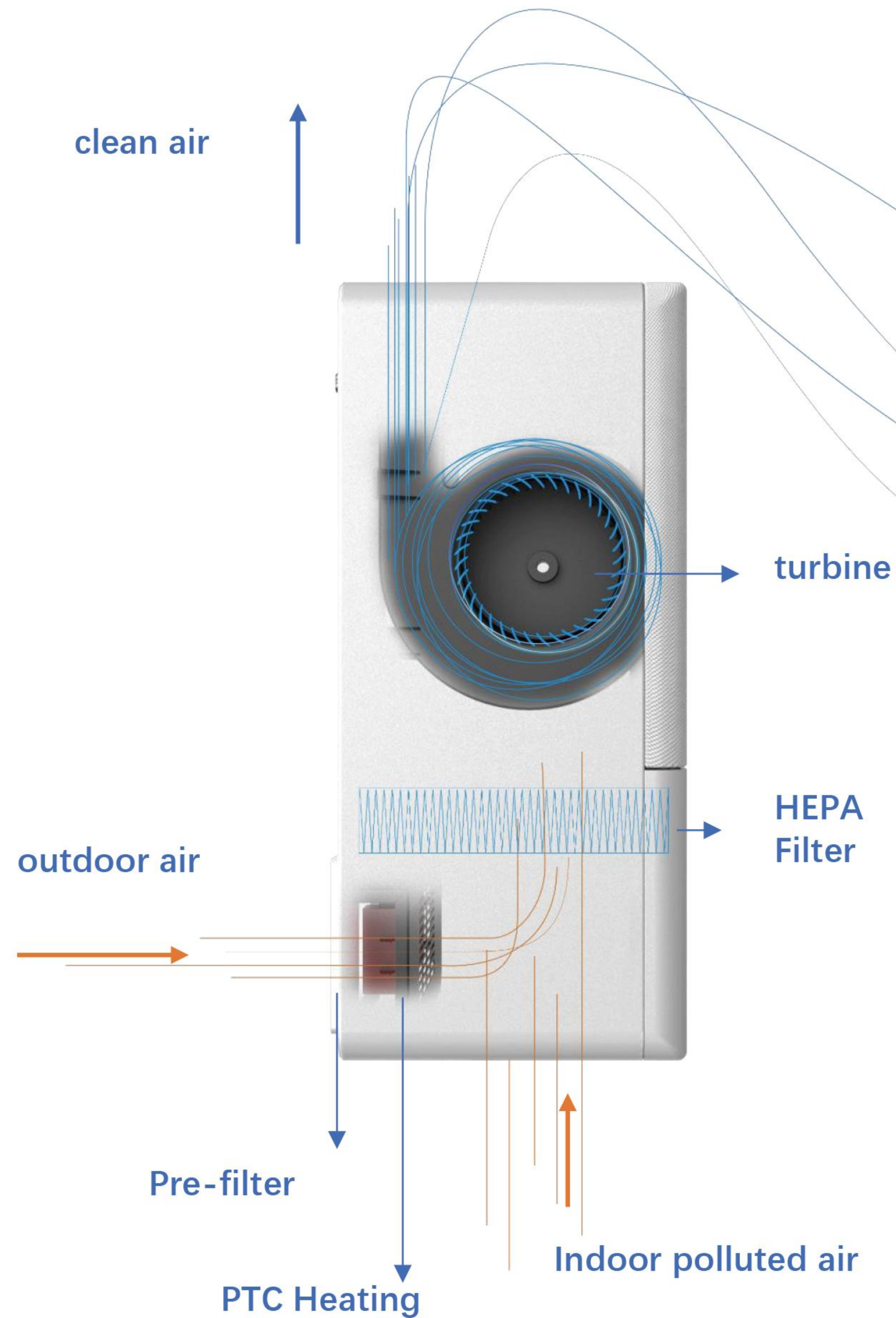


A modern interior scene featuring a light-colored wood-paneled wall. A grey and white HV 100 Ventilation Air Purifier is mounted on the wall. To the left, a cream-colored scarf with fringe hangs on a hook. To the right, a lamp with a white shade and a dark tripod base is lit, casting a warm glow. In the foreground, a dark wooden chair with a white and brown cushion is visible, along with a small white box and a book on a table.

# HV 100 Ventilation Air Purifier



## Purify and refresh the air.

The HV100 draws in outdoor air and, through a plasma field and high-efficiency filtration, removes 99% of PM2.5 and other pollutants, while retaining essential gases like oxygen.

## Clean indoor circulation

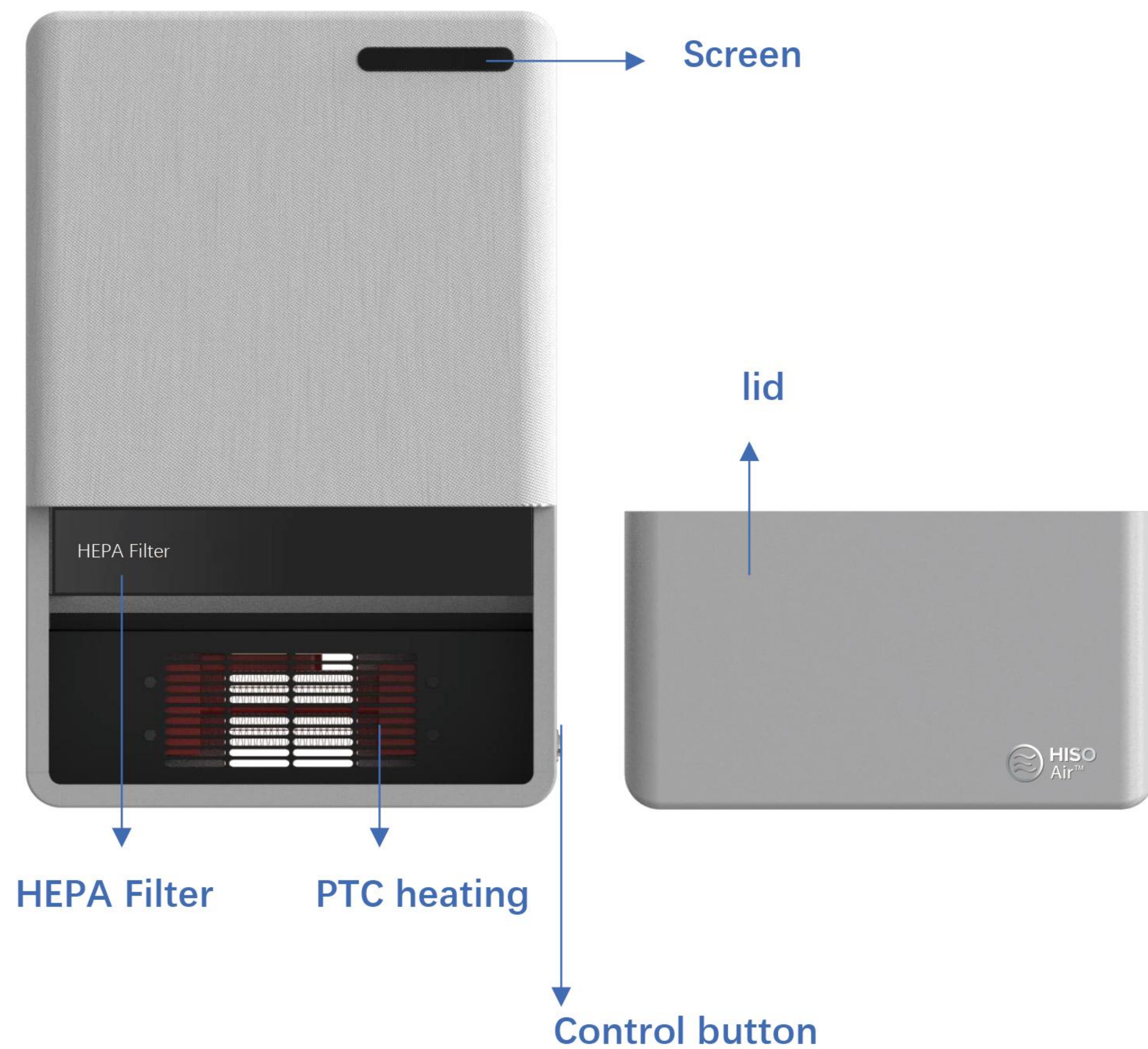
The HV100 removes indoor polluted air while supplying fresh air to increase indoor oxygen levels, reducing fine particles such as PM2.5, smoke, and pollen to lower levels.



# Positive pressure purification

Positive pressure purification: Fresh air is continuously delivered indoors, making the indoor air pressure higher than the outdoor pressure, creating a slight positive pressure. Under the effect of air pressure, indoor air flows out through gaps in doors and windows, preventing dirty air and dust from flowing back in.





## Intelligent temperature compensation

### Stay warm and cozy even in winter

The PTC intelligent heating module preheats the cold air entering the room, reducing the temperature difference between indoor and outdoor.

# Product Specification

CADR	120m <sup>3</sup> /h
Fresh air volume	50m <sup>3</sup> /h
Noise	50dB(A)
Heating power	400W
Rated power	15W
Product size	450*300*215mm
Installation	Wall-mounted
Filter	Pre filter + HEPA 11 filter
Gear selection	1-2-3-off
Filter Replacement Indicator	Yes



# Simple Installation

No complex duct installation required; the HV 100 can be installed in just 6 steps.

