



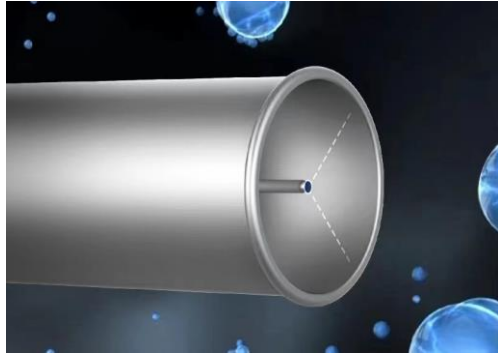
## Dual-mode purification technology

A combination of pre-filtration, high-efficiency purification zone, and deep purification zone which help to remove over 98% of particles from the air



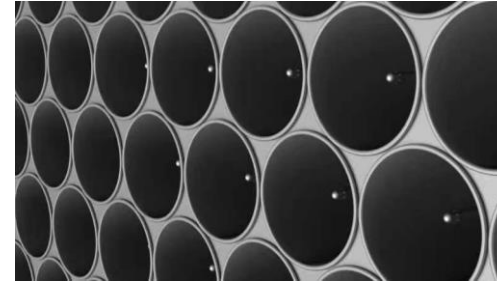
## High Efficiency Series 98% purification efficiency





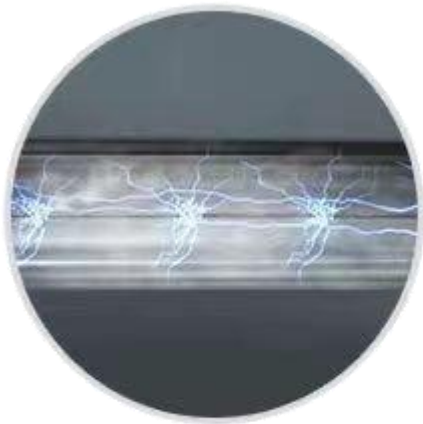
### Strong stain resistance

- A wide pitch of 25mm
- resistant to water vapor and oil smoke
- The cleaning cycle may vary depending on the operating conditions



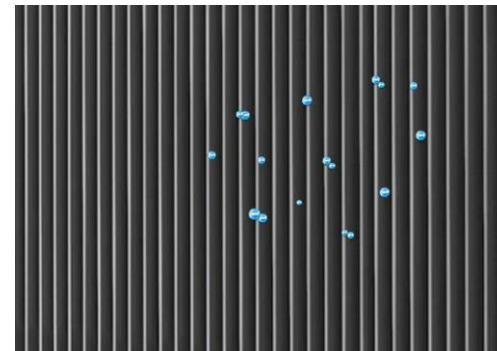
### Patented Cylindrical Honeycomb Design

- Fully utilize of space
- Larger dust collection area
- Uniform electric field strength



### High-efficiency purification zone

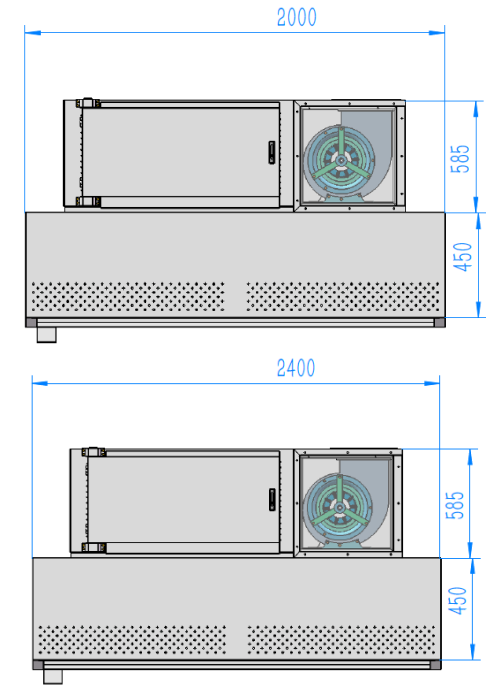
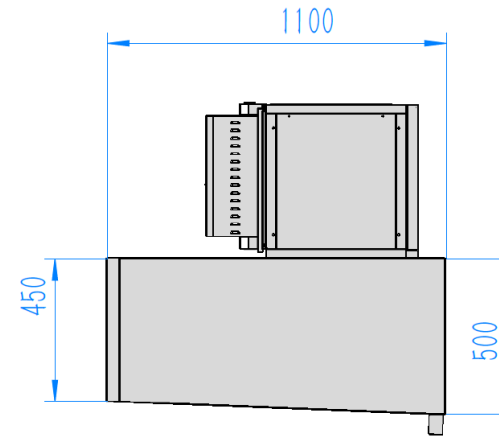
- The electric field cathode emits electrons under the action of high-voltage static electricity



### Deep purification zone

- The deep purification zone uses a sub-high voltage electric field to adsorb the remaining oil smoke particles, to achieve deep purification

# TURBO VENT



Model	Air Flow (m <sup>3</sup> /h)	Air Resistance (Pa)	UV	Filter	Opening Size (mm)	Dimension (mm)	Voltage	Power (W)
TVBS-266-20S	4000	150	-	Optional	375x335	2000x1100x 450(Front)/500(Back)	3Ph + N+ PEAC380 50Hz	1600
TVBS-266-24S	4800					2400x1100x 450(Front)/500(Back)		1600

