





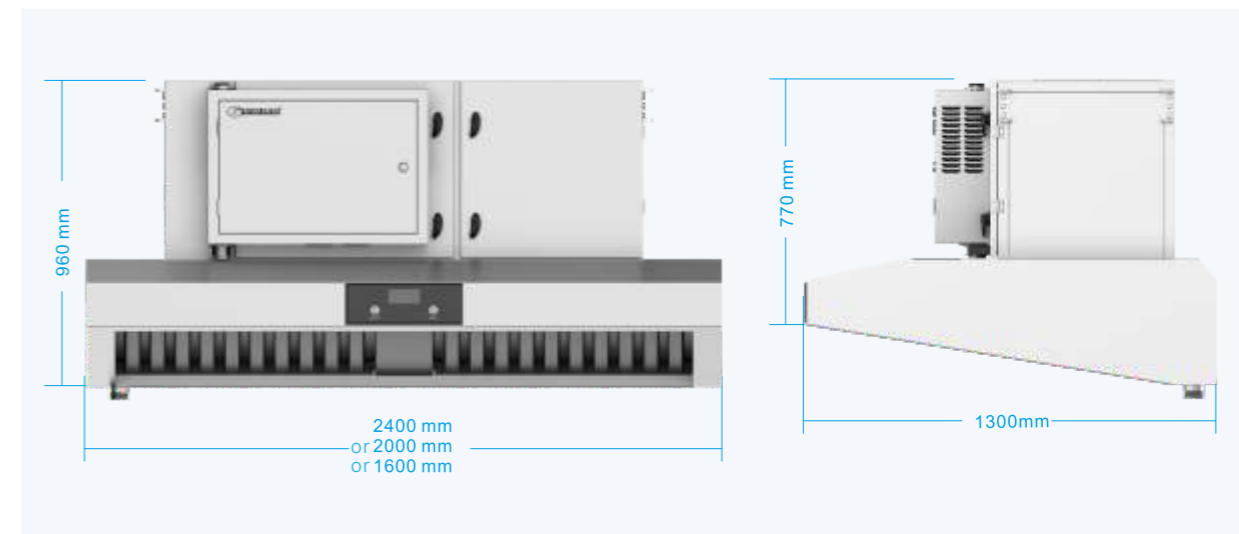
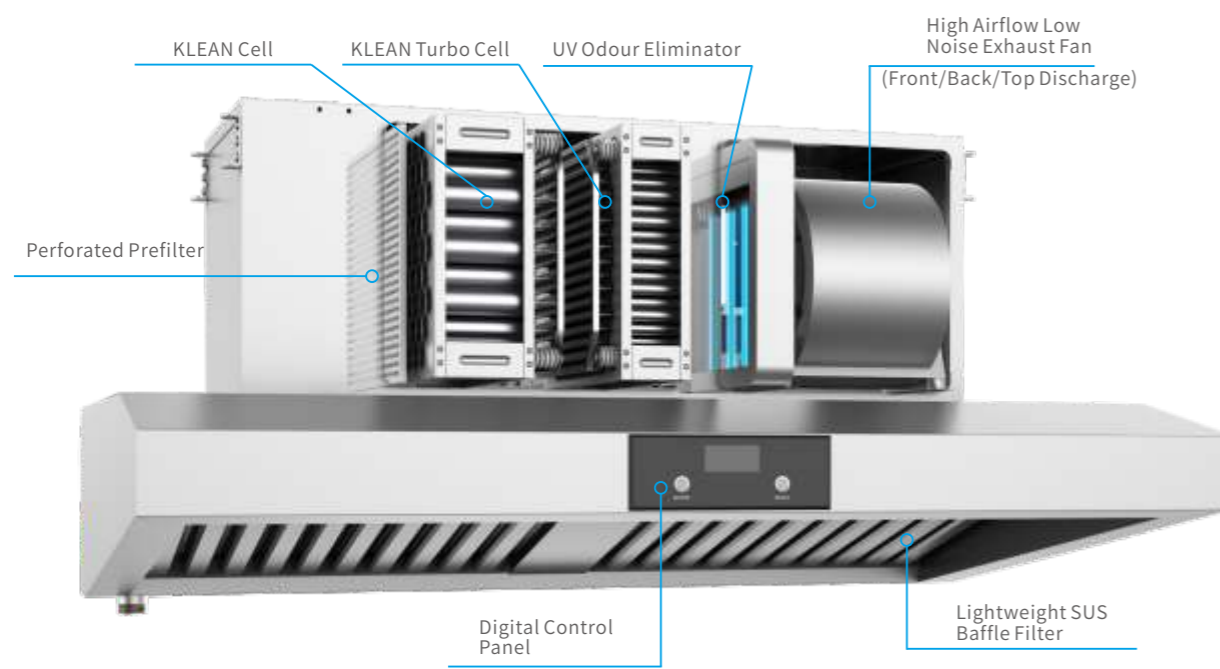


Electrostatic Air Filter Manufacturer Since 1992

98% <sup>Maximum Filtration Efficiency</sup> **HYBRID HOOD**  
 Electrostatic Precipitator (ESP)  
 98% Filtration Efficiency at Rated Airflow under Lab Conditions



-   
 SUS  
 Stainless Steel Construction
-   
 Less Grease Buildup in Ducts
-   
 Turbo Cell Filtration
-   
 98%  
 Highly Efficient
-   
 IoT Power Pack
-   
 Moisture-proof LED Illuminator



**A 4 in 1 Hood/ ESP filter/UV/Fanpackage saves installation cost of individual devices**

A hood with built-in electrostatic filter, UV lamp (optional), and an exhaust fan with selectable front/back/top discharge brings in significant savings in initial investment and installation cost of individual devices, as well as environmental adaptability when installing it.

**At source treatment eliminates fire hazards and grease buildup in ductwork**

With up to 98% of smoke and grease particles removed right at the source using the cutting-edge electrostatic filtration technology, grease buildup in the exhaust ductwork will be drastically reduced, providing enhanced level of hygiene and safety for the kitchen.

Model	Airflow (m <sup>3</sup> /h)	Pressure Drop (Pa)	Exhaust Fan	UV	Outlet Dimension (mm)	Dimension LxWxH (mm)	Weight (Kg)	Power (W)	Air Curtain
BS-266-24TS	4800	95	✓	✓	390x350	2400x1300x770 (back960)	260	3000	Optional
BS-266-24T		95	✓	-			250	2900	
BS-266-20TS	4000	80	✓	✓	390x350	2000x1300x770 (back960)	240	2200	
BS-266-20T		80	✓	-			230	2100	
BS-266-16TS	3200	75	✓	✓	390x350	1600x1300x770 (back960)	220	1800	
BS-266-16T		75	✓	-			210	1700	

Note: Specifications are listed for reference purposes only and are subject to change without prior notice.