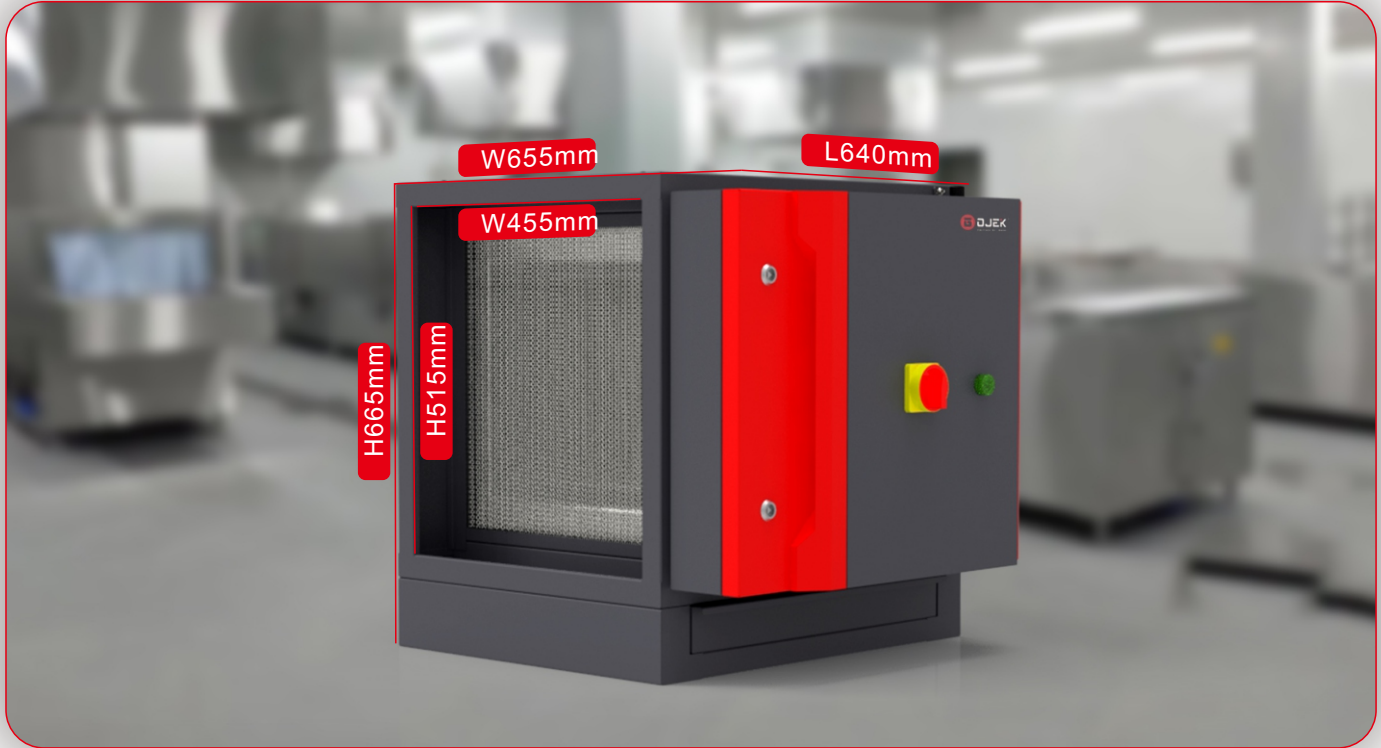


PRO-1011

DIMENSIONS



SPECIFICATIONS

Model	1011	Power Consumption	110W
Unit	L640*W655*H665mm	Ionising Voltage:	HV:12KV LV:6KV
Air inlet Size(mm)	w455*h515mm	Airflow Direction:	Right to Left or Left or Right
Cabinet	Q235 steel plate	Power Supply:	High frequency solid state and self-regulating
Finishing	Weatherproof powder coating, dark red and dark grey	Particle Size:	0.01µm
Weight	45KG	MERV Ratings:	Meets MERV 15 at velocity of 2.5m/s to 3.8m/s
Airflow	2500 CMH / 1500 CFM / 695 L / Sec	Pre-Filter:	Stainless Steel mesh, 1x Washable
LED Operating Indicators:	Green LED (ON) Red LED (OFF) on unit's panel	Electrostatic Cell Size:	"CELL1: 100*498*465mm CELL2: 265*498*465mm"
Tuyere area	0.234325 m ²	Number of Cells / Weight:	2pcs/178kg
Wind speed	2.13~2.37 m/s	Number of Plates:	53
Electrostatic cell quantity	1 pcs	Total Collection Area:	10.46m ²
Front strainer	2 pcs	Installation:	"Ceiling Suspended, Wall or frame mounted, Stacked multiple units"
Pressure Loss	≤100Pa	Certification	"CE&ISO&SGSAHRAE 52.2 2017 -- Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size"
Voltage:	230 Volts 1PH - 3 pin cord plug, 50 Hz	Efficiency	"Single pass 95%, Double pass 99.9% ASHRAE Calculated"