# RY-2500B-V

### **Electrostatic Air Cleaner with UV Ozone**





Without UV optional

Specifications

Unit: Cabinet: Finishing: Weight: 50 kg Air Volume: 700 L/s Air Flow: Vertical Only LED Operating Indicators: Static Pressure Required: 40 Pascal Power & Voltage: Ionising Voltage: **Airflow Direction:** Power Supply: Particle Size: Efficiency: Calculated **MERV** Ratings: Pre-Filter: Electrostatic Cell Size: Number of Cells / Weight: Number of Plates: 61 Total Collection Area: Installation: No. of Lamps: Lamp Wattage: 65 Watts **Ozone Output:** 6 grams/hour 13000 Hours Lamp Life: Application: **Certified To:** 

H: 485mm, W: 645mm, L: 620mm 1.4mm/16 Gauge Galvanised Steel Weather proof powder coated, Dark blue Green LED (ON) Red LED (OFF) Blue (UV Ozone) on unit's panel 230 Volts 1PH - 3 pin cord plug, 50 Hz, 0.45 Amps without UV, 1.25 Amps with UV High Voltage 12KVdc, Low Voltage 6KVdc Right to Left or Left or Right High frequency solid state and self-regulating 0.01 microns - 10 microns Single pass 95%, Double pass 99.9% ASHRAE Meets MERV 15 at velocity of 2.5m/s to 3.8m/s Stainless Steel mesh, 1x Washable H: 472mm, W: 550mm, L: 340mm 1/16.5 kg per cell 6.07 Sq metres Ceiling Suspended, Wall of frame mounted, Stacked multiple units Odour Control AS 1668.1 and AS 1668.2 BCA performance requirements, can be utilised for alternative solution compliance AHRAE 52.2 2017 -- Method of Testing General Ventilation Air-Cleaning Devices for Removal Efficiency by Particle Size Australian and New Zealand Electrical certified AS/NZ 60335.1 AS/NZS60335.1:2011+A1, A2, A3 NATA Accredited Laboratory Number: 676

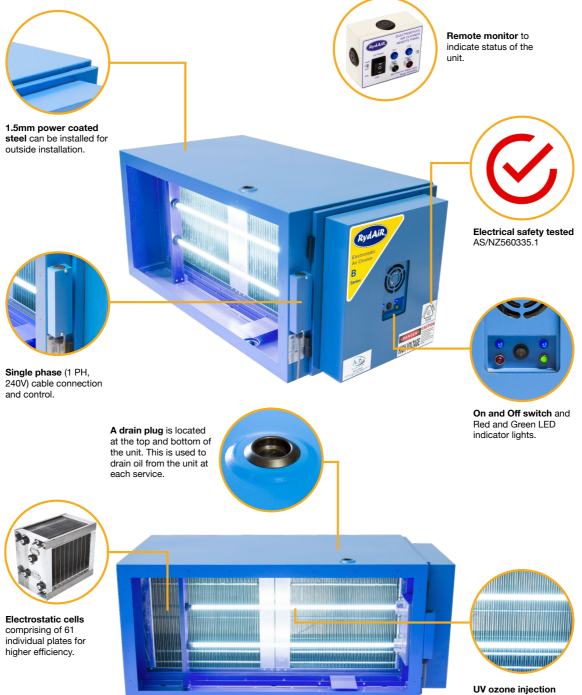








# **Electrostatic Air Cleaner Features of the ESP**



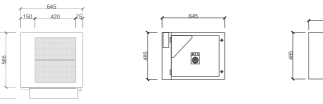
to remove and oxidise cooking odours efficiently.



# **RYDAIR Electrostatic Air Cleaner** RY2500B - V - UV

#### Specifications

Unit	: H 485mm x W 645mm x L 684mm	Efficiency : 95%
Cabinet	: 1.4mm Steel Powder Coated	Velocity : 2-3 m/s
Weight	: 50 Kg	Particle Size : Collects particles 0.01 microns
Air Volume	: 700 - 970 L/S	UV Ozone Injection: 1 Lamp 65 Watts Per Lamp @ 98% Eff
Air Flow	: Default : Left to Right,	Certified By : Blue Haven Technologies KY, USA,
	Reversible : Right to Left	Australian Tested KMH Report
Static Pressure	: 50 pa	Certified To : ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Power	: 240 Volts / 0.48 Amps	BCA, Independently Odour Assessed.





Plan View

Front View

End View

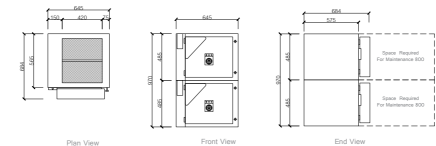




## **RYDAIR Electrostatic Air Cleaner** RY2500B - V - DP - UV

#### **Specifications**

Unit	: H 970mm x W 645mm x L 684mm	Efficiency	: 99.9%
Cabinet	: 1.4mm Steel Powder Coated	Velocity	: 2-3 m/s
Weight	: 100 Kg	Particle Size	: Collects particles 0.01 microns
Air Volume	: 1400 - 1940 L/S	UV Ozone Injection	: 2 Lamps 65 Watts Per Lamp @ 98% Eff
Air Flow	: Default : Left to Right,	Certified By	: Blue Haven Technologies KY, USA,
	Reversible : Right to Left		Australian Tested KMH Report
Static Pressure	: 100 pa	Certified To	: ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Power	: 240 Volts / 0.96 Amps		BCA, Independently Odour Assessed.



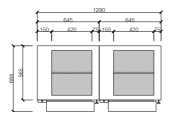




## **RYDAIR Electrostatic Air Cleaner** RY2500B - V - 2 - UV

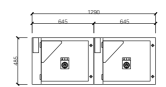
#### **Specifications**

Unit	: H 485mm x W 1290mm x L 684mm	Efficiency : 95%
Cabinet	: 1.4mm Steel Powder Coated	Velocity : 2-3 m/s
Weight	: 100 Kg	Particle Size : Collects particles 0.01 microns
Air Volume	: 1400 - 1940 L/S	UV Ozone Injection: 2 Lamps 65 Watts Per Lamp @ 98% Eff
Air Flow	: Default : Left to Right,	Certified By : Blue Haven Technologies KY, USA,
	Reversible : Right to Left	Australian Tested KMH Report
Static Pressure	: 100 pa	Certified To : ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Power	: 240 Volts / 0.42 Amps	BCA, Independently Odour Assessed.



Plan View

End View



Front View

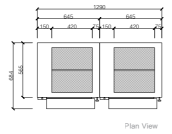


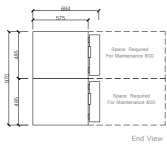


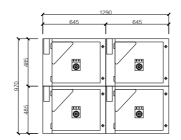
### **RYDAIR Electrostatic Air Cleaner** RY2500B - V - 2 - DP - UV

#### **Specifications**

Unit	: H 970mm x W 1290mm x L 684mm	Efficiency :	99.9%
Cabinet	: 1.4mm Steel Powder Coated	Velocity :	2-3 m/s
Weight	: 200 Kg	Particle Size :	Collects particles 0.01 microns
Air Volume	: 2800 - 3880 L/S	UV Ozone Injection:	4 Lamps 65 Watts Per Lamp @ 98% Eff
Air Flow	: Default : Left to Right,	Certified By :	Blue Haven Technologies KY, USA,
	Reversible : Right to Left		Australian Tested KMH Report
Static Pressure	: 100 pa	Certified To :	ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Power	: 240 Volts / 0.21 Amps		BCA, Independently Odour Assessed.







Front View

