## **RY-10000B**

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



#### Specifications

Unit: Cabinet: Finishing: Weight: Air Volume:	H: 540mm, W: 2338, L: 620mm 1.4 mm/16 Gauge Galvanised Steel Weather proof powder coated, Dark blue 122 kg 2800 L/s
Air Flow:	Left to Right, Right to Left
LED Operating Indicators:	Green LED (ON) Red LED (OFF) Blue (UV Ozone) on unit's panel
Static Pressure Required:	40 Pascal
Power & Voltage:	230 Volts 1PH – 3 pin cord plug, 50 Hz, 0.45 Amps without UV, 1.25 Amps with UV
Ionising Voltage:	High Voltage 12KVdc, Low Voltage 6KVdc
Airflow Direction:	Right to Left or Left or Right
Power Supply:	High frequency solid state and self-regulating
Particle Size:	0.01 microns – 10 microns
Efficiency:	Single pass 95%, Double pass 99.9% ASHRAE Calculated
MERV Ratings:	Meets MERV 15 at velocity of 2.5m/s to 3.8m/s
Pre-Filter:	Stainless Steel mesh, 3x Washable
Electrostatic Cell Size:	H: 472mm, W: 550mm, L: 340mm
Number of Cells / Weight:	4/16.5Kg per cell
Number of Plates:	61
Total Collection Area:	24.28 Sq metres
Installation:	Ceiling Suspended, Wall of frame mounted, Stacked multiple units
No. of Lamps:	2
Lamp Wattage:	180 Watts
Ozone Output:	16 grams/hour
Lamp Life:	13000 Hours
Application:	Odour Control
Certified To:	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

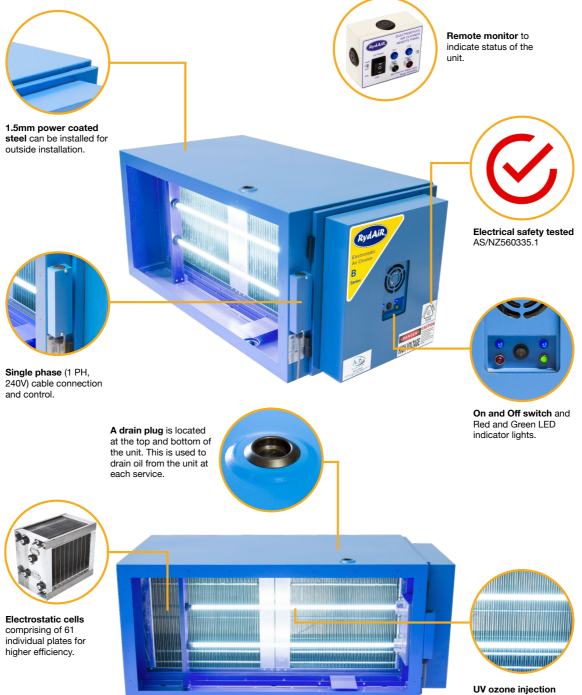








# **Electrostatic Air Cleaner Features of the ESP**



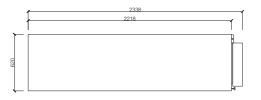
to remove and oxidise cooking odours efficiently.



### **RYDAIR Electrostatic Air Cleaner** RY10000B

### Specifications

Unit	: 540mm x 620mm x 2338mm	Efficiency : 95%
Cabinet	: 1.4mm Steel Powder Coated	Velocity : 2-3 m/s
Weight	: 154 Kg	Particle Size : Collects particles 0.01 microns
Air Volume	: 2800 - 3800 L/S	Certified By : Blue Haven Technologies KY, USA,
Air Flow	: Default : Left to Right,	Australian Tested KMH Report
	Reversible : Right to Left	Certified To : ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Static Pressure	: 50 pa	BCA, Independently Odour Assessed.
Power	: 240 Volts / 0.52 Amps	





Plan View

Front View



End View



TEL : (02) 9721 0020 EMAIL : info@aosaus.com.au

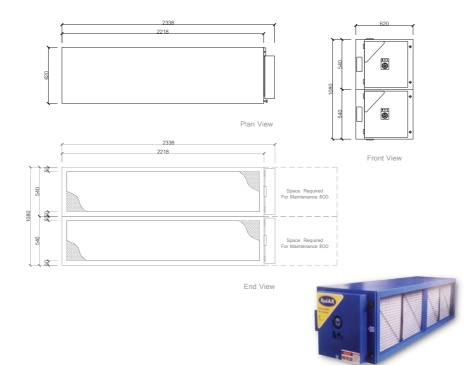
WEBSITE : www.aosaus.com.au



# **RYDAIR Electrostatic Air Cleaner** RY10000B - 2

### Specifications

Unit	: H 1080mm x W 620mm x L 2338mm	Efficiency	: 95%
Cabinet	: 1.4mm Steel Powder Coated	Velocity	: 2-3 m/s
Weight	: 308 Kg	Particle Size	: Collects particles 0.01 microns
Air Volume	: 5600 - 7600 L/S	Certified By	: Blue Haven Technologies KY, USA,
Air Flow	: Default : Left to Right,		Australian Tested KMH Report
	Reversible : Right to Left	Certified To	: ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Static Pressure	: 100 pa		BCA, Independently Odour Assessed.
Power	: 240 Volts / 1.04 Amps		



TEL : (02) 9721 0020 EMAIL : info@aosaus.com.au

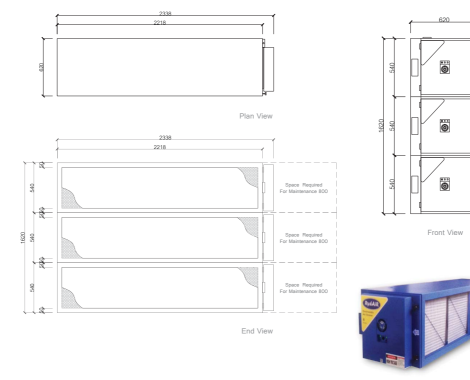
WEBSITE : www.aosaus.com.au



# **RYDAIR Electrostatic Air Cleaner** RY10000B - 3

### Specifications

Unit	: H 1620mm x W 620mm x L 2338mm	Efficiency : 95%	
Cabinet	: 1.4mm Steel Powder Coated	Velocity : 2-3 m/s	
Weight	: 462 Kg	Particle Size : Collects particles 0.01 micro	ns
Air Volume	: 8400 - 11400 L/S	Certified By : Blue Haven Technologies KY	, USA,
Air Flow	: Default : Left to Right,	Australian Tested KMH Report	rt
	Reversible : Right to Left	Certified To : ASHRAE 52.2 2012, AS 166	8 Part 1 & 2,
Static Pressure	: 50 pa	BCA, Independently Odour As	ssessed.
Power	: 240 Volts / 1.56 Amps		



TEL : (02) 9721 0020 EMAIL : info@aosaus.com.au

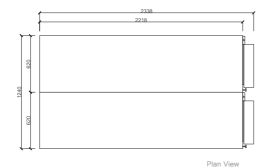
WEBSITE : www.aosaus.com.au

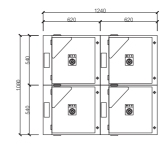


**RYDAIR Electrostatic Air Cleaner** RY10000B - 2 - DP

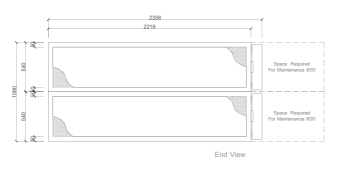
#### Specifications

Unit	:	1080mm x 1240mm x 2338mm	Efficiency	:	99.9%
Cabinet	:	1.4mm Steel Powder Coated	Velocity	:	2-3 m/s
Weight	:	616 Kg	Particle Size	:	Collects particles 0.01 microns
Air Volume	:	5600 - 7600 L/S	Certified By	:	Blue Haven Technologies KY, USA,
Air Flow	:	Default : Left to Right,			Australian Tested KMH Report
		Reversible : Right to Left	Certified To	:	ASHRAE 52.2 2012, AS 1668 Part 1 & 2,
Static Pressure	:	100 pa			BCA, Independently Odour Assessed.
Power	:	240 Volts / 0.52 Amps			











Front View

TEL : (02) 9721 0020 EMAIL : info@aosaus.com.au WEBSITE : www.aosaus.com.au