#### **RY-2500B**

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





Without UV optional

#### Specifications

Unit: H: 540mm, W: 694mm, L: 620mm
Cabinet: 1.4mm/16 Gauge Galvanised Steel
Finishing: Weather proof powder coated, Dark blue

Weight: 55 kg Air Volume: 700 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 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, 1x Washable Electrostatic Cell Size: H: 472mm, W: 550mm, L: 340mm

Number of Cells / Weight: 1/16.5 kg per cell

Number of Plates: 61

Total Collection Area: 6.07 Sq metres

Installation: Ceiling Suspended, Wall of frame mounted,

Stacked multiple units

No. of Lamps: 1

Lamp Wattage:65 WattsOzone Output:6 grams/hourLamp Life:13000 HoursApplication: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



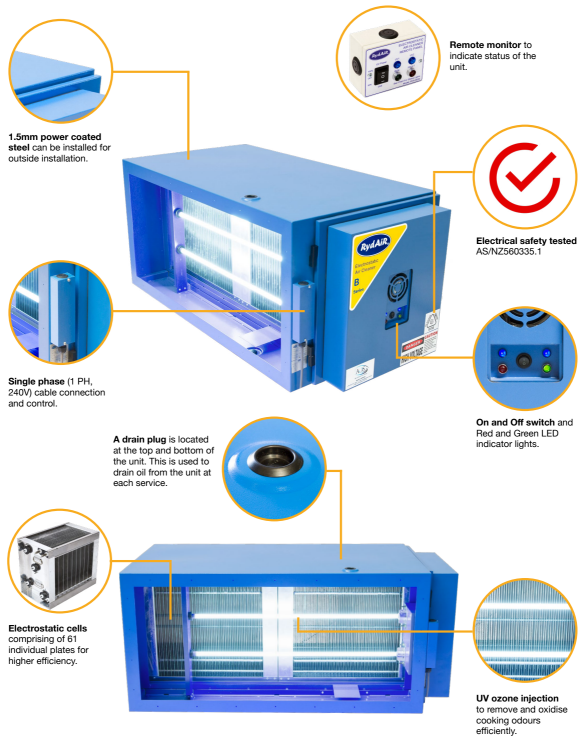






# **Electrostatic Air Cleaner**

# **Features of the ESP**





## **RY2500B**

#### **Specifications**

Unit : H 540mm x W 694mm x L 620mm Efficiency : 95% Cabinet : 1.4mm Steel Powder Coated Velocity : 2-3 m/s

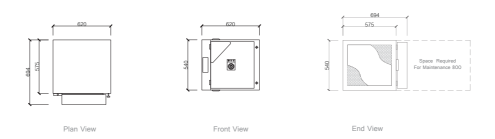
: 55 Kg Particle Size : Collects particles 0.01 microns Air Volume : 700 - 970 L/S Certified By : Blue Haven Technologies KY, USA,

Air Flow Australian Tested KMH Report

: Default : Left to Right, Reversible : Right to Left : ASHRAE 52.2 2012, AS 1668 Part 1 & 2, Certified To

Static Pressure : 50 pa BCA, Independently Odour Assessed.

: 240 Volts / 0.21 Amps Power







### RY2500B - DP

#### **Specifications**

Air Flow

 Unit
 : H 540mm x W 694mm x L 1240mm
 Efficiency
 : 99.9%

 Cabinet
 : 1.4mm Steel Powder Coated
 Velocity
 : 2-3 m/r

Weight : 110 Kg Particle Size : Collects particles 0.01 microns

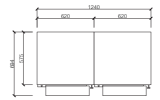
Air Volume : 700 - 970 L/S Certified By : Blue Haven Technologies KY, USA,

: Default : Left to Right, Australian Tested KMH Report

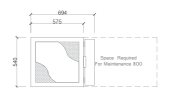
Reversible : Right to Left Certified To : ASHRAE 52.2 2012, AS 1668 Part 1 & 2,

Static Pressure : 100 pa BCA, Independently Odour Assessed.

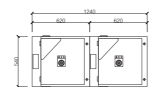
Power : 240 Volts / 0.42 Amps







End View



Front View





#### RY2500B - 2

#### **Specifications**

 Unit
 : H 1080mm x W 694mm x L 620mm
 Efficiency
 : 95%

 Cabinet
 : 1.4mm Steel Powder Coated
 Velocity
 : 2-3 m/s

Weight : 110 Kg Particle Size : Collects particles 0.01 microns

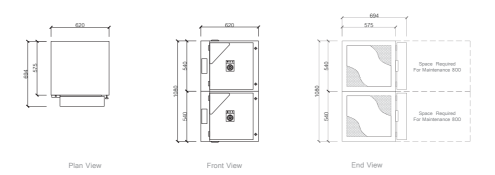
Air Volume : 1400 - 1940 L/S Certified By : Blue Haven Technologies KY, USA,

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 / 0.42 Amps







#### RY2500B - 3

#### **Specifications**

Cabinet

: H 1620mm x W 694mm x L 620mm Efficiency : 95% : 1.4mm Steel Powder Coated Velocity : 2-3 m/

Weight : 165 Kg Particle Size : Collects particles 0.01 microns

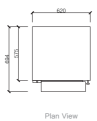
Air Volume : 2100 - 2900 L/S Certified By : Blue Haven Technologies KY, USA,

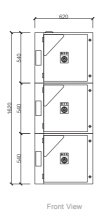
Air Flow : Default : Left to Right, Australian Tested KMH Report

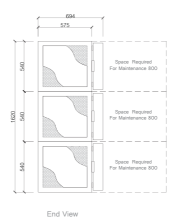
Reversible : Right to Left Certified To : ASHRAE 52.2 2012, AS 1668 Part 1 & 2,

Static Pressure : 50 pa BCA, Independently Odour Assessed.

Power : 240 Volts / 0.63 Amps







## RY2500B - 2 - DP

#### **Specifications**

Unit : H 1080mm x W 694mm x L 1240mm Efficiency : 99.9% Cabinet : 1.4mm Steel Powder Coated Velocity : 2-3 m/s

Weight : 220 Kg : Collects particles 0.01 microns Air Volume Certified By : Blue Haven Technologies KY, USA, : 1400 - 1940 L/S Air Flow : Default : Left to Right, Australian Tested KMH Report

: ASHRAE 52.2 2012, AS 1668 Part 1 & 2, Reversible : Right to Left Certified To

Static Pressure : 100 pa BCA, Independently Odour Assessed.

: 240 Volts / 0.21 Amps

