ACE VENTILATION

7/11 ELIZABETH STREET CAMPSIE NSW 2194

PHONE: (02) 9787 2533

EMAIL: enquiries@aceventilation.com.au



Electrostatic Precipitator

Model: BS-216Q-4K

Perfect Solution to Kitchen Exhaust Fume

Cabinet A3 Steel Sheet Cell/Each L: 657.0mm, W:642.0mm, H: 240mm

Finishing Epoxy Powder Coated, Blue and Yellow Ionizing voltage: 14KVdc

Air Volume 4000cmh Uses 1 Patented Cylindrical Honeycomb Structure
Air Flow Left to Right Right to Left Filter Cells

Left to Right, Right to Left Filter Cells
180 Pascal Efficiency More than 85%.

Static Pressure 180 Pascal Efficiency More than 85%.

Features High-performance Power Pack Allowed Air Velocity up to 15 m/s

Soft Startup, Short Circuit Proctecion Weight 107.2Kg

Invariable Current Output Power consumption 490 Watts

Transformer Over-heated Production Input Voltage 230V, 50 Hz
Power Over Loading Protection Pre-filter Steel, Washable

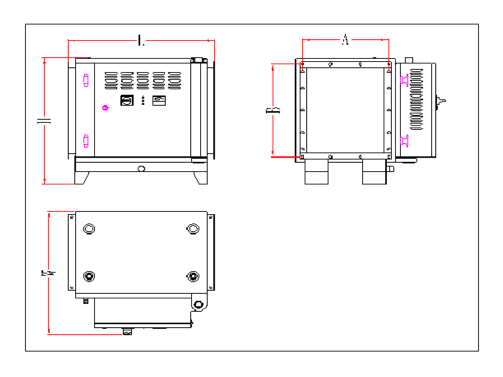
Malfunction Diagnosis Installation Ceiling suspended, wall or frame mounted.

Transformer Over-heated Production Options Remote on/off switch, indicator lights.

Arc Extinction and Auto Reposition Controls Indicator lights for fault, normal or cleaning requirments.

Auto cut-off when door is opened.

DIMENSIONS: L*W*H: 735×909×942.5 mm A*B: 590×734 mm



ACE VENTILATION

7/11 ELIZABETH STREET CAMPSIE NSW 2194

PHONE: (02) 9787 2533

EMAIL: enquiries@aceventilation.com.au

ELECTROSTATIC FILTERS

ELECTROSTATIC FILTER SPECIFICATION

AIR POLLUTION CONTROL SYSTEM DESIGNED FOR FOOD PREMISES TO ELIMINATE POLLUTION AND ODOUR

IN LOW ALTITUDE EMISSIONS

DIMENSIONS:735mmL X 909mmW X 942.5mmH

WEIGHT:107.2kg

Design: Modular

Purification Efficiency: more than 85%

Colour: dark blue and yellow

• Cabinet: A3 mild steel

Option: Auto-cleaning device

• Function: Fume Filter for Commercial Kitchen

• Type: Electrostatic Precipitators (ESP)

Applications: Hotels, commercial kitchens etc.



MODEL: BS-216Q-4K

For Charcoal & Char-Grill Cooking consult our engineer for correct sizing and also if the air volume required is higher than 3400L/s .

