Electrostatic Precipitator

Model: BS-216Q-6K

Perfect Solution to Kitchen Exhaust Fume

Cabinet: 1.5mm A3 Steel Sheet
Finishing: Epoxy Powder Coated, Blue and Yellow
Air Volume: 6000cm³/h
Air Flow: Left to Right, Right to Left
Static Pressure: 130 Pascal
Features:
  - High-performance Power Pack
  - Soft Startup, Short Circuit Protection
  - Invariable Current Output
  - Transformer Over-heated Production
  - Power Over Loading Protection
  - Multi-function Diagnosis
  - Transformer Over-heated Production
  - Arc Extinction and Auto Reposition
Cell/Each:
  - L: 600.5mm, W: 581.3mm, H: 240mm
  - Ionizing voltage: 14KVdc-16KVdc
  - Uses 2 Patented Cylindrical Honeycomb Structure Filter Cells
Efficiency: More than 85%
Weight: 140.4 Kg
Power Consumption: 550 Watts
Input Voltage: 220Vac+-10%, 50 Hz
Pre-filter: Steel, Washable
Installation: Ceiling suspended, wall or frame mounted.
Options:
  - Remote on/off switch, indicator lights.
Controls:
  - Auto cut-off when door is opened. Indicator lights for fault, normal or cleaning requirements.

DIMENSIONS:
L*W*H: 735×1432×886 mm
A*B: 1113×677 mm
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 1432mmW X 886mmH
WEIGHT: 140.4kg

- Colour: dark blue and yellow
- Design: Modular
- Purification Efficiency: more than 85%
- 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-6K