# F72 DUCTED ELECTRONIC AIR CLEANER

# DESIGNED FOR DUCTED AIR CLEANING AND ODOR CONTROL

#### **APPLICATIONS**

- Kitchen Exhaust Air Cleaning
- Industrial Air Cleaning

## STANDARD FEATURES

- Stacking Capacity to 48,000 CFM\*
- Hinged Access Door for Easy Cell Access
- Solid State, Dual Voltage Power Supply
- Industrial Electronic Cell

WEIGHT: Unit Installed\* Shipping\* F72A 595 lbs 700 lbs

1190 lbs F72B 1020 lbs \* Weights are approximate

CABINET: 16-Gauge Galvanized Steel

POWER INPUT:

F72A: 100-120 VAC, 50/60 Hz F72B: 200-240 VAC, 50/60 Hz 50 Nominal Watts, 100 Maximum

**POWER SUPPLY:** Solid state, self-regulating dual voltage

output. Nominal output voltages are 9400 VDC on the ionizer and 4700 VDC on the collector. Power supply momentarily turns off

during over-current situation

**CELL SPECIFICATION:** Dimensions: 24 1/4" L x 10 3/4"W x 24 1/8"H

Weight: 60 lbs per cell Collection Area: 240 Ft<sup>2</sup>

Voltage Gradient: 20,000 volts per in. Min.

F72A: One Cell F72B: Two Cells

PRE/POST FILTERS: 1" multi-layer aluminum mesh

**ODOR MODULE:** F72A: 144 lbs of activated carbon

F72B: 288 lbs of activated carbon

**DIAGNOSTICS:** System indicator light and test button

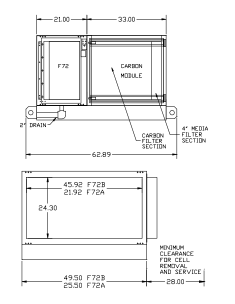
**UPGRADES:** Welded cabinet

Half cells for easier maintenance

Drain and plug Motor/blower package



F72B SHOWN WITH ODOR MODULE MOUNTED ON A SKID



## **EFFICIENCIES:**

F72A CFM	F72B CFM	EFFICIENCY
1000	2000	99%
1500	3000	99%
2000	4000	95%
2500	5000	90%
3000	6000	80%

#### ETL listed to UL-867 and UL-710

\*Contact Air Quality Engineering regarding stacking capacity beyond 48,000 CFM. Air mover is not included. Installer must provide air mover sized to accommodate required airflow in ductwork system.



Air Quality Engineering, Inc., has a policy of continuing product improvement, and reserves the right to make changes in design and specification without