F33 Electrostatic Ambient Air Cleaner

Supplying Clean Air to Industry



The F33 from Air Quality Engineering, Inc. is a self-contained electronic air cleaning system designed for general background cleaning applications. The F33 efficiently captures a broad range of airborne contaminants including smoke, fumes, soot, light dust and coolant mists at a rate of up to 1250 CFM, with no costly filter replacement.



F33 FEATURES & SPECIFICATIONS

DIMENSIONS: 41" L x 14.5" W x 26.5" H

WEIGHT: 195 lbs. installed 235 lbs. shipping

AIR FLOW: Maximum 1,250 CFM

EFFICIENCY: Up to 99.5% on 3 micron based on ASHRAE 52.2 test method.

POWER INPUT: 110-120 VAC, 60 hz, 1 phaze, 12 amps.

208-240 VAC, 60 hz, 1 phaze, 6 amps.

ELECTRONIC CELL: 1 included providing 109 sq. feet of surface area.

Minimum voltage gradient is 20,000 volts per inch.

Cell weight is 33 lbs.

PREFILTER/POSTFILTER: 1" multi-layered aluminum mesh.

POWER SUPPLY: Self-regulating, dual voltage, industrial-rated power supply.

DIAGNOSITCS: Test button to ensure collector operation and system lamp to

monitor performance.

MOTOR: 1 hp maintenance free motor. Adjustable motor sheave allows

for field airflow adjustment.

BLOWER: Forward curved, ball bearing, belt driven centrifugal blower.

This blower is capable of moving 2250 CFM free air.

CABINET: 16 gauge welded steel cabinet with baked enamel textured

coated finish.

POWER CORD: Ten foot power cord with standard molded plug included

on all single phase models.

SOUND LEVELS: 68 dBa at 9 feet.

66 dBa at 15 feet.

ADDITIONAL FEATURES

- 36 month parts warranty.

- Motor starter and control circuitry.

- 4-way adjustable louvres.
- Mounting bracket.

OPTIONAL ACCESSORIES

- Drain kit
- Impinger assembly.
- Media prefilter pad and frame.
- Cell cleaner.
- Cell coat.

Specifications subject to change without notice.

Does not meet California air cleaner regulation requirements; cannot be shipped to California.

