ELECTRONIC
AIR CLEANER
AND UV-C
A WINNING
COMBINATION
FOR INDOOR
AIR QUALITY
THE VALUE OF CLEAN AIR

Good indoor air quality, thermal comfort, daylight, good acoustics and amenities, all play a vital role in creating a positive atmosphere for occupants. A healthy and productive work environment is a key element of any green sustainable building.

The long-term impact of clean air goes beyond enhancing occupant well-being, health and safety. Clean air keeps the air-conditioning system clean, prevents cooling coil fouling and maximizes cooling coil heat transfer efficiency and energy savings.
Particle pollution, also called particulate matter or PM, is a mixture of solids and liquid droplets floating in the air. The smallest particles that can be seen with the naked eye are around 40–50 microns (1 micron is .001 millimeter).

Particles less than or equal to 10 microns in diameter are so small that they can get into the lungs, potentially causing serious health problems. The particles with the greatest capacity for reaching the deepest areas of our respiratory system are very small, approximately 0.01–1 micron in size.

https://www.epa.gov/pm-pollution/particulate-matter-pm-basics#:~:text=Some%20particles%20less%20than%2010,particles%20larger%20than%2010%20mics%20have%20the%20greatest%20risk%20to%20human%20health.

Particle pollution - especially fine particles - contains microscopic solids or liquid droplets that are so small that they can get deep into the lungs and cause serious health problems.

United States Environmental Protection Agency

HEALTH IMPACT OF PARTICLE POLLUTION

People with heart or lung diseases, older adults and children are most likely to be affected by particle pollution exposure. However, even healthy people may feel temporary symptoms if they are exposed to high levels of particle pollution. Numerous scientific studies connect particle pollution exposure to a variety of health issues, including:

- Irritation of the eyes, nose and throat
- Coughing, chest tightness and shortness of breath
- Reduced lung function
- Irregular heartbeat
- Asthma attacks
- Heart attacks
- Premature death in people with heart or lung diseases
An electrostatic precipitator, also called electrostatic air cleaner or electronic air cleaner (EAC) is a device that uses an electric charge to remove impurities, either solid particles or liquid droplets, from the air.

A Honeywell two-stage electronic air cleaner consists of two sections – a charging section and a collection section. A high voltage is applied to the ionizing wires to form a strong electric field between the wires. Electrons present in contaminated air containing pollutants such as fine dust, smoke particles, pollens, mould spores and bacteria are pushed at high velocity (due to strong Coulomb Forces) from the negative charged electric field to the positive charged electric field. Along the way they collide with the contaminants, releasing more electrons.

The ionized particles are moved by the moving air into the strong electric field at the collectors and are trapped at the charged collector plates.

The electronic air cleaner functions by applying energy only to the particulate matter being collected, without significantly impeding the flow of air.

SCIENCE OF ELECTROSTATIC PRECIPITATION

How Electronic Air Cleaners (EACs) Work

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Honeywell EACs offer various benefits in commercial HVAC applications:

- Reduced pressure drop across the EACs compared with conventional media-type air filters.
- No decrease in airflow due to increasing restriction as particulates are captured unlike media-type filters.
- Up to 5% reduction in fan power energy consumption and cost.

Unlike conventional media filters that are disposed of at the end of their service life, Honeywell’s electronic cells and pre-filters are washable and reusable. Typical life span of Honeywell EACs is 15 years. Disposable media air filters clog up landfills or if they are incinerated in land scarce countries like Singapore, greenhouse gases are released into the environment, exacerbating global warming.

Honeywell EACs have been independently tested and verified by LMS Technologies Inc, a reputable third-party testing laboratory in the United States.

An ecological footprint is a measure of human impact on Earth’s ecosystems.
INTEGRATION OF HONEYWELL EACs INTO AIR-CONDITIONING SYSTEMS

How Electronic Air Cleaners Improve the Efficiency AHUs

- Clean Cooling Coil maximizes heat transfer efficiency reducing total run-time for the chiller and associated energy costs.
- EAC filters particulate matter while UV-C light disinfects.
- Clean coil reduces air flow restriction and risks associated with bio-film build-up.
- Lower pressure drop of EAC and cleaner cooling coil minimizes required blower fan speeds to maintain suitable ventilation levels. Lower blower speeds increases motor and fan service life while reducing total energy cost.
EAC / EAC+UV
DUCT MOUNTED COMMERCIAL ELECTRONIC AIR CLEANER

FEATURES AND BENEFITS

CAPACITY

- Low air flow restriction with fine particulate capture efficiency
- Interconnectable units to form array of air cleaners based on total air flow requirements
- Connectable to Building Management Systems
- Removes most airborne particles as small as 0.3 micron
- Precisely controlled ionization voltage to maintain both high filtration efficiency and ultra-low levels of ozone generation
- Maintains peak efficiency during a wide range of cell dirt-loading conditions
- Test button checks system operation
- Heavy duty commercial cells and pre-filters are removable for cleaning
- Optional UV-C, BMS monitor, and cleaning indicator

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>F58G1016E</th>
<th>F58G1016EUV</th>
<th>F58H1006</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPROVAL</td>
<td>CE</td>
<td>CE</td>
<td>CE/UL</td>
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<tr>
<td>INPUT POWER</td>
<td>230V</td>
<td>230V</td>
<td>Powered by F58G</td>
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<tr>
<td>BMS OUTPUT/ CLEANING INDICATOR LED</td>
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<td>✓</td>
<td>-</td>
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<tr>
<td>UV-C LAMP KIT</td>
<td>-</td>
<td>✓</td>
<td>-</td>
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<tr>
<td>MAXIMUM AIR FLOW RATING PER MODULE</td>
<td>3400 m³/h</td>
<td>3400 m³/h</td>
<td>1,000 m³/h (1,700 m³/hr)</td>
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<td>MAXIMUM AIR FLOW RATING PER MODULE TO ACHIEVE MERV 14²</td>
<td>2890 m³/h</td>
<td>2890 m³/h</td>
<td>850 CFM (1,445 m³/hr)</td>
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</table>

Notes: 1If requiring UV-C disinfection do not use F58H1006, combine F58G variants with UV-C option in multiples for desired air flow rate. When F58G is equipped with BMS and wash light it will also support F58H.
²-MERV 14 rating based on 85% of maximum rated flow using test dust sample of 100 grams.

EAC+UV

✓ EAC traps particles and UV-C neutralizes pathogens for superior indoor air quality
✓ The unit provides superior air quality for both the incoming outside air and return air to provide occupant confidence in their building experience

UV PERFORMANCE

55W UV lamp, intensity 2000 uw/cm² (based on 300 mm distance) - 3000 uw/cm² (calculation estimated based on 76 mm distance)

99.9%* (bacterial removal efficiency, 30 m³ cabinet, 1 hour) 95% (one time pass efficiency)

*according to China CHEARI testing result