EMCOR Services Team Mechanical

UV-C Technology



BENEFITS OF UV-C

- » Improve IAQ
- » Eliminate buildup of contaminants on cooling coils
- » Disinfect and clean system surfaces
- » Restore cooling capacity
- » Enhance system efficiency, lowering energy costs
- » Reduce system maintenance requirements
- » Promote occupant health and comfort
- » Increase employee productivity
- » 24/7 protection to HVAC equipment
- » Low-cost installation



Help Improve Air Quality & Extend HVAC Lifespan with Cutting-Edge Technology

For clients seeking to improve indoor air quality (IAQ), promote occupant health and comfort, and reduce maintenance needs, EMCOR Services Team Mechanical can provide the latest in ultra-violet (UV-C) technology which helps prevent the growth of airborne pathogens that accumulate on HVAC equipment.

Offering continuous 24/7 protection to your HVAC equipment, our UV-C lamps are an affordable long-term solution for facility environments where air quality and occupant health and safety are a concern.

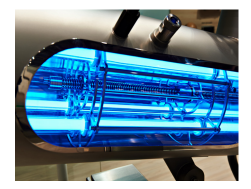
Protect Your Facility and Systems from Indoor Air Pathogens

Indoor air often contains mildew, mold, bacteria, viruses, and other microbial agents that negatively impact the health, comfort, and productivity of building occupants. These airborne pathogens can build up in HVAC systems and are frequently responsible for mechanical issues, including significant decreases in cooling capacity.

UV-C lamps protect air-handling systems by killing these harmful microbes before they can accumulate, promoting the cleanliness of surfaces throughout your HVAC system and overall IAQ. Without contaminant buildup, cooling coils require less maintenance and preserve their original heat transfer and pressure drop levels, often resulting in significant energy savings.

Service Options

At Team Mechanical, we continuously evaluate the application of new technologies in order to provide customers the latest, most cost-effective UV-C solutions. Our two primary service options include:



- » Surface Decontamination: To help ensure equipment receives continuous exposure, lamps are placed downstream of cooling coil and drain pan on mounting brackets installed in the coil segment.
- » Airborne Inactivation: Designed to fight pathogens in the airstream, lamps are placed end-to-end in ductwork, increasing the total time that air particles are exposed to light.

Both of our UV-C solutions are installed and maintained by specially trained, highly qualified technicians. They follow the most stringent safety protocols and are equipped with personal protective equipment designed specifically for this technology.

ES_TMI 200902

