



Our IAQ Solutions

- Preventive HVAC maintenance and repair
- Air filter replacement and upgrades
- Duct cleaning
- Code compliance and updates
- UV-C technology
 - Surface decontamination
 - Airborne inactivation
- Air purifying ionization technology

Our Advantages

- Qualified, licensed technicians
- Commercial-grade products and equipment
- Flexible scheduling
- Single-source for IAQ solutions and mechanical maintenance
- Nationwide support and vendor network
- Years of experience working in the education market



For Healthier, More Productive, & More Efficient Schools

A building's indoor air quality (IAQ) significantly impacts the productivity, health, and comfort of its occupants, and dusty, dirty air ducts are a major source of indoor air pollutants. Now more than ever, school buildings and education institutions are investing in new, innovative ways to help improve IAQ and provide students a safe and healthy learning environment.

Havel offers a full-suite of services aimed at improving the health and productivity of school buildings, ranging from routine maintenance and duct cleaning to the latest in ultra-violet (UV-C) technology and patented ionization products.

Promoting a Healthy Learning Environment

In order to help guarantee the comfort and health of students, it is crucial that school buildings and education institutions keep their circulated air as clean and hygienic as possible. Indoor air often contains mildew, mold, bacteria, viruses, and other microbial agents that negatively impact the health and comfort of building occupants.

Indoor air pollutants can cause serious health problems for students, educators, and staff members who have respiratory conditions or environmental allergies.



Improving Efficiency and Lowering Costs

Poor IAQ doesn't only affect occupants however. Airborne pathogens can also build up in HVAC systems and are frequently responsible for mechanical issues, including significant decreases in cooling capacity and reductions in efficiency.

Our IAQ services offer a range of potential energy efficiency and HVAC system benefits, including extended equipment operating lifespans, boosts to capture efficiency and reductions to air intake, and significant increases in cooling capacity. In fact, we have seen clients record energy cost reduction upwards of 30 percent, which can be a game changer for school districts facing strict budget parameters.



What can we do for you?

7525 DiSalle Boulevard, Fort Wayne, IN 46825 **260.487.7900**
Indianapolis 317.872.4242 | South Bend 574.232.6900
Detroit 248.554.1053 | Phoenix 480.248.2450
havelemcor.com

Duct Cleaning from HVAC Experts

Regular preventive HVAC maintenance, featuring filter replacements and upgrades, is one of the most fundamental ways to improve IAQ. We offer a full range of preventive and routine maintenance programs, backed by 24/7 emergency dispatch and response.

As a part of a maintenance contract, we can also incorporate routine, professional air duct cleaning services that can help dramatically reduce the amount of dirt, dust, and allergens circulating in a building, resulting in a safer, healthier environment. Backed by years of experience working in the education market, maintenance teams focus on providing quality service while minimizing disruptions to the regular school day.

UV-C Lamps to Kill Indoor Pathogens

We can provide and install advanced UV-C technology that offers continuous protection from airborne pathogens that accumulate on HVAC equipment. One of the most affordable ways to improve IAQ and HVAC function, UV-C lamps typically only need to be changed once a year, meaning they can be conveniently replaced during low-occupancy summer months.

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.

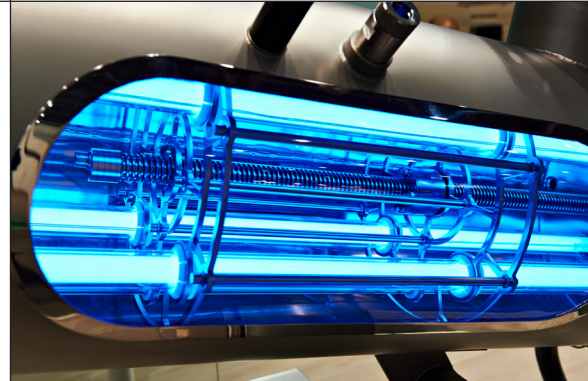
Purify Air with Ionization Technology

Utilizing needlepoint bi-polar ionization (NPBI) technology, Havel offers an IAQ product that can purify air inside buildings, including schools and educational institutions. The patented technology uses an electronic charge to create ions that can kill pathogens, breakdown harmful compounds, and accumulate microparticles into larger filterable particles.

After passing through the HVAC system, the ions enter a building's air stream, cleaning air throughout the entirety of a building. All our NPBI products are UL and CE approved, producing neither ozone nor other harmful by-products.

Why Improve IAQ?

- Provide a cleaner, healthier environment for students, educators, and staff
- Remove buildups of dust, dirt, mold, spores, microbes, viruses, and other particulates
- Disinfect and clean system surfaces
- Help HVAC systems work more efficiently
- Lower energy costs
- Reduce system maintenance requirements
- Increase building ROI and life-span of critical assets
- Eliminate airborne pathogens and odors
- Keep cooling coils clean
- Help improve student productivity, comfort, and overall educational experience



What can we do for you?

7525 DiSalle Boulevard, Fort Wayne, IN 46825 260.487.7900
Indianapolis 317.872.4242 | South Bend 574.232.6900
Detroit 248.554.1053 | Phoenix 480.248.2450
havelemcor.com