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MANUFACTURING FACILITY

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Corporate History

Since 1975. Airex Industries has devoted themselves to the development of quality commercial and industrial dust collection, filtration, and clean air equipment. Years of experience allows us to carry out the initial evaluation, design, implementation and maintenances of engineered systems. Our experienced staff can handle all problems concerning:

- Ventilation:
- Airborne Contaminants:
- Temperature Control;
- Humidity;
- Energy Recovery;
- General Air Filtration.







Engineering

In the later stages of the proposal phase, the engineering department will provide systematic and collaborated solutions while respecting the environment.

Airex Industries, offers a service of computer aided design collaborating with the engineering department, providing plans and project estimates for approval and final manufacturing.

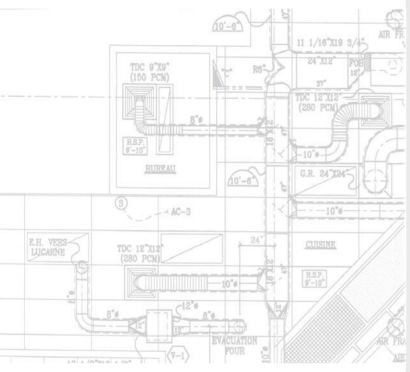
All the files are archived for later review.

Our experienced engineering department will provide a systematic approach to developping durable solutions while respecting and protecting the environment.









Quotations

One of our technical representatives will begin by analyzing the scope of the problem, and making note of necessary items required for a new setup or modifications to the existing air system. For larger projects, a team of experts will undertake a more thorough analysis to better determine possible solutions.

With the data in hand, Airex Industries is in a position to choose the best system to solve the problem.

Selecting the appropriate system is not enough, it has to be adapted to existing equipment without bringing about a decrease in worker productivity or unnecessary equipment modifications.

Airex's quotations do not leave anything to chance, they are detailed thorougly and often offer a choice of solutions to the problem. The quote is a preliminary document that suggests the basic equipment needed to provide a partial or complete solution to your problem.

Depending on a customer's needs, new elements can be added to the base product.









Air Conditioning Systems

Airex Industries is a leader in projects associated with the commercial and industrial air conditioning fields.

Our engineering team can perform cooling load calculations and mechanical designs via existing building blueprints dimensions or and architectural designs.

As a result of our successfull past projects and expertise, Airex Industries is now the exclusive integrator for air conditioning and ventilation projects for McDonald's Restaurants of Canada.











Ventilation

Airex Industries has accumulated years of experience in the quality of internal air for commercial and industrial plants. They also, developed products like the AIREXTUBE allowing the temperature control of the environment in a high thermal release situation.

We can therefore resolve problems such as:

- Air Changes per hour for Office Space;
- Airborne Contaminants:
- Humidity;
- Special Processes;

We have a full line of equipment to meet the criteria, norms, and given conditions of any project.

Our technical team will know how to solve the different problems related to air quality filtration and recirculation, as well as systems that exhaust to atmosphere.













Manufacturing

Airex Industries owns a manufacturing facility based in Drummondville, Quebec, Canada. It houses equipment and qualified personnel necessary for the manufacturing of the products delivered by our technical design team.

Thanks to "in line" technology all designs and documents are transferred via email from our engineering office files to our manufacturing facility.

The projects are personalized and Airex Industries puts continuous efforts in reducing lead times and errors, while maintaining stringent quality control measures.













Turn Key Projects

Airex Industries makes sure that the products it installs are properly fitted to an existing system so that a company's productivity is not affected.

Airex ensures that the following objectives are met:

- Construction of the system takes place in our plant.
 This enables us to minimize delays and installation costs.
- Every component of the system is manufactured to minimize the number of required parts, facilitating on the-spot assembly.
- Systems are custom designed and built in our factory, lowering on-site labour costs.