

► Welcome to AirCare Systems

Breathe Cleaner, Live Better

At AirCare Systems, we are dedicated to improving the air quality and cleanliness of your home and business. Our comprehensive cleaning services ensure that you live in a healthier environment. With over 10 years of expertise and a commitment to customer satisfaction, we are your trusted partner for:

- Commercial Duct Cleaning
- Residential Furnace Duct & AC Cleaning
- Dryer Vent Cleaning
- ERV (Energy Recovery Ventilator) Cleaning
- Heat Pump Cleaning
- Duct Sanitization
- Air Quality Testing

Discover how our specialized services can enhance your living spaces.

The logo for AirCare Systems Inc. features the word "AirCare" in a large, bold, black sans-serif font. To the left of the "i" in "AirCare", there are three horizontal red lines of varying lengths, suggesting motion or air flow. Below "AirCare", the words "SYSTEMS INC" are written in a smaller, black, all-caps sans-serif font.

AirCare
SYSTEMS INC

► AirCare Systems
403-768-1617

► AirCare Systems

Ready to experience a cleaner, healthier home? Contact AirCare Systems today!

403-768-1617

aircaresystems.ca

info@aircaresystems.ca

▶ Commercial Duct Cleaning

"Maintain a clean and professional environment."

- NADCA-certified methods ensure clean, safe air for employees and clients.
- Eliminate pollutants from high-traffic HVAC systems in offices, schools, and care facilities.
- Improve HVAC efficiency, reduce energy costs, and meet compliance requirements.

Comprehensive Cleaning of Rooftop Units, Make-Up Air Units, and Air Handling Units

"Optimize performance and extend the life of your HVAC system."

- Thorough cleaning of rooftop and air handling units to remove dust, grease, and debris.
- Restore make-up air units to full capacity for better indoor air quality.
- NADCA-compliant processes reduce wear and tear on critical components.
- Ideal for commercial buildings, warehouses, and institutional facilities.

Air Quality Testing

"Know what's in your air."

- Advanced testing identifies pollutants, allergens, and harmful VOCs.
- Detailed reports with actionable recommendations to improve air quality.



▶ Residential Furnace, Duct, and AC Cleaning

"Breathe cleaner, fresher air at home."

- **Thorough Cleaning:** Remove dust, allergens, and debris from your furnace, ductwork, and AC system to protect your family's health.
- **Efficiency Boost:** Improve furnace and AC efficiency, reducing energy consumption and lowering utility bills.
- **NADCA-Certified:** Our cleaning process meets the highest industry standards for safety and effectiveness.
- **Comfort and Health:** Enhance indoor air quality for a healthier, more comfortable living environment.

Dryer Vent Cleaning

"Prevent fire risks and save energy."

- Professional cleaning eliminates lint and blockages.
- Reduce overheating risks and improve dryer efficiency.
- Recommended for residential and commercial properties.

ERV (Energy Recovery Ventilator) Cleaning

- "Keep your energy-efficient system performing at its best."
- NADCA-compliant cleaning ensures proper air exchange and removes harmful buildup.
- Improve energy savings and indoor air quality.



▶ Heat Pump Cleaning

"Maximize performance year-round."

- Specialized cleaning removes grime that reduces efficiency.
- Extend the lifespan of your heat pump with regular maintenance.

Duct Sanitization

"Create a healthier environment."

- Eco-friendly sanitization eliminates bacteria, viruses, and mold.
- Perfect for care facilities, schools, and homes.

Why Choose AirCare Systems?

- **NADCA-Certified Professionals:** Trusted experts in HVAC system cleaning.
- **Comprehensive Services:** From residential ducts to large-scale commercial air handling units.
- **Eco-Friendly Solutions:** Safe for your home, business, and the environment.
- **Proven Excellence:** Trusted by clients like hospitals, schools and care facilities.

Special Offers:

"Book Commercial Duct Cleaning and get 15% off Air Quality Testing!"

"Free rooftop unit inspection with any full HVAC cleaning service."

