





Contents

About us	1
Who We Are	01
Chairman's Message	01
Services	
Industrial Cleaning	02
Duct Cleaning & Sealing, HVAC	
Maintenance	08
Kitchen Exhaust Cleaning	12
Water Tank Cleaning	16
Pipeline Inspection and Cleaning	20
Disinfection	24



Who We Are?

We are a Jordanian based company providing highly advanced and comprehensive industrial and commercial cleaning solutions. With our innovative technologies and team of experts, we are a one-stop solution for the state of the art cleaning services.

Vision

To become the most reputable name in industrial and commercial cleaning in the GCC Region.

Mission

Utilizing our expertise, skills and resources in building a world class portfolio of Industrial & Commercial cleaning solutions for our clients with the highest professional standards.

Values

- > Excellence
-) Integrity
-) Client Satisfaction
- > Safety
- > Environmentally

Conscious

Chairman's Message

"

We aim to put our world class expertise and strong commitment for safety and client satisfaction into action to provide innovative industrial and commercial

cleaning solutions that make GCC's industries cleaner, safer and more efficient.

Shadi AlSayed

"



For industrial facilities such as warehouses, factories and power plants, daily operations involve a high amount of risk. With heavy machinery and hazardous substances on-site, health and safety are a top concern for these industries. Not only does accumulated dirt, grease, rust and other particles threaten employee health and wellbeing, but it also hinders machinery's ability to operate effectively, which can cost companies annually.

Cleaning these hazardous areas requires highly trained professionals with specialized equipment and technologies. That's where PureAir comes in. Our powerful industrial cleaning solutions utilize the most advanced cleaning technologies available today to ensure industrial sites are clean, safe and free of hazardous particles to maximize both safety and efficiency.

We offer a wide range of innovative cleaning methods and procedures, including Dry ice blasting, hydroblasting and ultrasonic cleaning, which enables us to offer our clients customized solutions.

Pure Air provides state of the art industrial cleaning services for the following industries:

01. Aviation 02. Automobile 03. Oil & Gas 04. Food Processing 05. Foundry 06. Printing 07. Shipping 08. Construction

	Problem	Solution
	△	ः @÷
Aviation	The accumulation of dirt, rust, grease and other contaminants causes serious risks to the performance of vital equipment on the aircraft and runways. Therefore, properly cleaning and maintaining aircraft, runways and airports is imperative.	PureAir's services for aviation industry consist of thoroughly cleaning and disinfecting all parts of the plane, cleaning the surface of airport runways, cleaning lighting equipment and safely stripping surfaces of paint.
Automobile	Automobile manufacturers are susceptible to build up from a variety of hazardous substances, including excess grease, sealant, foam and weld slag. Over time, this build up negatively affects the performance of equipment, eventually making it unusable. Additionally, the accumulation of these substances poses serious risks to employees' health and safety.	PureAir's solutions are up to the task, with efficient cleaning and disinfecting of all equipment and tools, removal of excess paint and thorough cleaning of the entire facility, from the floor to the rafters, to ensure a contaminant-free zone.
Oil and Gas	The oil and gas industry are home to a challenging work environment that involves exposure to hazardous chemicals and substances, including carbon black. Without the regular removal of excess substances from the work site, the oil and gas industry are vulnerable to accidents that hinder production and pose serious risks to employees' health and safety.	PureAir's provides specialist industrial cleaning services that thoroughly clean the entire area with powerful, high tech cleaning solutions. Our services include the removal of hazardous waste, including carbon dust, from the site, confined space cleaning, and cleaning and disinfecting the entire facility and all equipment to ensure a contaminant-free zone.
Food Processing	For the Food processing industry, hygiene and sanitation is vital. A lack of cleanliness during the food production process poses serious risks to customers' health and safety, as well as employees. Without professional industrial cleaning, truly removing all sources of unwanted substances during production, including the buildup of grease, rust and other contaminants, is impossible.	PureAir provides state of the art industrial cleaning services for the food industry that thoroughly clean production areas efficiently and effectively. We ensure all equipment is clean, sanitized and working smoothly to ensure production remains undisturbed, product quality is high and both employees and customers are out of harm's way. Our industrial cleaning solutions include the cleaning and disinfecting of the entire production and/or processing line, removal of unwanted substances and build up and cleaning of the entire facility.

	Problem	Solution
	\triangle	: @:
Foundry	The buildup of excess particles from the casting process negatively impacts foundries' machinery performance and lifespan over time, which inhibits productivity and output quality. Additionally, the accumulation of contaminants, including silica, lead, phenol and more, can cause serious health concerns for workers.	PureAir provides cleaning solutions consists of the removal of build up and contaminants and the cleaning and sanitization of molds for metal, plastic and rubber castings and other machinery, as well as cleaning of the entire facility.
Printing	The printing industry is highly susceptible to build up from dust, ink and harsh chemicals. This build up negatively impacts press equipment performance and printing quality, costing printing companies thousands annually. Additionally, the accumulation of dust and other hazardous particles poses a threat to employees' health and safety, such as serious respiratory concerns.	PureAir provides specialized cleaning process for the printing industry includes cleaning and disinfecting the entire print production line, including all machinery, removal of all harmful particles, including dust, debris, ink build up and hazardous chemicals, paint removal and cleaning of the entire facility.
Shipping	Ships are vulnerable to several hazardous substances, including algae, moss, rust and more. The accumulation of these substances can damage shipping vessels and equipment, which costs companies thousands to repair or replace. Additionally, these substances are a real danger to the health and safety of personnel.	PureAir provides comprehensive specialized cleaning services for the shipping industry, including the removal and cleaning of welding seams, cleaning of steel surfaces for painting and varnish preparation, stripping of paint, removal of rust, debris, algae, moss and fouling and cleaning and disinfecting engines, pumps, motors & electrical parts.
Construction	The buildup of dirt, dust, and debris and other harmful particles such as mold on the exterior or interior of a building poses a serious risk of the health and safety of its inhabitants. Properly cleaning buildings on a regular basis, whether new or old, is essential to maintaining a safe living or working environment.	PureAir's specialized cleaning solutions will ensure a thorough cleaning and disinfection of the area, with total removal of all harmful substances. Our advanced industrial cleaning services include cleaning and sanitizing of facades and walls, streets, floors (tiles, stones), garages, damage repairs and removal of lead, mold, asbestos and other hazardous materials.

The Benefits of Industrial Cleaning

Enhances Equipment Efficiency

Proper cleaning of machinery on a regular basis increases the equipment's durability and lifespan, allowing machinery to perform at an optimal level, for longer. Boosting take long-term cost-efficiency of equipment helps manufacturers save money.

Protects Employees

Removing buildup of hazardous chemicals is essential to protect employees from meeting these harmful substances. Regularly scrubbed floors also prevent accidents such as slips and falls.

Increases Productivity

Well maintained equipment's that performs better and a safer, more hygienic working environment all help to increase employee productivity.

Boosts Output Quality

Build-up can negatively affect both equipment performance and the quality, and quantity, of output produced. Industrial cleaning ensures products meet the industry's quality standards, while maximizing output.

Why Choose PureAir

Our team of highly experienced and proficient industrial cleaners, combined with the most advanced cleaning technologies on the market, make PureAir the ideal choice for industrial clients. We customize our innovative cleaning solutions in order to provide the most efficient services.

- > The most advanced technology on the market.
- > Team of highly trained and experienced industry experts.
- > High quality industrial cleaning equipment.
- › Agile services that reduces downtime, and maintains productivity.
- > Tailored solutions.
- On-demand services.



Methods of Cleaning

PureAir utilizes the most advanced technologies in the market to perform our world class industrial cleaning services, including:

Dry Ice Blasting

We use dry ice blasting, an ideal method for cleaning surfaces and equipment, as it leaves behind no residue, cleans without causing fire or electrical hazards, and often does not require disassembly.

Dry ice blasting is a process that involves cleaning surfaces by targeting them with accelerated dry ice (solid CO2) in a pressurized air stream. Dry ice blasting is also a non-abrasive cleaning method that removes unwanted substances without damaging fragile equipment. Furthermore, it is environmentally responsible and prevents employee and passenger exposure to potentially harmful chemical cleaning agents.



Hydroblasting

PureAir employs high pressure hydroblasting cleaning systems, which applies water blasting technology at high pressures to quickly remove all contaminants from equipment and surfaces, such as runways. Hydroblasting is also used to strip paint from surfaces. We use advanced, high power pumps with customized nozzles to clean efficiently and effectively, delivering unparalleled results. And, you can rest assured that our highly trained and experienced team will carry out our hydroblasting services safely.

Ultrasonic Cleaning

We also provide specialized ultrasonic cleaning, a highly thorough and efficient cleaning method where objects such as tools or machine parts are submerged in a tank of liquid and targeted with high-frequency sound waves to create a powerful scrubbing action that cleans every inch of the object's surface. With the precision and effectiveness of ultrasonic cleaning, dirt and other contaminants are rapidly removed in a single cleanse.

Our high quality ultrasonic cleaning systems allow us to clean with the utmost efficiency, reducing the length of the cleaning cycle and consuming the least amount of power while ensuring objects are cleaned deeply and thoroughly.

Duct Cleaning

The contamination of Ducts will negatively impact the performance of your AC, increase energy consumption and lead to poor air quality. To prevent these problems, routine cleaning of the ducts is necessary, and the cleaning process must be thorough and effective.

That's why PureAir provides powerful, cutting edge duct cleaning services for the following facilities:

01. Residential 02. Commercial 03. Healthcare 04. Industrial

Duct Leakage Sealing

By Using Aeroseal Technology, we assure you Seals ducts from the inside out, Reduces leakage by up to 95% and Energy saving.

HVAC Maintenance

Regular HVAC maintenance by trained professionals is key to ensuring a reliable, efficient heating and cooling system.



M Residential

Contaminated ducts in your residence could lead to serious health issues, especially among those who suffer from asthma, allergies, and other respiratory health conditions. Duct contamination also weakens AC performance and causes additional energy consumption that drives electricity bills up.

02 Commercial

Commercial buildings need high performing AC and excellent air quality that will keep business flowing. Dirty and contaminated air ducts will drive up your electricity costs, worsen the air quality in your building and affect your AC's performance, therefore hurting your business.

Healthcare

For the healthcare sector, healthy air is vital. In addition to higher electricity bills, contamination in hospital air ducts can negatively affect patients' health and the hygiene of medical equipment's. To keep patients and staff out of harm's way and keep hospital costs low, regular duct cleaning is key.

1ndustrial

Industrial facilities see a high level of dust and debris build up, which can penetrate the building's air ducts and contaminate the air, potentially causing serious health issues for workers. Additionally, the buildup of dust, dirt and debris in the facility's HVAC system will inhibit sufficient air conditioning and heating – both vital to a suitable work environment.

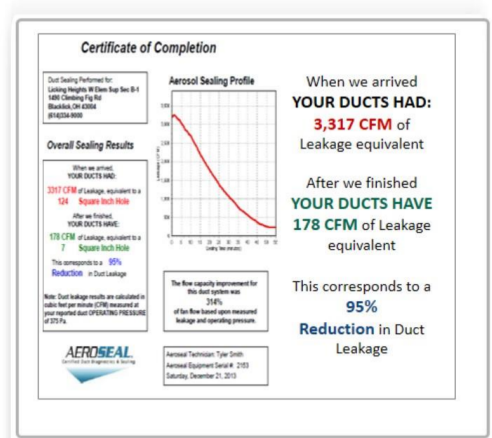
Our Standards

We ensure that the entire duct is thoroughly cleaned in order to meet the National Air Duct Cleaners Association (NADCA) Standard.

The Process and Technology

PureAir offers advanced methods of duct cleaning through our highly innovative robotic brushing systems. Our specialized robotic technology enables us to inspect, clean and sanitize the entire duct up effectively. We utilize electric and pneumatic brushing systems, depending on the size of the duct.

We also use additional equipment necessary for thoroughly cleaning the air conditioning system, including innovative duct video inspection systems, systems for disinfecting, systems for cleaning coils and heat exchangers and finally, systems for measuring the interior air quality.



Certificate of Pre and Post Sealing gives Client Confidence

Aeroseal - the facts

- It is proven USA technology
- · It improves Indoor Air Quality and Occupant comfort
- It significantly reduces building energy costs
- Sealant is proven safe and non toxic
- Sealing can take place while building is occupied



What is Aeroseal

- A USA designed proven and patented technology
- Seals ducts from the inside out
- Reduces leakage by up to 95%
- No site access limitations
- Guaranteed and verifiable results

The Process and Technology

PureAir offers advanced method of duct Sealing through our highly innovative Aeroseal systems. Our specialized system technology enables us to inspect and seal the entire duct up effectively. 01

BetterAir

Improved air quality for a healthier, safe

The Benefits of Duct Cleaning & Duct Sealing

Better Performance

Improves air flow efficiency for better AC/heating performance

Better Protection

Reduces hazardous risks from contaminated ducts

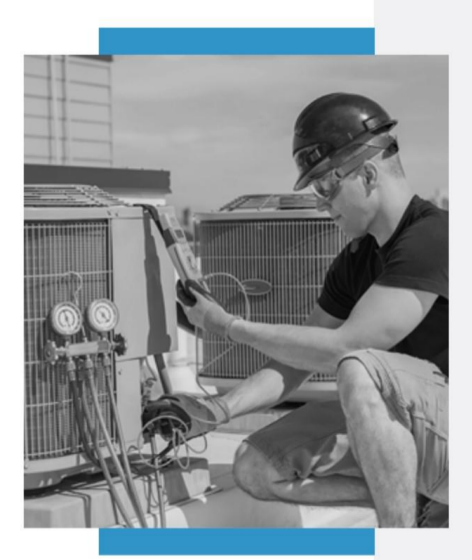
Saves Money

Lower electric bills due to more efficient energy consumption

04

02

03



HVAC Maintenance

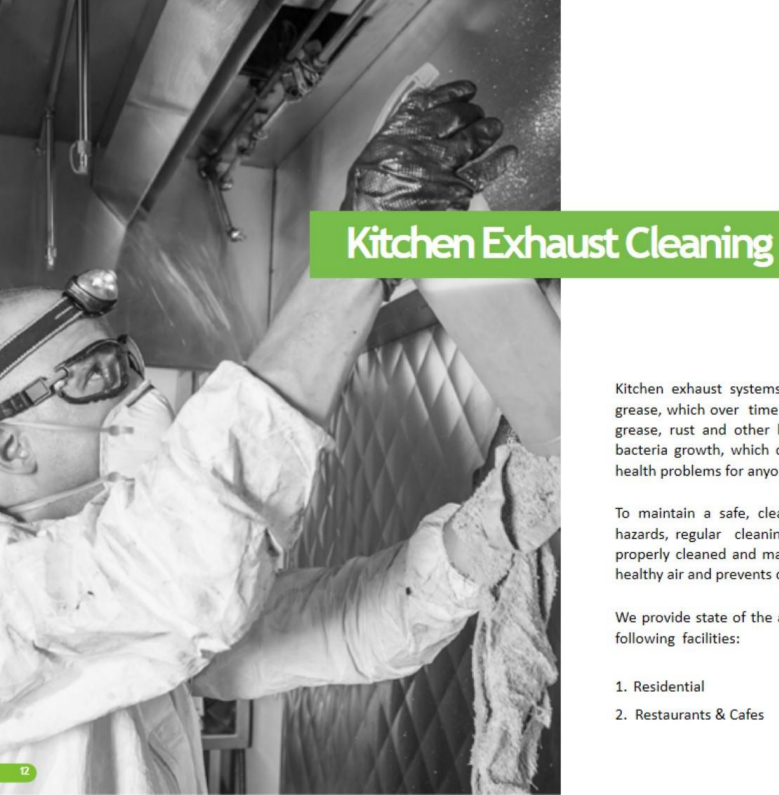
With regular HVAC maintenance, you can reduce the incidence of breakdowns and the need for urgent repairs, so your HVAC system can run at top efficiency all year long. In addition to lower chance of a breakdown and fewer repairs. HVAC system maintenance also provides the significant benefits of lower energy bills, longer equipment life and a safer system. The breakdown of HVAC equipment not only results in necessary repairs, but it can also allow carbon monoxide gas to escape and enter the building's air, endangering all residents, workers or customers. Additionally, failing electric HVAC systems can be a serious fire hazard due to short circuits.

Professional HVAC maintenance entails inspection of the entire system, inspecting and changing filters, cleaning and removing debris, checking the thermostat settings, refrigerant levels, fuel lines, condensate drain and electrical connections and voltage, as well as inspecting the exhaust outlets and lubricating all moving parts within the system.

Why Choose PureAir

PureAir uses the most advanced technology available in brushing systems and video inspection systems to provide state of the art duct cleaning solutions. Our technology allows us to provide faster, safer and more efficient duct cleaning solutions than others in the industry. Moreover, our wide variety of equipment and services allows us to tailor our solutions for clients' every need.

- The most advanced technology on the market.
- > Highly trained team with world class expertise.
- > Faster services with in-house equipment that can reduce cleaning time.
- On-demand service.
- > Tailored solutions.



Kitchen exhaust systems are highly prone to the accumulation of grease, which over time causes an extreme fire hazard. Additionally, grease, rust and other build up in the ventilation system causes bacteria growth, which degrades air quality and can cause serious health problems for anyone inside the building.

To maintain a safe, clean kitchen and eliminate these dangerous hazards, regular cleaning of the kitchen exhaust system is vital. A properly cleaned and maintained kitchen exhaust system promotes healthy air and prevents devastating fires.

We provide state of the art kitchen exhaust cleaning services for the following facilities:

- 1. Residential
- 2. Restaurants & Cafes





Residential

Failing to properly clean the central kitchen exhaust system in your residence puts the health and safety of all residents at risk. In addition to preventing proper ventilation and compromising air cleanliness, the buildup of grease, rust and other contaminants in the exhaust system is highly flammable and presents a serious fire hazard.

Restaurant & Cafes

The buildup of grease, rust and other flammable contaminants in a kitchen exhaust system creates a severe fire hazard, in addition to preventing proper ventilation and allowing toxins into the air that can cause serious health concerns. Failure to properly clean commercial kitchen exhaust systems on a regular basis puts the health and safety of all employees and customers at risk.

Our Standards

We ensure that the entire duct is thoroughly cleaned in order to meet the International Kitchen Exhaust Cleaning Association (IKECA) Standard

The Process and Technology

PureAlr's kitchen exhaust cleaning solutions employ high power robotic brushing systems combined with automatic foam generators to dissolve and remove grease within the duct, hood and extractor fans. Our equipment for cleaning kitchen ducts includes the most powerful and durable pneumatic motors on the market, torque to remove even the most severe grease build up.

We use automatic foam generators to produce and inject foam through our brushing robot in order to dissolve grease. This advanced foam generator automatically produces foam with the optimal density to adhere to the walls of the duct and remain there long enough to effectively dissolve the grease. Lastly, we use ultrasonic technology to quickly and efficiently clean kitchen filters and utensils.





The Benefits of Kitchen Exhaust Cleaning

01

Fire Prevention

Regular, proper cleaning of your kitchen exhaust system will eliminate fire hazards.

02

Better Airflow

Enhances air flow efficiency for better ventilation that will also reduce the

risk of fires and improve kitchen safety.

03

Better Protection and Better Health

Reduces hazardous risks and health concerns from contaminated ducts and poor air quality.

Water Tank Cleaning

Contaminated water can lead to severe harm, including causing infections and other serious health problems. According to the World Health Organization, unclean water is the sixth leading cause of death right after cigarettes.

Without regular cleaning, dirt, dust and sediment can build over time and contaminate water storage tanks, allowing harmful bacteria into the water. That is why it is vital to clean and inspect all water storage tanks on a regular basis. Proper tank cleaning removes all contaminants to ensure clean and safe water that is fit for use. It is highly recommended that water tanks be cleaned and inspected at least twice a year.

The PureAir team is equipped to clean and evaluate a wide variety of tanks, including potable water tanks, stormwater tanks, wastewater tanks and more.

We offer highly advanced, effective water tank cleaning solutions for the following facilities:

- 1. Residential
- 2. Commercial
- 3. Industrial



01 Residential

Due to the serious health concerns that can occur from unclean water, it is important to properly clean your residence water tanks on a frequent basis to ensure pure, safe water that is fit to use and consume. Without regular cleaning, dirt, dust and other substances can accumulate in water tanks and allow harmful bacteria into the water sources.

02 Commercial

Clean water is a necessity for commercial buildings to keep all employees and consumers safe from the serious health concerns caused by contaminated water. Without regular cleaning of all water tanks, the buildup of dirt, dust and other contaminants can carry harmful bacteria through commercial buildings' water sources and render water unsafe to use or consume.

03 Industrial

Due to the serious health concerns that can occur from unclean water, it is important to properly clean your residence water tanks on a frequent basis to ensure pure, safe water that is fit to use and consume. Without regular cleaning, dirt, dust and other substances can accumulate in water tanks and allow harmful bacteria into the water sources.

The Process

To ensure completely safe, contaminant-free water, an effective tank cleaning process must be as thorough as possible, removing all build up and sediment and disinfecting the entire surface of the tank.

The tank cleaning process consists of:

- > Emptying the tank.
- > Extracting all solids (sludge and sediment) from the tank.
- > Removing build up from the entire surface of the tank.
- > Cleaning, disinfecting and polishing the interior surface of the tank.
- > Cleaning and disinfecting all pipes or hoses connected to the tank.
- > Processing the water drained from the tank to separate contaminants and prevent contaminated wastewater.

The Technology

PureAir's tank cleaning systems employ high and low pressure hydroblasting, depending on the size of the tank. Hydroblasting applies water blasting technology at the required pressures which allows us to rapidly clean the surface of the tank and effectively remove all contaminants. Hydroblasting, also known as water jetting, is a safe, efficient and cost-effective method for tank cleaning, with the ability to remove even the most stubborn build up in tanks and pipes. Our high power pumps have customized nozzles that allow us to blast the right volume of water at the right pressure for each tank.

With the accuracy and efficiency of our technology, water tanks can be emptied, cleaned and back in order in record time. Our hydroblasting cleaning method is also ideal in that it does not create dust or leave behind residue, which means it's the safest way to clean water tanks.





The Benefits of Water Tank Cleaning:

01 Pure, Fit to Use Water

A clean tank means clean, safe water and eliminates health and safety risks for residents and visitors.

02 Prevents Contamination

Regular tank cleaning prevents contaminants from entering water.

03 Lowers Risk

Eliminates hazardous risks and health concerns from contaminated tanks.

Why Choose PureAir

PureAir uses cutting edge technology for water tank cleaning in order to provide the most effective cleaning solutions at the highest speed possible. Our highly experienced and knowledgeable team, wide variety of equipment and custom, on-demand services allow us to tailor the perfect solution to meet every client's individual needs.

- > The most advanced technology on the market.
- > Highly trained team with world class expertise.
- > Faster services with powerful in-house equipment that rapidly clean tanks.
- > On-demand service.
- > Tailored solutions.

Pipeline Inspection and Cleaning

The corrosion and deterioration of pipeline infrastructure from the build up of chemical deposits, rust and limescale can have serious consequences. 65% of all pipeline failures are caused by corrosion, and the consequences of these failures can include safety hazards for both workers and the public, environmental impact and substantial clean-up and maintenance costs. Additionally, failure to properly clean and maintain pipelines can result in unscheduled downtime that hurts productivity and profits.

Inspecting and cleaning pipelines is critical to prevent these issues and maintain the operability and safety of the pipeline.

Highly trained professionals are needed to thoroughly inspect pipelines, locate and repair issues and effectively clean the length of the pipeline. That's where PureAir comes in.

Our state of the art pipeline inspection and cleaning services provide the ultimate solution for the following industries:

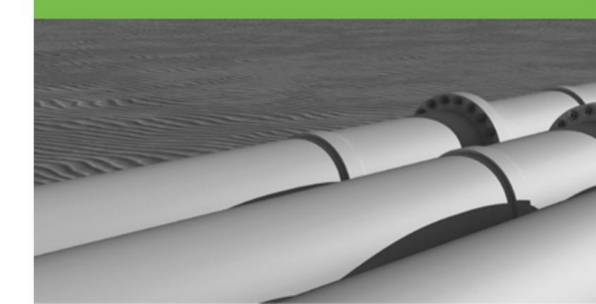
- 1. Oil and Gas
- 2. Petrochemical

Oil and Gas

For the oil and gas industry, hydrocarbons present in petroleum and natural gas will naturally create sludge and deposits that, without regular removal, will build up over time and damage the pipeline, as well as potentially cause serious accidents. In order to maintain an efficiently operating pipeline, regular cleaning is necessary to keep this build up from forming and causing major problems.

Petrochemical

Pipelines in the petrochemical industry are highly susceptible to the build up of sludge and other deposits from petrochemicals being transported through the pipeline. Without regular removal, this build up will corrode the pipeline, causing serious damage and potentially major accidents. To prevent any incidents and ensure a longer lifespan of the pipeline, regular cleaning and inspection is vital.

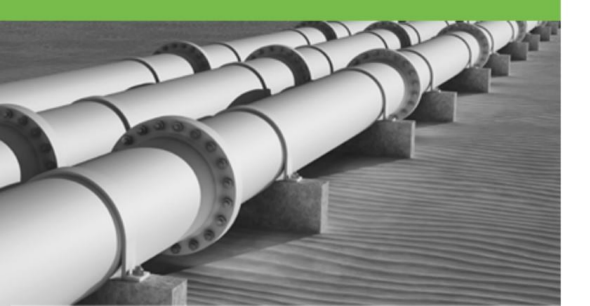


The Process

Proper inspection and cleaning of a pipeline should be comprehensive, with an inspection before and after cleaning, and maintenance to ensure that the pipeline is completely clean and ready for service.

The main components of the pipeline inspection and cleaning process are:

- > Inspecting the pipeline and locating problems.
- > Investigating and assessing any problems found.
- > Performing proper maintenance.
- > Completely removing all build up and deposits.
- > Cleaning the surface of the pipeline.
- > Final post-cleaning inspection before putting pipelines back in service.



The Technology

PureAir utilizes leading robotic systems that are track driven and uniquely designed to inspect and clean pipelines. Our cutting edge robot technology centers itself in the pipeline and remains stable to apply high pressure cleaning methods safely and efficiently. These innovating cleaning methods, including rotary brushing, high pressure water jetting, dry ice blasting, compressed air and more, allow us to remove even the toughest oil and gas deposits.

Our highly advanced robot can quickly go through the length of the pipeline and report on its condition, with an ultra high quality camera for allowing the PureAir team to view real-time images of the pipeline's inside. Additionally, the robot has tools for performing maintenance whenever maintenance workers are unable to reach inside the pipe themselves.

The variety of cleaning methods it performs, as well as its ability to operate in different kinds of work environments, makes our system suitable for a wide range of industries. The robot's highly accurate sensors and variety of tools allows it to effectively clean pipelines no matter their diameter, angle or condition. Additionally, our technology allows us to clean without dismantling the system.

The Benefits of Pipeline Inspection and Cleaning

Prolongs Life of Pipeline

Regularly cleaned and maintained pipelines avoid damage from deposit build up.

Comply with Industry Standards

Regulations mandate that pipelines should be inspected and cleaned on a regular basis of at least every 5 or 7 years.

Prevents Pipeline Failures

Regular pipeline inspection and cleaning reduces hazardous risks and prevents severe accidents caused by a faulty or corroded pipeline.

Reduces Costs

With increased operating capacity and lower risk of failures and accidents, clean pipelines reduce overall costs.







Disinfection

Viruses and bacteria can live on surfaces for several hours, putting anyone who comes in contact at risk of infection. That's why the World Health Organization (WHO) recommend regular thorough disinfection of frequently touched surfaces and common areas.

At PureAir, our team of professionals are expertly trained to properly disinfect all types of environments, whether it's a home or a busy airport. Our advanced technologies allow us to efficiently disinfect large areas safely, using advanced disinfection methods that are approved by the EPA, CDC, FDA and more. Additionally, our technicians wear necessary personal protective equipment to keep the health and safety of both our team and our customers at the forefront.

PureAir provides powerful, on-demand disinfection services for the following areas:

- 1. Residential
- 2. Commercial
- 3. Healthcare
- 4. Industrial
- 5. Transportation



Residential

Your home should be the safest place for you to be. As recommended by the WHO, the best way to protect you, your loved ones, your roommates or your tenants is to regularly deep clean and disinfect residences to diminish the risk of contracting viruses that may have been brought into the home.



Commercial

Businesses, including banks, hotels, restaurants, cafes, retail stores and much more, expose both employees and customers to bacteria and potential viruses daily. Whether you are a restaurant only accepting curbside pick-up orders or a retailer allowing customers into your store, implementing strict health and safety precautions are essential. For the safest way to do business and lower the risk of infection for consumers and workers alike, regular cleaning and disinfection of commercial areas is imperative.



Healthcare

Hospitals and clinics need professional disinfection services more than any other sector. With the high concentration of viruses and bacteria present within healthcare centers, regular disinfection is vital to keep both medical staff and patients as safe as possible in these high risk areas. And keeping our healthcare workers safe and healthy is key to fighting global health crises.



Industrial

Industrial facilities face great needs when it comes to cleaning and disinfection due to the chemicals, materials and equipment's industrial companies work with on a daily basis. With the heightened threat from virus outbreaks, companies must ensure that the workplace is as safe as possible for employees with regular cleaning and disinfection of their facilities.



Transportation

Transportation hubs, such as airports, train stations, subways and more, are one of the highest-risk areas for contracting viruses due to the high volume of traffic they receive. As people rely on these modes of transportation to get from one place to another, or to send and receive essential goods, it is more important than ever for transport centers to rigorously clean and disinfect.

The Technology

Stable Sodium hypochlorite Disinfection:

PureAir employs the most advanced Japanese technologies for disinfection in the market, that disinfects and deodorizes quickly and contain of food additives. This method of disinfection has been deemed one of the most effective in eliminating viruses, bacteria and fungi by the WHO.



Steam Disinfection:

As well-known spraying & wiping by hand is not enough for the surface's disinfection even with a strong disinfectant chemical.

"If disinfectants are to be applied, this should be done with a cloth or wipe that has been soaked in disinfectant," says W.H.O article 2020.

Which is a slow, exhausting technic that totally depends on appliers or technicians, and almost impossible to cover all types of surfaces (Cloth, non-woven fabrics, machines or devices surfaces), not to mention being unable to cover corners, hidden spots and shadow areas.

One of the most efficient techniques is direct steaming with a high-level disinfectant. We offer direct steaming technology that is fast, cost saving, safe, effective even against resistant pathogens.





The Benefits of PureAir Disinfection

Comply with CDC, WHO, EPA, FDA and More

Government agencies and health organizations recommend safe disinfection and sanitization practices for greater protection against coronavirus and other virus outbreaks

Keep Everyone Safe

By regularly disinfecting, you can keep not only you and your loved ones, coworkers or customers safer, but everyone else within your community as well by slowing the spread of the virus

Boost Productivity

With a clean and safe workplace, residence, business or transportation hub, everyone can get back to doing daily tasks worry-free

Why Choose PureAir

Disinfection is critical to keep family members, employees, customers, residents and more as safe and healthy as possible. Our powerful advanced technology, in combination with our highly professional and experienced team, allows PureAir to provide the most effective and efficient disinfection services in the industry. We can get the job done, as soon as you need us to, so you can get back to a cleaner, safer environment.

- > On-demand service
- › Highly trained and experienced team of professionals
- > The most advanced technologies on the market
- > Faster services with our powerful and efficient disinfecting methods
- Safe disinfection using internationally approved methods with zero residue left behind
- › Agile services that reduces downtime and maintains productivity.





Address:

Head Office

Erjan, Numan bin Basheer St Building No. 1,Office 101,

Amman - Jordan.

E. info@pureairmena.com

M. +962 78 11 81 81 5

W. www.pureairmena.com

