



AR CORPORATION

Company Profile

2025



**We Focus on building Strong
Relations with Dynamic Projects**



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About Company

- Founded in 2004, AR Corporation is a trusted leader in industrial engineering services, specializing in Mechanical, Electrical, and Plumbing (MEP) projects and HVAC system design. In collaboration with our business partners, we serve clients across key regions in Pakistan, including Lahore, Gujranwala, Islamabad, Karachi, Faisalabad Peshawar and Quetta. Our commitment to quality and innovation has made us a reliable partner for diverse industries.
- As a comprehensive MEP solutions provider, we offer end-to-end services—from design and sourcing to installation and maintenance. Our expertise includes commercial and industrial engineering supplies, hygienic design for Food and Pharma sectors, electrical panel building,
- Over the years, AR Corporation has become the preferred HVAC and MEP partner for renowned clients in industries such as Food & Pharma, Textile, and commercial buildings. Our success stems from deep industry knowledge, technical expertise, and a commitment to delivering innovative, sustainable solutions that meet the highest expectations.
- A key highlight of our expertise is HVAC system design and installation. With a state-of-the-art duct fabrication setup, a skilled team of design engineers, and a wide range of air devices, we ensure precision and performance in every project. At AR Corporation, we are dedicated to excellence and invite you to partner with us for solutions that bring your vision to life.



MISSION

To become the globally recognized leader in delivering innovative, customized MEP and HVAC solutions. Guided by integrity, innovation, and unwavering dedication, we are committed to driving our clients' success through cutting-edge strategies and exceptional service with customer first approach.

VISION

To revolutionize the MEP and HVAC industry by delivering seamlessly integrated, energy-efficient, and environmentally conscious systems that set new benchmarks. We strive to make a lasting impact, enrich our clients' lives, and contribute to a sustainable future for generations to come.

CEO's Message



MR. ASMAT ULLAH
CEO

- It is my honor to introduce AR Corporation, a company established with the vision to address the needs of Pakistan's industrial and private sectors by offering integrated Mechanical, Electrical, Plumbing (MEP), and HVAC solutions under one roof. Since our founding, we have been dedicated to excellence, sustainable growth, professional management, and delivering high-quality services on time and at competitive costs.
- At AR Corporation, we are committed to fulfilling the end-to-end requirements of MEP, HVAC, and ducting systems through relentless effort and exceptional performance. Our innovative approach—spanning design, construction, and finishing—ensures that every project, from HVAC and electrical systems to the complete development of greenfield sites into operational industrial units, meets the highest standards of quality and efficiency.
- Our success is powered by a talented in-house team of engineers, professional management, and strategic partnerships with both local and international brands. Together, we aim to exceed client expectations by delivering solutions that are not only efficient and reliable but also environmentally sustainable.
- We take immense pride in our journey so far and remain steadfast in our mission to push boundaries, set new industry benchmarks, and contribute to the progress of our nation. Thank you for choosing AR Corporation as your trusted partner in achieving excellence.

Services

Every project is crafted with precision to meet our clients' exact needs, ensuring seamless alignment with their goals.

Your success is our mission, and we are dedicated to elevating your vision with innovative MEP and HVAC solutions.

Design and Engineering:

Our process begins with innovative design and precise engineering. Our expert team collaborates to create MEP and HVAC solutions that are efficient, compliant, and tailored to meet industry standards and regulations.



Supply of MEP & HVAC Equipment:



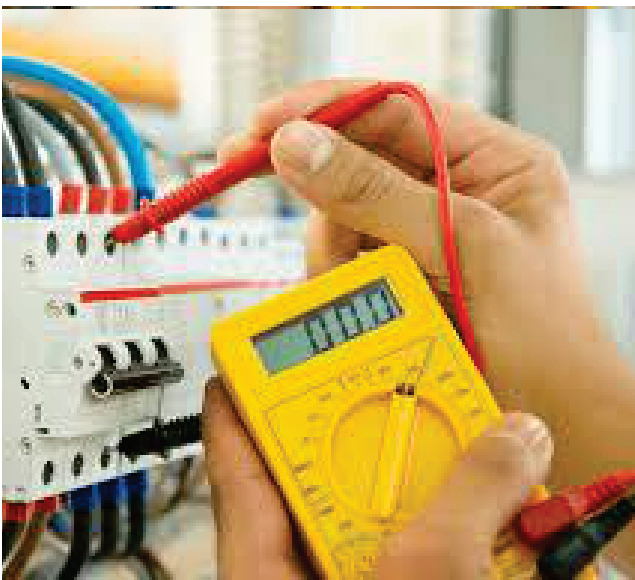
Leveraging our extensive network, we source and deliver high-quality MEP and HVAC equipment and components. From firefighting systems to ventilation and air distribution solutions, we provide reliable, top-tier products with unmatched attention to detail.

Installation and Commissioning:

Installation is the cornerstone of every MEP and HVAC system. Our skilled engineers and technicians ensure seamless integration of every component. Through meticulous commissioning, we guarantee optimal performance and readiness for operation.



Maintenance and Repairs:



Our commitment extends beyond installation. We offer ongoing maintenance and prompt repair services to ensure your MEP systems remain in peak condition, enhancing their longevity and performance.

Energy Efficiency Solutions:

In an era focused on sustainability, our energy-efficient solutions deliver measurable impact. From HVAC systems to energy-saving lighting, we help reduce environmental footprints while lowering operational costs.

Air Quality & Ventilation Systems:



Clean air and comfortable indoor environments are vital. We specialize in designing, installing, and maintaining ventilation and air quality systems to ensure healthy, pleasant spaces for all occupants.

Plumbing and Sanitary Systems:

From residential to industrial applications, we provide comprehensive plumbing and sanitary solutions. Our systems prioritize functionality, durability, and reliability for long-term performance.



Electrical Services:

With expertise in electrical systems, we deliver electrical panel installations, intricate wiring, lighting solutions, and efficient power distribution to keep your spaces powered seamlessly.

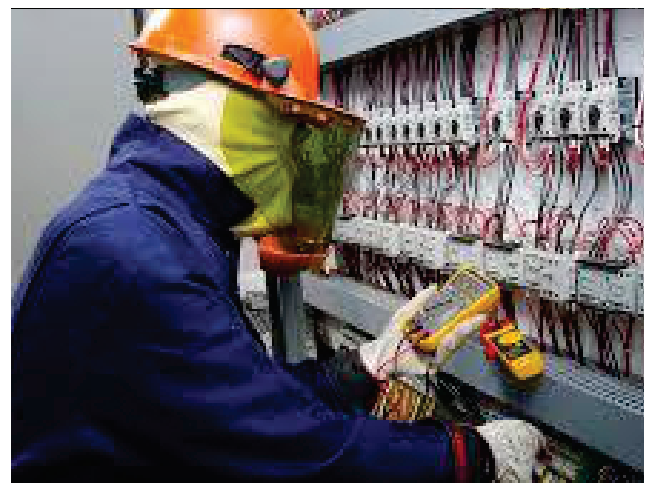
Fire Protection Systems:



Safety is paramount. We design and install advanced fire protection systems, including fire alarms, sprinklers, and suppression systems, ensuring compliance and peace of mind.

Safety Systems:

Handling hazardous materials requires specialized care. We provide safety solutions, such as gas detection, emergency lighting, and safety cabinets, to ensure secure storage and handling of materials.



Brands & Products

AIR CONDITIONERS, AHU's, ROOFTOP UNITS, CHILLER & DATA CENTER COOLING PRODUCTS

1. Ningbo Hicon Industry CO, LTD

- Hicon was one of the earliest companies in China producing refrigeration parts and one the first member of the CRAA (China Refrigeration and Air-conditioning Industry Association) and China National Household Electric Appliances Association.
- Hicon is known for it's customized solutions, dedicated to provide suitable and overall vertical solutions for the environment regulation. Intelligent manufacturing with digital construction and data onboarding from design to workshop with product customization, high reliability, fast response, high efficiency and low cost.

Hi-SURP · HICON



2. COOLTEC COOLING TECHNOLOGY(QINGDAO) CO, LTD.



- Cooltec Cooling Technology (Qingdao) Co., Ltd. is a high-tech enterprise integrating R&D, manufacturing, sales, and service. The company's main products are Industrial Air Conditioners and Water Chillers. The core R&D team of Cooltec comes from a famous industrial refrigeration enterprise in the US and has world-leading industrial refrigeration technology.



3. AirATS

- AirTS was established as a technology-driven enterprise that integrates research and development, manufacturing, sales, and technical services for energy-saving equipment. AirTS is specialized in providing comprehensive solutions for system design, implementation, operation, and maintenance of energy-saving projects.



AirTS

4. ZERO HVACR



- Zero Technologies, a professional manufacturer established in 2013, offers a comprehensive range of high-quality and affordable HVAC products, services, and customized solutions for residential, commercial, and industrial applications. They leverage the deep understanding of the global HVAC market and Chinese supply chains to deliver exceptional value to the clients.

- With a commitment to quality and innovation, Zero Technologies prioritizes cutting-edge technology and maintains advanced production facilities and national testing labs

Brands & Products

INDUSTRIAL DUST COLLECTOR EQUIPMENT AND DUCT CLEANING PRODUCTS

6.WuXi York Intelligent Technology Co., Ltd



WuXi York Intelligent Technology Co., Ltd., founded in 2008 and located in WuXi New Area Industrial Park, WuXi City, Jiangsu Province, Their main products are Focus on :Bag house Filters Dust Collector , filter cartridge dust collector,duct cleaning machine



With an experienced design team, strong design R & D capabilities, advanced processing equipment including CNC machining center, CNC lathe, wire cutting, laser cutting and professional assembly and commissioning production line, perfect manufacturing process.



Brands & Products

SOLAR PANEL CLEANING PRODUCTS

8.Wuxi Wanlv Intelligent Technology Co., Ltd



Shaanxi Zhongtuo Mining Equipment Co., Ltd. is a high-tech enterprise integrating R&D, manufacturing, sales and service. The company is located in Shaanxi Province in northwest China. It has an advanced production base and a complete supply chain system. The factory adopts a lean production management method. From the procurement of raw materials to the delivery of finished products, every link is subject to strict quality control to achieve high efficiency and high-quality output of products. The company advocates the values of customer first, openness and sincerity, responsibility and pragmatism, responsibility for results and a shared culture of hard work. They strive to innovate for the benefit of customers and realize value returns for Zhongtuo's strivers.



Our Valued Clients



**Pakgen Power Plant
MuzzafarGarh**



PTCL



Ufone



Telenor



Mobilink



Zong



**Holiday Inn
Lahore**



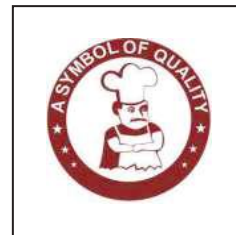
PC Hotels



**Lalpir Power Plant
MuzzafarGarh**



**Coronet Foods
Pvt. Ltd. Hattar**



Bakemans



PTV



Pepsi Cola



**Sheikh Zayed
Hospital, Lahore**



**COMSATS
Islamabad**



**Attock Oil Refinery
Rawalpindi**



**Saudi Embassy
Islamabad**



**Beaconhouse
University, Lahore**



**Beaconhouse
University, Lahore**



**Beaconhouse
University, Lahore**

and many more ...

Contact Us



0300-8489288, 0301-1171151



+92 42 36551531



Plot No. 3, Bilal Ganj Industrial Scheme,
Harbanspura Road, Lahore, Pakistan.



arcorporation88@gmail.com

ceo@arcorporation.com.pk

technical@arcorporation.com.pk

info@arcorporation.com.pk



www.arcorporation.com.pk



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Industrial Air Conditioners

Designed to provide efficient cooling solutions for industrial environments, these air conditioners are built to withstand harsh conditions while delivering consistent performance.

Key Features:

- High cooling capacity suitable for large spaces
- Robust construction for durability
- Energy-efficient operation
- Advanced control systems for precise temperature regulation



Cabinet Air Conditioners

Ideal for maintaining optimal temperatures within electrical cabinets and enclosures, ensuring the longevity and reliability of sensitive equipment.

Key Features:

- Compact design for easy integration
- Effective heat dissipation
- Low noise operation
- Easy maintenance and installation



ESS Air Conditioners

Specialized air conditioning units designed for Energy Storage Systems (ESS), ensuring optimal performance and safety of energy storage solutions.

Key Features:

- Temperature control tailored for battery systems
- High energy efficiency
- Reliable operation in various environmental conditions
- Compact and modular design



Rooftop Units

Self-contained air conditioning systems mounted on rooftops, suitable for commercial buildings requiring efficient cooling and heating solutions.

Key Features:

- Integrated design for space-saving
- Flexible installation options
- High-efficiency compressors
- Advanced filtration systems



Air Handling Unit

Centralized systems designed to regulate and circulate air as part of HVAC systems, ensuring indoor air quality and comfort.

Key Features:

- Customizable configurations
- High-efficiency fans and motors
- Effective humidity and temperature control
- Integrated filtration options

Telecom Air Conditioners

Engineered to maintain optimal temperatures in telecom equipment shelters, ensuring the reliability and longevity of communication infrastructure.

Key Features:

- Compact and robust design
- Energy-efficient cooling
- Remote monitoring capabilities
- Designed for continuous operation

Precision Air Conditioners

High-precision cooling systems designed for data centers and laboratories where maintaining specific temperature and humidity levels is crucial.

Key Features:

- Precise temperature and humidity control
- High reliability and uptime
- Energy-efficient components
- Scalable configurations

Chiller

Systems designed to remove heat from liquids, providing cooling for various industrial processes and HVAC applications.

Key Features:

- Available in air-cooled and water-cooled models
- High cooling capacities
- Energy-efficient operation
- Advanced control systems



Ducted Air Conditioners

Centralized air conditioning systems that distribute conditioned air through a network of ducts, suitable for residential and commercial applications.

Key Features:

- Discreet installation
- Uniform air distribution
- Quiet operation
- Compatible with various control systems



0300-8489288, 0301-1171151



arcorporation88@gmail.com,
ceo@arcorporation.com.pk,
technical@arcorporation.com.pk,
info@arcorporation.com.pk,



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Harbanspura Road, Lahore, Pakistan.



www.arcorporation.com.pk



AR CORPORATION

Cooltec Cooling Products

Data Centre / Network Control Cabinet

Specialized cabinets designed to house and protect critical IT equipment, ensuring optimal performance and security.

Key Features:

- Robust construction with enhanced security features
- Efficient cable management systems
- Optimized airflow design for heat dissipation
- Customizable configurations



Cabinet

Versatile cabinets suitable for various industrial applications, providing secure storage and organization for equipment and tools.

Key Features:

- Durable materials for longevity
- Modular designs for flexibility
- Various sizes and configurations
- Lockable doors for security





Industrial & Outdoor Electric Enclosure Air Conditioners

Air conditioning units specifically designed to maintain optimal temperatures within industrial and outdoor electrical enclosures, protecting sensitive equipment from extreme conditions.

Key Features:

- Weather-resistant design
- Efficient cooling performance
- Low maintenance requirements
- Easy installation



Telecom Enclosure Air Conditioners

Designed to regulate temperatures within telecom enclosures, ensuring the reliability and efficiency of communication equipment.

Key Features:

- Compact and efficient design
- Energy-saving operation
- Remote monitoring options



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arcorporation88@gmail.com,
ceo@arcorporation.com.pk,
technical@arcorporation.com.pk,
info@arcorporation.com.pk,



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AirTS Products

High & Large Space AC

Tailored for expansive areas such as warehouses, factories, and large commercial spaces, these air conditioning systems provide efficient and uniform cooling to maintain optimal working conditions.

Key Features:

- High airflow rates to cover extensive areas
- Energy-efficient compressors
- Durable construction suitable for industrial environments
- Advanced control systems for precise temperature management



Heating Series

Designed to deliver effective heating solutions for various applications, ensuring comfort and operational efficiency during colder periods.

Key Features:

- Rapid heating capabilities
- Multiple fuel options (electric, gas, etc.)
- Safety features including overheat protection
- Adjustable thermostats for customized comfort





HVLS Fan

High Volume Low Speed (HVLS) fans are engineered to move large volumes of air efficiently, enhancing ventilation and reducing energy costs in sizable spaces.

Key Features:

- Blade diameters ranging from 8 to 24 feet
- Energy-efficient motor designs
- Quiet operation
- Suitable for both indoor and outdoor applications



Control System

Advanced control systems designed to integrate seamlessly with HVAC equipment, providing precise management and monitoring capabilities to optimize performance and energy efficiency.

Key Features:

- User-friendly interfaces
- Remote monitoring and control options
- Compatibility with various HVAC equipment
- Energy usage analytics and reporting



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technical@arcorporation.com.pk,
info@arcorporation.com.pk,



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AR CORPORATION



ZERO HVACR Products



Split / Multi-Split/ Window AC

Versatile air conditioning solutions suitable for residential and light commercial applications, offering efficient cooling and heating options.

Key Features:

- Cooling capacities ranging from 9,000 to 36,000 BTU
- Energy Efficiency Ratios (EER) between 3.32 to 4.72
- Utilizes eco-friendly refrigerants
- Quiet operation with noise levels as low as 23dB

Light Commercial Air Conditioner

Designed for small to medium-sized commercial spaces, these units provide reliable and efficient climate control to ensure a comfortable environment for occupants.

Key Features:

- Cooling capacities from 8kW to 61.5kW
- Heating capacities from 9kW to 69kW
- Operating temperature ranges: Cooling (-5°C to 55°C), Heating (-20°C to 30°C)
- Available in various power supply configurations (208-230V, 220-240V, 380-415V)



VRF Air Conditioner

Variable Refrigerant Flow (VRF) systems offer flexible and efficient climate solutions for buildings with diverse heating and cooling needs, allowing individualized comfort control.

Key Features:

- Modular design for scalable installations
- High energy efficiency with advanced inverter technology
- Simultaneous heating and cooling capabilities
- Comprehensive control options for zone-specific management



Rooftop & Package

Self-contained units ideal for commercial applications, these systems are installed on rooftops to save indoor space while providing efficient heating and cooling.

Key Features:

- Available in capacities from 2 to 5 tons
- Inverter technology for precise temperature control
- Suitable for both cooling and heating applications
- Designed for easy installation and maintenance



Chiller

Chillers provide centralized cooling by removing heat from liquids, which can then be circulated through heat exchangers to cool air or equipment, suitable for industrial and commercial applications.

Key Features:

- Air-cooled and water-cooled models available
- High cooling capacities to meet diverse needs
- Energy-efficient operation with advanced compressor technology
- Robust design for reliable performance



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technical@arcorporation.com.pk,
info@arcorporation.com.pk,



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Industrial Stainless Steel Dust Collector

A high-performance dust collection system made from durable stainless steel, designed for industrial applications where air quality is a priority.

Key Features:

- Corrosion-resistant stainless steel construction
- High-efficiency dust filtration system
- Low maintenance and easy-to-clean design
- Suitable for heavy-duty industrial use



AR CORPORATION

WuXi York Products



Portable Carbon Steel Dust Collector

A mobile dust collection system made of robust carbon steel, ensuring flexibility and efficiency in various work environments.

Key Features:

- Compact and portable design
- High-powered suction for effective dust removal
- Durable carbon steel body for long-lasting performance
- Ideal for workshops, factories, and small-scale industrial applications



Baghouse Pulse Jet Dust Collector

An advanced filtration system using pulse jet technology to remove airborne dust particles in industrial environments.

Key Features:

- High-efficiency filtration with automatic cleaning system
- Large dust-holding capacity for continuous operation
- Sturdy baghouse design for durability
- Energy-efficient operation



Dust Collector for Electric Furnaces

Designed specifically to capture and filter harmful dust and fumes produced by electric furnaces, ensuring a safer working environment.

Key Features:

- Heat-resistant materials for high-temperature applications
- Efficient dust and fume extraction
- Improves air quality and worker safety
- Customizable sizes and configurations



Dust Collector System for Woodworking

A specialized dust collection system for woodworking facilities, preventing dust accumulation and maintaining clean air.

Key Features:

- High-powered suction for fine dust particles
- Large-capacity filter bags for extended use
- Noise-reduction technology for quieter operation
- Compatible with various woodworking machines

Baghouse Dust Collector in Mining

A heavy-duty dust collection system designed for mining operations, effectively reducing airborne dust and improving site safety.

Key Features:

- Rugged construction for harsh mining conditions
- Advanced filtration system for fine dust particles
- Automatic pulse jet cleaning for uninterrupted operation
- Enhances worker health and regulatory

New Design Grease Duct Cleaning Machine

A specialized machine for cleaning grease ducts, essential for maintaining safety and efficiency in commercial kitchens and industrial ventilation systems.

Key Features:

- High-pressure cleaning for grease removal
- Compact and easy-to-use design
- Reduces fire hazards by keeping ducts clean
- Suitable for restaurants, hotels, and industrial kitchens



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arcorporation88@gmail.com,
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technical@arcorporation.com.pk,
info@arcorporation.com.pk,



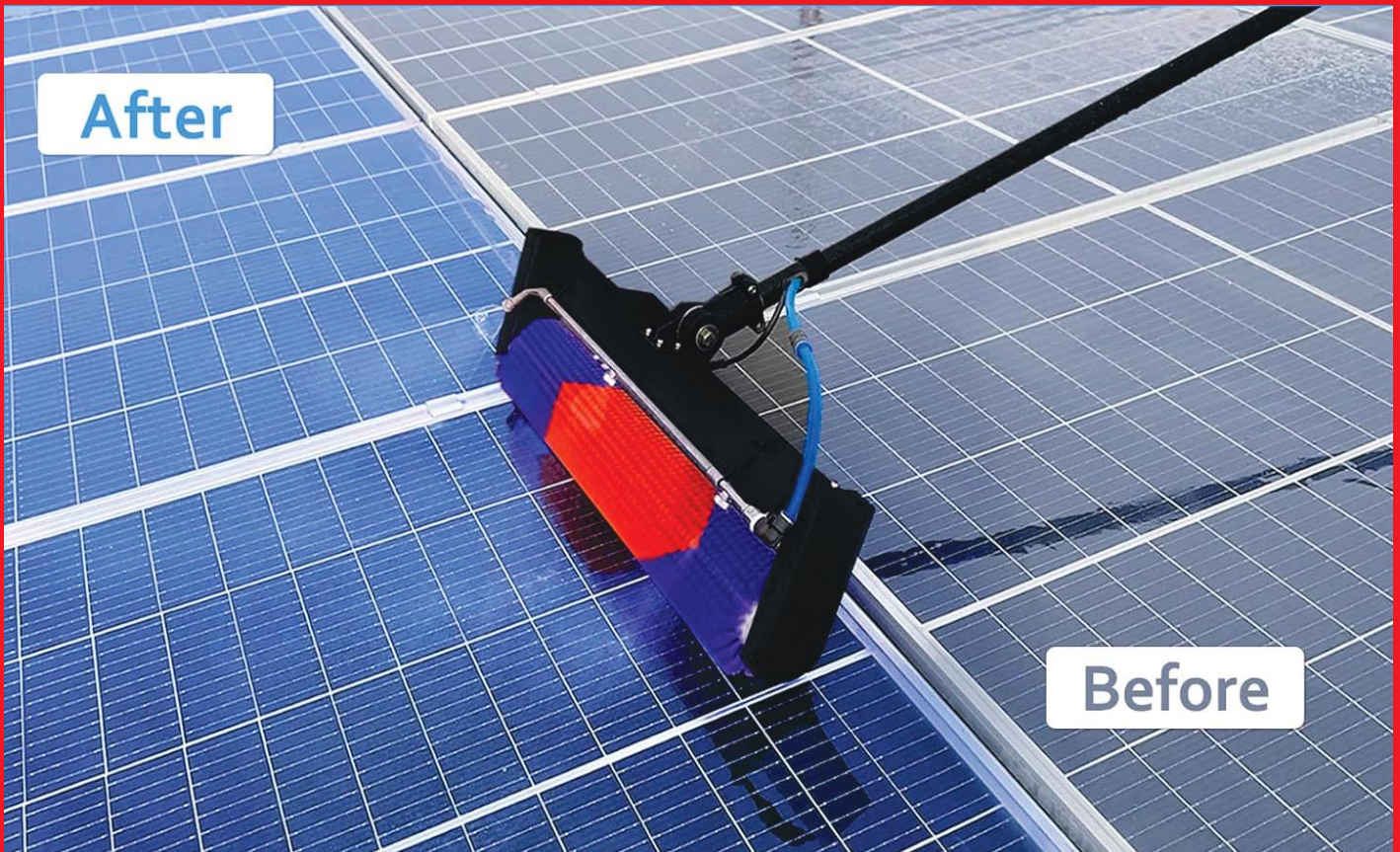
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Rolling Brush Photovoltaic Cleaning Machine

An automated cleaning system using rolling brushes to remove dust and debris from solar panels.

Key Features:

- Soft bristles to prevent scratches
- Adjustable speed for customized cleaning
- Water-efficient cleaning mechanism
- Suitable for large solar farms



Aerial Cleaning Machine

Designed for high-altitude solar panel cleaning, ensuring maximum efficiency and energy output.

Key Features:

- Lightweight and portable for easy handling
- Effective cleaning without damaging solar panels
- Battery-operated for remote areas
- Adjustable height for various installations



AR CORPORATION

Wuxi Wanlv

**Portable
Products**





Single Head Photovoltaic Cleaning Machine

A compact cleaning device for individual solar panels or smaller installations.

Key Features:

- Single brush head for targeted cleaning
- Easy-to-use controls
- Lightweight and portable design
- Suitable for residential and small commercial solar panels



Double Head Photovoltaic Cleaning Machine

Equipped with dual cleaning heads for increased efficiency in large-scale photovoltaic panel maintenance.

Key Features:

- Double brushes for enhanced cleaning performance
- Reduces cleaning time by covering more surface area
- Efficient water management system
- Sturdy and durable design for long-term use



Manual Photovoltaic Cleaning Brush

A cost-effective solution for manually cleaning solar panels, ensuring proper maintenance in remote areas.

Key Features:

- Handheld design for easy operation
- Soft yet effective bristles
- Water connection for improved cleaning
- Lightweight and easy to carry



Remote control horizontal Photovoltaic Cleaning Machine

A fixed-position cleaning machine with remote control functionality, designed for continuous cleaning of solar panels in large installations.

Key Features:

- Automated cleaning operation
- Remote control for ease of use
- Energy-efficient and water-saving technology
- Suitable for industrial-scale solar farms



AR CORPORATION

Horizontal fixed Products

Remote Control Track Photovoltaic Cleaning Machine

A track-mounted cleaning robot with remote control capabilities, designed for fully automated solar panel maintenance.

Key Features:

- Advanced tracking system for precise movement
- Intelligent obstacle detection
- High-efficiency cleaning mechanism
- Minimal manual intervention required

Remote Control Products



0300-8489288, 0301-1171151



arcorporation88@gmail.com,
ceo@arcorporation.com.pk,
technical@arcorporation.com.pk,
info@arcorporation.com.pk,



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Mini Floor Scrubber

A compact and efficient floor cleaning machine, ideal for small commercial spaces and tight areas.

Key Features:

- Lightweight and easy to maneuver
- High-speed scrubbing for effective cleaning
- Low noise operation
- Water-saving design



AR CORPORATION

**MAGWELL
Products**



Walk Behind Floor Scrubber

A manual push floor scrubber designed for medium to large areas, ensuring deep cleaning with minimal effort.

Key Features:

- Powerful scrubbing mechanism
- Adjustable water flow control
- Durable brush and squeegee system
- Ergonomic handle for user comfort



Auto Floor Scrubber

A fully automated floor scrubber that efficiently cleans and dries floors in one pass, reducing manual labor.

Key Features:

- Intelligent navigation for automated cleaning
- High-capacity water tank
- Strong suction for quick drying
- Multiple cleaning modes





Hand Push Floor Scrubber

A manually operated floor scrubber, suitable for cleaning smooth surfaces in commercial and industrial environments.

Key Features:

- Simple and efficient operation
- Compact design for easy storage
- Durable construction for long-term use
- Eco-friendly cleaning with low water consumption



AR CORPORATION



Ride-On Floor Scrubber

A motorized floor scrubber designed for large-scale cleaning in warehouses, shopping malls, and industrial spaces.

Key Features:

- Comfortable ride-on design
- High-speed scrubbing for maximum efficiency
- Large water tank for extended operation
- User-friendly control panel



Ride-On Sweeper Scrubber Cleaning Equipment

A dual-function machine combining sweeping and scrubbing, providing complete floor maintenance solutions.

Key Features:

- Simultaneous sweeping and scrubbing
- Large dustbin and water tank capacity
- Suitable for indoor and outdoor use
- Efficient battery-powered operation





Manual Floor Sweeper

A simple yet effective floor cleaning tool for removing dirt and debris without using electricity.

Key Features:

- No power required—eco-friendly operation
- Lightweight and easy to push
- Sturdy bristles for thorough cleaning
- Ideal for quick clean-ups



AR CORPORATION



Hand Push Floor Sweeper

A manually operated sweeper designed for easy and quick cleaning of dust, dirt, and debris.

Key Features:

- Compact and lightweight design
- Dual rotating brushes for efficient sweeping
- No batteries or electricity required
- Low maintenance



Driving Sweeper

A motorized floor sweeping machine designed for cleaning large areas efficiently and quickly.

Key Features:

- Comfortable driver seat for easy operation
- High-capacity waste collection system
- Adjustable speed and brush settings
- Suitable for industrial and commercial applications



Ride-On Floor Sweeper

A powerful ride-on sweeper designed to handle heavy-duty cleaning tasks in warehouses, parking lots, and factories.

Key Features:

- Large sweeping path for quick cleaning
- High dust collection efficiency
- Low-noise operation
- Durable construction for long-term use



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ceo@arcorporation.com.pk,
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