



EROS COOL CARE

Cool Care | Warm Trust | True Comfort

***INNOVATIVE HVAC
SOLUTIONS
FOR A MODERN WORLD***

About Us

Eros Cool Care stands as a premier HVAC contracting firm, established with a core mission to deliver technologically advanced and highly reliable climate control solutions. We specialize in end-to-end project execution, from meticulous design and engineering to flawless installation and long-term maintenance.

- ✔ **Decades of Experience:** Deep expertise in handling complex residential, commercial, and industrial HVAC projects.
- ✔ **Specialization:** Focus on VRF/VRV, precision cooling, and large-scale HVAC systems.
- ✔ **Commitment to Efficiency:** Dedicated to implementing sustainable, energy-saving designs.
- ✔ **Quality Assurance:** Rigorous adherence to international quality and safety standards (HSE).





Vision, Mission & Values

Our Vision

"To be India's most trusted and fastest-growing HVAC contracting company, delivering unmatched service excellence and creating meaningful employment across the nation."

Our Mission

"To achieve operational excellence through skilled manpower, efficient processes, and ethical business practices that ensure long-term client trust and organizational growth."

Core Values

Customer Satisfaction

Quality Service

Accountability

Professionalism

WHY PARTNER WITH US?

Core Competencies

Our strength lies in a holistic service model, utilizing the best talent and technology to guarantee performance and compliance.



Expert Manpower

A dedicated team of certified HVAC engineers, site supervisors, and technical workforce ensuring precision at every stage of execution.



End-to-End Project Cycle

From detailed load estimation (HAP/E20-II) and design approval to commissioning and client handover documentation.



Safety & Compliance

Strict adherence to HSE protocols, including mandatory PPE, height safety measures, and regular site safety audits for zero incidents.

HVAC Service Portfolio



VRF/VRV Solutions

Installation of Variable Refrigerant Flow systems, duct-table splits, and precision units for zonal control and energy optimization.



Chiller Plants & Piping

Expert installation of centrifugal, screw, and absorption chillers, complete with chilled water piping, pumps, and insulation.



Ducting & Airside

Fabrication, installation, and inspection of GI/MS/Aluminum ducting, air handling units (AHUs), and ventilation systems.



After-Sales & Maintenance

Annual Maintenance Contracts (AMCs), corrective maintenance, and 24/7 breakdown support ensuring system longevity.



Electrical & Control

Integration of BMS, panel wiring, control logic implementation, and power supply management for HVAC systems.



Fire & Safety Systems

Integration of HVAC with fire alarm systems and smoke management controls as per building codes.

Annual Maintenance Contracts (AMC)

Ensuring peak performance and longevity of your HVAC investment with our tailored maintenance solutions.

- ✓ **Preventive Maintenance:** Regular scheduled inspections to identify and resolve issues before they cause downtime.
- ✓ **Comprehensive Coverage:** Options for all-inclusive plans covering spare parts and consumables.
- ✓ **Priority Response:** Dedicated support team for AMC clients with guaranteed response times.
- ✓ **Energy Efficiency:** Routine servicing keeps systems running at optimal efficiency, reducing power bills.
- ✓ **Certified Technicians:** All maintenance performed by factory-trained experts.



DIVERSE EXPERTISE

Industries We Serve

Our solutions are custom-engineered to meet the unique temperature, air quality, and regulatory demands of varied sectors.



Commercial & Retail

Malls, Showrooms, Corporate Towers,
and Banks.



Healthcare & Pharma

Hospitals, Clean Rooms, Labs, and
Manufacturing Units.



Industrial & Manufacturing

Factories, Warehouses, and Production
Facilities.



Hospitality & Leisure

Luxury Hotels, Resorts, and Fine Dining
Establishments.



Data Centers

Precision Cooling and redundant
systems for critical IT infrastructure.



High-End Residential

Villas, Penthouses, and luxury
apartments demanding silent, efficient
cooling.



Educational Institutes

Classrooms, auditoriums, and
administrative buildings.



Food & Beverage

Cold storages, kitchens, and specialized
processing areas.

METHODOLOGY

Our Execution Process



**Detailed Site
Assessment**



**Design & Load
Calculation**



**Procurement &
Logistics**



**Installation &
Supervision**



**Testing &
Commissioning**



**Handover &
Service**

Project Management: Our standardized six-phase process, managed through internal ERP systems, ensures transparency, minimizes delays, and maintains budget integrity from inception to post-installation support.

Our Dedicated Team

Engineering & Management

- ✓ **Design Team:** Experts in VRF layout, chiller design, and ventilation calculations.
- ✓ **Project Managers:** Single point of contact for timely execution and coordination.
- ✓ **Procurement & Logistics:** Ensuring optimal supply chain management and material quality.
- ✓ **Safety & Compliance Officer:** Dedicated oversight for all site regulations.

Technical Execution & Service




- ✓ **Certified Installation Teams:** Specialized crews for piping, ducting, and electrical work.
- ✓ **Testing & Commissioning Crew:** Experts in balancing, vacuuming, and performance testing.
- ✓ **After-Sales Service Engineers:** Rapid response team for warranty and AMC services.
- ✓ **Technical Training:** Continuous professional development for the entire workforce.

Total Workforce Strength: 70+ (Including site technicians and field staff).

FUTURE FOCUS

Sustainability & ESG

We actively promote green engineering to minimize environmental impact, reduce operating expenses, and align with global sustainability goals.

-  **Energy Recovery Ventilation (ERV)**
Implementing ERV systems to recycle energy and ensure healthy indoor air quality (IAQ).
-  **High-Efficiency Refrigerants**
Prioritizing equipment using low-GWP refrigerants (e.g., R-32) for reduced climate impact.
-  **Resource Minimization**
Minimizing waste on site through efficient material planning and disposal protocols.

ACCREDITATION

Certifications & Partnerships

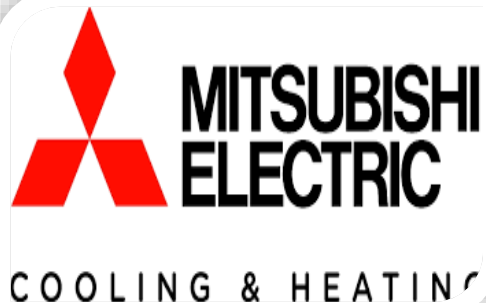
Our commitment to quality is validated by key certifications and strong relationships with global HVAC leaders.

Quality & Compliance

- ✓ **ISO 9001:** Commitment to Quality Management Systems.
- ✓ **OHSAS 18001:** Health and Safety Management.
- ✓ **ASHRAE Member:** Active participation in HVAC&R industry development.
- ✓ **Certified VRF Installers:** Manufacturer-certified installation teams.

Brands We Deal In...

We are proud to be the trusted HVAC partner for leading brands across diverse industries.

The DAIKIN logo consists of a blue and black stylized "D" icon followed by the word "DAIKIN" in a bold, blue, sans-serif font.The Carrier logo features the word "Carrier" in a white, cursive script font, centered within a blue oval border.The TOSHIBA logo displays the word "TOSHIBA" in a bold, red, sans-serif font.The Midea air conditioner logo shows the word "Midea" in a blue, sans-serif font, with "air conditioner" in a smaller, blue, sans-serif font below it. A blue circular icon is to the left of the word "Midea".The MITSUBISHI ELECTRIC COOLING & HEATING logo features a red three-pointed star icon to the left of the words "MITSUBISHI ELECTRIC" in a bold, black, sans-serif font. Below this, the words "COOLING & HEATING" are written in a smaller, black, sans-serif font.The BLUE STAR logo features a blue star icon inside a white square, followed by the words "BLUE STAR" in a bold, white, sans-serif font on a blue background.The SAMSUNG ELECTRONICS logo features the word "SAMSUNG" in a white, sans-serif font inside a blue oval, with the word "ELECTRONICS" in a blue, sans-serif font below it.The Johnson Controls logo features the words "Johnson Controls" in a blue, sans-serif font, with a stylized blue and green circular icon to the right.

STRATEGIC PARTNERSHIPS

Our Esteemed Clients

We are proud to be the trusted HVAC partner for leading brands across diverse industries.



STRATEGIC PARTNERSHIPS

Our Esteemed Clients

We are proud to be the trusted HVAC partner for leading brands across diverse industries.





CONTACT US

Get in Touch

Ready to optimize your climate control? Our team of experts is here to discuss your project requirements and provide a tailored solution.



Call Us

+91 90042 57622



Email Us

sales@eroscool.in



Visit Us

Arch-9, Mahalakshmi, Mumbai, India



THANK YOU

WE LOOK FORWARD TO PARTNERING WITH YOU.

www.eroscool.in

- | | | | | |
|-------------------------|-------------------|-----------------------|------------------------|----------------------|
| ① Compressor | ⑤ Solenoid valve | ⑨ Water reservoir | ⑬ High pressure switch | ⑰ Temperature sensor |
| ② Condenser | ⑩ Expansion valve | ⑪ Pump | ⑭ Low pressure gauge | ⑱ Water make up |
| ③ Refrigerant reservoir | ⑦ Hot gas by-pass | ⑫ Water by-pass | ⑮ Low pressure switch | |
| ④ Dry filter | ⑧ Evaporator | ⑬ High pressure gauge | ⑯ Flow switch | |