



AIRCITY
CIRCULATION • VENTILATION • SOLUTION

**HANDLING INDUSTRIAL AIR
SINCE 1999**

ABOUT US

If you have ever been to any office, auditorium or hall and wondered how the air quality inside is so good, probably you have been to a place where our technology is at work. At Aircity, we specialize in technologies that keep your rooms cool, pure and ventilated. We manufacture and supply the next generation HVAC with cutting-edge technology.

We are into HVAC & Refrigeration Clean Room manufacturing. The business function involves conceptualization, designing, sourcing raw materials, manufacturing and supply, installation testing and commissioning. We follow strict protocols and processes at every level of organization, and as a result can boast a high degree of order and discipline in whatever we do.

Quality and Customer Satisfaction are at the core of all our business activities. Our years of experience in the industry and expertise vested in the professional people that work with us ensure that the requirements of our clients and the utility we offer match perfectly.

Aircity HVAC Equipment Pvt. Ltd. was founded in Ahmedabad, Gujarat, in the year 1999. Since its inception, we have worked hard on our products and services creating a good client base and proving our trustworthiness. Through our experience, expertise and innovative skills we bring forth state-of-the-art technology in high performing clean room equipment handling Units. We are committed to our goals of creating high value technology that satisfies our customers.

We follow standard quality norms as per our WHO, GMP, NABH and NABL accreditations. Our ultimate goal is to provide zero defective products with best quality at reasonable prices delivered within set time lines.

OUR VISION

Under the guidance of Mr. Girish Raval we plan to achieve our vision of becoming a profitable company with sustainable growth and creating a sustainable work and social environment. We plan to do that by providing quality product products within timeframe.

OUR MISSION

We are dedicated towards our mission of becoming Top 10 Leading Manufacture & Exporter in World. We plan to achieve this by manufacturing high quality equipment that fulfils the needs of our clients in both domestic as well as industrial sectors.

RESEARCH & DEVELOPMENT

These are backbone by latest Process technologies and user Friendly user interfaces that allow us to deliver these in both standard and customized specifications. Further, their special features also make them handle various industrial & domestic tasks for more simply as well as ensure less time on consuming Operation.

CORE VALUES

Our belief is not only creating a safe atmospheric environment for our clients but also good working environment for our organization and also better natural environment for the society. We firmly believe in giving back to the society. That is why we strive to do by not only providing the best technological services but also by researching new innovative techniques that makes our technology environment friendly. Hence contributing towards a safer, sustainable future. We are working towards achieving our mission by following these core values:

- Building of trust for long term relationship
- Creating an honest and transparent working process
- Delivering results that would bear long term fruits
- Encouraging consistency and rewarding excellence

OUR TEAM

We have the best professional team on board who contribute to the growth and development of our organization by employing their rich innovative skills, unique way of dealing with issues and dedicated efforts in research work.

Our departments are:

- ✦ Sales & Marketing
- ✦ Designing
- ✦ Product Development
- ✦ Quality and Testing
- ✦ Accounts
- ✦ Procurement & Purchase
- ✦ Finance

LAMINAR AIR FLOW

Horizontal Laminar Air Flow :

Aircity Horizontal Laminar Air Flow Unit With our cutting-edge technology, we make available to the esteemed clients unmatched quality Horizontal Laminar Air Flow Unit. Horizontal Laminar Air Flow Unit that we deliver in the market is known for its robust construction, smooth functioning and unsurpassable performance. Manufactured using high grade materials, our Horizontal Laminar Air Flow Units are high on demand in the market.

Specifications :

High product protection by provision of ISO Class 5 particle free work area

- Able enough to handle critical process
- Protection for the samples and processes
- The work area is incessantly supplied with positive pressure HEPA filtered horizontal air flow
- Horizontal unidirectional airflow speed prevents contamination from operator and environment to work area
- Laminarity of the flow handles cross contamination between the items in the working space
- Two Stage filtration
- Made available in powder coated Mild Steel and SS 304 / SS 316/ SS 316L or a combination of both
- EU6 – Prefilter (95% down to 5 micron)
- EU14 - HEPA Filter – Supply (99.999% down to 0.3 micron)
- Dynamically balanced Motor-blower provided with suspension arrangement to minimize the noise level
- Differential Pressure Gauge : 1 No.
- On / Off Switch for Motor
- SS 304 work table with due reinforcement
- Polycarbonate side panels
- Fluorescent Light with milky white diffuser (250 Lux)
- 5/15 Amp single-phase switch socket for external equipment
- DOP Test Port

Suitable For :

handling of non hazardous products :

- Sensible to dust
- Susceptible to contamination like :

Injectable medicines | Cell and tissue cultures | Food sample preparation for sterility testing | Sterile packaging | I.V. pharmacy preparations | Micromechanics | Optics | electronics.

Options and Accessories :

A wide range of configurations to suit any containment application :

- Front doors (hinged/pneumatic cylinder)
- U.V. Light with Hour Meter
- Air / Gas Cock
- Night Mode Operation
- Filter blocked alarms (audible and visible)
- Velocity display with alarms (audible and visible)
- Explosion proof electrics for Flame-proof applications
- Clean Down Timer with Operation Hold Indicator & interlocking to put on fluorescent lights only after clean down time over
- Audio / Visual alarm for blower tripping with Fault Acknowledgment & Reset Switch
- 1 – Piece / foldable poly-carbonate front door
- Photohelic Gauge with Audio / Visual Alarm in lieu of Magnihelic Gauge with High / Low Indicators
- Digital Pressure Gauge in lieu of Minihelic Gauge



Dimension :		
Model	Work Area Dimension (L x W x H)	
HF-36-24-24	915 x 610 MM	915 x 610 x 610 MM
HF-48-24-24	1220 x 610 MM	1220 x 610 x 610 MM
HF-48-24-30	1220 x 760 MM	1220 x 610 x 760 MM
HF-48-30-30	1220 x 760 MM	1220 x 760 x 760 MM
HF-72-24-24	1830 x 610 MM	1830 x 610 x 610 MM

Operating Condition :	
Air cleanliness	ISO Class 5 (ISO 14644-1:1999 (E))
Air Velocities	0.45 ± 0.05 mps
Air Flow	Horizontal
Noise Level	Less than 67 dB
Vibration Level	Minimum
Power Supply	230V AC 1-Ø 50HZ

Vertical Laminar Air Flow :

Aircity Vertical Laminar Air Flow Unit we manufacture, supply and export is fabricated using supreme quality materials. The Vertical Laminar Air Flow Unit offered by us is widely demand owing to its high end performance and reliability. Moreover, reasonable price has been fixed for the Vertical Laminar Air Flow Unit.

Specification:

- High product protection by provision of ISO Class 5 particle free work area
- Able enough to handle critical process
- Proven protection for the samples and processes
- The work area is continuously supplied with positive pressure HEPA filtered vertical air flow
- Vertical unidirectional airflow speed prevents contamination from operator and environment to work area.
- Laminarity of the flow handles cross contamination between the items in the working space.
- Made available in powder coated Mild Steel and SS 304 / SS 316/ SS 316L or a combination of both.
- Two Stage filtration.
- EU6 – Prefilter (95% down to 5 micron).
- EU14 - HEPA Filter – Supply (99.999% down to 0.3 micron).
- Dynamically balanced Motor-blower



provided with suspension arrangement to minimize the noise level.

- SS work table with due reinforcement.
- Glass side panels.
- Fluorescent Lights with Milky White Diffuser.
- Differential Pressure Gauge : 1 No.
- On / Off Switch.
- Clean Down Timer with Operation HOLD indicator.
- DOP Test Port.
- 5/15 Amp Switch Socket for external equipment.

- **Accessories Made Available :**

Front doors (hinged/pneumatic cylinder)
 Night Mode Operation
 SS Air / Gas Cock
 U.V. Light with Hour Meter
 Velocity display with alarms (audible and visible)
 Filter blocked alarms (audible and visible)
 Explosion proof electrics for Flame-proof applications
 Audio / Visual alarm for blower tripping with Fault Acknowledgment & Reset Switch

Photohelic Gauge with Audio / Visual Alarm in lieu of Magnehelic Gauge with High / Low Indicators
 Digital Pressure Gauge in lieu of Magnehelic Gauge
 On Line Velocity Indicator with Audio / Visual Alarm with High / Low Indicators

Suitable For :

For handling of non hazardous products :

- Sensible to dust.
- Susceptible to contamination where operator protection not necessary.

Dimension :		
Model	Work Area Dimension (L x W x H)	
CSVF-48-24	1220 X 610 MM	1320 x 760 x 685 MM
CSVF-36-24	915 x 610 MM	1015 x 760 x 685 MM

Operating Condition :	
Air cleanliness	ISO Class 5 (ISO 14644-1:1999 (E))
Air Velocities	0.45 ± 0.05 mps
Air Flow	Horizontal
Noise Level	Less than 67 dB
Vibration Level	Minimum
Light intensity	> 300 lux
Power Supply	230V AC 1-Ø 50HZ

Reverse Laminar Air Flow :

Aircity Designed with precision, the Reverse Laminar Air Flow is ideal for Operator Protection, Product Protection and Environment Protection. Based on the smooth working profile and high-end performance of our Reverse Laminar Air Flow, we are ranked amidst notable Reverse Laminar Air Flow Manufacturers, Suppliers and Exporters from India. Furthermore, Reverse Laminar Air Flow can be customized to suit the precise requirements of the clients.

Specification:

- Maximum protection from airborne contaminants produced at the time of powder handling operations such as charging, sampling, and dispensing
- Powder coated Mild Steel, SS 304 / SS 316 / SS 316L or a combination of both



- Down flow booth functions on a re-circulatory airflow principle
- At the base of the rear wall there is Pre-filter to capture the airborne generated contaminants. Intake velocity at pre-filters increases to offer scavenging effect
- Continuous, clean, laminar down flow of Class 100 air supplied to work area in order to suppress
- Any dust clouds produced during open powder processing
- And eradicate and capture airborne particles from the operator's breathing zone
- Triple Stage filtration
- EU6 – Pre-filter (95% down to 5 micron)
- EU14 - HEPA Filter – Supply (99.999% down to 0.3 micron)
- EU7 – INTERMEDIATE FILTER – Supply / Exhaust (95% down to 3 micron)
- Balanced Motor-blower with suspension arrangement for diminishing the noise level
- Internal covings for easy cleaning
- SS 304 Double walled Side Panels
- DOP Test port at upstream of HEPA filter
- Differential Pressure Gauge : 3 Nos to monitor pressure drop across three stages of filters.
- On / Off Switch for Motor

- 5/15 Amp Switch Socket for external equipment
- Fluorescent Light with MilkyWhite Diffuser.

Accessories Made Available :

- Audio / Visual alarm for blower tripping with Fault Acknowledgment & Reset Switch.
- Clean Down Timer with Operation Hold Indicator & interlocking to put on fluorescent lights only after clean down time over.
- Sodium Vapor Lamps.
- Photohelic Gauge with Audio / Visual Alarm in lieu of Magnehelic Gauge with High / Low Indicators.
- Digital Pressure Gauge in lieu of Magnehelic Gauge.
- On Line Velocity Indicator with Audio / Visual Alarm with High / Low Indicators.
- Flame Proof Execution.
- Double skin side panels with view windows.
- Front Anti Static PVC Curtains (for warehouse applications).
- SS stand alone table for keeping Weighing Balance.
- PLC Based Control System.
- Safe change Bag In / Bag Out arrangement for filters.
- SS 304 Worktable with due reinforcement.

Dimension :		
Model	Work Area Dimension (L x W x H)	
ACRVLF-48-36	1220 x 915 MM	1220 x 915 x 2135 MM
ACRVLF-48-48	1220 x 1220 MM	1220 x 1220 x 2135 MM
ACRVLF -72-48	1830 x 1220 MM	1830 x 1220 x 2135 MM
ACRVLF -18-18-18	-	450 x 450 x 450 MM
ACRVLF -24-24-24	-	610 x 610 x 610 MM

Operating Condition :	
Air cleanliness	ISO Class 5 (ISO 14644-1:1999 (E))
Air Velocities	0.45 ± 0.05 mps
Air Flow	Vertical - Re-circulatory
Noise Level	Less than 67 dB
Vibration Level	Minimum
Power Supply	230V AC 1-Ø 50HZ

SAMPLING DISPENSING BOOTH

Sampling Booth / Dispensing Booth is purifying apparatus. Unidirectional vertical laminar flow Class ISO5 (Class100).

The Raw materials and compounds are refilling, weighing, filling, and sampling. It is provided with high efficiency HEPA filter, which averts the airborne dusts by down flow of air technique. The unit eliminates powder contamination to protect the operator and the surrounding environment.

Dispensing booth removes powder contamination in order to protect the operator (user) and the nearby environment and is used for weighing, mixing and dispensing of powder. The sampling / dispensing booth is the re-circulation of air principle.



The weighing room is one kind of clean equipment which used in micro-organism research, pharmacy and scientific experimentation, it can supply the single and multi-way airflow, and clean air (HEPA AIR) will be circulated in the working area, the other part will be exhaust outside, it can make the working area negative pressure to prohibit cross population, it can guarantee the working area with high clean grade.

The focus weight room is one kind of specialized working room which particularly used in specimen (sampling), analysis industry and weighting, it control the working area powder to prohibit them off the working room. The sampling / dispensing booth is special equipment to control the powder floating, protect user (operators) not breath the user operated powder (User Safety). The center weight room's working area will be keep at negative pressure condition, exhaust 10% re-circulated air. The small chamber air in center weighting room will pass through three grade filter system HEPA (high efficiency filter will remove 99.99% granules $\geq 0.3\mu m$) to make personal circulated. It controls the powder floating, mixture surplus during process of powder examination, and mixture filling. It can protect the WORKING environment and USER safety.

Technical Specifications:

- Material of construction : GI Powder Coated / SS-304 / SS-316
- Three Stage filtration
- Pre Filter (90% down to 10 micron)
- Intermediate Filter (Efficiency: 95% down to 3 Microns).
- Final Supply Filter HEPA Filter of H14 Grade.
- Efficiency: 99.99% down to 0.3 Microns.
- Exhaust Filter with suitable size.
- Efficiency: 99.99% down to 0.3 Microns.
- Assembly the Motor Blower for Statically & Dynamically balanced with suitable
- Air Cleanliness: Class ISO 5 (class 100)
- Air Flow Rate: $0.45 \pm 0.1 \text{ m/sec}$.
- Noise Level: Less than 70 DB 'A'.
- Vibration Level: Minimum.
- ON/OFF Switches (FL /BL / UV)
- Differential Pressure : Magnehelic Gauge
- Additional 3 Pins Switch's & Socket

Applications:

- **Product Dispensing**
Large scale dispensing & weighing
Pharma industry
Dispensing of raw materials
Chemical industry
Tablets manufacturing
Healthcare industry
Vaccine manufacturers
Food processing industry
Biotechnology
- **Sampling booth**
Pharma industry
Tablets Manufacturer
Vaccine manufacturers
Food processing industry
Biotechnology

PASS BOX

Pass Box Applications:

Pharmaceutical industries, Chemical research laboratories, Electronic industry, Semiconductor production, Food processing industry etc.

Static Pass Box :



Static Pass Box is specifically designed such that the material transfers without much personnel movement. Controlling the entrance of particulate air contamination into the clean room and other controlled environments is supreme in order to continue the integrity of products and processes. Personnel movement is the most important issue which must be controlled.

Aircity Pass Box and material transfer Hatches are very effective solution as they permit materials to be transferred into the clean environment without much personnel movements.

Key Benefits of Static Pass Box:

- Reliable Automated Electromagnetic Interlock system with buzzer indication.
- SS 304 grade base surface with corner coving.
- Poly carbonate door for both side.
- UV light and UV TIMER.
- Florescent light.

Key Features of Static Pass Box :

- Precision designing and finish.
- High grade stainless steel construction.
- Choice of mechanical or electrical interlocked.
- Static and Dynamic Pass Box models.
- Floor and wall mounted design.
- Maximum chemical resistance construction.
- UV light along with hour meter.
- Buzzer indication to know the material is kept inside.
- Indicating lamp to know the door lock-unlock condition.
- Magnehelic gauge for measuring pressure drop.
- Low Vibration and Noise.
- Fully custom designed.

Dynamic pass box :



Dynamic pass box is specifically designed such that the material transfers without much personnel movement. Controlling the entrance of particulate air contamination into the clean room and other controlled environments is supreme in order to continue the integrity of products and processes. Personnel movement is the most important issue which must be controlled. Aircity Dynamic Pass box and material transfer Hatches are very effective solution as they permit materials to be transferred into the clean environment without much personnel movements.

Product Specifications :

Product	:Dynamic Pass Box
MOC	:SS 304 / CRCA Powder Coated.
Cleanliness	:Class 100 as per ISO 14644 –1.
Direction of flow	:Vertical.
Air Balancing	:100% Re-circulation.
Particle Retention	:0.3 Micron & above.
Down Flow Velocity	: 90 FPM \pm 20.
Noise level	:60 decibel on “A” scale \pm 5
Vibration level	:Minimum.
Working Platform	:IS 304 Grade Stainless Steel Table.
Illumination	:Fluorescent light – 1 No.
UV lamp	:PHILIPS Make-1 No.
Pressure (Δ P)	:Magnehelic Gauge, 0 – 25 mm range.
Power supply	:220 / 230 Volts.
Media	:Ultra clean glass fiber paper – imported.
Type	:Mini-Pleat type HEPA Filters.
Grade	:Mini-H 14 rating.
Efficiency	:99.99% down to 0.001 Micron.
Pressure Drop	:12 mm/WG.
Locking Systems	:electromagnetic interlocking facility.
Construction	:Stainless Steel 304 / 316 / 316L.
Door	:Electromagnet interlocking systems.
Window	:Tempered Glass / polycarbonate / acrylic.
UV Lamp	:Optional
HEPA Filter	:0.3 micron
Suction Filter	:Aluminum w/ 95% down to 5 μ Efficiency (EU-6 Rating.)
Supply Filter	:Aluminum 99.999% down to 0.3 μ Efficiency (EU-14 Rating.)
Air Flow	:Vertical – Recirculatory
Filtration efficiency	:99.99%
Blower	:Branded Heavy duty
Noise	:<67.
Accessories	:Hour meter, Magnehelic / Minihelic
Pressure Gauge	:Electricals Hour Meter, Fluorescent light, UV light, Electromagnet for door
interlocking, Buzzer and Indicator lamps	
Cleanliness	:Class 100.



BIOSAFETY CABINET

We are reputed as one of the leading Biosafety Cabinet Manufacturers, Suppliers and Exporters from India. Manufactured using high grade materials, the Biosafety Cabinets that we deliver in the market are widely demanded both in national and international markets. Biosafety Cabinets is especially designed to offer personnel, environmental and product protection.



Accessories Made Available :

- Night Mode Operation
- Filter blocked alarms (audible and visible)
- Velocity display with alarms (audible and visible)
- Explosion proof electrics for Flame-proof applications
- Front doors with Glove arrangement
- Transfer hatch for material movement
- PLC based Control System
- Safe change Bag in/Bag out arrangement for filters.

Used for formulation of:

- Nonvolatile antineoplastic
- Hemotherapeutic drugs

Specifications:

- Two Stage filtration.
- Provided with HEPA-filter.
- Lessens cross-contamination.
- Free from contaminants.
- Made available in powder coated Mild Steel, SS 304 / SS 316 / SS 316L or a combination of both.
- Class II cabinets designed as per level 1,2,3 biosafety levels.
- EU6 - Intermediate Filter (95% down to 6 micron).
- EU14 - HEPA Filter - Supply / Exhaust (99.999% down to 0.3 micron).
- Balanced Motor-blower with suspension arrangement to reduce noise level.
- Double walled flushed Glass Side Panels.
- SS 304 work table with perforations at front and back side that can be removed for cleaning purpose.
- 1-piece fully openable sliding toughened glass front door with counterweight arrangement.
- Sealed Fluorescent Lights provided with Milky White Diffuser.
- Differential Pressure Gauges :2 Nos.
- ON/OFF Switches for motor & Lights.
- Clean Down Timer with Operation HOLD indicator.
- Alarm triggers in case front door is raised more than 8" (i.e. safe clear opening during operation).
- DOP Test Port.
- 5/15 Amp Switch Socket for external equipment.
- SS 304 stands with leveling lugs.
- SS 304 1 ft long elbow duct for exhaust.

Dimension :

Model	Work Area Dimension (L x W x H)	
BS-36-24-24	915 x 610 MM	915 x 610 x 610 MM
BS-48-24-24	1220 x 610 MM	1220 x 610 x 610 MM

Operating Condition :

Air cleanliness	ISO Class 5 (ISO 14644-1:1999 (E))
Air Velocities	0.45 ± 0.05 mps
Air Flow	Vertical - Re-circulatory
Noise Level	Less than 67 dB
Vibration Level	Minimum
Power Supply	230V AC 1-Ø 50HZ

AIR SHOWER

Aircity provide to the valued clients Air Shower, which is widely appreciated for its superior quality and performance. The Air Shower is basically used to supply class 100 HEPA filtered air at maximum velocity to remove impurities from the clean room. Based on their high efficiency and easy functioning, we have been able to expand our client base.

Used for :

Blowing away dust and dirt that comes with people and object.



Specifications:

- Two Stage filtration.
- EU6 - Prefilter (95% down to 5 micron) for return air & fresh air intake.
- EU14 - HEPA Filter (99.999% down to 0.3 micron) at supply position.
- SS 304 doors with double walled flush glass view panels and door closer.
- Properly balanced Motor-blowers with suspension arrangement to minimize the noise level.
- Differential Pressure Gauge : 1 No.
- ON/OFF Switches.
- DOP Test Port.
- 5/15 Amp Switch Socket for external equipment.
- Control Systems ensuring that both the doors cannot be opened at the same time and will be locked when the air flow is on.
- Timer for setting Air Shower : settable from 30 seconds to 5 minutes.
- Emergency stop button.
- Straight Entry – Straight Exit / 90° Door Opening automatically as well as manually.

Dimension :

Model	Work Area Dimension (L x W x H)
ACAS-001	700 x 850 x 2000 MM
ACASJ-002	700 x 1200 x 2000 MM

Operating Condition :

Air cleanliness	ISO Class 5 (ISO 14644-1:1999 (E))
Air Velocities	18 - 20 mps
Vibration Level	Minimum
Power Supply	415V AC 3-Ø 50HZ

FUME HOODS

A fume chamber or fume hood or fume cupboard is a type of local ventilation systems that is designed to limit coverage to toxic fumes, hazardous, dusts or vapors. The fume hood is two main types exist, PVC ducted and carbon filter recirculating (ductless). Other related types of local ventilation systems (devices) include: Laminar air flow, Biosafety cabinets, Clean benches, glove boxes and snorkel exhausts.



All local ventilation systems (devices) are designed to three primary goals:

- To protect the user from inhaling toxic fumes (Fume hoods, Glove boxes, Biosafety cabinets)
- To protect the product or testing (experiment) (glove boxes and biological safety cabinets)
- To protect the atmosphere (recirculating fume hoods, biological safety cabinets, the exhaust airstream)

Fume hoods naturally protect only the user, and are maximum commonly used in laboratories where noxious chemicals or hazardous are released research development, during testing, practicing and also used in industrial applications or other activities where noxious vapors or gases or hazardous or dusts are generated or released. Inspection of Fume Hoods should be inspected in accordance with the American Society of Engineers (ASHRAE 110) to certify proper control and ASHRAE 110 means quantifying containment performance.

Fume Hood Design :

Inflammable and acid material storage cupboards (cabinet) | Sash | Alarms, sensors, controls, and gauges | Air foil (Sill) | Air jambs | Baffles | Operating Performance | Location | Face velocity | Air flow indicators.

Fume Hoods Specifications:

- Ergonomic features, like taller sight lines, a crush-resistant sill airfoil, and a wire chase that keeps cords out of your way.
- Advanced ergonomic features, like an optional and innovative automatic sash control that automatically moves back to the correct working position while leaving your hands free.
- Safety features that are far above the industry standard – including higher-rated safety glass, thicker liner board, and consistent airflow delivery for the life of the hood.
- Innovative design that offers more usable space — ideal for a tall or bulky apparatus, material, or process.
- Quality construction for longer life, for all-welded steel frames to forged brass bodies on the remote service fixtures.

Fume Hoods Applications:

All safety critical exhaust systems including:
Universities lab
Hospitals
Samples testing Laboratories
Steel manufacturing industry
Research facilities

Hospital/infirmary isolation rooms
Chemical Laboratories
Correction facilities
Government facilities
Heat recovery system
Hydrocarbon processing plants
Wastewater/sewage treatment plants
Industrial solvents
Food processing/preparation facilities
Diesel generator exhaust.



AIRCITY

CIRCULATION • VENTILATION • SOLUTION

57, Gajanand Industrial Park, Ambica Tube Mill Compound,
Near Vatva Railway Overbridge, Vatva, Ahmedabad - 382440, Gujarat, India.

+91 79 2970 0634 | info@aircityequipment.com | aircityequipments@gmail.com | www.aircityequipment.com

