

TABLE OF CONTENT

ABOUT US	01
VISION & MISION	02
CHAIRMAN'S STATEMENT	03
FABRICATION & INSTALLATION CAPABILITIES	04
FIBER WORKSHOP	05
METAL DUCTING WORKSHOP	06
OUR PRODUCTS	07 - 17
OUR KEY CLIENTS	18 - 28
OUR SUPPLIERS	29

ABOUT US



The aspiration of Air Control Techniques (Pvt) Ltd was always believed in our project and we have made it happen. Reality has gone beyond borders and we have become a team. We have shown that our people, their behavior and their knowledge will build the future. The company began operation in 2017 with a commitment to offer professional & highly effective system designs and world class products through a customer centered approach. Without a doubt, the most important factor enabling us to achieve our objectives is the human factor, the great professionals who work to serve you, offering not only MVAC equipment but also solutions to any customer MVAC requirements.

Our highly motivated, skilled and honest workforce focuses its efforts on giving our clients only the highest standards of product quality and service. We continually strive to preserve our values and improve training and knowledge, with the aim of strengthening our position of leadership in the MVAC market and our relationship with clients and partners.

Our team of technical experts counts over Ten years of collective work experience both locally and overseas in the MVAC field thereby giving us the hands on experience and knowledge to successfully undertake any task. The company provides services to such as Food, Pharmaceutical, Industrial & Garment manufacturing, Hospitality & Leisure, Healthcare, Power Generation, Automobile, Aviation and many more related Industries.

Air Control Techniques, is the leading provider of Air Conditioning & Refrigeration, mechanical ventilation, climate control, heating, extraction, air purification & treatment solutions, Electrical Systems, Plumbing Systems, ELV for commercial, industrial & domestic applications in SriLanka. We have established partnerships with some of the leading and renowned manufacturers from around the world to provide our customers the best solutions to match every need or specification. Our team of qualified, skilled and experienced engineers are capable of handling projects of any scale and are backed by a level of competence and service quality that has earned the respect and reputation amongst the MVAC engineering profession both locally and internationally as well.

Here at Air Control Techniques (pvt) Ltd, we are proud that quality is one of the key pillars of our company. The driving force that brings a breath of fresh air to the MVAC Engineering sector.

OUR VISION

We shall work hard to sustainable create solutions that will work time after time. A good cooperation goes further than the next delivery. It is our offer vision to technology that makes a difference, and together with an efficient engineering function we well-positioned solve your next HVAC Project.



OUR MISION



To sell "Good indoor climate" is more than just selling HVAC systems for air distribution. To us it is about dialogue, competence, commitment,

and reliability. Our philosophy is to start with the requirements and through dialogue design a solution that meets your expectations specified for a good indoor climate.

CHAIRMAN'S STATEMENT



Our corporate culture cultivates passionate, talented problem-solvers focused on performance with industry-leading teamwork and responsiveness. We work hard to gain a deep understanding of our client's businesses and needs, and our clients challenges are treated with urgency and respect, as we work relentlessly to meet or exceed their expectations. Our technical team is backed up by a

skilled and highly experienced works crew involved in the fabrication and installation of our systems. This team of workers is entrusted with the all-important task of bringing to life the systems designed by the engineering section. The level of skill and the vast experience possessed by these workers through the implementation of such a large number of projects makes them some of the finest available in their trade and form a vital element in the total scope of ensuring projects get completed successfully.

Mission of Air Control Techniques is to let everyone's life feel relieved. We must enroot the ethical awareness in our thoughts and behaviors. Proud, confident Air Control Techniques men and woman building a better future together, with our each and every most valuable clients.

We are the Air Control Techniques (Pvt) Ltd, offer the highest quality to customers is our prime directive.

I wish you all the very best.

R. Lasantha Senevirathna (Founder / Chairman)

Name	Employment Records	Duties & Responsibilities
Mr.R.Lasantha Senaviratnna HND_Mechanical Engineering. (Specialized in Refrigeration & Air Conditioning) M. ASHRAE (USA), M.ASME (USA), M.IIE(SL)	2017 up to date Air Control Techniques (Pvt) Ltd. (Managing Director)	Managing the Company. Designing & implementing of MEP systems for different type of industrial commercial and Domestic purposes,
	2013 to 2017 Airflow Solutions (Pvt) Ltd. (Manager Engineering	Managing the Company Engineering and Projects Division (13 Engineers, 03 Draftsman, 02 Secretaries, and Sub Contractors under His supervision) Designing & implementing of ventilation systems for different type of industrial commercial and Domestic purposes,
	2009 to 2013 Turbine Ventilation Systems (Pvt) Ltd, Dynagro (Pvt) Ltd, (Senior Systems Engineer /Asst. Manager Engineering)	Designing & implementing of MEP systems for different type of industrial commercial and Domestic purposes, - Local and Overseas (Bangladesh / India / Cambodia / Vietnam) Projects.
	2008 to 2009 Fuji Air-conditioning (Pvt) Ltd. (Design Engineer)	Designing & implementing of Central Air conditioning / VRV Systems / Domestic Air conditioning System

FABRICATION & INSTALLATION

CAPABILITIES

Our technical team is backed up by a skilled and highly experienced works crew involved in the fabrication and installation of our systems. This team of workers is entrusted with the all-important task of bringing to life the systems designed by the engineering section. The level of skill and the vast experience possessed by these workers through the implementation of such a large number of projects makes them some of the finest available in their trade and form a vital element in the total scope of ensuring projects get completed successfully. Below is an analysis of the makeup of the work crew

Site Supervisors 05
Duct & Steel Fabricators 06
Duct Erectors 06
Electricians 02
Skilled Workers 10
Non Skilled Workers 20





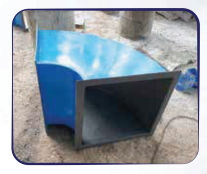
Fiber Workshop















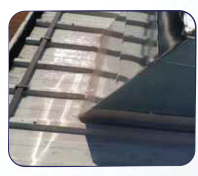
















Metal Ducting Workshop





































OUR PRODUCTS

- 1 Fans
- 2 Wind Turbine Ventilators
- 3 Air Handling Unit
- 4 Chillers
- 5 Cooling Tower
- 6 Dehumidifier
- 7 VRF Systems & Fan Coil Units
- 8 FRP Water Tanks
- 9 Multi Sprit Type AC
- 10 Split Type AC
- 11 Evaporative Coolers
- 12 Kitchen Ventilation Canopy Systems
- 13 Kitchen Ventilation ESP and Ecology Units
- 14 Dust Extraction System
- 15 Ventilation for Automobile Workshops
- 16 Diffuser | Filters | Fire Dampers | Louvres
 Motorized Dampers | Variable Air Control Dampers
- 17 Fiber Works
- 18 MVAC Ducting Systems

1-FANS







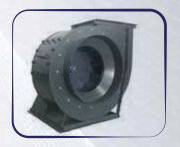






























2 - Wind Turbine Ventilators













3 - Air Handling Unit









4 - Chillers

























5 - Cooling Tower









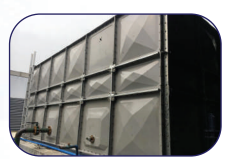
6 - Dehumidifier





7 - FRP Water Tanks







8 - VRF Systems & Fan Coil Units







9 - Multi Sprit Type AC







10 - Split Type AC







11 - Evaporative Coolers



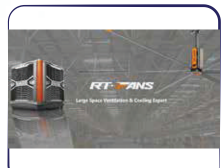








e make dat be on the self cultion through the 1-type water divides, which the water religious to had the doing number only to the fully instructed, the heat exchange is no form, and the cooling effect is better





Eaves Ventilation Louver

ontide use of the granapse of earest edge recoming, and the design of the except peed galler, can effectively prevent action and concerns transactive from entering the other and, or the scene force, will not pleasery subdoor as from antaning the causal reveng product tile.







The water conitie on the wet outsign though the mispe water division, which the water self injured block so that the damp our tash can be fully soluristed, the hidd extrange is more uniform, and the cooling affect is bestier.



Evaporative Cooling Pad

Evaporative cooking rad.

The evaporative are coaler adopts thickened cooking and, super evaporation, and double cooking, it adopts a must-tayer consignation for increase in the theoretical proporation efficiency, and the head exchange effect substain and make apparent.



Water Inlet Valve

There is no energy consumption suitomatic social replains himself system, no blockage, letto-loss failure, high sociality, and quality assurance for 100,000 times of operation.



12 - Kitchen Ventilation Canopy Systems









13 - Kitchen Ventilation ESP and Ecology Units







14 - Dust Extraction System











15 - Ventilation for Automobile Workshops













15

16 - Diffuser / Filters / Fire Dampers / Louvres **Motorized Dampers / Variable Air Control Dampers**

















Bag Filters





Electrical & Hepa Filters





Fire Dampers





Variable Air Control Dampers





Motorized Dampers









Louvres

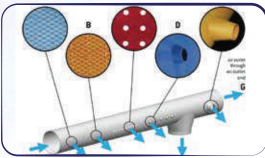






17 - MVAC Ducting Systems





















OUR KEY CLIENTS

- 1 Browns Air Resort Maldives (Browns Group)
- 2 Ancell (Pvt) Ltd
- 3 HSBC
- 4 Crystal Pack (Pvt) Ltd
- 5 Dial Textile (Pvt) Ltd
- 6 Hambantota Port
- 7 Jetwing Hotels
- 8 Loadstar (Pvt) Ltd
- 9 Ocean Lanka (Pvt) Ltd
- 10 MAS Active (Pvt) Ltd
- 11 Lion Brewery Ceylon PLC
- 12 Intercontinental Hotel Group
- 13 Rigid Tyre (Pvt) Ltd
- 14 Plastipack (Pvt) Ltd
- 15 Samagi Export (Pvt) Ltd.
- 16 Atlas Axillia Co.(Pvt) Ltd
- 17 Toyota Lanka (Pvt) Ltd
- 18 Bio Foods (Pvt) Ltd
- 19 Bora Mosque
- 20 Cargils Agri Foods
- 21 CBL Nature (Pvt) Ltd
- 22 Keells Supper Markets
- 23 Industrial Clothing (Pvt) Ltd
- 24 Coca Cola (Pvt) Ltd
- 25 Hilton Hotels

1. Browns Air Resort - Maldives (Browns Group)













2. Ancell (Pvt) Ltd











3. HSBC









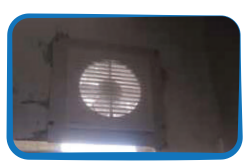


4. Crystal Pack (Pvt) Ltd











5. Dial Textile (Pvt) Ltd











2

6. Hambantota Port











7. Jetwing Hotels











8. Loadstar (Pvt) Ltd











9. Ocean Lanka (Pvt) Ltd



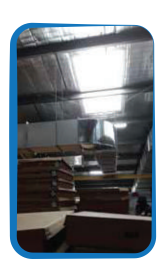








10. MAS Active (Pvt) Ltd











11. Lion Brewery Ceylon PLC











12.Intercontinental Hotel Group









13. Rigid Tyre











25

14. Plasti Pack (Pvt) Ltd











15. Samagi Export (Pvt) Ltd









16. Atlas Axillia Co.(Pvt) Ltd











17. Toyota Lanka (Pvt) Ltd









18. Bio Foods (Pvt) Ltd.











19. Bora Mosque











































Air Control Techniques (Pvt) Ltd. Air Control Holdings (Pvt) Ltd.

No. 46/8, Samanala Mw, Athurugiriya, SriLanka. +94773741781 | +94716877800

infoaircontech@gmail.com

(f) Air Control Techniques Pvt Ltd

www.airctlk.com