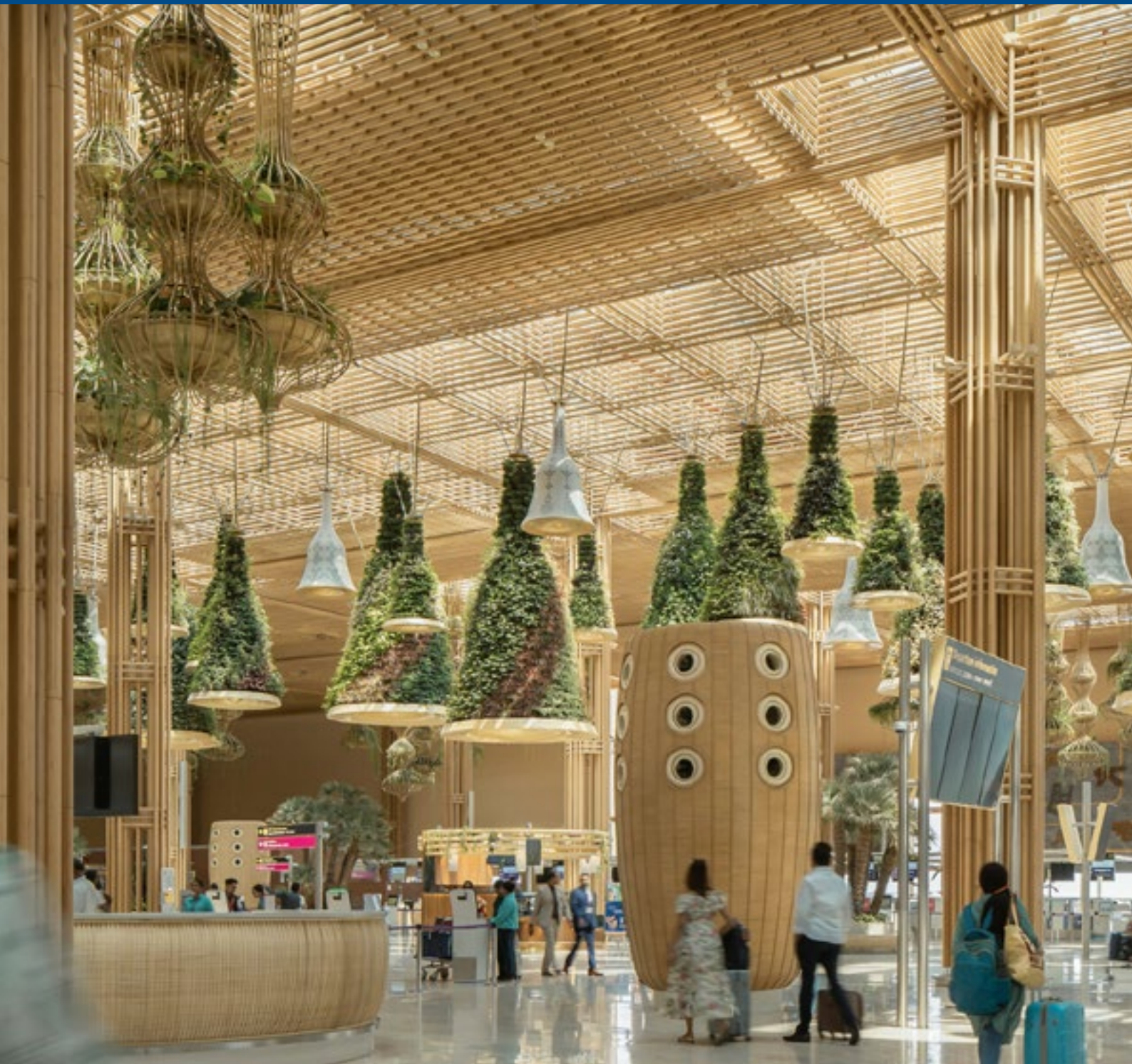


Overview

Air distribution & fire safety products



By your side for 50 years.
And counting.





Systemair headquarters in Skinnskatteberg, Sweden



Systemair Worldwide

Systemair is a leading ventilation company with operations in 51 countries in Europe, North America, the Middle East, Asia, Australia and Africa. We develop, manufacture and market high quality ventilation products and solutions. The Company was founded in 1974 on the initiative of Chairman of the Board Gerald Engström. Systemair shares have been quoted on the Nasdaq OMX Nordic Exchange in Stockholm since October 2007, and are today traded on the Large Cap List. The Company has its registered office and headquarters in Skinnskatteberg, Sweden.

What we do

Systemair offers a wide range of energy-efficient fans, air handling units, air distribution products, air conditioning products and air curtains for different types of premises. We also help our customers in combining these products into total solutions meeting their demands. Our products are robust and simple to choose, install and use.

The Group's products and solutions are marketed under the Systemair, Frico, Fantech and Menerga brands.

Production and Technology

The Group comprises about 91 companies with more than 6,700 employees, who together work to ensure that Systemair is among the leading players in the global ventilation industry. We have 28 modern and well-invested production facilities in 19 countries. Systemair's product development organisation consists of engineers and technicians with cutting-edge expertise across a range of technologies.

We create better air.

Every day. Worldwide

Brand Promise & Core Values

Systemair stands for more than clean air and healthy indoor environments.

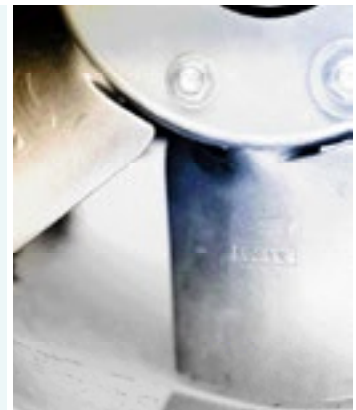
WE PUT OUR CUSTOMER FIRST

We meet our customers expectations and offer products and solutions based on their needs.
From concept to completion, we are at our customers side.



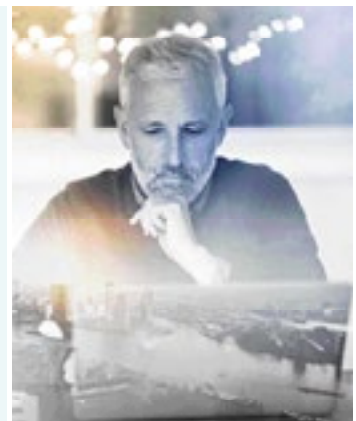
WE SIMPLIFY

We make our customers' jobs easier
by turning complex systems into smart, easy and sustainable solutions.



WE GUIDE

We share our deep knowledge and experience to give our customers
advice and guidance.
This makes us a trustworthy partner.



1974

Founded in Skinnskatteberg,
Sweden

1100 MEUR

Turnover-2024/25
Annual net sales

91

Companies comprised by the
Group

>135

Countries exported to

2007

NASDAQ
OMX Nordic Exchange

130 MEUR

Total Book value of our own
production facilities

28

Production facilities

>6700

Employees



50+

Countries with Sales Subsidiaries

Always
close to you!

A GLOBAL COMPANY

Production Facilities

Skinnskatteberg, Sweden	●		●		●	●					●
Hässleholm, Sweden					●						
Eidsvoll, Norway			●	●							
Aarhus, Denmark			●	●							●
Ukmergė, Lithuania		●	●	●							●
Waalwijk, Netherlands				●							
Langenfeld, Germany							●				
Windischbuch, Germany	●									●	●
Bratislava, Slovakia								●	●		
Maribor, Slovenia	●		●	●					●		
Pardubice, Czech Republic (2VV)		●	●		●	●					
Pardubice, Czech Republic (Recutech)											●
Fuenlabrada, Madrid, Spain				●							
Móstoles, Madrid, Spain								●	●		
Milan, Italy								●			●
Dilovasi, Istanbul, Turkey				●							
Greater Noida, India, (2 factories)	●			●				●	●		
Hyderabad, India				●				●			
Chennai, India	●										
Kuala Lumpur, Malaysia (2 factories)	●			●					●	●	
Bouctouche, Canada		●	●								
Tillsonburg, Canada			●	●							
Lenexa, KS, USA	●		●								
Johannesburg, South Africa	●			●							
Melbourne, Australia	●										
Riyadh, Saudi Arabia	●										

28

Production facilities

Fans
Residential ventilation
Air handling units standard BPR
Air handling units modular
Heating products
Air curtains
Air Distributions Products
Fire safety
Garage and tunnel ventilation
Heat Exchangers
Filters

SYSTEMAIR MARKS 50 YEARS OF EXCELLENCE

1974

1974

LHG Kanalfläkt AB

LHG Kanalfläkt was founded and production commenced in Skinnskatteberg. At first, only fans were assembled.

1976

The first sales company, LHG Kanavapuhallin was started in Finland.

1978

The first price list was created and published with data that has been measured using the bag test.

1984

Residential units

Production of Metsovent, the first residential unit with heat recovery started in Skinnskatteberg. The unit was named after Ilmar Mets, a design engineer.

1985

The German fan motor manufacturers Ziehl-Abegg and ebm-papst who were suppliers from the beginning became partners through their Swedish subsidiary Ziehl-ebm.

1988

Kanalfläkt delivered 50 fans for the Eiffel Tower's 100-year anniversary.

1992

Frico AB

Frico AB OTC-listed Frico AB, specialized in air curtains and fan heaters, was acquired.

1990

1993

LHG Kanalfläkt became ISO 9001 certified.

1996

A facility in Bouctouche, Canada was acquired for production for the North-American market.

1998

Diffusers

Diffusers Europair in Södertälje, a manufacturer of diffusers, was acquired.

LTI Lüftungstechnik, Windischbuch, Germany, became the second-largest production unit and central warehouse. Sales companies in the UK, Poland and Singapore were renamed to Systemair.

2000

Danvent in Denmark, a manufacturer of modular air handling units for larger buildings was acquired.

2001

Systemair became the name for the whole group. Sales companies in Hong Kong, Hungary and Ireland were formed.

2003

The sales company Meijdijk Ventilatietechnik in the Netherlands was acquired.

2005

Gerald Engström, founder of Systemair, was named Entrepreneur of the Year in Sweden.

2006

Matthews & Yates, leading manufacturer of axial fans in the UK was acquired.

2007

Awarded the Great Export Award by The Swedish Trade Council.

Systemair was listed at the Nasdaq OMX Stockholm index.

2000

MAKING IN INDIA, FOR THE WORLD - FOR 20 YEARS

2006

2006

Started operations in India with Direct presence through Swedish Trade Council.

2007

Key team members were recruited.

2009

Integration of Ravistar- A Leader in ADPs.
Establishment of sales offices.
Establishment of an assembly facility at Alwar, Rajasthan.

2011

Systemair Expands with IAPL- AHU Expertise.
The area of Production unit in Hyderabad was expanded.

2010

2013

Eurovent Certification of AHU.
AMCA membership.
UL Certification for fire dampers.

2014

Green Factory in Noida was established.

2015

2016

Becomes the first LEED Platinum rated Green Factory of Systemair.

2017

A bigger production unit was established in Hyderabad.

2018

Eurovent Hygienic Certification of air handling units.

2019

The Laboratory received AMCA Accreditation for AMCA 210 and 300 air and sound performance measurements standards.

2020

2020

ISO 14001:2015 Certification.

2021

Awarded Green Pro Eco Label for air handling units and fans.

2023

A new production unit was established in Greater Noida
Involves manufacturing of air distribution products and tunnel fans.
The factory in Hyderabad was significantly expanded.

2024



By your side for 50 years.
And counting.

2025

2025

Inauguration of Unit 3 in Hyderabad.
Systemair Joins Forces with Nadi Airtechnics- Industrial Fan Expertise.

SYSTEMAIR IN INDIA



LEED Platinum
Certified Factory

UNIT 1
Greater Noida- Headquarters



4 Factories

Total Production Area approx. 42000 sqm



9 Offices



UNIT 2
Greater Noida



UNIT 3
Hyderabad



UNIT 4
Chennai- NADI Airtechnics



**Trusted years
in India**

Systemair has a strong presence in India with four state-of-the-art manufacturing facilities, ensuring wide coverage, faster delivery, and local support. These facilities are backed by in-house R&D and testing, delivering high-performance, reliable products with a focus on reduced CO₂ emissions. The Production facilities are well invested with more than 750 well-trained employees. Quality and precision remain at the core of every operation.

OUR PRODUCTS RANGE



Air Handling Units




Air Distribution & Fire Safety Products



Fans

OVER 4,500 PROJECTS DELIVERED ACROSS KEY SECTORS



Commercial
2000+




Pharmaceutical
1500+



Hospitals & Healthcare
300+




Hotels & Hospitality
350+




IT & ITES
300+



Industrial
100+



Airports
20+



Educational
40+

*Figures are indicative and cumulative.

CERTIFICATIONS







R&D Centre

India's first AMCA accredited laboratory

The Greater Noida Technical Centre houses India's first Air Movement and Control Association (AMCA) International accredited laboratory*.

The facility features advanced systems for accurate measurement of airflow, sound levels, pressure, energy consumption, throw length, and air discharge patterns.

Tests are conducted in compliance with AMCA 210, AMCA 300 & ISO 5801 standards for fans, and EN 12238 standard for air terminal devices ensuring reliable, globally benchmarked performance data.



Precision Testing:

- Systemair operates test facilities that are accredited by the AMCA International in Sweden, U.S.A, India & Germany.
- 19 Technology centres in 15 countries.
- The Systemair India laboratories are equipped with Airflow Chamber, Acoustic Chamber, Air Terminal Device (ATD) Laboratory & Airflow Tube (Tube Test Rig).

* Product performance data based on tests in an AMCA International Accredited Laboratory are not to be construed as being licensed to bear the AMCA International Seal.



AIR DISTRIBUTION PRODUCTS

The perfect fusion of function and form

Systemair develops, produces and delivers air distribution products, air volume controllers and fire safety products for different application areas. These components not only comply with the interior design requirements, but also make their own contribution to a pleasant indoor climate. This is guaranteed by certified labs. There we measure air volumes, throw, coanda effect, sound level and temperature simulations.

Air Distribution for all needs

Air Valves

Air Volume Controllers

Circular Diffusers

Displacement Diffusers

Fire & Smoke Dampers

Jet Diffusers

Linear Wall Grilles

Louver & Plenum Boxes

Sound Attenuators

Square Diffusers

Transfer & Door Grilles

Design that complements your space:

- Follows ETL testing lab U.S.A for performance testing of grilles & jet diffusers.
- UL 555 & UL 555 S class 1 certification for combination fire & smoke dampers.
- UL 555 certified motorised & fusible link fire dampers.
- Sound attenuators certified in SRL, U.K for static insertion loss as per BS 4718 -1971 .

Diffusers

Robust and discrete

Systemair's diffusers are constructed of high quality aluminium alloy or galvanised steel sheets. Suitable to be used as air terminal devices for the ventilation of buildings and spaces in terms of supply air and return air. They are suitable for installation in Ceiling and well-designed to blend in among other fittings in their surroundings, our air diffusers give a fresh, energizing indoor climate to any room.



Konika

Sizes: Neck size Ø160, 200, 250 and 315 mm

- Circular ceiling diffuser for supply or return air with fixed deflector cones
- Manufactured from galvanised steel, powder coated white (RAL 9003)
- Adjustable central cone for heating and cooling application
- Fixing: Ideal for round ducting



Circular (MC)

Sizes: Neck size Ø160, 200, 250 and 315 mm

- Circular ceiling diffuser for supply or return air with removable cones
- Manufactured from aluminium, powder coated white (RAL 9003)
- Fixing: Ideal for round ducting



VVKR-A-R

Sizes: 500/24 deflectors, 600/24 or 32/40 deflectors

- Circular Swirl diffuser for air supply or return with adjustable blades
- Manufactured from steel sheet powder coated white (RAL 9003) with standard black vanes
- Fixing: Central screw through diffuser front plate
- Accessories: Plenum box



DF-Flush Type

Sizes: Neck size of 150 x 150 to 600 x 600 mm, standard deflection of 4 Way

- Multicone louver faced ceiling diffuser used for supply and return air
- Manufactured from stamped aluminium powder coated white (RAL 9003)
- Removable core for neck mounting into the duct
- Accessories: Opposed blade damper
- Optional extra: Top entry plenum box, Anti-Smudge frame code AS, Anodized satin finish or powder coated white



Antismudge Diffuser

Size : Neck size of 150 x 150 to 450 x 450 mm,

- Multicone louver faced ceiling diffuser used for supply and return air
- Antismudge frame, Manufactured from stamped aluminium coated white
- Removable core for neck mounting into the duct
- Accessories: Opposed blade damper
- Optional extra: Top entry plenum box, anodized satin finish or powder coated white (RAL 9003)



Cap-F

Sizes: 125 to 315 mm with face size 595 x 595

- Square multi nozzles ceiling diffuser with directionally adjustable nozzles for supply and return air
- Manufactured from aluminium powder coated white (RAL 9003)
- Fixing: Flush mounting in false ceiling, directly suspended in the T-bar framework
- Accessories : PER plenum box



Cap-G

Sizes: Ø125 to Ø315 mm

- Square multi nozzles ceiling diffuser for supply & return air, specially designed for flush mounting in false ceiling
- Manufactured from aluminium powder coated white (RAL 9003)
- Fixing: Screwing on the plenum box, drop rods on ceiling or directly suspended in the T-bar framework carrying structure
- Accessories : PER plenum box



PLD - C

Sizes: Ø150, Ø200, Ø250 & Ø300 with face size of 595 x 595 mm for 600 x 600 mm grid ceiling

- Circular type plaque diffuser for architectural ceiling
- Manufactured from aluminium, powder coated white (RAL 9003)
- Inbuilt plenum direct connect with round duct
- Accessories : 2 flap butterfly damper
- Removable core for mounting and damper operations



PLD

Sizes: Neck size of 150 x 150 to 450 x 450 mm with face size of 595 x 595 for 600 x 600 mm and other sizes on request
(T-Bar panel replacement on request)

- Plaque type architectural ceiling diffuser used for supply and return air
- Manufactured from aluminium, powder coated white (RAL 9003)
- Single opening with removable face for neck mounting into the duct
- Accessories : Opposed blade damper



ACD

Sizes: 250 x 250 to 600 x 600, other sizes on demand

- Ceiling aluminum supply diffusers for variable duty with adjustable curved blades
- Manufactured in extruded aluminum powder coated white (RAL 9003)
- Flow pattern : 4-way, 1-way, 2-way and 3-way on demand
- Fixing: Screw through front face or concealed
- Optional extras: Opposed blade damper



LFD

Sizes: 600 x 600, 900 x 600 and 1200 x 600mm

- Cleanroom, operating theater
- Laminar floor diffuser or perforated face diffusers
- Manufactured from aluminum to suit flush mounted ceilings, powder coated white (RAL 9003)
- Accessories: Includes top entry plenum and opposed blade damper
- Options: Also available with hepa filter



VVKR

Sizes: 400/16 deflectors, 500/16 deflectors, 600/16 or 24/32/48 deflectors

- Swirl ceiling diffuser for air supply or return with adjustable blades
- Manufactured from steel sheet powder coated white (RAL 9003)
- Fixing: Central screw through diffuser front plate
- Accessories: Plenum box



TSOI-T

Sizes: Ø125, Ø160, Ø200, Ø250 and Ø315 mm

- Perforated face diffuser for supply & return air application
- Manufactured from galvanized sheet steel coated white
- Fixing: Mounted to plenum box or rigid duct diffuser face size 595 x 595 mm (for ceiling T-panel 600 x 600 mm)
- Accessories : Top or side plenum box
- Options : Other colors upon request



VVKN

Sizes: 300 to 625 mm

- Swirl ceiling diffuser for air supply and return with fixed blades front panel
- Manufactured from steel sheet, powder coated white (RAL 9003)
- Fixing: Central screw through diffuser front plate to plenum box
- Accessories: Plenum box, butterfly damper, 3 types of front plates



WTF

Sizes: Neck inlet of 400 mm with 595 x 595 front face

- Swirl ceiling diffuser with fixed blades and conic outlet
- Manufactured from aluminium sheet/steel sheet, powder coated white (RAL 9003)
- Fixing: Screw on the plenum box, drop rods on ceiling
- Accessories : Damper and plenum box



CSD

Size : Ø600 / No. of Vanes: 24/ 32/ 40

- Circular swirl diffuser with plenum box and adjustable deflectors
- Diffuser manufactured from Aluminium sheet and plenum from galvanised sheet
- Suitable for vertical as well as radial airflow
- Can be use for supply and return air application



Cap-C

Sizes: Ø100 to Ø200 mm

- Circular nozzle ceiling diffuser with adjustable external plate, complete of plenum box for visible installation
- Manufactured from galvanised sheet steel, powder coated white (RAL 9003)
- Fixing: Screwing up into the ceiling from the inside of the unit. TSP has a M8 blind rivet for suspension
- Accessories : Damper and measuring taps for balancing



CAP-C/T

Sizes: Ø100 to Ø315 mm

- Circular nozzle ceiling diffuser with adjustable external plate, complete of plenum box for visible installation with top connection
- Manufactured from galvanised sheet steel, powder coated white (RAL 9003)
- Fixing: Screwing up into the ceiling from the inside of the unit. TSP has a M8 blind rivet for suspension
- Accessories: Damper and measuring taps for balancing



BURE

Sizes: Ø250 to Ø630 mm

- Circular ceiling diffuser with inlet cone & an inner & outer cage with openings for supply air in the peripheral surface & the underside.
- Manufactured from galvanised sheet steel, powder coated white (RAL 9003)
- Fixing: Screws in the duct or combined with plenum box, installation height between 4 & 15 meter
- Accessories: Plenum box, damper, actuator

Diffusers

Long throw nozzle



AJD

Sizes: Ø100, Ø125, Ø160, Ø200, Ø250, Ø315, Ø400 & Ø500 mm

- Long throw jet nozzles, aesthetic design with decorative ring, used for spot cooling, adjustable in all directions up to a max of 40°
 - Push and lock Removal face cover ring
 - Manufactured from aluminium, powder coated white (RAL 9003)
 - Fixing: Concealed screws
-



DJD

Sizes: No. 906 to 3510

- Drum jet louver diffusers with adjustable deflectors, used for long throw & high air volume, adjustable up to a max of 30° inclination
 - Manufactured from extruded aluminium powder coated white (RAL 9003)
 - Fixing: Screws through front face frame
 - Accessories: Opposed blade dampers
-



RSD

Sizes: Ø4", Ø8", Ø12", Ø16", Ø20"

- Spot jet nozzle diffuser for supply air into large areas
 - Manufactured from aluminium, powder coated white (RAL 9003)
 - Fixing: Mounted directly to the flange or wall with screws through the front frame
 - Accessories: Butterfly type damper2 flap type
-



RWH

Sizes: 250, 315, 380 and 450 mm

- Jet diffuser/ Nozzle diffuser for supply air in large area
- Circular multi-cone high flow jet diffuser for supplying air to large areas with adjustable throw and distribution pattern
- Manufactured from aluminium, powder coated white (RAL 9003)
- Fixing: With screws or pop rivets to a round duct or a mounting plate
- Accessories: With mounting plate code RWH-P



Kartavya Bhawan -Common Central Secretariat, New Delhi

The Central Vista currently accommodates various Ministries, Departments attached and subordinate offices of the Central Government. The Common Central Secretariat (CCS) comprises of 10 office buildings and a Central Conference Centre. All the 51 Ministries are located at one location. The office spaces are equipped with modern technological features and adequate space with amenities. This is a modern infrastructure building with capacity to hold about 54,000 personnel, meeting the needs of the Ministries/Departments. All these offices are connected through a loop of automated underground people-mover, over-ground shuttles and walkways. The campus has offices like Udyog Bhawan, Nirman Bhawan, Krishi Bhawan, Shastri Bhawan, Kartavya Bhawan etc..

Product range supplied:

Air Distribution Products, Fire Safety Products

Linear ceiling mounted



NLD

Sizes: Available in length from 200 mm -1200 mm

Slot opening in 15 & 20mm

- Manufactured from extruded aluminium
- Sleek aesthetic design with powder coated white (RAL 9003)
- Allows $\pm 30^\circ$ vertical adjustment of core for directional air flow.



Trimless slot / Flangeless (Hidden slot)

Sizes: Available in 1, 2 & 3 slot

- Manufactured from Extruded aluminium
- Vane Adjustable
- Opening 1 slot, 2 slot, 3 slot



DSL

Sizes: 1 to 6 slots, 1 or 2-way deflection with standard length of 600, 1200 or 1800 mm single piece, continuous lengths are available on demand.

- Linear ceiling diffuser with fixed deflectors
- Manufactured from extruded aluminium, powder coated white (RAL 9003)
- Fixing: Hidden screw in slot opening/ directly to the plenum outlet/ duct neck
- Accessories : End caps, damper and plenum box (insulated or non-insulated)



CS-F

Sizes : 1 to 8 slots, from 300 mm to 1800 mm length in one piece.

- Continuous linear slot diffuser with adjustable directional blades, 90mm height
- Manufactured from aluminium, powder coated white (RAL 9003)
- Fixing: Hidden screw through slot opening/ directly to the plenum outlet /duct neck
- Accessories : End caps, damper and plenum box
- Optional extra : 90° mitered corners in section of 300 mm



CSF(RS1)

Sizes : 1 to 8 slots, from 300 mm to 1800 mm length in one piece. Small height.

- Low profile continuous linear slot diffuser with adjustable sliding directional blades
- Manufactured from aluminium, powder coated white (RAL 9003)
- Fixing: Hidden screw through slot opening /directly to the plenum outlet /duct neck
- Accessories : End caps, damper and plenum box
- Optional extras : 90° mitered corners in section of 300 mm



CSF(RS2)

Sizes : 1 to 8 slots, from 300 mm to 1800 mm length in one piece. Small height.

- Low profile linear curved vane slot diffuser with adjustable directional blades/ vanes
- Manufactured from aluminium, powder coated white (RAL 9003) with curved standard black deflectors
- Fixing: Hidden screw through mounting bridge directly inside the duct/plenum box
- Accessories : End caps, damper and plenum box
- Optional extras : 90° mitered corners in section of 300 mm



CAP - RD

Size : Inlet Ø100, 125, 160, 180, 200, 225 mm

- Nozzle diffuser for supply and return air for circular ducts
- Manufactured from galvanized steel and powder coated white (RAL 9003)
- Fixing: Mounted to plenum assembly as standard
- Accessories : Side or rear entry plenum box

Displacement diffusers



KDU-90C

Sizes: Ø160 to Ø630 mm

Available in circular, semi-circular, quadrant construction

- High capacity displacement diffusers for cooling & ventilation of large spaces with minimal energy
- Manufactured from double perforated steel, powder coated white (RAL 9003), stainless steel
- Fixing: Duct mounted from the top or bottom to facilitate installation
- Accessories: Volume control damper



KDU-90R

Sizes: customise

Available in rectangular quadrant construction

- High capacity displacement diffusers for cooling & ventilation of large spaces with minimal energy
- Manufactured from double perforated steel, powder painted white
- Fixing: Duct mounted from the top or bottom to facilitate installation
- Accessories: Volume control damper

Floor Diffuser



SFD

Sizes: Ø150, Ø200

- Circular floor swirl diffusers
- Manufactured from die cast aluminium and steel dirt trap
- Standard finish in milled aluminium, painted to RAL color upon request
- Accessories: Connection plenum



AFG

Sizes : 300 x 300 mm to 600 x 600 mm

- Linear fixed bar floor grille used for supply & return air (4 way or single 1 way)
- Manufactured from extruded aluminum blades & galvanised steel frame, powder coated white (RAL 9003)
- Fixing: Drop in floor opening or mounting frame
- Accessories : Opposed blade damper



AFD

Sizes: Ø200 mm

- Circular floor swirl diffuser for supply air
- Manufactured from casted aluminium and plastic with metal dirt trap and internal swirl deflector
- Fixing: By clamps
- Accessories : Connection plenum box and dirt trap



STEP

Sizes: Available in 2 to 6 microdiffusers in standard configuration

- Low level Step mounted swirl diffusers for theatres, auditoriums
- Manufactured from sheet steel in standard black coating
- Accessories: Connection plenum in galvanised sheet steel



Photo credits- tribuneindia.com

Seva Teerth -Common Central Secretariat, New Delhi

Seva Teerth reflects modern public infrastructure built for efficiency, security, and sustainability. Designed to support high-level governance, the facility integrates advanced ventilation solutions that ensure superior indoor air quality, thermal comfort, and energy efficiency—creating a healthy, controlled environment for continuous operations and long working hours.

Product range supplied:

Air Distribution Products, Fire Safety Products

Louvers

Acoustic louvers



EWL-YG/WG

Sizes: 150 x 150 to 1200 x 1200 mm & above size as part

- Storm proof type external weather louvers
- Manufactured from high quality aluminium alloy extrusion, powder coated white (RAL 9003) complete with bird screen
- Optional: Natural anodized finish or steel (GI) on request
- Box type louver



Box type

Sizes: 150 x 150 to 1200 x 1200 mm & above size as part

- Storm proof type external weather louvers
- Manufactured from high quality aluminium/ steel powder coated white (RAL 9003) complete with bird screen
- Optional: Available in GI Construction



Sand trap

Sizes: 300 x 300 mm to 1200 x 1200 mm

- Sand trap louvers ideal for preventing sand entering ventilation system
- Manufactured from heavy duty aluminium frame and blades
- Integral collection chute

Plenum box for Slot/Grill/Diffuser



Sizes: Customise

- Manufactured from GI Sheet
- Insulated and un insulated
- Suitable for grilles and diffuser
- Available with front operated butterfly damper



Sant Nirankari Health City, Delhi

Sant Nirankari Health City in Delhi is a modern, multi-specialty healthcare campus spread across 11 acres, designed to deliver world-class medical care in a calm, patient-focused setting. The facility houses 1,000 beds, advanced diagnostic labs, modular operation theatres, critical care units, and specialty departments across disciplines. Built with a focus on holistic healing and clinical excellence, the campus maintains high standards of hygiene, safety, and patient comfort. Energy-efficient HVAC systems, air handling units, and optimized air distribution ensure superior air quality and infection control. The infrastructure reflects a commitment to sustainable healthcare delivery, operational efficiency, and compassionate service to a broad and diverse patient base.

Product range supplied:

Air Handling Units, Air Distribution Products

Grilles

Quality meets performance

Systemair's grilles are constructed of high quality aluminium alloy or galvanised steel sheets. Suitable to be used as air terminal devices for the ventilation of buildings and spaces in terms of supply air and return air. They are suitable for installation in walls, floors, doors in rectangular/ circular ducts.

1H & 2H/ 1V & 2V



Size : 100 x 100 mm to 1200 x 1200 mm

- Adjustable type (single or double) deflection grille for supply & return air. Frame border 25mm
- Blade pivot via ss wire & ss washer to avoid the vibration
- Manufactured from aluminium extrusion, powder coated white (RAL 9003)
- Fixing: Standard by screws or concealed fixing on demand
- Accessories : Opposed blade damper and equalizing deflectors
- Optional extra : Natural anodized finish on request

ALG1-G, ALG1-J, ALG1-K, ALG2-F



Sizes: 100 x 100 mm to 1800 x 600 mm

- Linear fixed bar grille for supply & return air with 3mm & 5mm bar profile
- Manufactured from aluminum extrusion, powder coated white (RAL 9003)
- Available with blade deflection 0° ALG, 15° ALJ, 30° ALK or 45° ALF
- Fixing: Standard by screws or concealed fixing on demand
- Accessories: Opposed blade damper
- Optional extra: Natural anodized finish on request

3HG, 3HJ, 3HK & 3HF



Sizes : 100 x 100 mm to 1200 x 1200 mm

- Linear fixed bar grille for supply & return air with frame of 20mm
- Manufactured from aluminum extrusion, powder coated white (RAL 9003)
- Available with blade deflection 0° 3HG, 15° 3HJ or 45° 3HF
- Fixing: Standard by screws or concealed fixing on demand
- Accessories : Opposed blade damper and equalizing deflectors
- Optional extras : Natural anodized finish on request, removable core on request

NS (Non vision)



Sizes : L x H from : 200 x 100 to 1200 x 600 mm

- Non-vision air transfer grille / door transfer grille with double frame on front & back sides
- Manufactured from aluminum extrusion, powder coated white (RAL 9003)
- Fixing : With screw system or by sealant
- Fixed combinations between the above dimensions are also available



GC5 (Egg crate grille)

Sizes 100 x 100 to 600 x 600 mm & above size on request

- Egg crate grille used for return air
- Manufactured from aluminium, powder coated white (RAL 9003)
- Fixing: Standard through screws
- Accessories : Opposed blade damper & plenum box
- Optional extra : Natural anodized finish on request



Perforated grille

Sizes : 100 x 100 mm to 1200 x 1200 mm, Standard border frame of 25mm

- Return air exhaust grille with perforated core or expanded aluminum mesh
- Manufactured from aluminum and galvanized steel or aluminum only
- Fixing: Standard through screws or concealed fixing on demand
- Accessories : Opposed blade damper
- Optional extra : powder coated white (RAL 9003)



3HG-F-GI

Size : 150 mm x 150 mm to 1200 mm x 1200 mm

- Fire rated for 250° for 2 hrs
- Manufactured from galvanized steel sheet
- Aerofoil fixed bar blade
- Fixing: Standard by screws or concealed fixing on demand
- Accessories : Opposed blade damper



Designer grille

Sizes: 100 mm, 150 mm, 200 mm (In height)

- Manufactured from extruded Aluminium
- Aesthetic look
- Powder coated finishing
- Fixed/ Adjustable core



DSRX

Sizes: 325 mm x 125 mm to 1225 mm x 445 mm

- Acoustic transfer grille
- Manufactured from aluminum extrusion, powder coated white (RAL 9003)
- Ideal for duct, door or wall mounting for transmission loss
- Fixing : Screw system



Four way grille

Sizes:

- Fixed bar four way special square grille
- Manufactured from aluminum extrusion, powder coated white
- Fixing : Standard by screws or concealed fixing on demand

Fire and Smoke Dampers

Key components of fire, fire & smoke dampers

Fire and smoke dampers are a vital part of any fire safety ventilation system. Every building is divided into different fire zones, and fire dampers are used to separate those zones from each other, preventing a fire spreading from one zone to another. Systemair fire, fire & smoke dampers are known for their light weight design and high-quality, energy-efficient motor technology. We have a very broad assortment that fits virtually any application need, complemented by a full range of fire damper and combined fire & smoke dampers.

The dampers are supplied with a electrical actuator, optional accessories (e.g. microswitches, control panel, smoke sensor, temperature sensor)



FSD series (UL Listed -Motorised)

Sizes: 8 X 8.54 inch to 72 X 96 inch

- Fire dampers are UL555 classified for 180 minute fire rating
- Fire damper are designed with static system vertically
- Double skin aerofoil blade
- Heavy duty interlocking blades with fully enclosed blade linkage mechanism
- High precise stainless steel side seal



FSD series (UL Listed -Motorised)

Sizes: 8 X 8.54 inch to 72 X 96 inch

- Fire dampers are UL555 classified for 90 minute fire rating
- Fire damper are designed with static system vertically
- Double skin aerofoil blade
- Heavy duty interlocking blades with fully enclosed blade linkage mechanism
- High precise stainless steel side seal



Hindustan Coca Cola, Lote, Maharashtra



FSD series -Fusible Link Operated (UL Listed)

Sizes: 9.45 X 10.24 inch to 78.7 X 78.7 inch

- Fire dampers are UL555 classified for 90 minute fire rating
- 3V single type blade
- Double skin aerofoil blade
- Heavy duty interlocking blades with fully enclosed blade linkage mechanism
- High precise stainless steel side seal

FSD series (UL Listed -Motorised)

Sizes: 8 X 8 inch to 36 X 36 inch

- Fire dampers are UL555 classified for 90 minute fire rating
- Fire and smoke damper are UL555 and UL555 S classified with Class 1 leakage
- Double skin aerofoil blade
- Heavy duty interlocking blades with fully enclosed blade linkage mechanism
- High performance blade seal and precise stainless steel side seal



WGD / WGDRS1 (As per UL, CBRI Approved)

- Motorised Fire and smoke damper & fusible link fire damper
- Manufactured from 16 gauge galvanized steel blade and frame
- Fire tested by CBRI Roorkee for 120 minutes fire rating as per UL555-1995
- Heavy duty interlocking blades and fully enclosed blade linkage mechanism
- Constructed with stainless steel lateral blade seals & self lubricating sintered bronze bushes
- WGDRS1 Fire tested as per BS-476 Part 20, 120 minutes constructed with aerofoil 20 gauge galvanized steel blade and stainless steel parts



Pepsico, Ujjain, Madhya Pradesh

Air Valves

Function & form perfectly fused

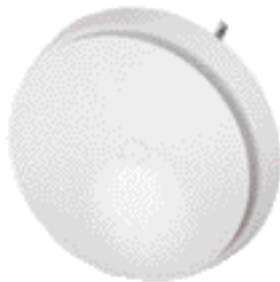
Systemair offers a comprehensive range of ventilation air supply and extract valves for domestic and commercial ventilation applications.

These are typically designed for easy installation on the wall or on the ceiling.



BALANCE-E

- Size : Available in Ø100, Ø125, Ø160 & Ø200 mm
- Return air valve
 - Manufactured from polypropylene in white finish
 - Fixing: Standard through spring system
 - Accessories : Mounting frame
-



BALANCE-S

- Size : Available in Ø100, Ø125 & Ø160 mm
- Supply air valve
 - Manufactured from polypropylene in white finish
 - Fixing: Standard through spring system
 - Accessories : Mounting frame
-



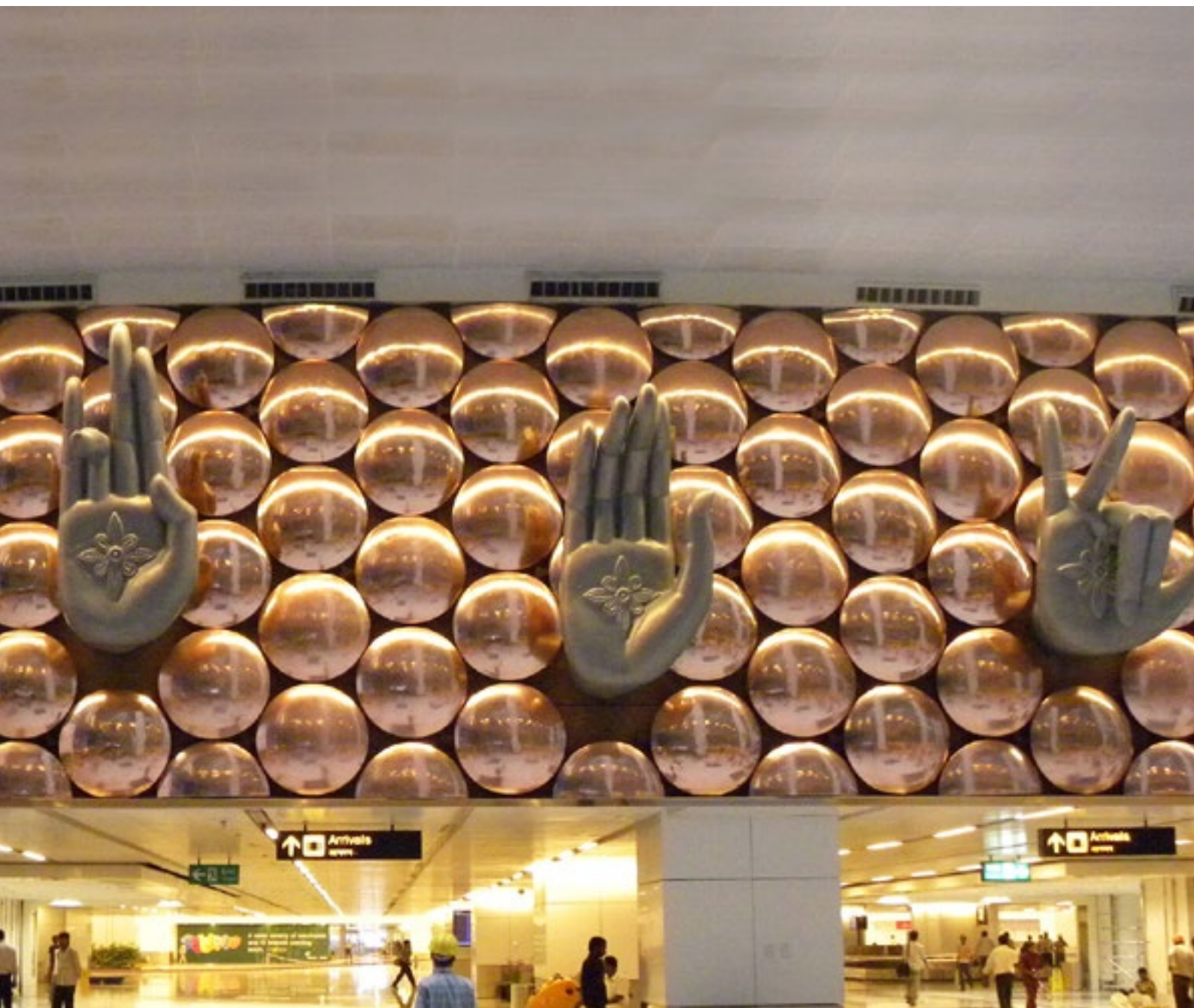
EFF

- Size : Available in Ø100, Ø150, Ø160 & Ø200 mm
- Return air valve
 - Manufactured from galvanized steel powder coated white (RAL 9003)
 - Fixing: Standard through spring system
 - Accessories : Mounting frame and plenum box
-



VB

- Size : Available in Ø100, Ø125, Ø150 & Ø200 mm
- Exhaust air valve
 - Manufactured from aluminium spinning sheet, available in powder coated finish
 - Fixing: Standard central screw
 - Accessories : Mounting frame
 - Also available in steel sheet construction



Indira Gandhi International Airport, Delhi

Indira Gandhi International Airport Terminal 3 exemplifies cutting-edge infrastructure and ventilation design. With its expansive layout and advanced technology, the terminal ensures seamless operations and passenger comfort. Natural light permeates through large windows, enhancing the open, airy feel and reducing energy consumption. The ventilation system employs innovative techniques to maintain optimal air quality, circulating fresh air efficiently throughout the terminal. This commitment to sustainability and passenger well-being underscores Terminal 3 as a model of modern airport architecture, providing a superior travel experience.

Product range supplied:

Air Distribution Products, Fire Safety Products, Air Handling Units

Air Volume Controllers

Air flow adjustment and control devices

Designed to provide positive control of airflow within ventilation and air conditioning systems. Available in a range of format/ adjustment to suit most installations.

Variable Air Volume

RSV & RSV-I



Sizes: Ø125 to 400 mm

- Variable air volume terminal units with internal insulation or double skin
- Manufactured from galvanized steel sheet with controller as standard
- Optional extra: Outlet silencers, Multi-outlet plenum boxes, compact controller with BAC net communication

SSV



Sizes: 200 x 200 mm to 1200 to 1000 mm

- Non- insulated or insulated square variable air volume unit
- Regulation with opposed blades
- Manufactured from galvanized steel with controller as standard
- Fixing: By flanges
- Compact controller with BAC net communication

OPTIMA - R



Sizes: Ø125, 160, 200, 250, 315 and 400 mm

- Round variable air volume terminal units with/without external acoustic cladding
- Manufactured from galvanized mild steel, operated with compact controller as standard
- Optional extra: Outlet silencers, pneumatic & pressure controlled controllers, compact controller with BAC net communication

Constant air volume

KCRK



Sizes: Ø80 to Ø250 mm, Operating pressure : 50 to 200 Pa

- Constant Air Volume (CAV) device for air volumes up to 200 l/s
- Manufactured from plastic in fire reaction class M1 (F)
- Fixing: Bayonet with perimeter gasket seals, can be installed in the duct both horizontally and vertically
- Accessories: Spacers and shims



NOTUS-R

Sizes: Ø80 to Ø400 mm

- Non-insulated or insulated constant air volume unit
- Manufactured from galvanized steel
- Fixing: To the duct by tight spigot as standard
- Optional extra: Powder painted white



NOTUS-S

Sizes: 200 x 100 mm to 600 x 600 mm

- Non-insulated or insulated constant air volume unit
- Manufactured from galvanized steel, regulation with damper blade (number of blades correspond to the size of the unit)
- Fixing: By flanges
- Optional extra: Powder painted white



SPM

Sizes: Ø160 to Ø400 mm

- Iris damper for measuring & adjusting the air flow with more choking ability than the SPI model
- Manufactured from galvanised sheet steel and fitted with a rubber seal tested for air-tightness
- Fixing: Screws or pop rivets in the duct
- Accessories: RLL access door for cleaning



SPI

Sizes: Ø80 to Ø800 mm

- Iris damper for measuring and adjusting the air flow, low noise level, centrally-formed air flow and fixed test points
- Manufactured from galvanised sheet steel and fitted with a rubber seal tested for air-tightness
- Fixing: Screws or pop rivets in the duct
- Accessories: RLL access door for cleaning



SPI-F

Sizes: Ø100 to Ø315 mm

- Iris damper fitted with a motor designed for controlling the air flow using two predetermined settings
- Manufactured from galvanised sheet steel & fitted with a rubber seal tested for air-tightness
- Fixing: With screws or pop rivets in the duct
- Accessories: RLL access door for cleaning

Damper



TUNE-S-AL (Low Leakage Volume Control Damper)

Sizes: 105 mm x 105 mm to 1220 mm x 1220 mm

- The AMCA Certified Ratings seal applies to Air Leakage and Air Performance ratings.
- Used for high efficiency and low leakage.
- Consists of extruded aluminium airfoil blades.
- Features low leakage and high efficiency, and are ideal for most of the applications



WDD-GI / GI-VCD

Sizes: 150 x 150 mm to 1200 x 1200 mm or above

- Regulating volume control damper for a smooth control of the air volume with locking quadrant or motor-base
- Manufactured from galvanized steel sheet frame & reinforced single skin or aerofoil blades. Damper blade axis are set into self lubricating bronze bearings
- Lateral seals and damper blade rubber seals to assure low leakage



WLDX

Sizes: 400 x 400 mm to 3500 X 2000mm

- Higher capacity damper upto 20m/s
- Regulating volume control damper for a smooth control of the air volume with locking quadrant or motor-base
- Manufactured from galvanized steel sheet frame with aerofoil interlocking galvanised steel blades, for minimum leakage.
- Operating linkages out of ducted airway with electric or manual control options.



BFD

Sizes: Ø100 to Ø400 mm or above on request

- Spigot damper, round duct balancing damper & round duct shut-off damper
- Used for continuous regulation of air flow
- Manufactured from galvanized steel sheet as standard
- Can be operated manually with quadrant



RSK

Sizes : 100 to 630 mm

- Back draft damper for circular ducts
- Manufactured from galvanised sheet steel
- Fixing: The damper can be mounted horizontally or vertically



Gravity louver

Sizes : 150 x 150 to 1000 x 1000 mm

- Gravity louvers
- Manufactured from galvanised steel sheet and aluminium
- Fixing: To the wall and duct
- Availability of bigger sizes in partition



VKK

Sizes : 100 to 400 mm

- Back draft damper for installation in horizontal ducts
- Manufactured from galvanised sheet steel, louver is manufactured from nylon
- Fixing: Directly to the duct



Pressure relief damper

Sizes: 300 x 300 to 1000 x 1000 mm

- Pressure regulating damper for supply and exhaust air application and staircase pressurization.
- Manufactured from high quality aluminium alloy extrusion, powder coated white (RAL 9003)
- Close tolerance control with preset pressures between 15 Pa and 75 Pa
- The blade pivot mechanism incorporates nylon bushes and stainless steel pins
- Balanced aerodynamic blade principal requires no power supply

Sound attenuator



SSA

Sizes: 300 X 300 mm to 2000 x 1200 mm or above

- Square and rectangular sound attenuators
- Manufactured from heavy gauge galvanized steel sheet. Acoustic insulation made of fiberglass tissue protected by aluminum perforated plate
- Attenuating splitters are constructed from press formed frame
- Attenuator casing is welded and sealed with mastic to assure low casing leakage



LDC

Sizes: Ø300 to Ø1600 mm

- Round sound attenuators
- Manufactured from heavy gauge galvanized steel sheet. Acoustic insulation made of fiberglass tissue protected by aluminum perforated plate
- Fixing: Through flat ended flanges with threaded inserts
- Attenuators above Ø500 have guiding fins and attenuating centre pod to decrease turbulence and increase attenuation



RBI Data Centre, Bhubaneswar, Odisha



Delhi Metro Rail Corporation, New Delhi

The Delhi Metro, renowned for its efficiency and extensive network, serves as a lifeline for millions of commuters daily in India's bustling capital. Proper ventilation within the metro system is crucial for several reasons. Firstly, it ensures the comfort and well-being of passengers by maintaining air quality and preventing the buildup of pollutants and heat. Effective ventilation also plays a pivotal role in regulating temperature and humidity levels.

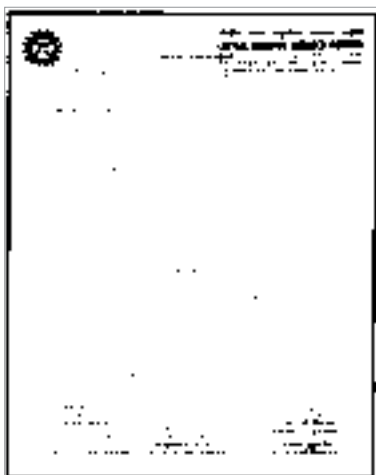
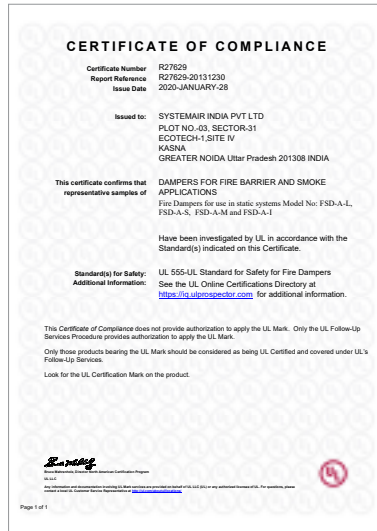
Moreover, it enhances safety by facilitating smoke dispersal in case of emergencies. Systemair has been delivering tailored solutions for all phases of DMRC.

We are also suppliers to metro rail projects in other regions of the country like- Kolkata metro, Pune metro, Mumbai metro, Chennai metro, Bengaluru metro, Lucknow metro, RRTS (Meerut line), Agra metro, Jaipur metro.

Product range supplied:







































Tunnel fans, Air Distribution Products, Fire Safety Products, Air Handling Units and Ventilations Fans

Certifications



Air Distribution Products & Fire Safety Products

Function & form perfectly fused

Round Diffusers	Konika Fixed cone diffuser 	Circular (MC) 	VVKR-A-R 			
	TSOI Perforated diffuser for T-bar supply ceiling application 	DF Diffuser for supply & return air Size: 150 - 450 mm Air flow: 59 - 634 cfm 	ACD Curved blade ceiling diffuser with adjustable blades 	WTF Square face swirl ceiling diffuser with fixed blades 	VVKN Diffuser for supply & return air with fixed blades Size: 300 - 625 mm Air flow: 59 - 384 cfm 	Antismudge Diffuser Diffuser for supply & return air 
Square Ceiling Diffusers	LFD Laminar floor diffuser Size: 600-1200mm 	VVKR Diffuser for supply & return air with adjustable blades Size: 300 - 625 mm Air flow: 89 - 280 cfm 	Cap-F Nozzle diffuser for T-bar ceiling Size: 125 - 315 mm Air flow: 44 - 266 cfm 	Cap-G Nozzle diffuser for plaster or false ceiling Size: 125 - 315 mm Air flow: 53 - 325 cfm 	PLD Square plaque type diffuser 	PLD - C Plaque diffuser for circular ducts 
	CAP - C Nozzle diffuser with side entry plenum Size: 100 - 315 mm Air flow: 47 - 604 cfm 	CAP - C/T Nozzle diffuser with top entry plenum Size: 100 - 315 mm Air flow: 47 - 552 cfm 	BURE Adjustable core diffuser for high installations 	VVKN - Series Large format circular swirl diffuser with fixed deflector 	VVKN - Series Large format circular swirl diffuser with adjustable blades 	CSD 
Round Diffusers	RWH & RWH-P Large format adjustable jet diffuser with/without plate 	RSD Single skin jet nozzle diffuser 	AJD Long throw nozzle Size: 100 - 400 mm Air flow: 44 - 1065 cfm 	DJD Aluminium drum jet diffuser 		
	NLD 	Trimless slot 	DSL Linear diffuser for continuous ceiling application 	CSF High profile linear slot diffuser 	CSF (RS1) Low profile linear slot diffuser 	CSF (RS2) Curved vane slot diffuser 
Linear Wall Grilles & Ceiling Diffusers	CAP - RD Nozzle diffuser for supply / return air 	1H & 2H Single or double deflection grille with front horizontal blade 	1V & 2V Single or double deflection grille with front vertical blade 			
	NS & NSA Non vision transfer air door grille 	DSRX Acoustic door or transfer grille 	PER Return or transfer air grille with perforated plate core 	GC5 Return or transfer air grille with egg-crate 		
Wall Grilles & Diffusers	NS & NSA Non vision transfer air door grille 	DSRX Acoustic door or transfer grille 	PER Return or transfer air grille with perforated plate core 	GC5 Return or transfer air grille with egg-crate 		
	KDU-90C 	KDU-90R 				
Displacement Diffusers	AFG Linear bar floor grille 	AFD Floor diffuser Size: 200 mm Air flow: 18 - 100 cfm 	SDD High capacity displacement diffuser 	SFD Floor swirl diffuser 	STEP Step swirl diffuser 	
	AFG Linear bar floor grille 	AFD Floor diffuser Size: 200 mm Air flow: 18 - 100 cfm 	SDD High capacity displacement diffuser 	SFD Floor swirl diffuser 	STEP Step swirl diffuser 	
Floor/Displacement Diffusers	AFG Linear bar floor grille 	AFD Floor diffuser Size: 200 mm Air flow: 18 - 100 cfm 	SDD High capacity displacement diffuser 	SFD Floor swirl diffuser 	STEP Step swirl diffuser 	
	AFG Linear bar floor grille 	AFD Floor diffuser Size: 200 mm Air flow: 18 - 100 cfm 	SDD High capacity displacement diffuser 	SFD Floor swirl diffuser 	STEP Step swirl diffuser 	

Louvers	IGC Circular external louver Size: 100 - 315 mm Air flow: 21 - 708 cfm	IGK Square external louver Size: 100 - 200 mm Air flow: 41 - 448 cfm	EWL - YG Small format external weather louver	EWL - WG Large format external weather louver	SL Sand trap louver	Box type
	1H & 2H/ 1V & 2V	ALG1-G, ALG1-J, ALG1-K, ALGQ-F	3HG, 3HJ, 3HK, & 3HF	3HG-F-GI	NS	Designer grille
Grilles	Four way grille	DSRX	Perforated grille	GC5 (Egg crate grille)		
	FSD Series Fire damper are UL555 classified for 90 min fire rating	FSD Series Fire damper are UL555 classified for 180 min fire rating	WGD Series Rated for 2hrs fire rating & CBRI standard	FSD-S Series Fire damper are UL555S classified for 90 min fire rating	WGD RS1 Series Rated for 2 hrs fire rating. BS standard	
Air Valves	Balance - E Return air plastic valve Size: 100 - 200 mm Air flow: 24 - 136 cfm	Balance - S Supply air plastic valve Size: 100 - 160 mm Air flow: 33 - 115 cfm	EFF Return air metal valve Size: 63 - 200 mm Air flow: 24 - 183 cfm	VB Supply / Return Metal Valve	AL Constant return air valve Size: 125 mm Air flow: 9 - 89 cfm	AE Constant return air valve with timer Size: 125 mm Air flow: 9 - 71 cfm
	SPM Iris damper with more choking ability Size: 160 - 400 mm	SPI Iris damper for measuring and adjusting the air flow Size: 80 - 800 mm	SPI - F Actuator driven Iris damper Size: 100 - 315 mm	KCRK Self regulating circular constant air volume Size: 80 - 125 mm Air flow: 31 - 106 cfm	Notus R Self regulating circular constant air volume	Notus S Self regulating rectangular constant air volume
Air Volume Controllers	OPTIMA - R Circular variable air volume regulator single or double skin	RSV Circular to rectangular variable air volume regulator	SSV Square Variable air volume unit	TUNE-S-AL Low leakage volume control damper from extruded aluminium	WDD-GI / GI-VCD Volume control damper from galvanised sheet steel	BFD Spigot damper, round duct balancing damper
	PRD Pressure relief damper	RSK Back draft damper	VKK Size: 100 - 400 mm	GL Size: 100 - 710 mm	VCD-C Volume control damper with spigot connection	WLDX
	LDC Circular attenuator	SSA Rectangular sound				
Plenum Boxes	PB - D Side entry plenum boxes designed for slot diffuser					
Accessories	Access Door	OBD Opposed blade damper	Butterfly Damper			

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