

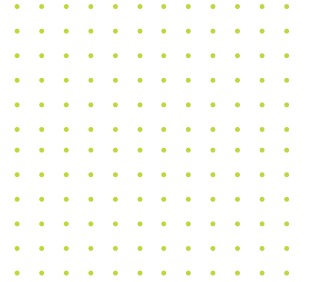


Symphony[®]

Thinking of Tomorrow



























P R E S E N T S

LARGE SPACE VENTI-COOLING



THE FINEST COOLING IN CURRENT TIMES

Cooling for Industrial and Commercial Establishments @ ₹2/ft² per month[^]

- | | | | |
|---|--------------------------------|---|------------------------------|
|  | Offices & Lobbies |  | Places of Worship |
|  | Service Centers |  | Injection Moulding Plants |
|  | Gyms & Wellness Centers |  | Hotels |
|  | Classrooms & Hostels |  | Zoos & Poultry Farms |
|  | Packaging Industries |  | Heavy Industries |
|  | Distilleries & Bottling Plants |  | Textile & Garment Industries |
|  | F&B Industries |  | Canteens |
|  | Game Zones |  | Warehouses |
|  | Army Barracks |  | Auditoriums & Lecture Halls |
|  | Restaurants & Kitchens |  | Hospitals & Clinics |
|  | Libraries |  | Movie Theatres |
|  | Banquets & Function Halls |  | Auto & Ancillary Units |
|  | Showrooms |  | Retail Stores |
|  | Laundries | | |

and many more



**MILLION+
INSTALLATIONS**

[^]Conditions apply.

BEYOND COOLING: DEMOCRATIZING COMFORT

Symphony Large Space Venti-Cooling is a unique concept of **air-cooling plus ventilation**. A combination not offered by any other cooling technology.

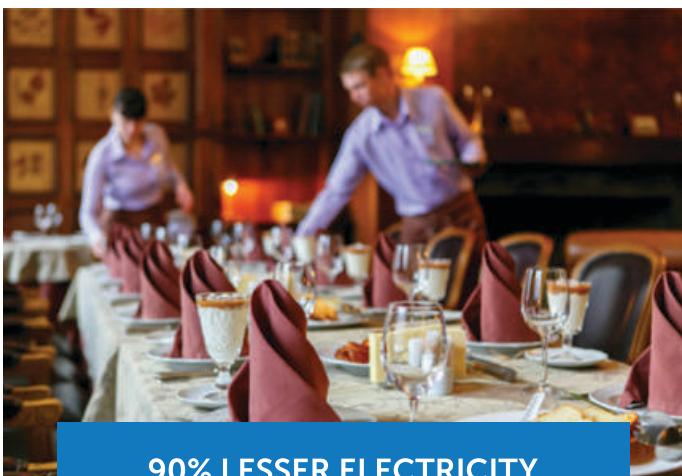
One does not have to close a space to employ this cooling.

- Offers more than physical comfort • Boosts productivity
- Increases footfall • Decreases absenteeism

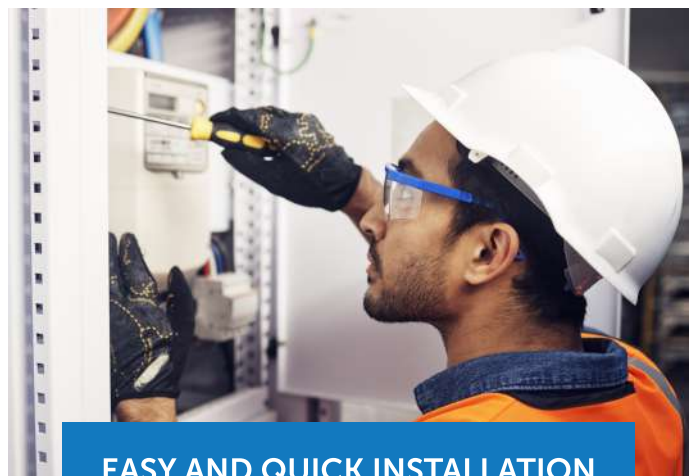
LARGE SPACE COOLING
@ ₹2/FT² PER MONTH[^]



SINGLE UNIT CAN COOL
UP TO 2500 SQ.FT[^].



90% LESSER ELECTRICITY
CONSUMPTION THAN AC SYSTEM[^]



EASY AND QUICK INSTALLATION
IN JUST A COUPLE OF HOURS



AIR THAT LIFTS.

It requires a cool head to make businesses successful. Because when the mind is fresh, the work is too. So in order to boost productivity, you not only require an efficient work force but also comfortable working conditions as well. Especially in our country that is predominantly dry and hot.

With a range of proficient commercial coolers, Symphony brings to you clean, filtered air that lifts spirits. Because it's important to have an air of ambition around the work place. Add to that a 90%^ reduction in electricity consumption compared to air-conditioning systems and we're bound to make your business cooler.

^Conditions apply.



IIM A
Says...

Worker's productivity can be enhanced up to 12% by increasing the level of thermal comfort at the workplace. Research shows that optimal range of ambient temperature for enhanced worker's productivity is about 23-30° Celsius. Improvement in productivity can be gained through establishment of cooling solution at indoor workplaces.



NASA
Says...

NASA found and reported in heat stress report CR-1205 (1) that temperature over 75°F negatively affects both productivity and accuracy of work. The following table is a summary of the relationship identified during NASA test between temperature, work output and accuracy.

Effective Temperature °F/°C

75/24 80/27 85/29 90/32 95/35 100/38 105/41

Loss of Work Output

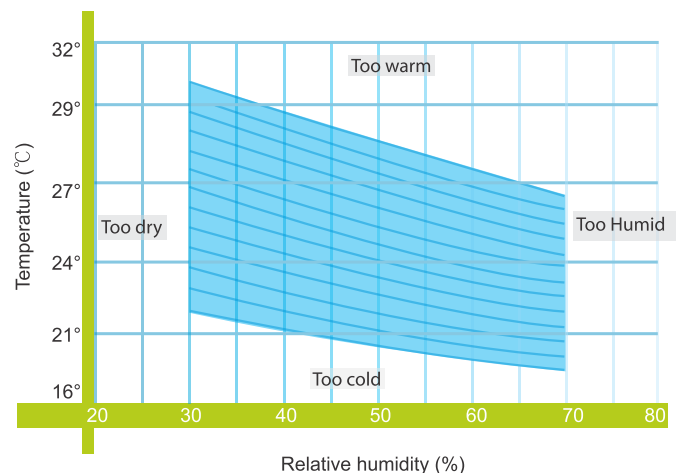
3% 8% 18% 29% 45% 62% 79%

Loss in Accuracy

0% 5% 40% 300% 700% >700% >700%

Human Comfort Zone

Also Known as the thermal comfort zone, this refers to the range of temperature and humidity conditions that most people will find comfortable. Meaning, that people working in such a zone are likely to be at their most productive state.



ADVANTAGES OF SYMPHONY LARGE SPACE VENTI-COOLING SOLUTIONS



Improved Productivity

Constant influx of fresh air ensures an air cooled space and prevents allergies caused by poor ventilation.



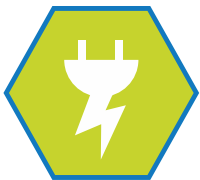
Improved Staff Morale

Better working conditions at the workplace result in better staff morale.



Improved Revenue

As per IIMA Research, worker's productivity can be enhanced up to 12%^ by increasing the level of thermal comfort.



Save on Electricity

Power consumption is 90% lesser than AC system^



Save on Initial Cost

Typically, cost of installation is significantly less compared to central air conditioning.



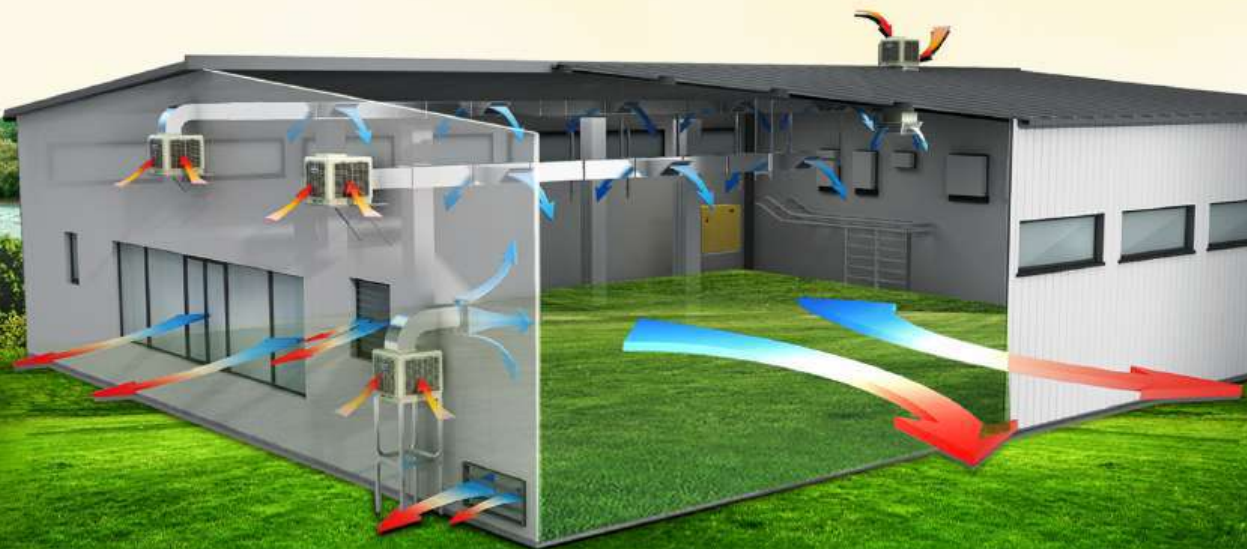
Payback in 4-5 months^

Lower electricity cost means the cost of installation is recovered in 4-5 months.



WORKING PRINCIPLE OF SYMPHONY LARGE SPACE VENTI-COOLING SOLUTIONS

Filtered and cooled by a large space venti-cooling solution, the fresh outdoor air is continuously sent into the indoor space through the air duct and air supply outlets. With the continuous supply of cooled fresh air, the indoor space is in a positive pressure condition, thus the original hot air containing odor and dust is emitted out of the room, resulting in a cool, ventilated, clean and comfortable environment. Suitable exhaust area and effective exhaust are essential for satisfactory performance of any large space venti-cooling solution.



COOLING THE WORLD SINCE 1939

1939

The air cooler was invented by Goettl brothers in USA. International Metal Products Company (now IMPCO, a Symphony Group Company) was founded.

1955

International Metal Products Company de Mexico, S.A. de C.V. was established.

1988

Symphony pioneered branded air coolers in India.

1994

Symphony went public.

2000

Guinness world record for largest air cooler.

2001

Keruilai (now a Symphony Group Company) was founded in China.

2009

Symphony acquired IMPCO.

2010

Introduced Central Air Cooling Solutions + India's largest commercial air cooling project.

2015

Acquisition of Keruilai + Market value of Symphony crossed ₹11,000 crores.

2018

Symphony's acquisition of Climate Technologies-Australia and Bonaire-USA + Market value of Symphony crossed ₹15,000 crores.

2019

Introduced a range of portable commercial air coolers and world's first universal air coolers manufactured in India.

2020

Launched a range of accessories for industrial and commercial air coolers.

2024

Launched VC40 in the industrial air cooler range.

2025

Launched VC 22S in the industrial air cooler range & Air Bender in accessories.



LARGE SPACE VENTI-COOLING SOLUTIONS FOR INDUSTRIAL & COMMERCIAL USAGE



Universal options - top & down discharge

Symphony large space venti-cooling solutions are uniquely designed to provide flexibility during installation. The product can be used for top or down discharge depending on the requirement. It takes minutes to interchange from top to down discharge or vice versa.



**MADE IN INDIA
MADE FOR THE WORLD**

VENTI-COOL 11U

Universal air cooler

Cooling @ ₹2/sq.ft. per month[^]



3 Side discharge option
Top, Bottom & Side



Features



Modular units suitable for any area.
One unit can cool up to 700 sq.ft.*



0.45 kW, 2 speed motor for
powerful air delivery of 11000 CMH



Cool Flow Dispenser
for enhanced cooling



Three side cooling pads
for superior cooling



Weather resistant, UV Stabilized
engineering plastic body



Symphony accessories for easy and
quick installation in a couple of hours



VENTI-COOL 20U

Universal air cooler

Cooling @ ₹2/sq.ft. per month[^]



2 Side discharge option
Top & Bottom

Features



Modular units suitable for any area.
One unit can cool up to 1200 sq.ft.*



1.1 kW motor for powerful
air delivery of 20000 CMH



Cool Flow Dispenser
for enhanced cooling



Four side cooling pads
for superior cooling



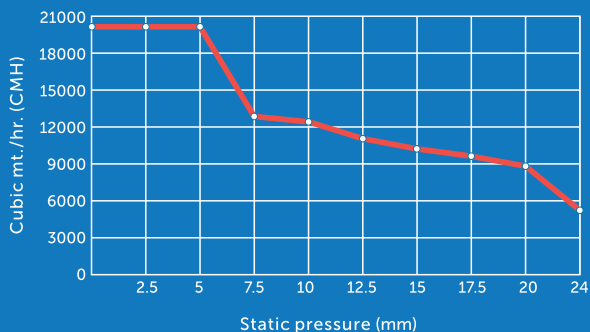
Weather resistant, UV Stabilized
engineering plastic body



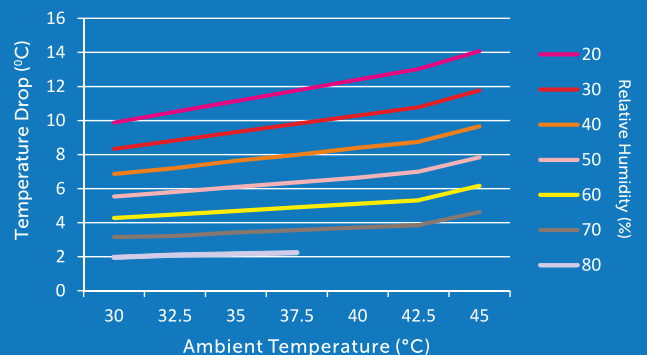
Symphony accessories for easy and
quick installation in a couple of hours

Performance Curves

Air delivery @ various static pressure



Temperature Drop



* Actual measurements may vary within +/- 15% of specified values. ^ Conditions apply.

VENTI-COOL 22S

Cooling @ ₹2/sq.ft. per month[^]

NEW



Side discharge option



Features



Modular units suitable for any area. One unit can cool up to 1300 sq.ft.*



1.1 kW motor for powerful air delivery of 22000 CMH



Cool Flow Dispenser for enhanced cooling



Three side cooling pads for superior cooling



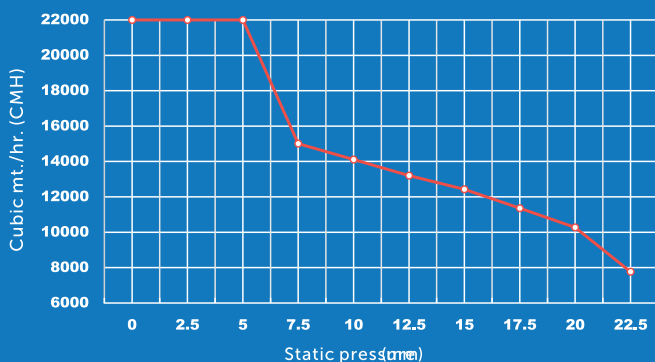
Weather resistant, UV Stabilized engineering plastic body



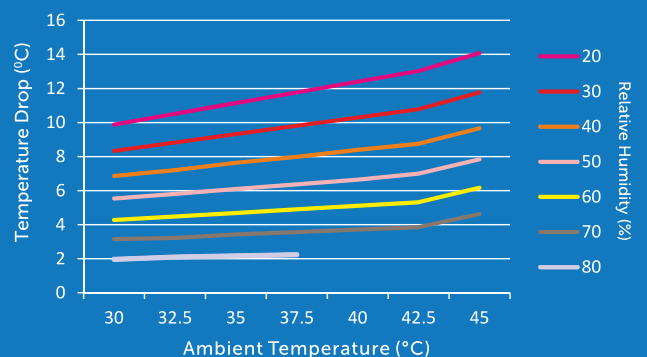
Symphony accessories for easy and quick installation in a couple of hours

Performance Curves

Air delivery @ various static pressure



Temperature Drop



* Actual measurements may vary within +/- 15% of specified values. ^ Conditions apply.

VENTI-COOL 25U

Universal air cooler

Cooling @ ₹2/sq.ft. per month[^]



2 Side discharge option
Top & Bottom

Features



Modular units suitable for any area.
One unit can cool up to 1600 sq.ft.*



1.5 kW motor for powerful
air delivery of 25000 CMH



Cool Flow Dispenser
for enhanced cooling



Four side cooling pads
for superior cooling



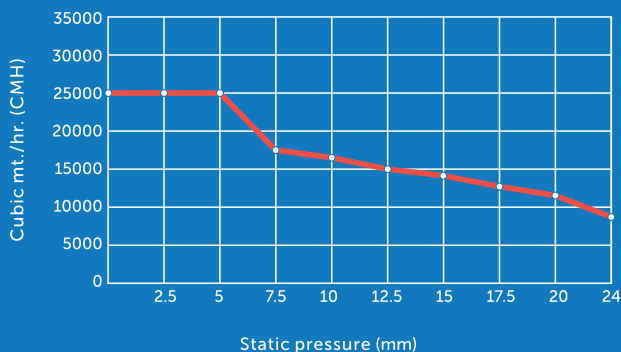
Weather resistant, UV Stabilized
engineering plastic body



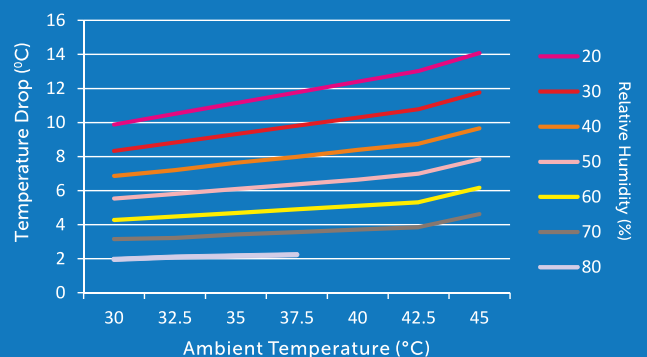
Symphony accessories for easy and
quick installation in a couple of hours

Performance Curves

Air delivery @ various static pressure



Temperature Drop



* Actual measurements may vary within +/- 15% of specified values. ^ Conditions apply.

VENTI-COOL 40

Air cooling @ ₹2/sq.ft. per month[^]



2 discharge options
Top & Bottom



Features



Modular units suitable for any area. One unit can cool up to 2500 sq.ft.



High quality air pre-filter to protect the cooling pad



Weather resistant, UV Stabilized engineering plastic body



3 kW motor for powerful air delivery of 40,000 CMH



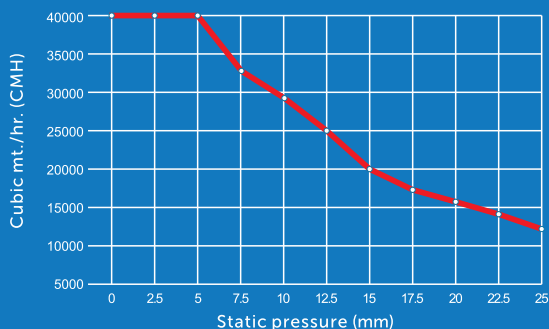
Four side cooling pads for superior cooling



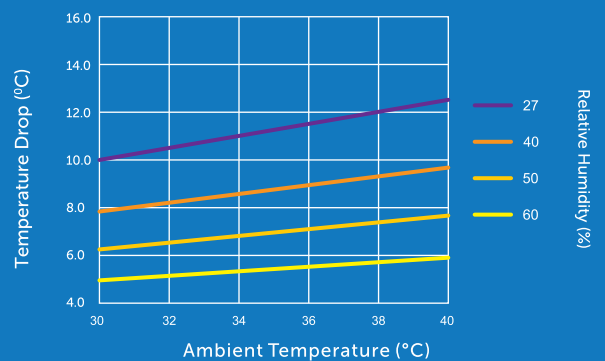
Easy installation and maintenance

Performance Curves

Air delivery @ various static pressure



Temperature Drop



* Actual measurements may vary within +/- 15% of specified values. ^ Conditions apply.

MOVICOOOL XXL

Single unit comes pre-fitted with Symphony accessories, suitable for areas up to 1500 sq.ft.*



Features



1.1 kW motor for powerful air delivery of 20000 CMH



Auto swing



Cool Flow Dispenser for enhanced cooling



Weather resistant, UV Stabilized engineering plastic body



Fully closable horizontal louvers



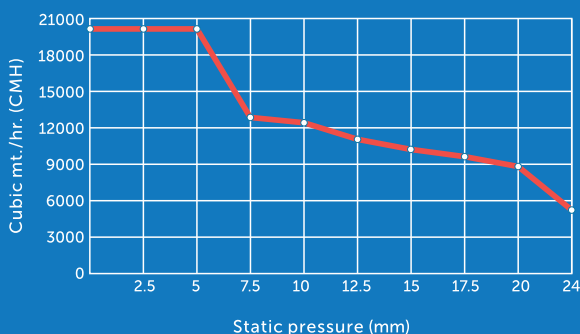
Four side cooling pads for superior cooling



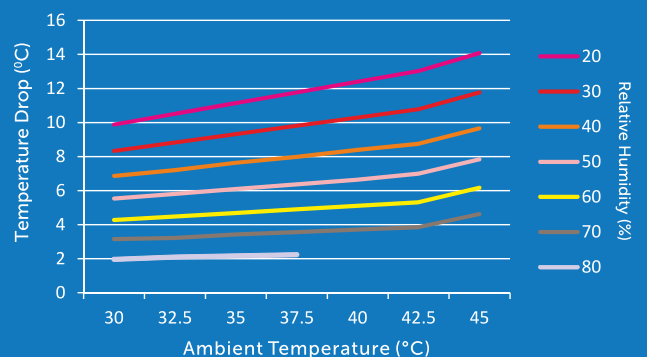
Heavy duty lockable wheels for portability

Performance Curves

Air delivery @ various static pressure



Temperature Drop



* Actual measurements may vary within +/- 15% of specified values.

SPS 45 / 75 40,000 / 60,000 CMH

SPU 75 60,000 CMH



Features

- ◆ High air pressure and long distance air delivery
- ◆ High performance cooling pads
- ◆ Stainless steel chassis to extend the service life
- ◆ Auto Clean available to keep tank and water clean all the time and thereby also prevent frequent clogging of pads
- ◆ High quality air pre-filter to protect the cooling pad
- ◆ Easy to operate and maintain

| Model | | SPS 45 | SPS 75 | SPU 75 |
|-------------------------------|-------------------|--------------------------|--------------------------|--------------------------|
| Discharge Type | | Side | Side | Top |
| Nominal Max Airflow | m ³ /h | 40000 | 60000 | 60000 |
| Voltage/Hertz/Phase | V/Hz/Ph | 380-415/50/3 220/60/3 | 380-415/50/3 460/60/3 | 380-415/50/3 460/60/3 |
| Motor Power | kW | 7.5 | 15 | 15 |
| Cooling Capacity* | kW | 150 | 260 | 260 |
| Evaporative Efficiency* | [%] | 84 | 84 | 84 |
| Evaporative Capacity* | L/H | 220 | 380 | 380 |
| Sound Pressure Level @1mdB(A) | | 82.5 | 86 | 86 |
| Water Tank Volume | L | 80 | 100 | 100 |
| Air Outlet Dimensions | mm | 702×780 | 831×924 | 837×931 |
| Unit Size | mm | 1770×1770×1380 | 2055×1970×1700 | 1970×1970×1754 |
| Net Weight | kg | 450 | 630 | 625 |
| Running Weight | kg | 555 | 755 | 760 |
| Minimum Order Quantity | | 6 | 5 | 5 |

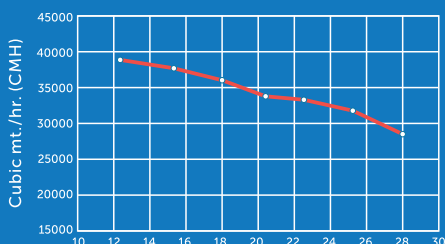
| SPS45 | |
|-------|------------------|
| CMH | Ext Stat Pre, Pa |
| 21000 | 350 |
| 24000 | 325 |
| 27500 | 300 |
| 30000 | 275 |
| 32000 | 250 |

| SPS75 | |
|-------|------------------|
| CMH | Ext Stat Pre, Pa |
| 21800 | 500 |
| 32300 | 450 |
| 35700 | 400 |
| 40000 | 350 |
| 43300 | 300 |

| SPU75 | |
|-------|------------------|
| CMH | Ext Stat Pre, Pa |
| 22900 | 500 |
| 33900 | 450 |
| 37500 | 400 |
| 42000 | 350 |
| 45500 | 300 |

Performance Curves

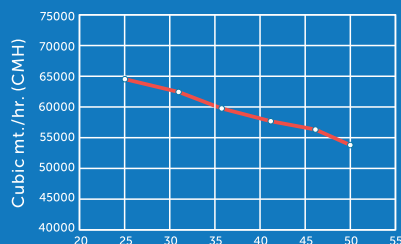
cmh @ varius static pressure



Static pressure (mm)

SPS 45

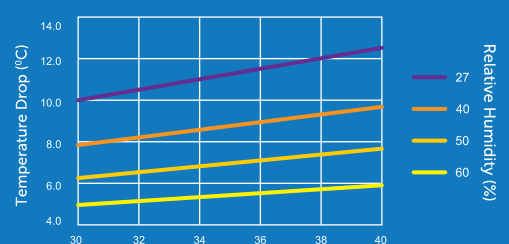
cmh @ varius static pressure



Static pressure (mm)

SPS 75 & SPU 75

Temperature Drop



Ambient Temperature (°C)

Relative Humidity (%)

*Under test condition DB38 C /WB23 C

*Above specifications and external appearance are subject to change without prior notice and actual measurements may vary within +/-15% of specified values.

MOVICOOL RANGE



Other Features

- Easily removable and cleanable cooling pads
- Powerful 3 speed fan
- Fully closable horizontal louvers
- Auto vertical swing
- Low power consumption
- Three side dust filters
- Cool Flow Dispenser for enhanced cooling
- Float valve for auto water filling
- Lockable heavy duty wheels



3-side honeycomb cooling pads for enhanced cooling



Robust weather resistant body for long life



Powerful air throw for faster cooling

| PARAMETERS | DD 125 | XE 200 | XE 100 | L 200 | L 125 |
|-----------------------------------|------------------|-------------------|-------------------|------------------|------------------|
| Air volume (m ³ /hr) | 17000 | 18000 | 18000 | 8500 | 8500 |
| Air throw distance (m) | upto 10 | upto 11 | upto 11 | upto 10 | upto 10 |
| Tank capacity (up to brim-L) | 125 | 200 | 100 | 200 | 125 |
| Fan diameter (mm) | 525 x 2 | 750 | 750 | 525 | 525 |
| Wattage (W) 230V/50Hz | 215 x 2 | 580 | 580 | 215 | 215 |
| Cooling media | Honeycomb | Honeycomb | Honeycomb | Honeycomb | Honeycomb |
| Weight (Net/Gross) kg | 40/50 | 52/61 | 43/51 | 28/34 | 24/30 |
| Product dimensions (L x B x H) mm | 870 x 440 x 2100 | 1125 x 725 x 1790 | 1125 x 725 x 1560 | 870 x 440 x 1700 | 870 x 440 x 1400 |

*Under ideal test conditions. Actual performance may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within ± 15% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Images shown above are not to scale.

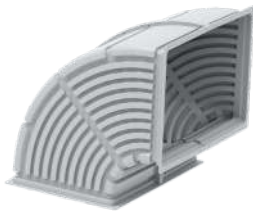


ACCESSORIES

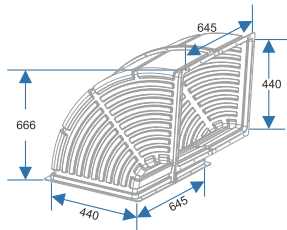
Symphony accessories are specially designed for quick and easy installation. Any installation can be completed within a few hours!

Features

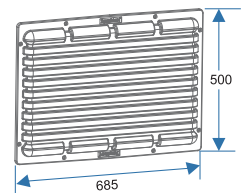
- Weather resistant, UV Stabilized engineering plastic body for long life
- Aesthetic and homogeneous looks



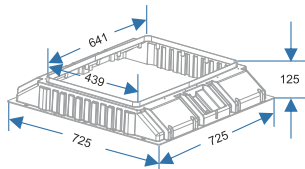
ELBOW



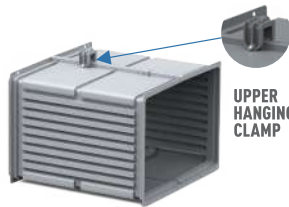
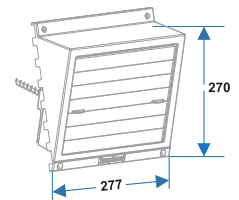
END CAP



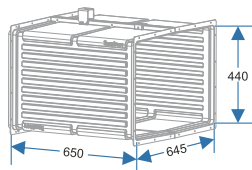
MOUTHPIECE



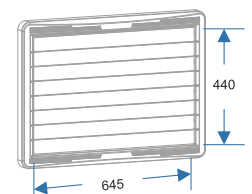
AIR OUTLET GRILL WITH DAMPER



MODULAR DUCT



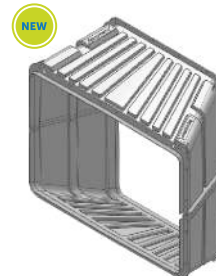
FRONT GRILL WITH AUTO-LOUVER



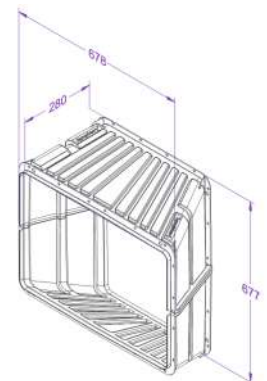
VARIABLE SPEED CONTROLLER FOR VC20



PROTECTOR FOR VC25



AIR BENDER



Note: all dimensions are in mm



INSULATION NOT REQUIRED



SMOOTH AIRFLOW



LEAKPROOF DESIGN



QUICK AND EASY INSTALLATION



INSTALLATION VIEW



Outside view



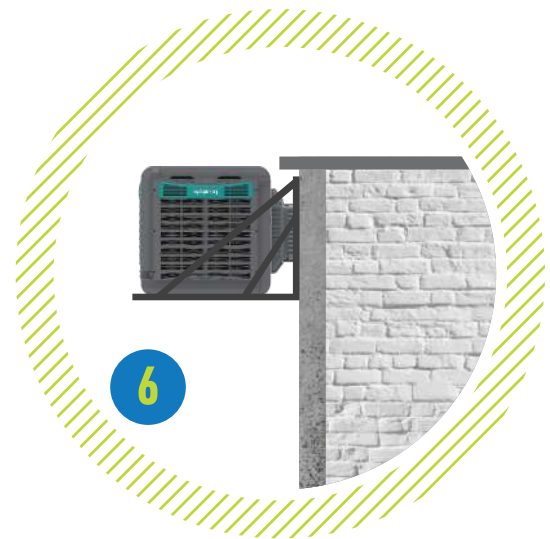
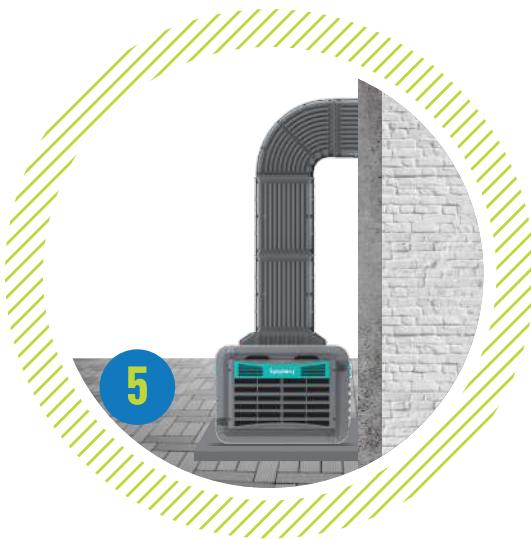
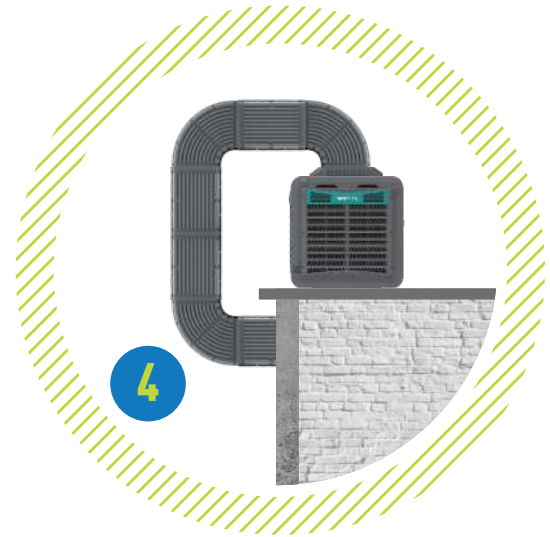
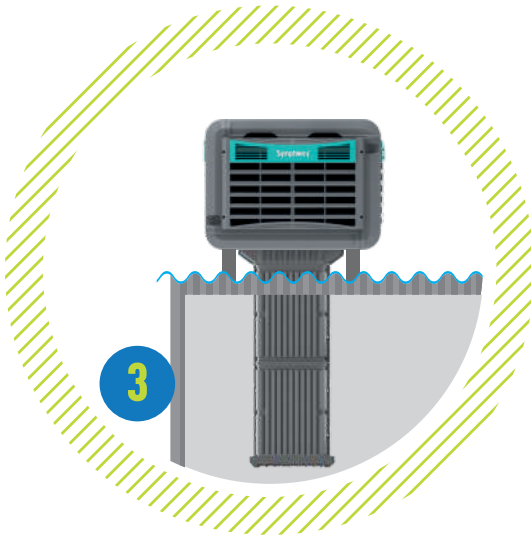
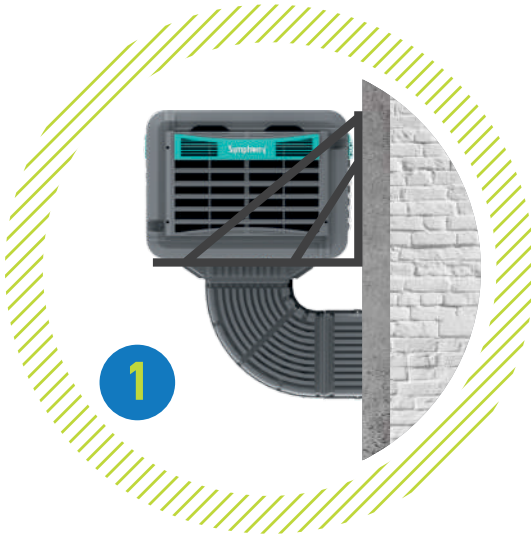
Inside view



UNIVERSAL INSTALLATION (TOP/BOTTOM DISCHARGE)

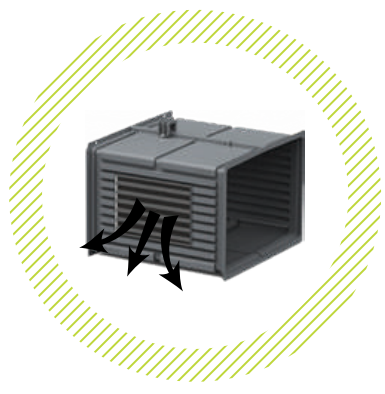


TYPES OF INSTALLATION

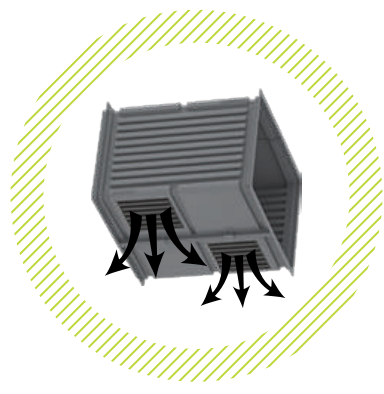




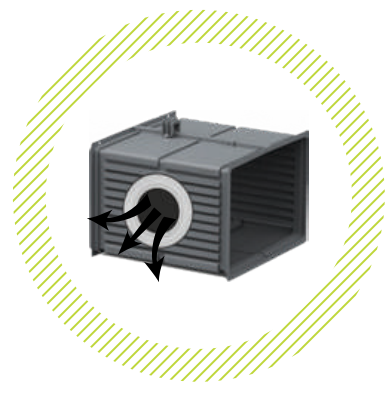
AIR OUTLET OPTIONS



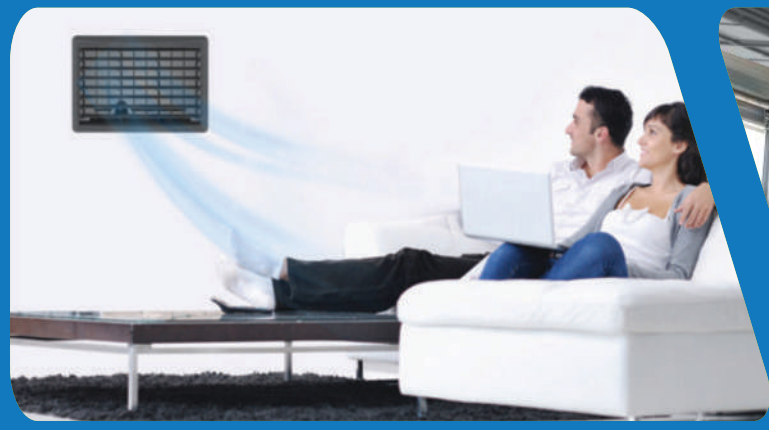
Side air outlet



Bottom air outlet



Air nozzle





INSTALLATIONS



Segment : Factory



Segment : Hotel



Segment : Warehouse





INSTALLATIONS



Segment : Banquet Hall



Segment : Factory



Segment : Restaurant





INSTALLATIONS



Segment : Class Room



Segment : Factory



Segment : Showroom





INSTALLATIONS



Segment : Factory



Segment : Warehouse



Segment : Cloud Kitchen



OUR CUSTOMERS



OUR GLOBAL COMPANIES



Symphony Limited
India
symphonylimited.com



GSK Air Coolers Co. Ltd.
China
keruilai.com



Impco S. de R.L de C.V.
Mexico
symphonylimited.com.mx



Bonaire USA
USA
bonaire-usa.com



Climate Technologies Pty Ltd.
Australia
climatetechnologies.com.au



Symphony Climatzadores
Brazil
symphonyclimatizadores.com.br

FEW TESTIMONIALS

March 20, 2025

TO WHOM SO EVER IT MAY CONCERN

This is to certify that **Ms. Shree Ram Corporation** has installed 4 Units of Symphony Air coolers at our manufacturing plant.

The Installation of the coolers are completed as per our satisfaction and as per the time frame provided by us priority. We are satisfied with the performance of cooler's design and installation by **Ms. Shree Ram Corporation**

We highly recommended the Quality of Symphony Industrial Air Cooler which are modular and cost effective solutions.

Wishing **Ms. Shree Ram Corporation and Symphony Limited** success in their future Endeavors.

Thanks & regards,

For Standard Radiators Pvt. Ltd.

STANDARD RADIATORS Pvt. Ltd.
1/12, Industrial Estate, Gorwa, Vadodara - 390016, Gujarat, India
CIN: U54201GJ1963PTCO01520

+91-265-2280616/417
+91-265-2280522
www.standardradiators.com

RADNIK EXPORTS GLOBAL PRIVATE LIMITED
(FORMERLY KNOWN AS RADNIK EXPORTS)

E-2 Sector-68
Noida - 201301 U.P. India
phone : +91-125-4503700
email : contact@radnik.net
AN ISO 9001:2015 COMPANY
CIN: U68411DL2023PTC421174

To Whom It May Concern,

This is to confirm that we are currently using Symphony Water Coolers for our garments Manufacturing Industry. These industrial coolers have been in use for the past three years, and we are satisfied with their performance, after-sales services and warranties.

We wish the company all the success in the industry of cooling and sustainability.

Best Regards,

Poojeet Kamrani 25/3/25

Radnik Exports Global Private Limited
(A Government recognized 4 star export house)
New Delhi/Noida/Gurgaon.

Regd. Off: 412, Ocean Building, 4th Floor, 12, Nehru Place, New Delhi 110019
Phone : +91 11 40748200 E-mail: contact@radnik.net
Website: www.radnikexports.com

BHARTI COLLEGE OF ENGINEERING & TECHNOLOGY
Run By - Shri Jag Mahadev Education Society (SJMES), DURG
Approved By - All India Council for Technical Education (AICTE), NEW DELHI
Affiliated To - Dhananishgarh Swami Vivekanand Technical University (CVTU), BHILAI
BHARTI TECHNOLOGY PARK, NALGONDA CROWDA, DURG, (C.G.) - 491003
Mob. No. 975558111/2222/3333, 7389955555, E-mail: bharticollege@gmail.com, www.bharticollege.org

Ref. No. BCEET/9023/118 Date: 31/08/2023

To, Mr. Vishwas Kumar Mishra
Symphony Ltd.
Raipur

Dated:

Testimonial

Dear Sir,

The industrial air cooler we acquired has become an indispensable asset in our classrooms. Its powerful cooling capacity has made a significant impact on our students and staffs, allowing us to maintain a consistent workflow even during the summer days. Beyond its performance, the durability of the unit has stood the test of time, proving its value as a long-term investment.

With Symphony VC 20U & 25U, we found not just a product, but a reliable partner in enhancing our classrooms environment.

Thanks & Regards,
For,

PARAS WEBCOAT PVT. LTD.
Works : 29, Shree Ambika Industrial Estate, Sanand Vitranagar Highway,
Village - Ipara, Tal. Sanand, Dist. Ahmedabad-382 170.
CIN Registration No. : U25209GJ1991PTCO14902

TO WHOMSOEVER IT MAY CONCERN

This is to inform that M/S Aditya Cooling Solutions has installed 35 Units of Symphony Air Cooler of VC 25 U (23000 CMH) in our Manufacturing Plant. (36000 Sqft) At Different Factories at Sanand and Kad.

The Units are installed to our Satisfaction and we are very satisfied with the performance of Symphony Air Cooler and Design & Installation as per Time Frame of system by M/S Aditya Cooling Solutions.

We highly Recommended the Quality of Symphony Industrial Air Cooler, which are Engineered, Modular Machines and Cost-Effective Solutions.

I wish Aditya Cooling Solutions and Symphony Limited success in their future endeavours.

Thanks, and regards,
Nikul Patel

Date: - 26/03/2025 Authorize Signatory

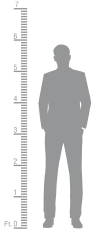
Reg. Office : Janki House, 2 Sunrise Park, Opp. Himalaya Mall, Drive-in Road, Bodakdev, Ahmedabad - 380 054.
Tel. : (079)26856027 - 29, Fax. : (079) 26856030, E-mail : admin@parasewebcoat.com



TECHNICAL SPECIFICATIONS



Thinking of Tomorrow



| Parameter | Venti-Cool 11U | Venti-Cool 20U | Venti-Cool 22S | Venti-Cool 25U | Movicool XXL | Venti-Cool 40 |
|---------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Discharge | Top / Bottom / Side | Top / Down | Side | Top / Down | Top | Top / Down |
| Nominal air delivery (CMH) | 11000 | 20000 | 22000 | 25000 | 20000 | 40000 |
| Cooling area (sq.ft.) | up to 700 | up to 1200 | up to 1300 | up to 1600 | up to 1500 | up to 2500 |
| Net weight (kg) | 47 | 53 | 65 | 69 | 78 | 113 |
| Operating weight (kg) | 97 / 77 / 97 | 115 / 89 | 135 | 131 / 105 | 140 | 181 |
| Input supply (V/Hz/Ph) | 230/50/1 | 230/50/1 | 230/50/1 | 415/50/3 | 230/50/1 | 415/50/3 |
| Power Consumption (kW) | 0.45 | 1.1 | 1.1 | 1.5 | 1.1 | 3.0 |
| Outside dimensions (LxBxH in mm) | 950 x 950 x 930 | 1140 x 1140 x 850 | 1140 x 1140 x 1130 | 1140 x 1140 x 1130 | 1140 x 1140 x 1770 | 1225 x 1225 x 1350 |
| Air outlet dimensions (HxW in mm) | 500 x 500 | 670 x 670 | 670 x 670 | 670 x 670 | 645 x 440 | 777 x 777 |
| Body material | UV Stabilized High Grade Plastic | UV Stabilized High Grade Plastic | UV Stabilized High Grade Plastic | UV Stabilized High Grade Plastic | UV Stabilized High Grade Plastic | UV Stabilized High Grade Plastic |
| Tank capacity (L) | 50 / 30 / 50 | 70 / 40 | 70 | 70 / 40 | 70 | 40/40 |
| Air moving device | Fan | Fan | Fan | Fan | Fan | Fan |
| Fan diameter (mm) | 425 | 620 | 620 | 620 | 620 | 710 |
| Cooling media | Honeycomb pads | Honeycomb pads | Honeycomb pads | Honeycomb pads | Honeycomb pads | Honeycomb pads |
| Pad thickness (mm) | 60 | 100 | 100 | 100 | 100 | 100 |
| Cooling surface area of pad (sq.mtr.) | 1.45 | 1.6 | 1.94 | 2.6 | 1.6 | 3.6 |
| Minimum cooling efficiency (%) | 75 | 80 | 80 | 80 | 80 | 80 |
| Number of speeds (nos.) | 2 | 1 | 1 | 1 | 1 | 1 |
| Duct length-with one bend (ft.) | up to 30 | up to 60 | up to 70 | up to 80 | Direct throw | up to 125 |
| Air outlets (nos.) | up to 7 | up to 8 | up to 10 | up to 12 | - | up to 20 |

Note: Must use suitable rated protective devices like Single phase preventer, Voltage stabilizer, Spike buster, etc.

* Use suitable water supply with TDS less than 400 ppm

* Under test condition DB38°C/WB23°C

* Above specifications, external appearance and colours are subject to change without prior notice, and, actual measurements may vary within +/-15% of specified values.

+ Average cost of power consumption

^ Conditions apply


Symphony®

Thinking of Tomorrow

WORLD LEADER IN AIR COOLING

Responsibly cooling the world
since 1939



 **Symphony Limited**
FP12-TP50 Bodakdev,
Off SG Highway,
Ahmedabad - 380059,
India

 industrial@symphonylimited.com

 www.symphonyventicool.com

 +91-6354914487 / +91-9023726800

Service Registration

 lsvcallregistration@symphonylimited.com

