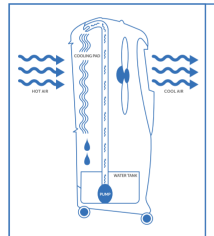


Sustainable air coolers for a greener tomorrow



WORLD LEADER IN AIR COOLING





EVAPORATIVE AIR COOLING.



Evaporative air cooling is the most efficient and environment-friendly cooling technology which works on the principle of heat absorption by water evaporation.

- A pump circulates water from the tank on to a cooling pad making it wet.
- A fan/blower draws hot air from outside the unit and forces it through the moistened pad.
- As the air passes through the wet pad it gets cooled by evaporation.
- \bullet The blower and motor are sized and designed to deliver the appropriate airflow.

OUR GLOBAL COMPANIES

Symphony Limited | India



Climate Technologies | Australia



IMPCO | Mexico



Bonaire | USA



Symphony Keruilai | China



Symphony Climatizadores | Brazil







Uniform cooling through the season with COOL FLOW DISPENSER







Runs on the operating cost of a fan



Compatible with inverter power



Suitable for indoor or outdoor use



Provides fresh, filtered, and cool air

THE WORLD LEADER IN AIR COOLING COMES WITH A WORLD OF FEATURES*



+ Air Fan Specially designed fan for more air.



SMPS Technology Protects from voltage fluctuations.



Dura-pump Technology For long life of the pump.



Powerful Air Throw with Auto-swing For faster cooling.



Intelligent Remote
Full-function remote with timer.



Cool Flow Dispenser
Channelised water distribution
for superior cooling.



Feather-touch Digital Control Panel For ease of operation.



Whisper-quiet Performance For a sound sleep.



System Restore Function Remembers and restores previous settings.



High Efficiency Cooling Pads For enhanced cooling.



hinking of Tomorrow





JUMBO 65DB



Powerful double blower



Fully closable louvers



Large pad area for superior cooling



Cool Flow Dispenser for better cooling



Large 61L water-tank capacity

For rooms up to 28 m^{2*}
Consumes 235 watts* only

MRP₹ **14,499**





JUMBO 45DB



Powerful double blower



Fully closable louvers



Large pad area for superior cooling



Cool Flow Dispenser for better cooling



Large 41L water-tank capacity

For rooms up to 22 m^{2*}
Consumes 225 watts* only

MRP₹ **10,499**





JUMBO 70



Cool Flow Dispenser for better cooling

Whisper quiet performance

Large **70L** water-tank capacity

For rooms up to 35 m^{2*}
Consumes 155 watts* only

MRP₹ **13,499**





JUMBO 51







Large 51L water-tank capacity

For rooms up to 35 m^{2*}
Consumes 155 watts* only

MRP₹ **12,799**





JUMBO 41





Whisper quiet performance

Large 41L water-tank capacity

For rooms up to 20 m^{2*}
Consumes 110 watts* only

MRP₹ **9,999**





JUMBO 75XL+

Large pad area for superior cooling

Fully closable louvers

Cool Flow Dispenser for better cooling

Whisper quiet performance

Large 75L water-tank capacity

For rooms up to 25 m^{2*}
Consumes 135 watts* only

MRP₹ **11,299**







JUMBO 95XL+



Large pad area for superior cooling



Fully closable louvers



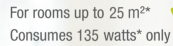
Cool Flow Dispenser for better cooling



Whisper quiet performance



Large 95L water-tank capacity



MRP₹ **11,999**





SIESTA 70XL



High efficiency honeycomb pads



i-Pure technology



Cool Flow Dispenser for better cooling



Powerful fan



Large **70L** water-tank capacity

For rooms up to 34 m^{2*}
Consumes 150 watts* only

MRP₹ **13,499**









ICE CUBE 27



3-side high efficiency honeycomb pads



i-Pure technology



Cool Flow Dispenser for better cooling



Powerful fan



Large 27L water-tank capacity

For rooms up to 16 m^{2*} Consumes 95 watts* only

MRP₹ **8,499**







































ICE CUBE 27

SUMO 40XL

SIESTA 70XL

Fan

Fan

Fan 150 70

Fan 135 95 1 1 > ΑN

Fan 135

Fan 110

Fan

Fan

Double Blower

Double Blower

Engg. Plastic (blower/fan)

155

155

225

235

95 27

95 40

16

16

34

25

25

20

35

35

22

28

(m²)*

For Rooms Up To

Parameters

JUMBO 65 DB

Honeycomb

Honeycomb

Honeycomb

Honeycomb

Honeycomb

Aspen 520

Aspen

Aspen

Aspen

Aspen

Cooling Media

Free Trolley

655 634

655 634 838

539 446 721

684

099 808

Breadth Length

Product Dimensions (mm)

Height

>

>

>

Ϋ́

> Ϋ́

1 Ϋ́

7

7 7 Ϋ́

1 1 >

> 7 7 >

1 >

1 1

1

1 > >

Auto Louver Movement Cool Flow Dispenser

i-Pure Technology

Tank Capacity Wattage (W)

7

75

41

51 ı

70

41

61 ı

(up to brim-L) 230V/50Hz

450 305 831

450

618 505

560 450

560

450

446 714

305

8,499

662'6

13,499 1115

11,999 1180

11,299 1040

6666

12,799

13,499

10,499

14,499

M.R.P. (₹)

FOR SERVICE / WARRANTY REGISTRATION (INDIA)

symphonylimited.com/care

OR WhatsApp 'Hi' on

Call

9510976161

770

* 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. Tank capacity is up to the brim. The company reserves the right to change specifications without any prior notice. Images shown above are not to scale. +Limited period offer.

980





	E.
J. A	









		- BE
ш		

	Alle V	 Ī.
d	AID.	•



			-		
4	11	D.		1	
: Al	††	iii	10	1	_
- 111	₩	7		1	



100					
41	M	4		1	
Ш		D	12	(-	
38.00				1	



4	m.			•
: aii		10	(-	_





- 41		-		
A	lib	6	ÿ	
			. (-
W.	ij	20		























































































































& FEATURES



















































































































































































































































































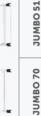








































































































































JUMBO 41





























































WORLD LEADER IN AIR COOLING

COOLING THE WORLD SINCE 1939















Symphony Limited, FP12-TP50 Bodakdev, Off SG Highway, Ahmedabad - 380 059. Email: marketing@symphonylimited.com | Website: www.symphonylimited.com









