


Portable Evaporative Air Cooler

Technical Specifications

Parameters	Value
Motor RPM	1400
Cooling Area*	15 sq.mt / 150 sq.ft
Air throw Distance*	10 mt. / 33 ft.
Air delivery	1100 m <sup>3</sup> .hr/650 cfm
<b>Electrical*</b>	
230V / 50-60 Hz	
Wattage	80 W
Max. Current	0.40 amp
110V / 60Hz	
Wattage	90 W
Max. Current	0.80 amp
Blower / Fan	Blower
Blower Diameter	132 mm / 5 inch
Speed Control	Three
Water tank capacity	16 ltr / 4.25 gallons (US)
Portability	Castors
Vertical louvre movement	Automatic
Operates on inverter	Yes
Dust filter net	Yes
Water Level Indicator	Yes
Cooling Media	Aspen
<b>Dimensions (Product)</b>	
Length	450 mm / 18 inch
Breadth	287 mm / 11 inch
Height	653 mm / 26 inch
<b>Dimensions (Carton)</b>	
Length	493 mm / 19 inch
Breadth	329 mm / 13 inch
Height	700 mm / 28 inch
Certifications	CE, SASO
No.of units per 40 ft High Cube Container	616

\*Under test conditions, actual may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within ± 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Inverter has to be of appropriate rating and of good quality.

 Seal of Conformity with European directives

 Saudi Arabian Standards Organisation



www.symphonycomfort.com  
e-mail: international@symphonycomfort.com

**Surround**

Cools upto 15 sq.mt. / 150 sq.ft.\*



With three side cooling pads  
this air cooler is ideal for...







**Surround**

Cools upto 15 sq.mt. / 150 sq.ft.\*

With cooling pads on three sides for the first time ever in its category, Surround is truly the most compact and powerful. So, surrender...



Low power consumption of only 80 watts / 0.08 units per hour\*


- Three side wood wool cooling pads for great cooling 
- Large tank capacity 
- 10 mt. (33 ft.)\* air throw 
- 3 Speed motor 

\* Wattage at 230/50-60 Hz

## Technical Specifications

Parameters	Value
Motor RPM	1400
Cooling Area*	75 sq.mt / 750 sq.ft
Air throw Distance*	17 mt. / 55 ft.
Air delivery	5100 m <sup>3</sup> .hr/3000 cfm
<b>Electrical*</b>	
<b>230V / 50-60 Hz</b>	
Wattage	175 W
Max. Current	0.90 amp
<b>110V / 60Hz</b>	
Wattage	200 W
Max. Current	1.80 amp
Blower / Fan	Fan
Fan Diameter	457 mm / 18 inch
Speed Control	Three
Water tank capacity	51 ltr / 14 gallons (US)
Portability	Castors
Vertical louvre movement	Automatic
Operates on inverter	Yes
Ice Chamber	Yes
Dust filter net	Yes
Water Level Indicator	Yes
Cooling Media	Aspen
<b>Dimensions (Product)</b>	
Length	647 mm / 25 inch
Breadth	475 mm / 19 inch
Height	1040 mm / 41 inch
<b>Dimensions (Carton)</b>	
Length	707 mm / 28 inch
Breadth	526 mm / 21 inch
Height	1100 mm / 43 inch
Certifications	CE, SASO
No.of units per 40 ft High Cube Container	140

\*Under test conditions, actual may vary depending on the ambient conditions and the heat load. All specifications are approximate and may vary within ± 10% of the specified value. All products are subject to continuous improvement. The company reserves the right to change specifications without any prior notice. Inverter has to be of appropriate rating and of good quality.

 Seal of Conformity with European directives

 Saudi Arabian Standards Organisation



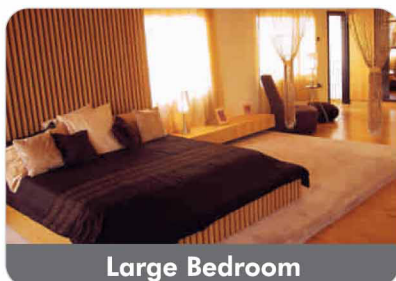
www.symphonycomfort.com  
e-mail: international@symphonycomfort.com

# winter

Cools upto 75 sq.mt. / 750 sq.ft.\*



With four side cooling pads  
this air cooler is ideal for...



# winter

Cools upto 75 sq.mt. / 750 sq.ft.\*

With cooling pads on four sides, Winter offers the most comprehensive and complete cooling possible as the fresh air reaches you from all directions. So that for you, all year round, there's just one season - that of winter.



Low power consumption of  
only 175 watts / 0.17 units per hour\*

- Four side cooling pads
- Powerful 17 mt. (55 ft.)\* air throw
- Large tank capacity
- Air throw at body level
- Large 457 mm (18 inch) rust proof fan



\* Wattage at 230/50-60 Hz



Air coolers with Lowest Power Consumption

