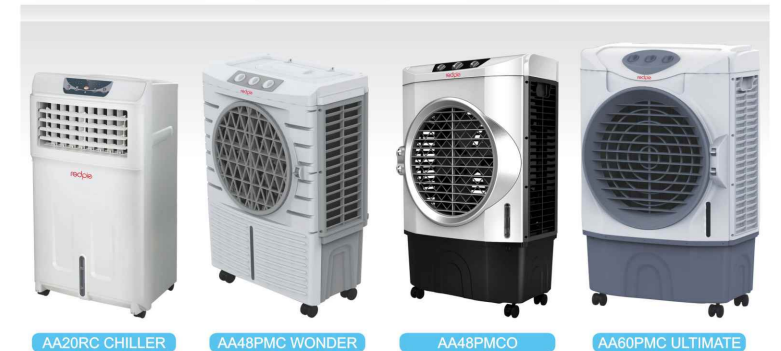
# redpie **Evaporative Air Coolers** 0

- **Energy efficient**
- no compressor indoor & outdoor













# Evaporative Cooling How does it work?

Remember swimming on a hot, dry day, then getting out of the water and feeling the chill of the wind hitting your wet skin? Or simply try dipping your finger in a glass of water, then blowing air across your finger and feeling the cool sensation as the water evaporates. That's evaporative cooling. Try the same thing when there is no wind or no air moving. The surrounding air is quickly saturated with moisture, there is no evaporation and the cooling effect is gone. Evaporative cooling units create this naturally occurring process and provide a constant flow of cool, refreshing air into a hot, uncomfortable environment.

An evaporative air cooler cools the air by means of the evaporation of water. When water evaporates into the air, the result is a mixture of air and water molecules. This chemical change requires heat, thus energy or latent heat is taken from the air molecules - dropping the actual temperature of the air. The relative humidity is lowest in the afternoon when the temperature is at its highest. And the lower the humidity, the better the evaporative cooling effect. In other words, the cooling effect is best when you need it the most.

When used for cooling the evaporative air cooler should not be used in enclosed spaces. It must be kept level and there must be water in the water tank. The room should have doors and windows opened to allow free air flow. The evaporative air cooler works best when placed near an open window, so that fresh air is drawn into the evaporative air cooler and the air circulates in the room, and then leaves via the door. The maximum cooling effect is felt when a person is in the flow of air coming out of the evaporative air cooler.

The evaporative air cooler can also be used to humidify dry air during the cool weather months. To be used for humidification, the windows and doors should be closed. This will allow the humidified air to accumulate.

Evaporative coolers and central air conditioners both serve the same important purpose, keeping us cool. But these two systems operates very differently. Understanding the difference can help get the most out of any system and minimize wasted energy. It is environment friendly, Refrigerated cooling makes the air dry and uses refrigerants which may harm the environment. Evaporative cooling however is based on a totally natural process of air cooled by water which means it won't dry out the air, irritate your skin, throat or eyes, or affect the environment.

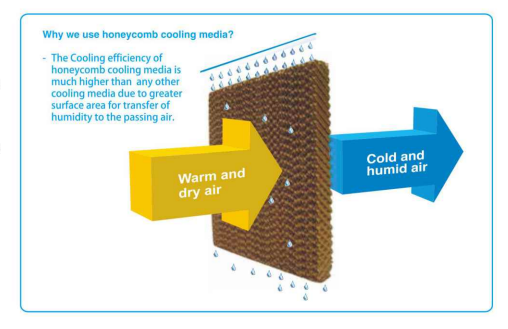
The advantages of the evaporative air cooler over refrigerated air conditioning are:
Low purchase cost
Low electricity usage
Environment friendly (No refrigerant gas)
Maximum portability
Low maintenance cost.



SAVE UP TO

80%
ON ENERGY COSTS\*
COMPARED TO AIR CONDITIONERS





<sup>+</sup>Energy Cost = ( (Wattage x No. of hrs/day x No. of days/year) / 1000 ) x per unit cost (kWh)

For Example: Energy Cost for Split 8000 BTU Air Conditioner = ( (800 Watts x 16 hrs/day x 30 Days) / 1000) x 0.12 US\$ (average cost/kwh) = 46 US\$

Energy Cost for Evaporative Air Cooler = ( (140 Watts x 16 hrs/day x 30 Days) / 1000) x 0.12 US\$ (average cost/kwh) = 8.06 US\$



## AA8PMC KITCHEN KING

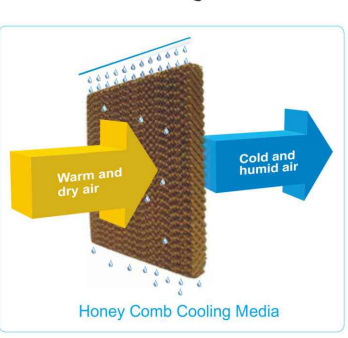


The AA8PMC evaporative air cooler is a stylish performer, ideal for a small-medium sized space in any home or office. With super-low power consumption of only 100 watts it delivers air flow of 480m<sup>3</sup>/hr (282 CFM) \*, making it one of the most energy-efficient coolers in the indoor category.

Efficient honeycomb cooling media ensures optimum cooling and humidification.













Powerful Air flow 480m³/hr (282 CFM)



Water tank capacity: 5 Liter



3 speeds: High/Med/Low



Easy mobility.



Works on inverter



Power consumption : 100 watts



Honeycomb cooling media for optimum cooling



Oscillating louvers.



container qty: 1006pcs/40'HQ.

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice

### Model: AA8PMC



Product Size (mm) 345(L)x270(W)x650(H) Packing Size (mm) 390(L)x320(W)x65(H)

390(L)x320(W)x665(H) **NW:** 3 kg / **GW:** 4.5 kg.







### Ideal for:

Office



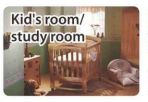




















# SMPLG7 BESTBUY



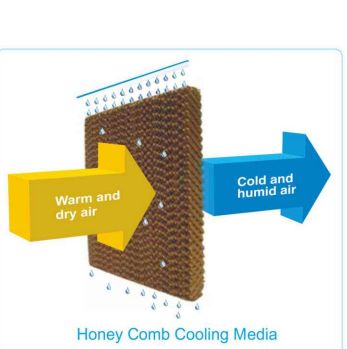
The SMPLG7 evaporative air cooler is a stylish performer, ideal for a small-medium sized space in any home or office. With super-low power consumption of only 70 watts it delivers air fow of 460 m<sup>3</sup>/hr (270 CFM)\*, making it one of the most energy-efficient coolers in the indoor category.

Efficient honeycomb cooling media ensures optimum cooling and humidification, while the semi-detachable water tank is easy to clean and refill.















Powerful Air flow 460m³/hour 270 CFM Cools Up To 16 sq. meters

Water tank capacity:



Power consumption : 70 watts



Honeycomb cooling media for optimum cooling



Oscillating louvers.



Detachable water tan



Detachable water tank for easy cleaning



(optional)

3 speeds:

7 Liter

Easy mobility.

Low water alarm

High/Med/Low



container qty: 687 pcs/40'HQ.



Works on inverter

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice



### Model: SMPLG7



**Product dimension (mm)** 370(L)x 270(W) x 700(H) **Carton dimension (mm)** 410(L)x 320(W) x 765(H) **NW:** 7.9 kg / **GW:** 9.8 kg.







### Ideal for: -























# AA07RC

The AA07RC evaporative air cooler is a stylish performer, ideal for a small-medium sized space in any home or office. With super-low power consumption of only 50 watts it delivers air fow of 300 m<sup>3</sup>/hr (176 CFM)\*, making it one of the most energy-effcient coolers in the indoor category.

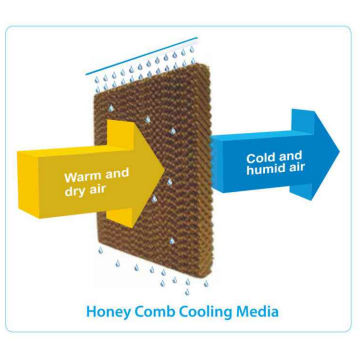


Efficient honeycomb cooling media ensures optimum cooling and humidification, while in any home or office.















Powerful Air flow 300m<sup>3</sup>/hour 176 CFM Cools Up To 11 sq. meters /120 sq. feet



Power consumption: 50 watts



Honeycomb cooling media for optimum cooling



Water tank capacity: 7 Liter



Remote control.



3 speeds: High/Med/Low



Oscillating louvers.



0.5 to 7.5 hours OFF timer



Detachable water tank for easy cleaning



Easy mobility.



container qty: 837 pcs/40'HQ.



Low water alarm (optional)



Works on inverter

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice



### Model: AA07RC



Product dimension (mm) 280.5 (L) x 303(W) x 719.5(H) Carton dimension (mm) 315(L) × 335(W) × 765(H) NW: 5.6 kg / GW: 7 kg.









### Ideal for:























# AA10RC NANO

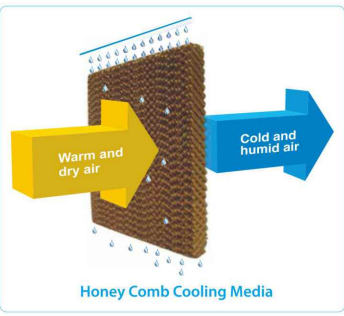


The AA10RC is a smartly designed portable evaporative air cooler with a adjustable humidification level and full function remote control.

Its efficient honeycomb cooling media ensures optimum cooling and humidification. The AA10RC is an evaporative air cooler for comfort in hot weather conditions.

It can also be used to humidify dry air during the cool weather months.









Powerful Air flow 510m<sup>3</sup>/hour 300 CFM Cools Up To 16 sq. meters /175 sq. feet



Power consumption: 150 watts



Honeycomb cooling media for optimum cooling





Remote control.



3 speeds: High/Med/Low



Adjustable humidification level.



1 to 7 hours OFF timer.



Easy mobility.



Oscillating louvers.



container qty: 507 pcs/40'HQ.



Low water alarm. (optional)



Works on inverter

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice

### Model: AA10RC



Product dimension (mm) 380 (L) x 333(W) x 728(H) Carton dimension (mm)

423(L) × 363(W) × 765(H) NW: 8.2 kg / GW: 9.5 kg.









### Ideal for: -























# AA20RC CHILLER

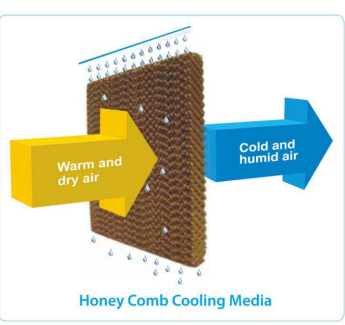


The AA20RC portable evaporative air cooler are very effective and effcient. They are user friendly with adjustable humidification level and have a full function remote control. The AA20RC evaporative air cooler are super performer, -par excellence- "Air throw" and "Air Flow" of AA20RC are very high.

AA20RC is an evaporative air cooler for comfort in hot weather conditions. It can also be used to humidify dry air.











Powerful Air flow 800m³/hour 470 CFM Cools Up To 28 sq. meter /301 sq. feet

Water tank capacity:

1 to 7 hours OFF timer.

Oscillating louvers.

Top load ice

compartment. container qty: 384pcs/40'HQ.

High/Med/Low

20 Liter 3 speeds:



Power consumption : 200 watts



Honeycomb cooling media for optimum cooling



Remote control.



Adjustable humidification level.



Easy mobility.





Low water alarm.



Works on inverter

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice

### **>>**—

### Model: AA20RC

**>** 

Product dimension (mm) 445(L) × 345(W) × 835(H)

Carton dimension (mm)

498(L) x 400(W) x 892(H) **NW:** 10.7 kg / **GW:** 12.8 kg.









### Ideal for:











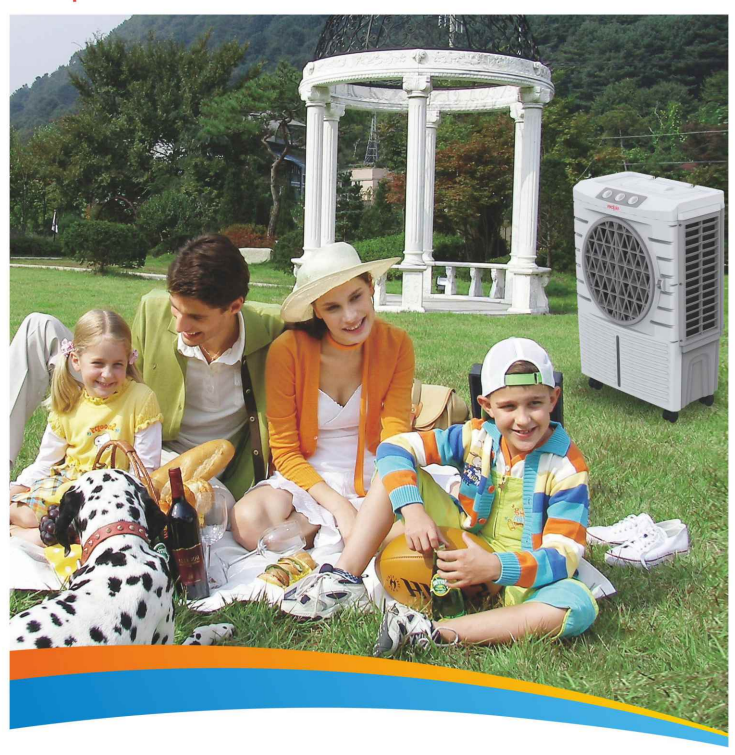












# AA48PMC WONDER



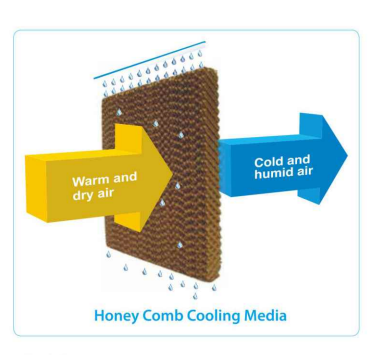
The AA48PMC is a unique large evaporative air cooler with a massive 48 liter water tank capacity. It is built with three large honeycomb cooling media.

Equipped with a powerful motor, it delivers excellent performance. The Built-in water overflow protection system allows it to be connected to a continuous water supply. Being weatherproof it can be used indoors as well as outdoors. Its mechanical knobs control is user friendly.















Powerful Air flow 1800m<sup>3</sup>/hour 1062 CFM Cools Up To 57 sq. meters /610 sq. feet



Power consumption: 140 watts



3 side Honeycomb cooling media for optimum cooling





Oscillating louvers.



3 speeds: High/Med/Low



container qty: 247 pcs/40'HQ.



Easy mobility.



Works on inverter



Continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice



### Model: AA48PMC

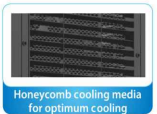


Product dimension (mm) 613 (L) x 375(W) x 882(H) Carton dimension (mm) 660(L)x 425(W)x 920(H) **NW:** 13.3 kg / **GW:** 16 kg.









Ideal for:

























# AA48PMC0

The AA48PMCO is a unique large evaporative air cooler with a massive 48 liter water tank capacity. It is built with three large honeycomb cooling media.



Equipped with a powerful motor, it delivers excellent performance. The Built-in water overflow protection system allows it to be connected to a continuous water supply. Being weatherproof it can be used indoors as well as outdoors. Its mechanical knobs control is user friendly.















Powerful Air flow 1800m<sup>3</sup>/hour 1062 CFM Cools Up To 57 sq. meters /610 sq. feet



Power consumption: 140 watts



3 side Honeycomb cooling media for optimum cooling





Oscillating louvers.



3 speeds: High/Med/Low



container qty: 247 pcs/40'HQ.



Easy mobility.

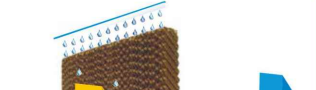


Works on inverter



Continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice





**Honey Comb Cooling Media** 

### Model: AA48PMCO



Product dimension (mm) 613 (L) x 375(W) x 882(H) Carton dimension (mm)

660(L)x 425(W)x 920(H) **NW:** 13.3 kg / **GW:** 16 kg.







### Ideal for:

























# AA60PMC ULTIMATE

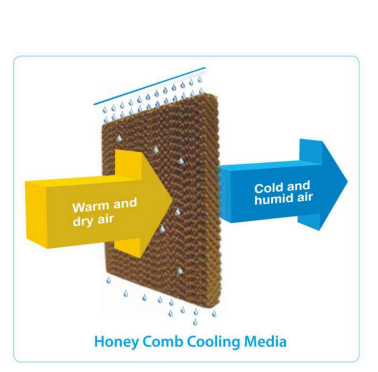


The AA60PMC is a unique large evaporative air cooler with a massive 60 liter water tank capacity. It is built with three large honeycomb cooling media.

Equipped with a powerful motor, it delivers excellent performance. The Built-in water overflow protection system allows it to be connected to a continuous water supply. Being weatherproof it can be used indoors as well as outdoors. Its mechanical knobs control is user friendly.









### **Specifications and Features**





Powerful Air flow 2800m³/hour 1650 CFM Cools Up To 80 sq. meters /860 sq. feet



Power consumption : 220 watts



3 side Honeycomb cooling media for optimum cooling





Oscillating louvers.



3 speeds: High/Med/Low



container qty: 145 pcs/40'HQ.



Easy mobility.



Works on inverter



Continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice



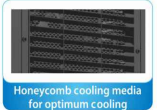
### Model: AA60PMC



**Product dimension (mm)** 696(L)x 430(W)x 1045(H) **Carton dimension (mm)** 755(L) x 520(W) x 1125(H) **NW:** 19 kg / **GW:** 23 kg.







Ideal for:

























# AA60PMC0 CLASSIC

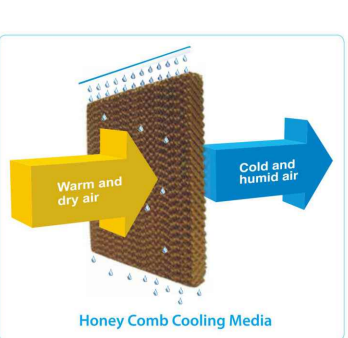


The AA60PMCO is a unique large evaporative air cooler with a massive 60 liter water tank capacity. It is built with three large honeycomb cooling media.

Equipped with a powerful motor, it delivers excellent performance. The Built-in water overflow protection system allows it to be connected to a continuous water supply. Being weatherproof it can be used indoors as well as outdoors. Its mechanical knobs control is user friendly.













Powerful Air flow 2800m3/hour 1650 CFM Cools Up To 80 sq. meters /860 sq. feet



Power consumption: 220 watts



3 side Honeycomb cooling media for optimum cooling





Oscillating louvers.



3 speeds: High/Med/Low



container qty: 145 pcs/40'HQ.



Easy mobility.



Works on inverter



Continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice

### Model: AA60PMCO



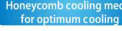
Product dimension (mm) 696(L)x 430(W)x 1045(H) Carton dimension (mm) 755(L) x 520(W) x 1125(H) NW: 19 kg / GW: 23 kg.











### Ideal for:











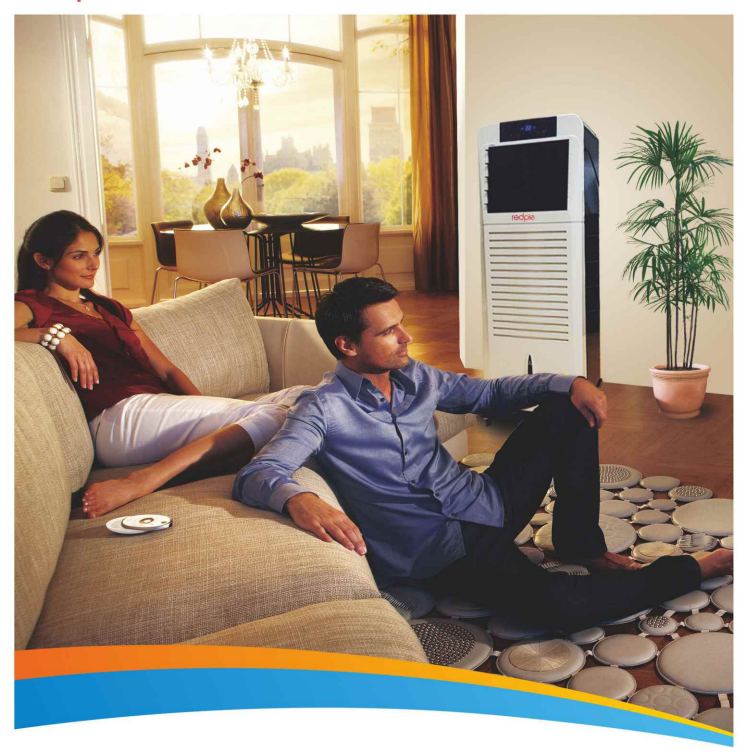












# AA30RC TWISTER



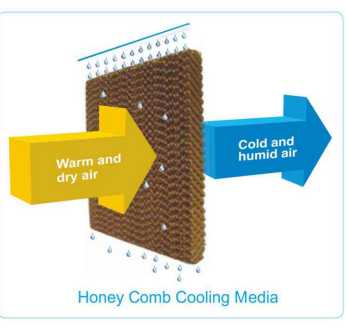
The AA30RC Twister is all you need to keep your living environment comfortable this summer. Its contemporary design and superb performance make it one of the most popular air coolers in the world. This air cooler is the perfect choice where cooling performace and aesthetics are top requirements.

The redpie TWISTER evaporative air cooler is ideal for cooling medium to large rooms in any home or office. Four fan speeds and oscillation louvers evenly distribute cool air through the double blower and two large honeycomb cooling media. The units consumes 300 watts of power and includes an automatic shut off timer for even more energy saving.

A user friendly touch control panel and LCD display make operate simple and the remote control lets you operate your cooler from wherever you are. It allows you to roll the unit from room to room.











Powerful Air flow 3900m³/hour 2295 CFM



Power consumption: 300 watts



With Digital Control Panel



2 side Honeycomb cooling media



Water tank capacity: 30 Liter



Oscillating louvers



4 speeds: Strong/High/Med/Low



Full Function Remote Control



Easy mobility



Works on inverter



container qty: 223 pcs/40'HQ



With Double Blower

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice

### Model: AA30RC

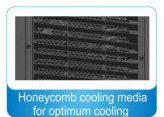


Product dimension (mm) 500(L)x 370(W)x 1255(H) Carton dimension (mm) 552(L)x 425(W)x 1310(H)

**NW:** 18.8 kg / **GW:** 21.6 kg.







Ideal for:











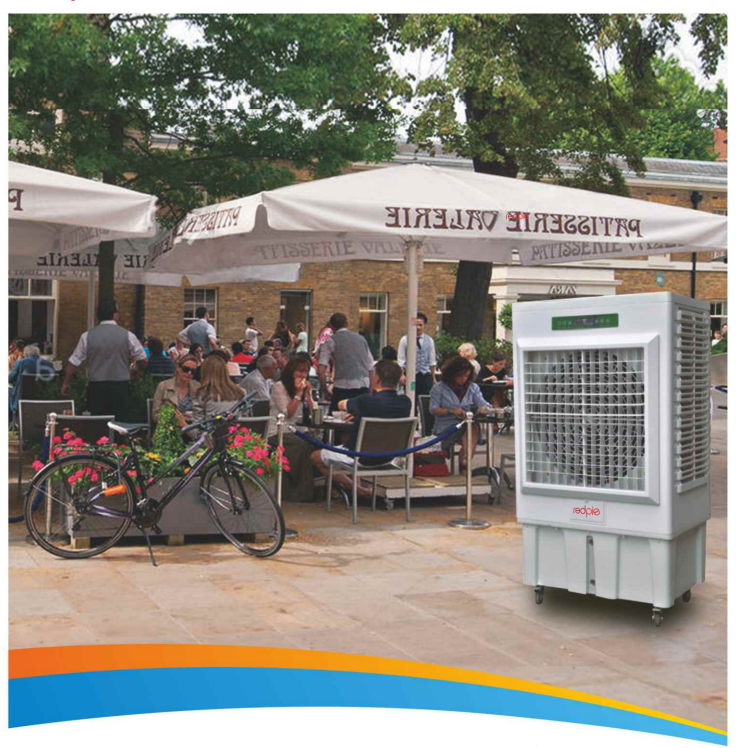












# AA70RC TORNADO



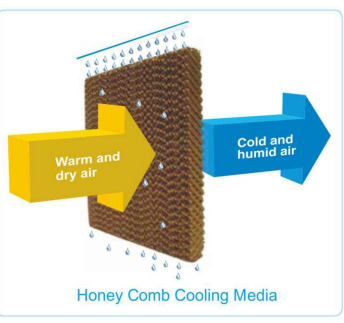
The AA70RC is a unique large evaporative air cooler with a massive 70 liter water tank capacity. It is built with three large honeycomb cooling media.

Equipped with a powerful motor, it delivers excellent performance. The Built-in water overflow protection system allows it to be connected to a continuous water supply. Being weatherproof it can be used indoors as well as outdoors. The unit consumes 350 watts of power and includes an automatic shut off timer for even more energy saving.

A user friendly touch control panel and LCD display make operate simple and the remote control lets you operate your cooler from wherever you are.











LED

70 Liter

3 speeds: High/Med/Low

1 to 7 hours

22" inch fan blade

OFF timer.

Control Panel

Water tank capacity:

Powerful Air flow 9000m³/hour 306 CFM Cools up to 175 sq. meter



350 watts 3 side Honeycomb cooling

Power consumption:



media



Oscillating louvers



Full Function



Remote Control



Works on inverter



container qty:50 pcs/20' and 138 pcs/40'HQ



continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice

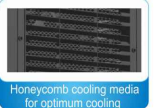
### Model: AA70RC



Product dimension (mm) 740(L)x 480(W)x 1270(H) Carton dimension (mm) 750(L)x 510(W)x 1260(H) **NW:** 30 kg / **GW:** 35 kg.







Ideal for:

































Powerful Air flow 2800m<sup>3</sup>/hour 1650 CFM Cools up to 100 sq. meter

Water tank capacity:

80 Liter

3 speeds:

High/Med/Low

Easy mobility.



Power consumption: 220 watts



3 side Honeycomb cooling media for optimum cooling



Oscillating louvers.



container qty: 138 pcs/40'HQ

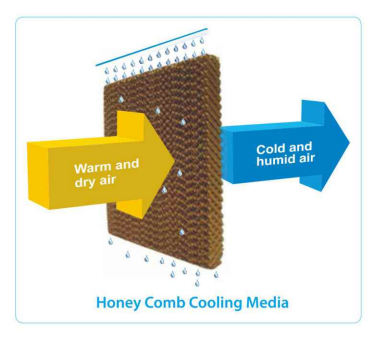


Works on inverter



Continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice





### Model: AA80PMC



Product dimension (mm) 696(L) x 430(W) x 1180(H) Carton dimension (mm) 755(L) x 520(W) x 1300(H) NW: 20.18 kg / GW: 24.5 kg.



Adjustable louvers



Honeycomb cooling media for optimum cooling

Ideal for:

































Powerful Air flow 2800m<sup>3</sup>/hour 1650 CFM Cools up to 100 sq. meter

Water tank capacity:

80 Liter

3 speeds:

High/Med/Low

Easy mobility.



Power consumption: 220 watts



3 side Honeycomb cooling media for optimum cooling



Oscillating louvers.



container qty: 138 pcs/40'HQ

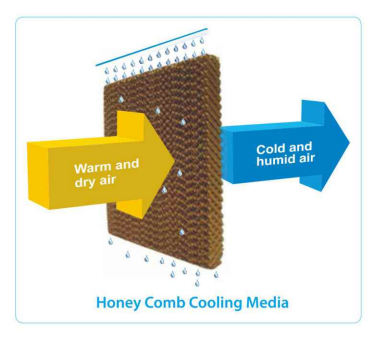


Works on inverter



Continuous water supply connection

\*\*All specifications mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifications are subject to change without prior notice





### Model: AA80PMC



Product dimension (mm) 696(L) x 430(W) x 1180(H) Carton dimension (mm) 755(L) x 520(W) x 1300(H) NW: 20.18 kg / GW: 24.5 kg.



Adjustable louvers



Honeycomb cooling media for optimum cooling

Ideal for:























	AA8PMC	SMPLG7	AA07RC	AA10RC	AA20RC	AA30RC
55		Powerful Air flow 460m³/hour 270 CFM Cools UpTo 16 sq.meters	Powerful Air flow 300m³/hour 176 CFM Cools Up To 11sq.meters /120 sq. feet	Powerful Air flow 510m³/hour 300 CFM Cools Up To 16 sq. meters /175 sq. feet	Powerful Air flow 800m³/hour 470 CFM Cools Up To 28 sq. meter /301 sq. feet	Powerful Air flow 3900m³/hour 2295 CFM Cools Up To 60 sq. meter
Power consumption	100 watts	70 watts	50 watts	150 watts	200 watts	300 watts
8888	Honeycomb cooling media for optimum cooling	Honeycomb cooling media for optimum cooling	Honeycomb cooling media for optimum cooling	Honeycomb cooling media for optimum cooling	Honeycomb cooling media for optimum cooling	2 side Honeycomb cooling media
Water tank capacity	5 Liter	7 Liter	7 Liter	10 Liter	20 Liter	30 Liter
			Remote control	Remote control	Remote control	Full Function Remote Control
=	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low	4 speeds Strong/High/Med/Low
***				Adjustable humidifcation level.	Adjustable humidifcation level.	
		Detachable water tank for easy cleaning	Detachable water tank for easy cleaning			
•			0.5 to 7.5 hours OFF timer	1 to 7 hours OFF timer	1 to 7 hours OFF timer	
Easy mobility	V	V	V	<b>√</b>	V	V
Uscillating louvers	V	V	V	V	V	✓
container qty	1006pcs/40'HQ	687 pcs/40'HQ	837 pcs/40'HQ	507 pcs/40'HQ	384pcs/40'HQ	223pcs/40'HQ
Low water alarm (optional)	V	V	V	V	V	V
==↓ Works on inverter	V	V	V	V	V	V
				Top load ice compartment	Top load ice compartment	

<sup>\*\*</sup>All specifcations mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifcations are subject to change without prior notice



	AA48PMC	AA48PMCO	AA60PMC	AA60PMCO	AA70RC	AA80PMC
55			Powerful Air flow 2800m³/hour 1650 CFM Cools Up To 80 sq. meters /860 sq. feet		Powerful Air flow 9000m³/hour 306 CFM Cools up to 175 sq. meter	Powerful Air flow 2800m³/hour 1650 CFM Cools up to 100 sq. meter
Power consumption	140 watts	140 watts	220 watts	220 watts	350 watts	220 watts
888	3 side Honeycomb cooling media for optimum cooling	3 side Honeycomb cooling media for optimum cooling	3 side Honeycomb cooling media for optimum cooling	3 side Honeycomb cooling media for optimum cooling	3 side Honeycomb cooling media	3 side Honeycomb cooling media for optimum cooling
Water tank capacity	48 Liter	48 Liter	60 Liter	60 Liter	70 Liter	80 Liter
					Full Function Remote Control	
=	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low	3 speeds: High/Med/Low
	Continuous water supply connection	Continuous water supply connection	Continuous water supply connection	Continuous water supply connection	Continuous water supply connection	Continuous water supply connection
•					1 to 7 hours OFF timer	
Easy mobility	V	V	V	V	V	V
Uscillating louvers	V	V	V	V	V	V
container qty	247 pcs/40'HQ	247 pcs/40'HQ	145pcs/40'HQ	145pcs/40'HQ	50 pcs/20' and 138 pcs/40'HQ	138 pcs/40'HQ
C	continuous water supply connection	continuous water supply connection	continuous water supply connection	continuous water supply connection	continuous water supply connection	continuous water supply connection
ーデー Works on inverter	V	V	V	V	V	V

<sup>\*\*</sup>All specifcations mentioned are under test conditions, actual performance depends on ambient condition. Due to our continues endeavour for product improvement, the specifcations are subject to change without prior notice





























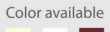












### OPAL MINI



### SMP-CF-010

230V-50HZ

Sweep (mm) 600

Power (Watt) **65-70** 

Speed (RPM) Air Delivery (CCM) 210

800-850 2

Color available









### SMP-CF-011

230V-50HZ

Sweep (mm) 600

Power (Watt) **65-70**  Speed (RPM) **800-850**  Air Delivery (CCM) **210** 

### **RIO MINI**









Color available

### NOA SUPER





230V-50HZ

Sweep (mm) 1300

Power (Watt) **55**  Speed (RPM) **220**  Air Delivery (CCM)

170









### SMP-DF-002

230V-50HZ

Sweep (mm) 1300 Power (Watt) **55** 

Speed (RPM)
220

Air Delivery (CCM) **170** 









### BRUNO



### SMP-DF-003

230V-50HZ

Sweep (mm) **1300**  Power (Watt) **65**  Speed (RPM)
220

Air Delivery (CCM) 170









# **Decorative Fan**



# SMP-DF-005

230V-50HZ

Sweep (mm) **1400** 

Power (Watt) **65** 

Speed (RPM)
300

Air Delivery (CCM) 230







# **Decorative Fan**



# SMP-DF-005

230V-50HZ

Sweep (mm) **1400** 

Power (Watt) **65**  Speed (RPM) **300**  Air Delivery (CCM) 230









# **Decorative Fan**

# SMP-DF-006

230V-50HZ

Sweep (mm) 1300 Power (Watt) **65**  Speed (RPM) **220** 

Air Delivery (CCM) 180









#### CLADA





230V-50HZ

Sweep (mm) **1300** 

Power (Watt) **55**  Speed (RPM)
220

Air Delivery (CCM) 170

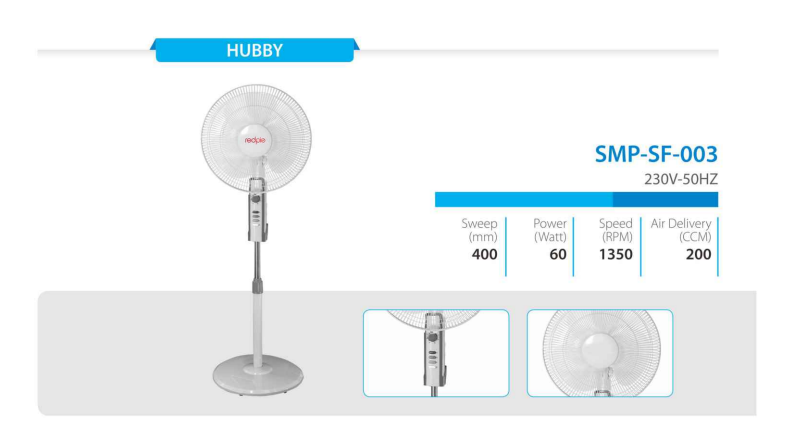






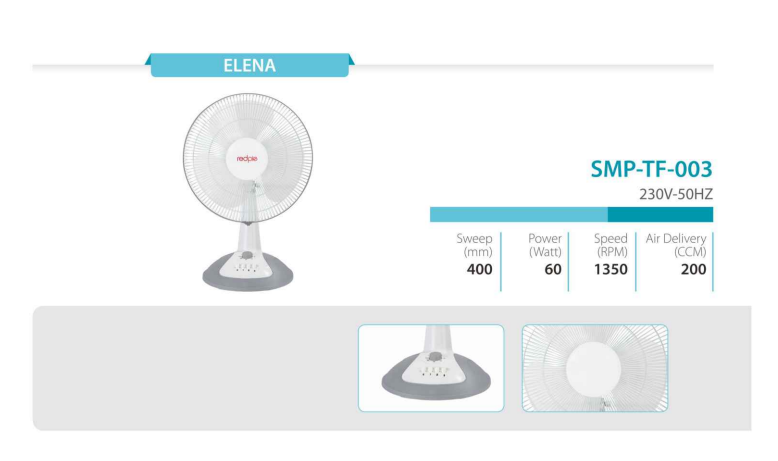














# SMP-TF-004

230V-50HZ

Power (Watt) Sweep (mm) 400 60

Speed (RPM) 1350

Air Delivery (CCM)

200







# 12" Box Fan



# SMP-BF-001

230V-50HZ

Power (Watt) Speed (RPM) Air Delivery (CCM) Sweep (mm) 300 35 1350 200









# SMP-BF-002 230V-50HZ

Power (Watt) Sweep (mm) 500 50

Speed (RPM) 1350

Air Delivery (CCM) 200







# **CLOUD S2**



# SMP-WF-003

230V-50HZ

200

Power (Watt) Speed (RPM) Air Delivery (CCM) Sweep (mm) 400 60 1350











# SMP-WF-004

230V-50HZ

Sweep (mm) Power (Watt) 400 60

Speed (RPM) 1350

Air Delivery (CCM) 200





#### **Exhaust Fan**



# SMP-EF-001

230V-50HZ

Sweep (mm)

Power (Watt) **40**  Speed (RPM) **1350** 

Air Delivery (CCM) **200** 







#### Exhaust Fan

# SMP-EF-002

230V-50HZ

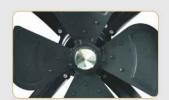
Sweep (mm) 300

Power (Watt) **40**  Speed (RPM)
1350

Air Delivery (CCM) **200** 







#### **Exhaust Fan**



# SMP-EF-003

230V-50HZ

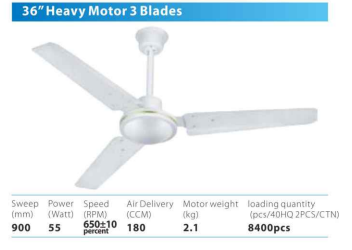
Sweep (mm)Power (Watt)Speed (RPM)Air Delivery (CCM)300401350200



# redpie















## 56" Heavy Motor 3 Blades



1400	70	300	250	3.2	2100
60		(RPM)		(kg)	loading quantity (pcs/40HQ 1PCS/CTN)
CO 0100-010-0	P	100	And the second second second second	Winds could be control to be a proper	NEW COST DE CONTROL DE CONTROL DANS DE

## 56" Light Motor 3 Blades



1370	65	300±10 percent	220	2.4	2649
(mm)	(Watt)	(RPM)	(CCM)	(kg)	(pcs/40HQ 1PCS/CTN)
Sweep	Power	Speed	Air Delivery	Motor weight	loading quantity

## **56" CEILING FAN**

290-300±10 250



4.5

3600

1400 70





(mm)	(Watt)	Speed (RPM)		Motor weight (kg)	loading quantity (pcs/40HQ 1PCS/CTN)
1400	70	300	250	3.2	1750





1376	65	300±10 percent	210	2.4	2649
Sweep (mm)	(Watt)	(RPM)	(CCM)	Motor weight (kg)	loading quantity (pcs/40HQ 1PCS/CTN)



4.5

290-300±10 250

3600

1400 70





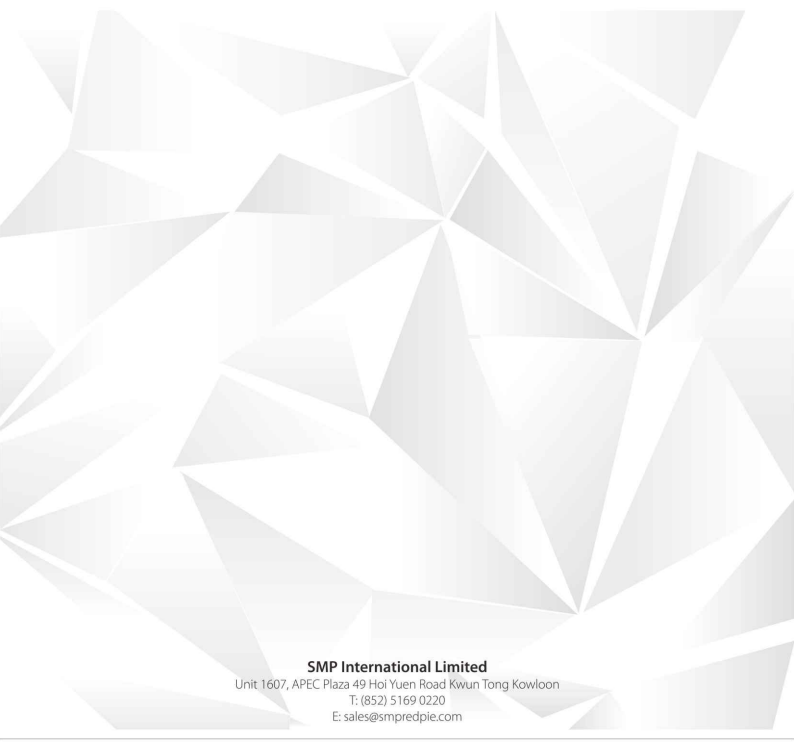
Heavy Duty Farratta A Quality Product from SMP redpie



# Heavy Duty Farratta Heavy Duty Motor and Heavy Duty Base

Specifications:

Tornado	22" high velocity	Five fin aluminium blade	full balance blade
Force	22" high velocity	Three fin aluminium blade	full balance blade
Deluxe	20" high velocity	Three fin plastic blade	full balance blade



#### China

#### SMP International Ltd

Room 1110, Kerry Center No. 2008 Renmin South Road, Luohu, Shenzhen, China T: 86-755 33118225 F: 86-755-26050265

#### India

## SMP India

C-83 Ashok Vihar, Alwar-301001 Rajasthan, India Toll Free No: 18002704344 E: sales@smpredpie.com

#### Chile

#### SMP Chile

Mac-Iver 484 of 54 Santiago Centro. Santiago, Chile Contact: Mr Rajat Sharma T: (56)-2-6339213 E: rajat@smpredpie.com

## Peru

#### SMP Peru

Av. Pedro Venturo 218. Int. 246. Santiago de Surco Lima-Peru Contact: Mr Gustavo Raez T: (511) 2684287 M: (51) 964238491 E: peru@smpredpie.com

## Dubai

### SMP Dubai

Ali Hassan Ali Building, 4F, Flat 47 Abu Shagara, Sharjah , UAE E: dubai@smpredie.com

## Australia

### SMP Australia

10/1, Bradley Place Liberty Grove, NSW-2138 Sydney, Australia Contact: Mr Manmohan Sharma T: (61) 4 08612118 E: manmohan@smpredpie.com

## **New Zealand**

### SMP NZ

280 Great South Road, Green Lane Aucland 1051 New Zealand Contact: Mr Manmohan Sharma E: smpnz@smpredie.com