



### MARC Gen-Next Appliances



Corporate Office :  
Marc Enterprises Pvt. Ltd., 113 Badli Industrial Area Phase-II , Delhi-110042  
Phone: +91-11-47615020. Web: [www.marcindia.biz](http://www.marcindia.biz), Email: [marketing@marcindia.biz](mailto:marketing@marcindia.biz)



**STAY  
COOL WITH  
MARC FANS**

**Electric Fans: Ceiling Fans | Table Fans | Wall Fans | Pedestal Fans | Exhaust Fans | Designer Fans**



## STAY COOL WITH MARC FANS

MARC with its deep understanding of changing Customer Preferences has launched a series of Fans which match the best. Be it an Energy Saver Fan or Ornate rich look Fans or Minimalistic design Fans or High Speed Fans or Pure Performer Fans or Basic Fans... For your Living Room or Bed Room or Kitchen or Portico or A Restaurant or An Office... there is a Fan model to match your Choice and Delight you.

MARC, one of the large manufacturers of High Quality Fans, has gained the trust of millions of users over 20 years. This trust is not only on MARC Fans but also on MARC Water Heaters, Evaporative Coolers, Room Heaters and many other small Appliances. The products are designed by Best-in-Class Designers and Engineers and made across four ISO-9001-2008 certified 'State of the Art' Manufacturing units.

Shift your choice to MARC Fans if already not done and rest in peace with MARC Warranty.

## CARRIBEAN SAFARI



	<b>Ultra Quiet Operation</b>
	<b>Reversible Motor-</b> For circulating Heater air in winters
	<b>Artistically woven 5 Blades -</b> For circulating air to a larger area
	<b>Capacitor Regulator -</b> For noiseless efficient speed control

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1320	82	285	190

## Marc SIMBA



Bistre- Desert Sand

	<b>Powerful 14 Pole Motor -</b> For gust of air to every corner
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Extra Wide Aluminium Blades -</b> For Superb Air Delivery
	<b>Triple Layer Metallic Paint &amp; Designer Trims -</b> For resplendant looks

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1200	80	345	230



## Marc SAVVY



Federal Blue – Silver



Coco- Ochre



Coco- Beluga White

	<b>High Speed Motor-</b> For Superior Air Thrust
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Wide Aluminium Blades-</b> For Excellent Air Delivery
	<b>Triple Layer Metallic Finish -</b> For resplendant looks

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
600	62	850	115
900	60	380	145
1050	68	360	180
1200	75	345	205
1400	75	290	245

## Marc JIVE



'Pebble-Beluga white



Tan- Choco Brown

	<b>Powerful High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Extra Wide Aluminium Blades -</b> For Superb Air Delivery
	<b>Triple Layer Metallic Paint &amp; Designer Trims -</b> For resplendant looks

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1200	82	385	230



# Marc HALO



Birken - Beluga White




**High Speed**



Birken - Copper



Birken - Gold

	<b>High Speed Motor</b> For Superior Air Thrust
	<b>Full Copper Motor</b> For Efficient lasting performance
	<b>Triple Layer Metallic Finish</b> For resplendant looks

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1200	73	375	205





# Marc BELLUS



Peuter



Brushed Copper

	<b>Powerful High Speed Motor</b> For tremendous air thrust.
	<b>Full Copper Motor</b> For Efficient lasting performance
	<b>Wide Blades</b> For Excellent Air Delivery
	<b>Electroplated finish</b> For Rich Classic looks

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1200	72	345	225



# AIRMILL Star Plus

## BEE 5 Star Rated Fan



Brown

White

### Saving in One Year ~ Rs 1300 ~ Cost of a fan

Parameters	AIRMILL Star Plus	Normal Fan
Power Consumption	50W *	80W
Power Consumption @ 20 Hrs/ day	1000 W hr	1600 W hr
Electricity Units/ month	30 Units	48 Units
Electricity cost/ month @ Rs 6/ unit	Rs 180	Rs 288

\* Wattage at nominal voltage of 220V & may vary + 10%

\*\* Saving calculation compared to fans consuming 75 W to 80 W

	<b>Power Saver Motor -</b> For Savings Operational Costs
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Lustrous Powder Coated Finish -</b> For long life

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1200	50	330	210

# AIRMILL



White



Brown



Ivory




	<b>High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Lustrous Powder coated finish -</b> For long life

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
600	65	850	90
900	62	375	130
1050	65	360	150
1200	70	345	215
1400	70	290	245



# MAXAIR






	<b>High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Lustrous Powder coated finish -</b> For long life

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
600	62	850	115
900	60	415	145
1050	68	370	190
1200	75	380	205
1400	75	290	245

# Marc REV






	<b>High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Lustrous Powder coated finish -</b> For long life

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
1200	73	375	205



## WALL FANS



### MW 09

	<b>High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Thermal Overload Protector-</b> For Protection in the unlikely event of overload

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
400	115	2000	85






### MW 01

	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Lustrous Powder coated finish -</b> For long life

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
400	55	1330	70



### MW 12




	<b>High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
300	80	2100	65




## TABLE FANS



### MT 09

	<b>High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Thermal Overload Protector-</b> For Protection in the unlikely event of overload

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
400	115	2000	85




### MT 01

	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Lustrous Powder coated finish -</b> For long life

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
400	55	1330	70









## PEDESTAL FANS

### MS 09





*High Speed*

	<b>Powerful High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Thermal Overload Protector-</b> For Protection in the unlikely event of overload
	<b>Telescopic height adjuster-</b> For directing Air throw

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
400	115	2000	85

### MS 01






	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Telescopic height adjuster-</b> For directing Air throw

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
400	55	1330	70

### FARATA



	<b>Powerful High Speed Motor-</b> For tremendous air thrust.
	<b>Full Copper Motor-</b> For Efficient lasting performance
	<b>Telescopic height adjuster-</b> For directing Air throw

Sweep (mm)	Power Input (watts)	Speed (RPM)	Air Delivery (m <sup>3</sup> / min)
500	160	1400	135

