

1500 Sq. Ft. Cooling at just ₹5 an hour.\*



Fresh & Cool Air  
Like Forest

**5G** RESIDENTIAL HYPER COOLER

**7G** SPECIALIZED HYBRID COOLER

**4G** COMMERCIAL SUPER COOLER

**3G** INDUSTRIAL ECO COOLER

**IAQ™** Indoor Air Quality Improvement Technology

**15 YEAR WARRANTY ON SHELL**

**PAYOUT PERIOD 3-6 MONTHS**

Based on Power Saving against AC

**GREEN & COOL  
INDOORS**

A Vision For A Sustainable Future  
And Climate Positive Development

**5G**  
HYPER COOLER

## TORNADO 20K

For 1000 to 2500 SQFT Area


Available in  
Top & Down Air Discharge

Up To  
**150 FEET**  
Airflow

LCD Remote Panel  
With IR Remote

### Technical Specification

Description	Spec.	Description	Spec.
Air Flow	20,000 CMH	Noise (DB)	25 - 55
Air Pressure	165 PA	Water Tank	30 litres
Motor	BLDC Copper	Rated Current	7.0 Amp.
Power(watts)	700 - 1500	Remote Controller	LCD Panel
Phase	Single	Dimensions (WXDXH)	43x43x38 In
Speed	10	Net Weight	103 Kgs
Fan Type	C. Blower	Operating Weight	140 Kgs

**MOP - 1,99,900/-\***
**4G**  
SUPER COOLER

## TURBO 25K

For 1200 to 2500 SQFT Area


Available in  
Top, Down & Side Air Discharge

Up To  
**125 FEET**  
Airflow

LCD Remote Panel  
With IR Remote

### Technical Specification

Description	Spec.	Description	Spec.
Air Flow	25,000 CMH	Noise (DB)	40 - 78
Air Pressure	250 PA	Water Tank	30 litres
Motor	HD Copper	Rated Current	7.0 Amp.
Power(watts)	700 - 1500	Remote Controller	LCD Panel
Phase	Single	Dimensions (WXDXH)	40x40x48 In
Speed	50	Net Weight	90 Kgs
Fan Type	Vaneaxial	Operating Weight	130 Kgs

**MOP - 1,29,900/-\***
**4G**  
SUPER COOLER

## TURBO 21K

For 800 to 2100 SQFT Area


Available in  
Top, & Down Air Discharge

Up To  
**110 FEET**  
Airflow

LCD Remote Panel  
With IR Remote

### Technical Specification

Description	Spec.	Description	Spec.
Air Flow	21,000 CMH	Noise (DB)	35 - 65
Air Pressure	190 PA	Water Tank	25 litres
Motor	HD Copper	Rated Current	5.5 Amp
Power(watts)	500 - 1300	Remote Controller	LCD T Panel
Phase	Single	Dimensions (wxdxh)	43x43x36 In
Speed	12	Net Weight	77 Kgs
Fan Type	Turbo Axial	Operating Weight	107 Kgs

**MOP - 109,500/-\***

**4G**  
SUPER COOLER

## CYCLONE 16K

For 500 to 1500 SQFT Area


Available in  
Side Air Discharge

**10**  
YEAR  
WARRANTY  
ON SHELL

Up To  
**80**  
FEET  
Airflow

LCD Remote Panel  
With IR Remote

### Technical Specification

Description	Spec.	Description	Spec.
Air Flow	16,000 CMH	Noise (DB)	45 - 69
Air Pressure	160 PA	Water Tank	25 litres
Motor	HD Copper	Rated Current	4.5 Amp.
Power(WATTS)	750	Remote Controller	LCD Panel
Phase	Single	Dimensions (WXDXH)	40x40x35 In
Speed	10	Net Weight	55 Kgs
Fan Type	Vaneaxial	Operating Weight	90 Kgs

**MOP - 109,900/-\***
**4G**  
SUPER COOLER

## THUNDER 10K-ss

For 300 to 1000 SQFT Area


Available in  
Side Air Discharge

**10**  
YEAR  
WARRANTY  
ON SHELL

Up To  
**70**  
FEET  
Airflow

LCD Remote Panel  
With IR Remote

### Technical Specification

Description	Spec.	Description	Spec.
Air Flow	10,000 CMH	Noise (DB)	50 - 70
Air Pressure	120 PA	Water Tank	50 litres
Motor	HD Copper	Rated Current	3.0 Amp.
Power(watts)	600	Remote Controller	LCD Panel
Phase	Single	Dimensions (WXDXH)	32x32x48 In
Speed	05	Net Weight	48 Kgs
Fan Type	Turbo Axial	Operating Weight	98 Kgs

**MOP - 59,500/-\***
**4G**  
SUPER COOLER

## TOOFAN 19K

For 700 to 1900 SQFT Area


Available in  
Top & Down Air Discharge

**10**  
YEAR  
WARRANTY  
ON SHELL

Up To  
**100**  
FEET  
Airflow


MCB Remote Panel

### Technical Specification

Description	Spec.	Description	Spec.
Air Flow	19,000 CMH	Noise (DB)	72
Air Pressure	200 PA	Water Tank	25 litres
Motor	HD Copper	Rated Current	2.9 Amp.
Power(watts)	1100	Remote Controller	LCD Panel
Phase	Three	Dimensions (WXDXH)	43x43x36 In
Speed	Single	Net Weight	75 Kgs
Fan Type	Turbo axial	Operating Weight	105Kgs

**MOP - 79,500/-\***

\*GST &amp; Freight Extra

**4G**  
SUPER COOLER

**WOW-18K /26K**
**For 500-1500/700-2500 SQFT Area**

**ELECTRICITY CONSUMPTION**

**LESS THAN A HAIR DRYER**
**WOW-18K**
**Up To  
65 FEET  
Airflow**
**WOW-26K**
**Up To  
85 FEET  
Airflow**
**Technical Specification**

Description	Spec.	Description	Spec.
Air Flow (CMH)	18000/26000	Noise (DB)	75/80
Air Pressure	60/90 PA	Water Tank	95/150 litres
Motor	Copper	Rated Current	2/3.5 Amp.
Power(watts)	650/1100	Control Type	Knob Switch
Phase	Single	Dimensions (WXDXH)	45x24x62 In 45x24x70 In
Speed	03	Net Weight	55/60 Kgs
Fan Leaf Type	3/6 Axial	Body Material	Virgin PP

**MOP - 34500/39500/-\***
**Kaava Advantages**

- **Fresh Air** - No Stale & Recycled Air Like AC • **Green Cooling**: Environmental & Ozone Friendly.
- **Huge Power Savings** - Reduces OPEX Cost Up to 90% Every Day , Every Month & Year After Year
- **Highly Durable** - Negligible Maintenance • **Lowest Investment** - Air Cooling Plant Cost is a Fraction Of AC Cost.

**Kaava Features**

**Microprocessor Inverter Technology.**

**Quadraflow Cooling Technology.**

**Intelligent Auto Cleaning Technology**

**Holy Places Temples etc.**

**Home & Big Lobbies**

**Marriage Garden & Party Places**

**Office & Factory**

**Farm House**

**Fastfood & Restaurant**

**Grocery**

**Sports Club & Gym**

**Hospital & Clinic**

**Kitchen & Heavy Heat Area**

**Sea Beaches & Swimming Pool**

**School, Collage & University**

**Shopping Mall & Show room**

**Poultry & Cattle Farms**

**Warehouse & Cold Storage**

**Heavy & Small Industries**

**Hotel & Resorts**

**Exhibition Hall & Center**
**#T&C Apply**
**Corporate Office:**
**Kaava Air Innovations (P) Ltd.**

66 Udyog Vihar Phase 4, Sector-18,  
Gurugram, Delhi-NCR-122015. INDIA.  
info@kaava.in | kaava.air@gmail.com

kaava.India    kaava.hybrid

• We reserve the right to make changes to the product and delivery options. There might be slight colour variations in plastic parts. (E.O.E.). Due to continuous R&D product features and specification may vary from time to time. This document may not be reproduced in whole or in part without the approval of the publisher. • The Photos printed in this are only an example. Actual product may vary. Terms & Conditions apply. All rights reserved with KAIP.

**Authorized Sales & Service Distributor**