

Be Original.



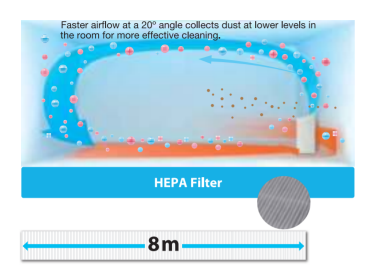


Sharp's unique Plasmacluster along with efficient dust collection improves air quality holistically.

Sharp Air Purifiers employ a 3-step system to combine the "active" Plasmacluster mechanism with "passive" HEPA filtration to sterilize and cleanse the indoor air from airborne substances harmful to humans.

COLLECT

Powerful Air Suction & Unique Airflow Quickly & Efficiently Collects Dust & Other Suspended Particles



The filter measures as long as approx. **8 m** when fully extended.

The larger the surface area of the filter, the more dust and other harmful particles are captured.

What the HEPA Filter Captures

99.97% capture and removal of 0.3-micron dust particles



Cedar, cypress, birch, alder, beech, red cedar, oak, pine

Ragweed, wormwood, hop, orchard grass, vernal grass, timothy grass

Dust mite feces, dust mite remains, dog dander, cat dander, hamster dander, mold

Black mold, Stachybotrys, Aspergillus niger, Penicillium

Dust, pet hair, pet dander, cigarette smoke, cooking fumes, mite dust, diesel exhaust particles, Asian dust

Cigarette odor, pet odor, cooking odor, kitchen food waste odor, toilet odor, body odor, mold odor, ammonia odor

PASSIVE HEPA Filtration

CAPTURE

High-Performance Filters Capture Airborne Dust Particles

3 Steps Filtration

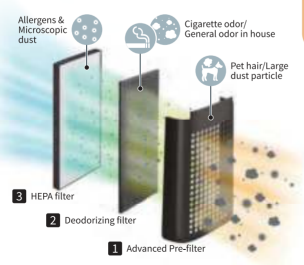


Absorbs cigarette odor, pet odor and many other common household odors.

2 Deodorizing filter

3 Electrostatic HEPA filter

Traps 99.97% of microscopic particles (as small as 0.3 micron) in the air.



Sharp HEPA Filters meet top global performance standards Sharp Air Purifiers sold in India are equipped with H14 Class (in EN 1822 type) True HEPA filters, based on the JEM1467 standard of The Japan Electrical Manufacturers' Association. HEPA filters built to this standard remove 99.97% of dust and other particles of sizes 0.3µm each time air passes through them.

Filter Maintenance / Replacement Suggestions: The darkening of filter layers is normal due to dust / smoke etc. getting trapped in them. At times, the filter itself may produce some odour and needs to be exposed to bright sunlight for 3 to 4 hours at least once in 45 days. The HEPA filter life fully depends on the nature of indoor environment and duration of usage. HEPA filters should never be washed. Always check the direction of filters when placing them into their frames. It is time to have the filters replaced if you feel, that even after cleaning, the air outflow has dropped by 50%-60% compared to the initial days of your new Air Purifier usage.



British Allergy Foundation has made it easy to choose right air purifier, especially for people with respiratory problems. They have extensively tested & certified Sharp Plasmacluster Air Purifiers for their effectiveness in reducing Asthma & Allergy triggers

ACTIVE Plasmacluster Technology

ELIMINATE Plasmacluster Technology Can Remove Mold, Viruses, Allergens, Odors and Static Electricity

- GENERATES FRESH INDOOR AIR
 Plasma discharge generates and emits the same
 positive and negative ions that occur in nature
- 2. NEUTRALISES HARMFUL VOC & OTHER TOXIC GASES

Plasmacluster technology surround and break VOCs and toxic gases

3. KILLS MICROBES AND OTHER CONTAGIOUS ELEMENTS

Plasmacluster technology kill viruses including H1N1, microbes, bacteria like E. Coli, MRSA, TB & fungal spores to sterilize indoor air

4. REMOVES STATIC CHARGE

Plasmacluster technology remove static electricity that traps dust particles and pollen on charged surfaces

5. HYDRATES SKIN

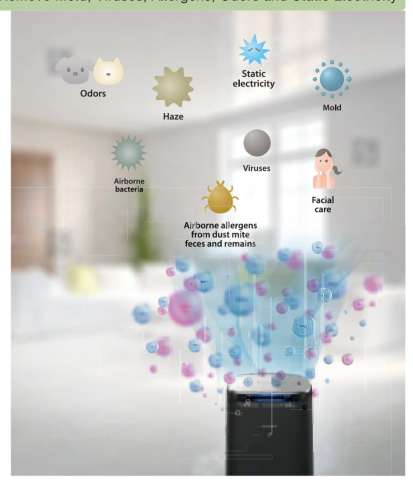
Plasmacluster technology not only help the skin retain moisture, but also help improve its elasticity and texture

NO HARMFUL OZONE

Sharp's Plasmacluster technology does not produce any harmful Ozone during its process of air treatment. It mimics nature.

Plasmacluster is not a negative ioniser

CB Certificate for Electrical Equipment



Plasmacluster Spot Mode (FP-J80/J60)

A high-density concentration of Plasmacluster ions are discharged forward. This is effective in removing odors, bacteria, and viruses clinging in remote areas of the room.

High Density* 100,000 ions/cm³

Odor of wet Cigarette Cooking Pet Sweat Clinging clothes drying odor odor odor odor bacteria indoors Approx. Approx. Approx. Approx. Approx. Approx. 30 minutes 6 hours 3 hours 6 hours > hours 8 hours

Convenient Features for Everyday Comfort

Automatic Operation & Display

- Automatically senses & operates according to room condition
- Room light detection to turn ON/OFF panel display automatically

HAZE Special Mode

 Operates at HIGH fan speed for 60 minutes and then alternates between Low and High level for 20 minutes each to efficiently destroy and eliminate poisonous gases and PM 2.5.

Convenient Function

Removal of

clinging bacteria

- Timer Function
- Child Lock

Effect of Plamacluster Spot Mode Deodorization and Bacteria Removal

Removal of Clinging Odors

- Touch Panel
- Real Time PM 2.5 Monitor*
- Haze, Dust & Odor Sensor (*Available in J80 & J60 model)

^{*} The number of ions supplies into air of 1 cm³, which measured at a position approx.70 cm • Effect after the above times at a position approx. 70 cm from the floor and 1 m from the front discharge outlet.







FP-J60M-W

FP-J40M-W

Specifications

Min da II IImb-ar	EP. FRANK	FP. Ian	approximate to
Air Purification System	High density Plasmacluster Technology with True HEPA & Active Carbon Filter	High density Plasmacluster Technology with True HEPA & Active Carbon Filter	Plasmacluster Technology with True HEPA & Active Carbon Filte
Coverage Area (Sq Ft)	680	550	350
Air Flow/ CA DR (m³/hr)	480 / 288 / 60 (Max/Medium/Low)	396 / 222 / 60 (Max/Medium/Low)	240 / 186 / 48 (Max/Medium/Sleep)
Modes	Haze, Auto, Pollen, Max, Med, Low, Sleep	Haze, Auto, Pollen, Max, Med, Low, Sleep	Haze, Auto, Max, Med, Sleep
Pre-filter	Washable Fine-Meshed PM10 filter	Washable Fine-Meshed PM 10 filter	Washable Fine-Meshed PM10 filt
Filter Life*	Upto 2 Years	Upto 2 Years	Upto 2 Years
Auto Restart	Yes	Yes	Yes
Sensors	PM2.5, Dust, Odor & Light	PM2.5, Dust, Odor & Light	Odor, Dust & Light
Unit Dimensions (mm)	416 x 720x 292 (W x H x D)	416 x 720x 292 (W x H x D)	390 x 583 x 270 (W x H x D)
Net Weight (kg)	10.6	10	6.2
Voltage & Frequency	220~240 V AC & 50/60 Hz	220~240 V AC & 50/60Hz	220~240 V AC & 50/60Hz
Power Consumption (W)	48 / 28 / 4 (Max/Med/Low)	38 / 18 / 3.6 (Max/Med/Low)	23 / 14 / 3.5 (Max/Medium/Sleep)
Noise Level (db)	47 / 45 / 15 (Max/Med/Low)	43 / 40 / 15 (Max/Med/Low)	45 / 39 / 15 (Max/Medium/Sleep)
Warranty	1 year ONSITE	1 year ONSITE	1 year ONSITE

 $\hbox{\it\#The Filter Life may vary according to use and environment conditions}$



High-Density Plasmacluster Technology Removes Airborne Mold, Bacteria & Viruses

Plasma discharge generates and emits the same positive and negative ions that occur in nature. Plasmacuster technology is Sharp's original air purifying technology that removes airborne mold, bacteria, viruses and odours. The benefits have been proven by official test institutions in Japan and around the world.



SHARP IS COMMITTED. Sharp continues to provide service support for all its air purifier models for a period of up to 5 years from their discontinuation.

SHARP

Be Original.

3rd Floor, Add India Centre, Plot 9, Sector 125, Noida, U.P. - 201301 Toll Free: 1800-4254-322 | Email: shap@service007.com Web: www.mysharp.in

