

SHARP



Cooling Comfort That Protects Your Home



Plasmacluster Ion Technology, found in Sharp Air Conditioners, disperses the same positive and negative ions found in nature, to make your home 99% safe from airborne bacteria and viruses.

With SHARP Air Conditioners, air conditioning takes on a **NEW** and **DEEPER** meaning.





Sharp offers more than one way to condition the air with Sharp Air Conditioners, now equipped with Plasmacluster Ion Technology. This unique technology mimics nature's mechanism of purifying the air with positive and negative ions. The result? A cool atmosphere that is 99% safe from airborne viruses and other threats. Trust in the tested ability of Plasmacluster Ions to deactivate the effects of airborne threats while keeping the moisture in the air intact.

With Sharp Air Conditioners, expect truly well-rounded air conditioning – air that is not just cool, but also safe to breathe in and great for the skin.

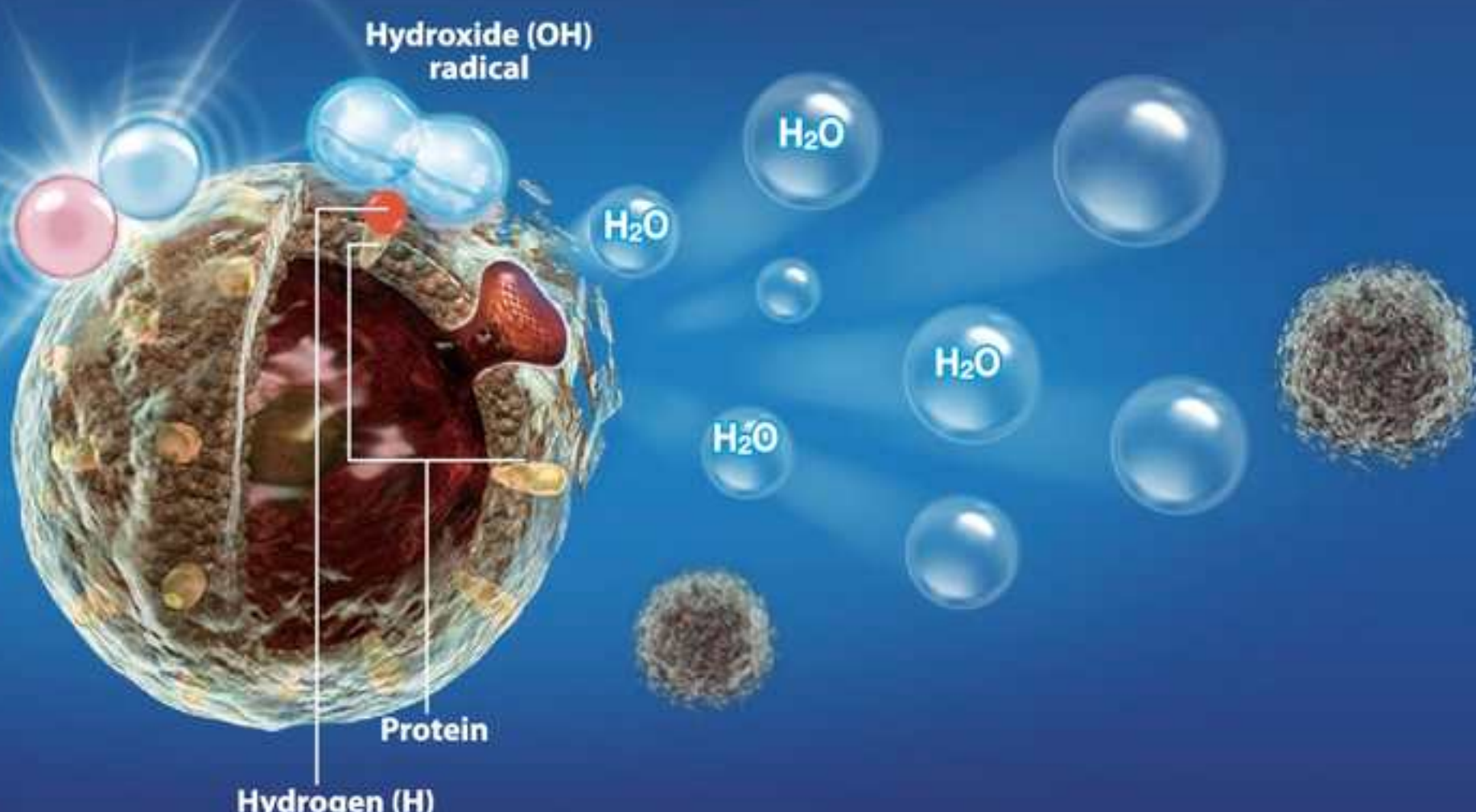


Recreate Nature's Way of Cleaning the Air

Plasmacluster Ion Technology



How Does Plasmacluster Ion Technology Remove Airborne Microbes?



1 Positive and Negative Ions are Dispersed into the Air

Plasmacluster Ion Technology generates and releases Plasmacluster Ions – which are positive and negative ions similar to those found in nature.



The ions are long-lasting* because they are surrounded by water molecules.

2 The Ions Act on Airborne Threats

These ions form hydroxide (OH) radicals that become highly oxidizing when they adhere to mold and virus surfaces. To deactivate the effects of these airborne threats, they remove the hydrogen from their proteins, which in turn renders the threats inactive.



3 The Components Come Together and Return to Air as Water

The hydroxide (OH) radicals combine with hydrogen (H) to form water (H₂O), which returns to the air.



- Air purifiers and ion generators with Plasmacluster Ion Technology can prevent the action of airborne viruses, as well as reduce the effects of suspended allergens generated by dust mite feces and dead mites by breaking them down, but Plasmacluster Ions cannot create a completely sterile environment, or ensure prevention of infection.

- The actual number of ions and effectiveness of microbe removing*1 and purifying*2 depend on the room conditions and the operation methods, including room size or shape, whether air conditioning or ventilation is used, product placement, direction of ion discharge, and operation mode.

*1 Airborne viruses are suspended in a 1m³ box, and the percentages of the viruses removed after 10 minutes are measured. Suspended microbes subjected to Plasmacluster air purification are measured after 38 minutes in a testing room of about 40 m³. Test results may differ from results in actual room conditions.

*2 The effectiveness depends on the surrounding conditions (e.g., temperature, humidity and airflow), usage time and method.

Trusted and Proven Effective all Around the World

Test Substance	Tested by:
Airborne Viruses	<ul style="list-style-type: none">Seoul University (Korea)Shanghai Municipal Center for Disease Control and PreventionRetroscreen Virology, Ltd. (UK)Kitasato University Kitasato Institute Medical Center Hospital (Japan)Kitasato Research Center of Environmental Sciences (Japan)
Adhering Viruses	<ul style="list-style-type: none">Retroscreen Virology, Ltd. (UK)
Airborne Allergens	<ul style="list-style-type: none">Hiroshima University Graduate School of Advanced Sciences of Matter (Japan)Osaka City University Medical School's Department of Biochemistry and Molecular Pathology (Japan)
Airborne Mold	<ul style="list-style-type: none">Professor Gerhard Artmann, Aachen University of Applied Sciences (Germany)Ishikawa Health Service Association (Japan)
Airborne Microbes	<ul style="list-style-type: none">Shanghai Municipal Center for Disease Control and PreventionProfessor Gerhard Artmann, Aachen University of Applied Sciences (Germany)Harvard School of Public Health (USA)Kitasato University Kitasato Institute Medical Center Hospital (Japan)Kitasato Research Center of Environmental Sciences (Japan)Ishikawa Health Service Association (Japan)
Adhering Microbes	<ul style="list-style-type: none">Kitasato University Kitasato Institute Medical Center Hospital (Japan)
Adhering Odor	<ul style="list-style-type: none">Japan Spinners Inspecting Foundation
Adhering Mold	<ul style="list-style-type: none">The University Lübeck (Germany)Japan Food Research Laboratories

*Test results for other test substances carried out by the same test institution at the same time have not been shown.

Applicable in a Variety of Industries

Plasmacluster Ion Technology is relevant in a variety of industries. In collaboration with a number of companies, Sharp has expanded the Plasmacluster Ion Technology to the following industries:



Plasmacluster Ions create an atmosphere filled with clean, odor-free air

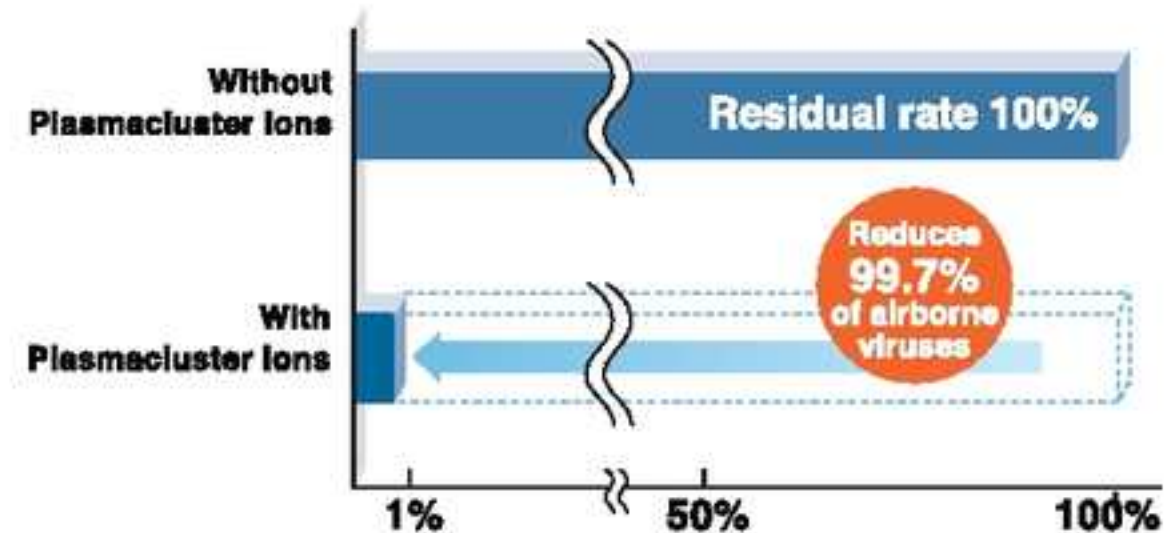
Your indoor space may be comfortably cool, but it is also filled with invisible airborne threats such as bacteria, viruses, and allergens. This is why your room needs a Sharp Plasmacluster Air Conditioner. Along with the coolness you expect from regular conditioners, the Plasmacluster Air Conditioner will make you feel safer, as it can help lessen the harmful effects of airborne threats by up to 99.9%.



■ Fights Airborne Viruses

Effects on Airborne Viruses

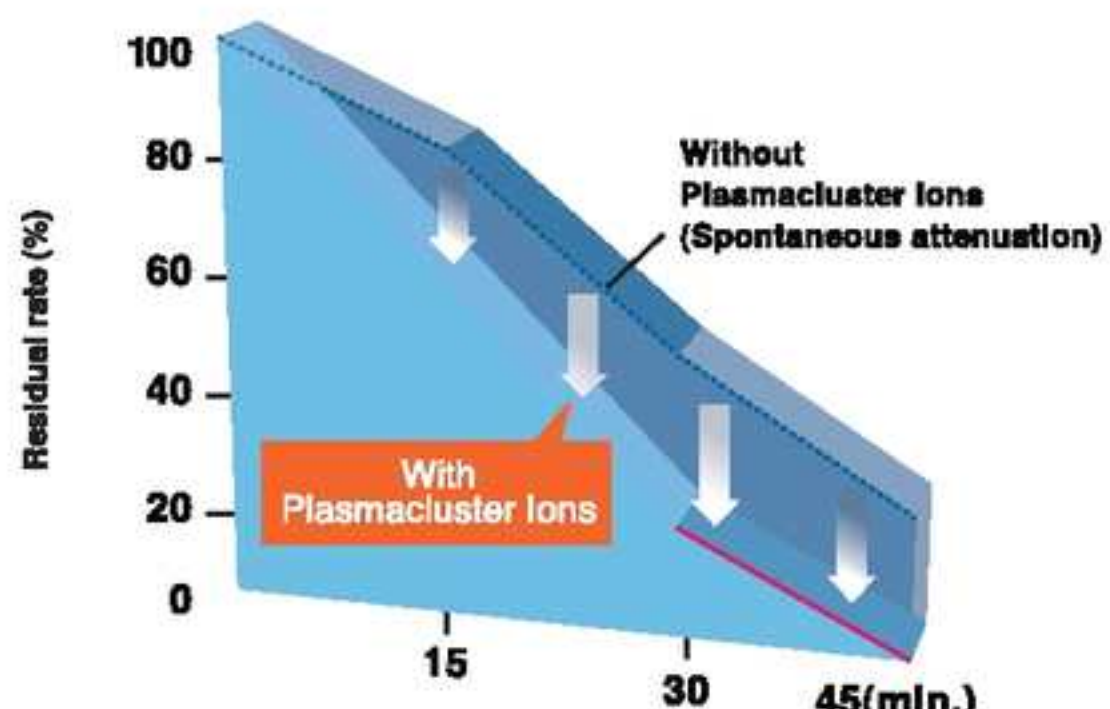
(Actual reduction rate may differ according to room conditions and the model in use)



- Test method: A Plasmacluster ion generator is placed in a 1 m³ box. Airborne viruses are suspended in the air inside the box followed by the release of Plasmacluster ions.
- Reduction method: Generate Plasmacluster ions in the air.
- Test performed by the Kitasato Institute Medical Center Hospital and Kitasato Research Center of Environmental Sciences in Japan.
- Test report No.: 00313

■ Fights Airborne Mold Spores

Effects on Airborne Mold Spores



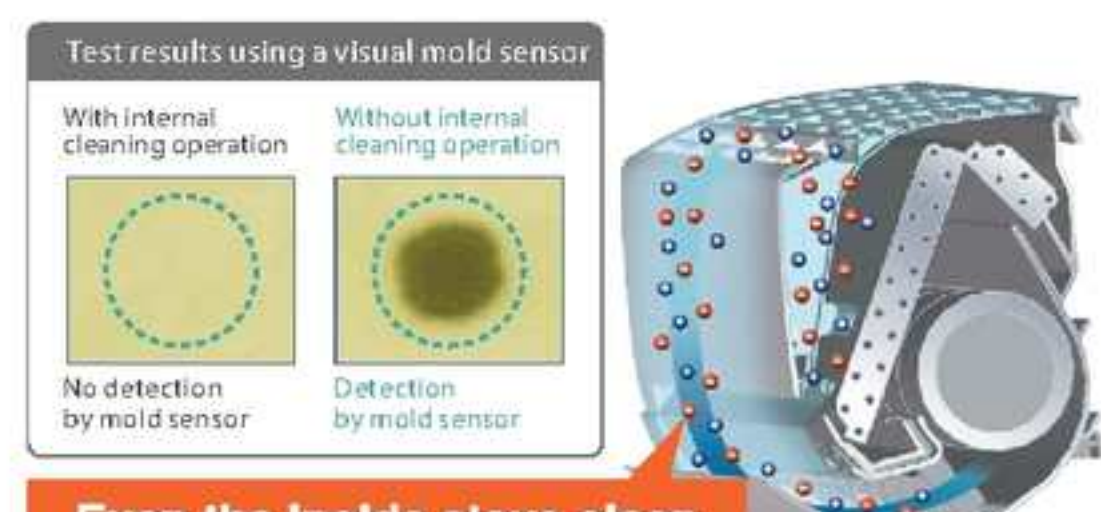
- Mode of operation: Plasmacluster ion generator single operation in an experimental room of approximately 13.0 square meters.
- Temperature inside the room: 21°C, Humidity: 53% RH.
- Method of measurement: Air samples measuring the quantity of mold were taken from the center inside the room.
- Reduction method: Without filter, generate Plasmacluster ions in the air.
- Test performed by the Ishikawa Health Service Association in Japan.
- Test report No.: 1503691

■ Self-Cleaning Function

Plasmacluster Ions multitask as they prevent the growth of mold inside air conditioners.

To prevent odor-causing mold from growing on the heat exchanger surface, Plasmacluster Ions are blown through the interior of the indoor equipment.

(Note: Mold already formed cannot be removed.)

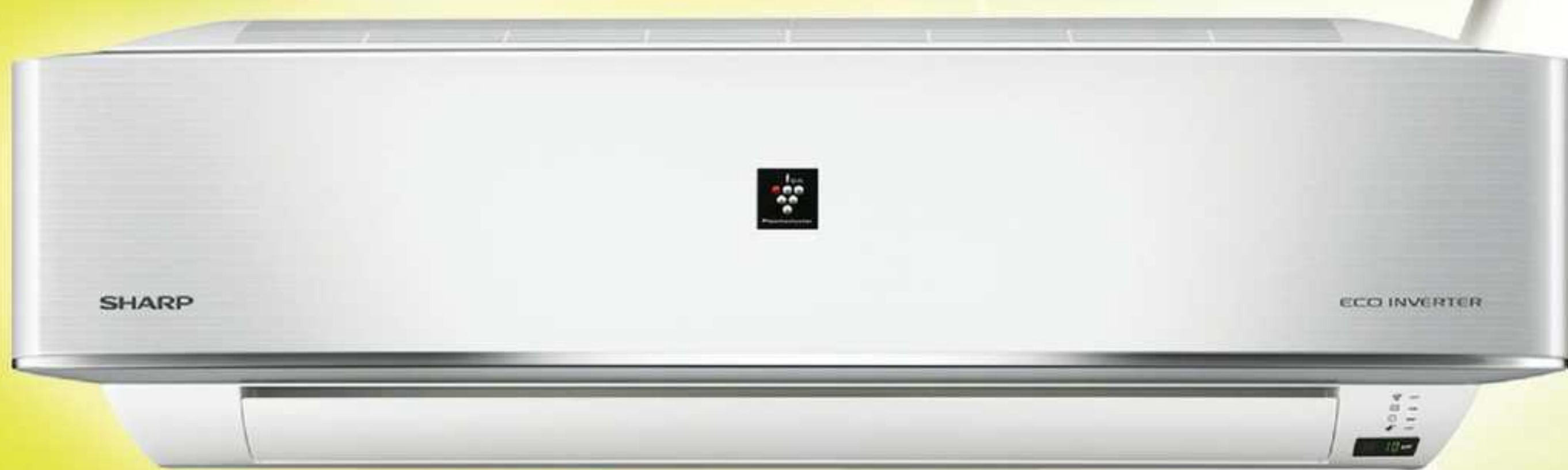


Even the Inside stays clean using Plasmacluster Ions!

Test method: Measurements taken at Sharp's laboratory using the AY-P28XC model (Japanese model). At an outdoor/room temp. of 27°C and humidity of 70%, a cycle consisting of one hour of cooling operation, 40 minutes of internal cleaning, and 20 minutes off was conducted for 14 days (40 cycles). Visual mold sensor manufactured by the Institute of Environmental Biology.

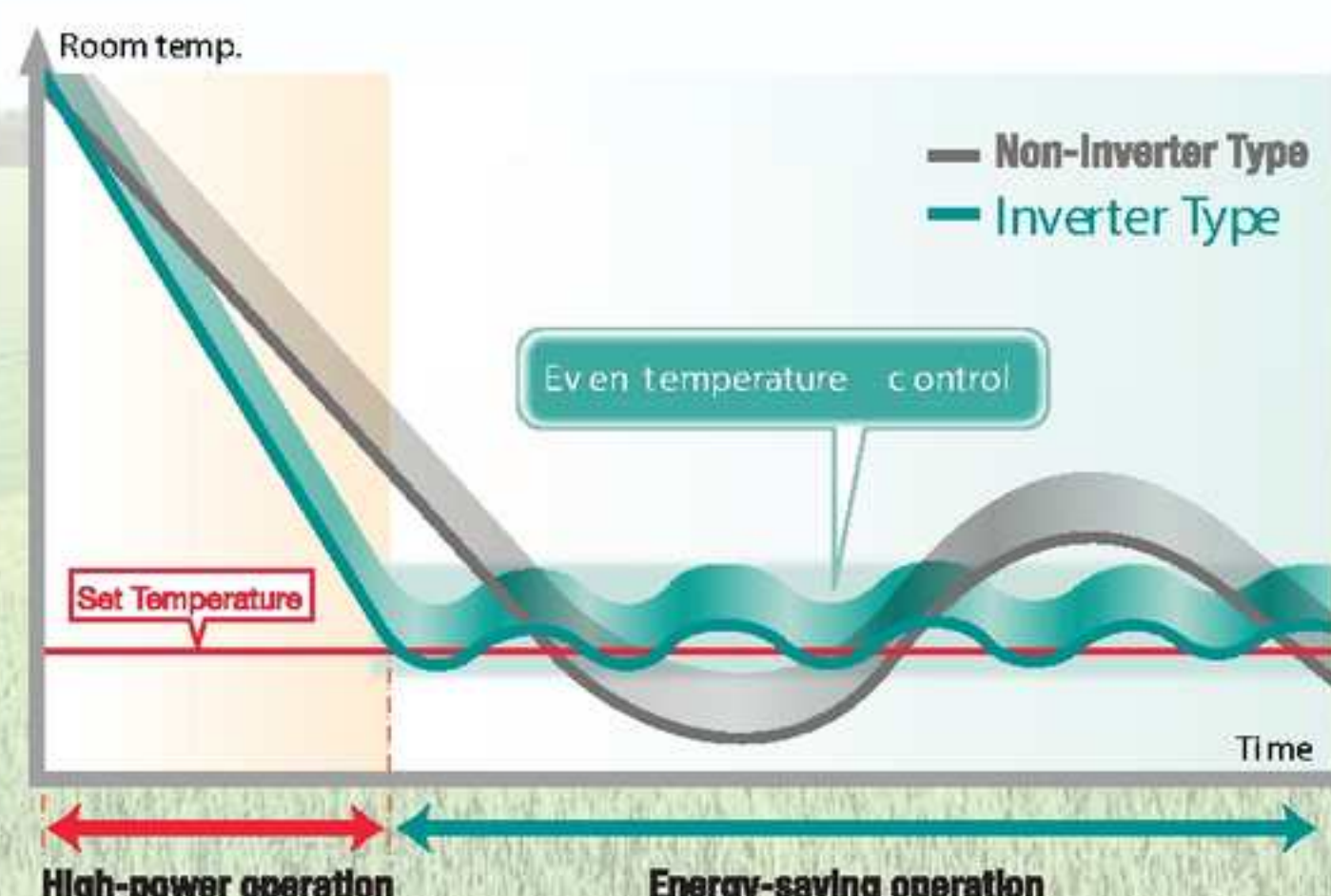
Save Energy with Inverter Technology

Save **ENERGY**
Save **EARTH**
with Inverter Technology



Inverter Technology

Inverter Technology achieves less power consumption with the use of the inverter circuitry, which allows the air conditioner to switch between high and low operation modes while still running. When the room reaches its ideal temperature, the inverter circuitry automatically reduces its output. This keeps the room at an optimal temperature while reducing energy use.



Inverter Technology Benefits

■ Controlled Temperature

Less energy consumption is only one of the benefits of an inverter air conditioner's reduced output. Because the compressor is still running on low once the target temperature is achieved, the ideal temperature is maintained.

This prevents temperature fluctuation and enables comfortable and even temperature control.

■ Saving Energy with Quick Cooling

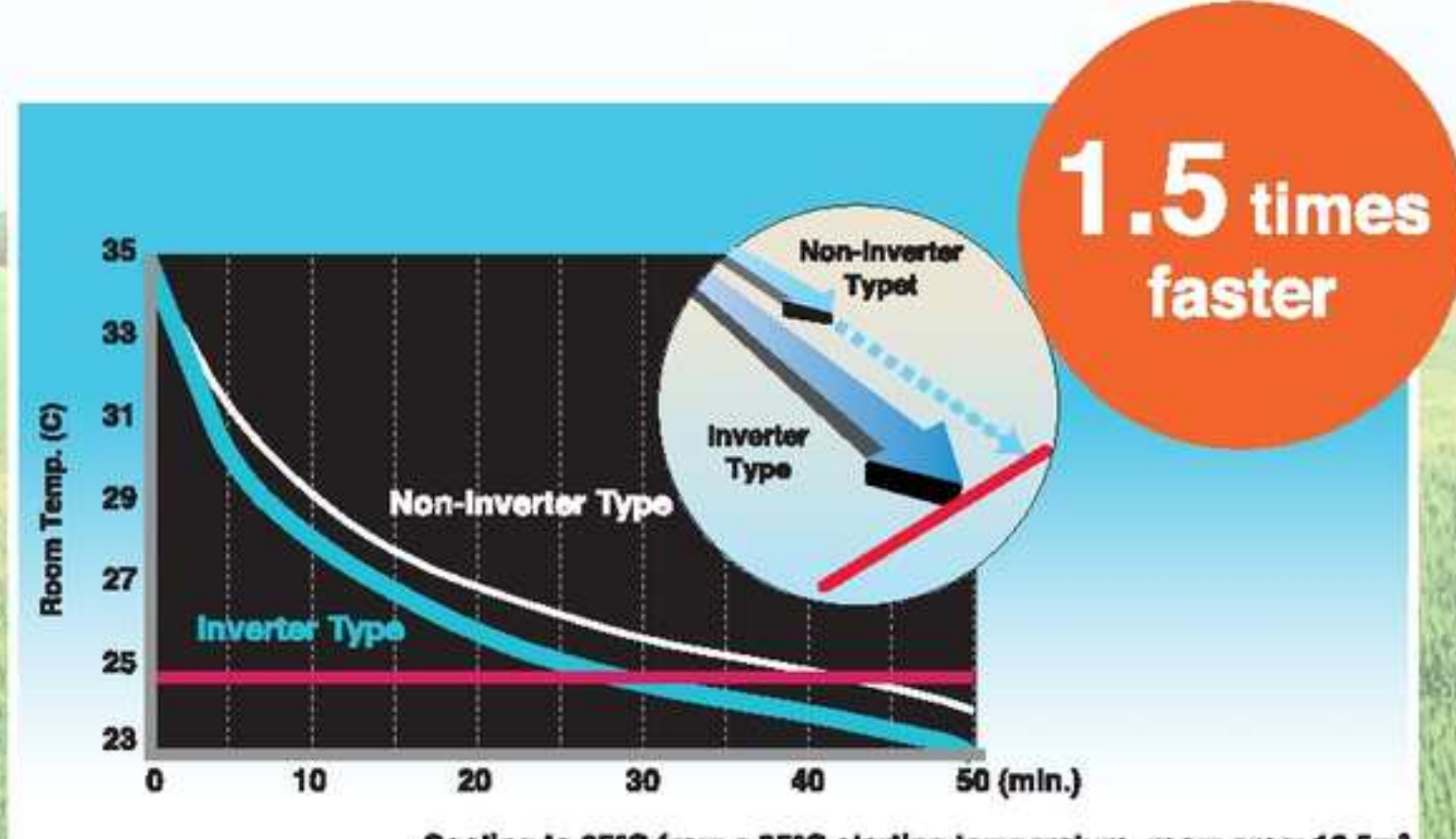
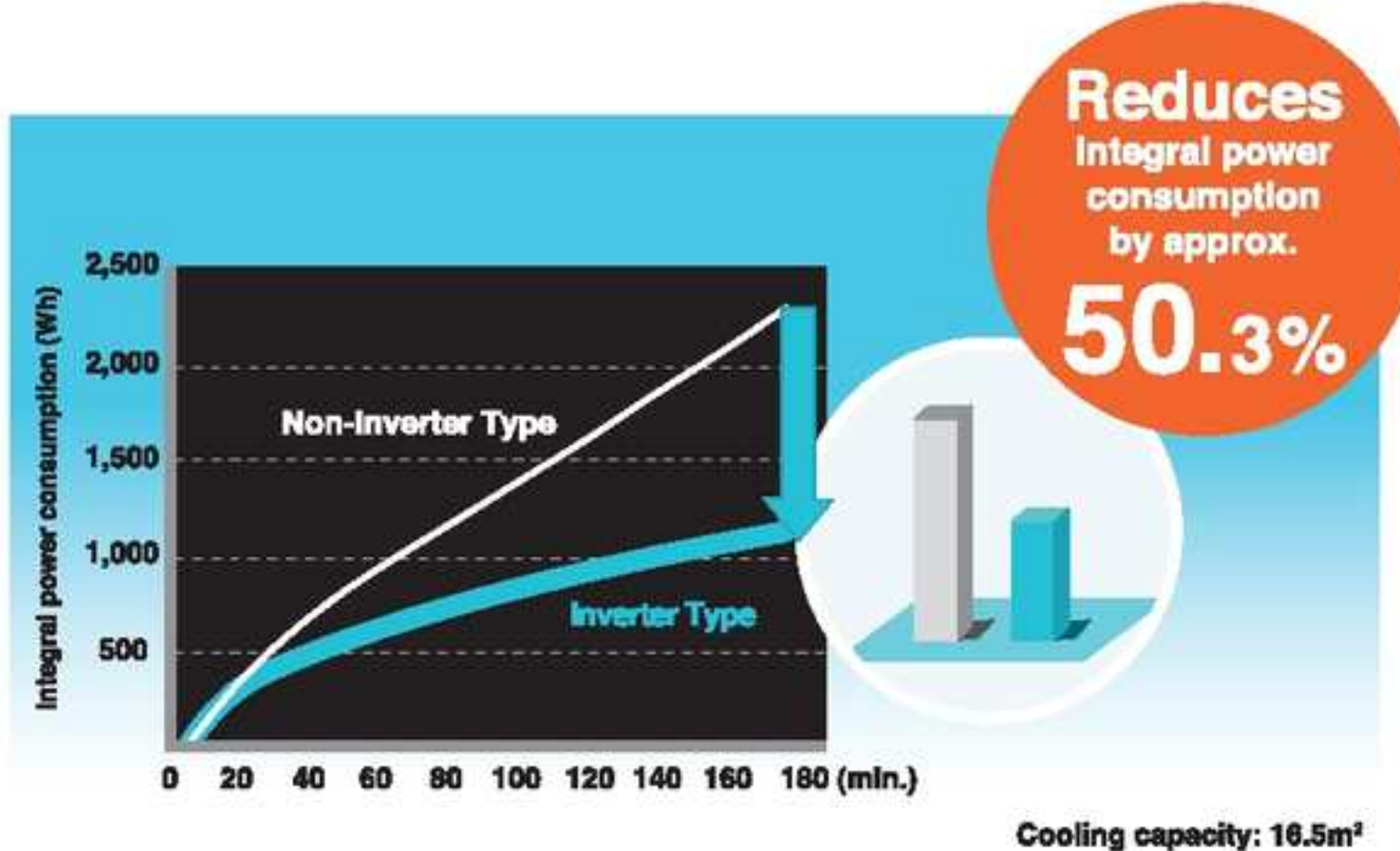
Inverter air conditioners quickly reach the set temperature. Once the target temperature is reached, inverter air conditioners immediately go into energy-saving operation mode. The efficiency of the machine is increased with the use of high-power DC motors for the compressor and outdoor fan, as well as a pulse linear expansion valve.

■ Quiet Operation

Inverter models do not produce operational noise when the compressor shuts down.

■ Less Humidity, Better Comfort

Once the room temperature adjusts, no humidity is produced.



One Touch to Energy-Saving Mode

LWD ► Digital Indicator

The air conditioner can be set to energy-saving mode via a two-stage adjustment. Power consumption is limited to the displayed value, reducing electricity costs and preventing over-cooling.

24 K: 1.5 kW and 1.0 kW/18 K: 1.0 kW and 0.8 kW
(• AH-XP18/24 • AH-XP18/24)



R410A R410A refrigerant

Sharp's inverter air conditioners use R410A refrigerant and have no adverse impact on the ozone layer when in use.

Sharp's inverter models contribute to environment- and people-friendly living.

A Promise of Long-Lasting Durability



All-Aluminum Heat Exchanger

The all-aluminum heat exchanger elevates the game with its resistance to chrome, making it highly durable.

Top Improvements

1

Replaced the copper tube with the more efficient aluminum tube

Smaller footprint and reduced weight

2

Air resistance is reduced by flattening the tube

Improved heat exchange efficiency

3

Metallically joined the fin to the tube

Decreased heat transfer loss from tube to fin

4

Achieved high refrigerant-flow velocity using a canalicular tube

Accelerated heat conduction and reduced refrigerant use



Merits

HIGH ENERGY EFFICIENCY

Cost-effective

- High energy efficiency
- High cost-effectiveness
- High corrosion-resistance

LESS REFRIGERANT

Environment-friendly

- Sorting before recycling is unnecessary
- Even less refrigerant for even greater environmental performance

SMALLER AND LIGHTER

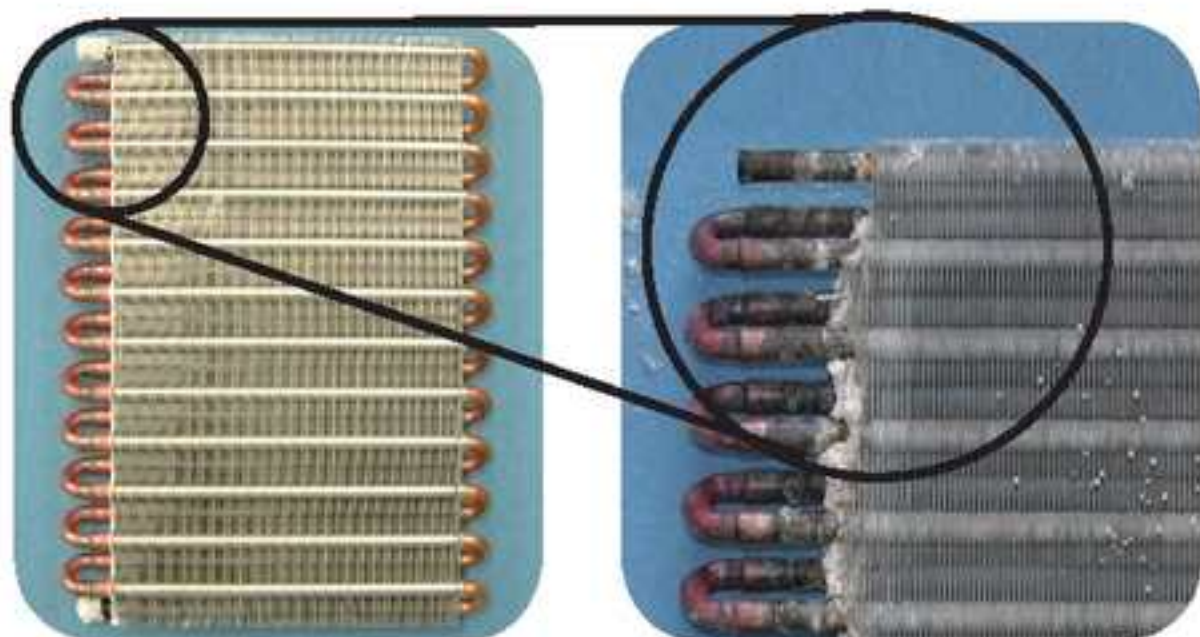
Space-savvy

- Easily wall-mounted
- Occupies less space

■ Durability Demonstration

Comparison between copper-aluminum and all-aluminum heat exchangers

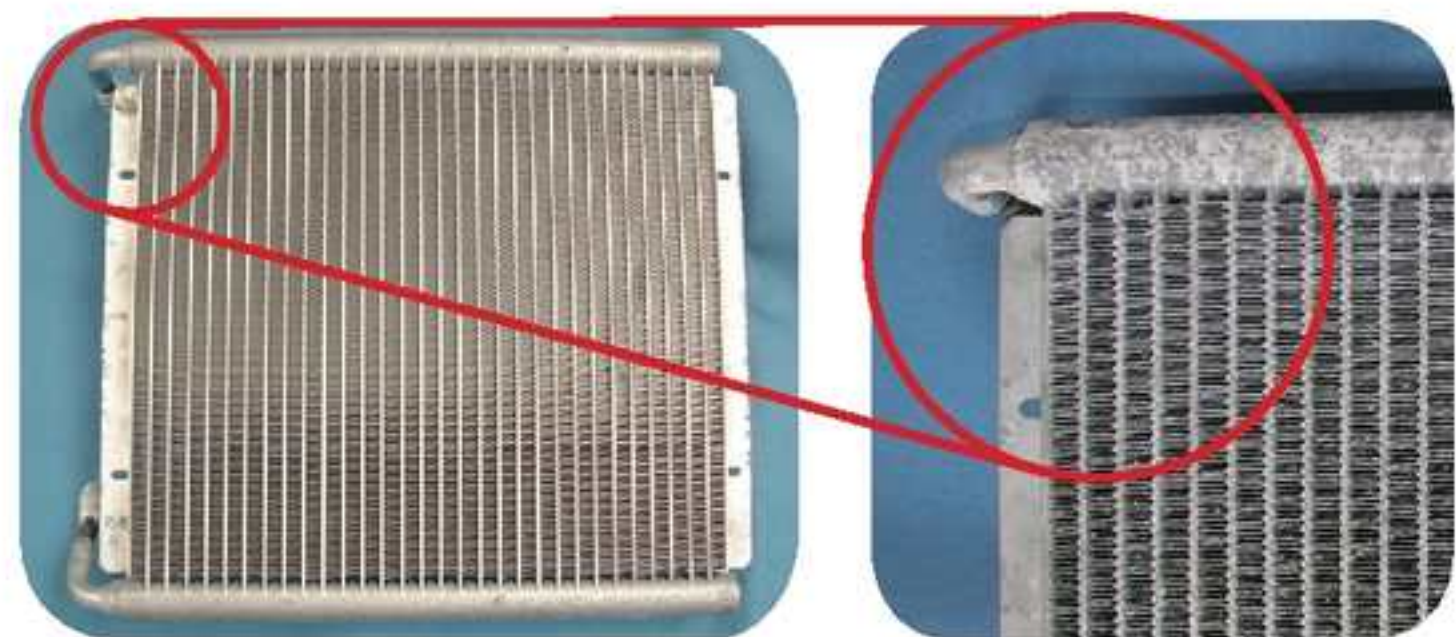
Copper-Aluminium



0 Hour

2000 Hours

All-Aluminium



0 Hour

2000 Hours

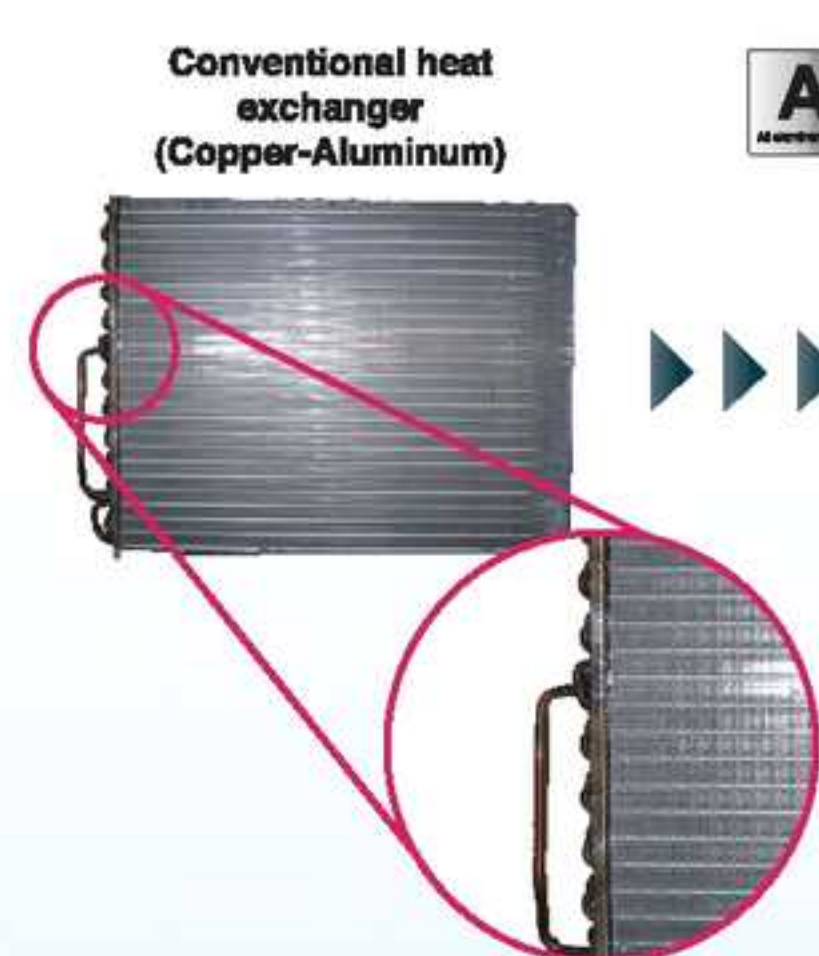
Cost-effective

All-aluminum condensers are less prone to corrosion compared to copper-aluminum condensers, thanks to the use of non-contact copper. This makes its operation life last longer.

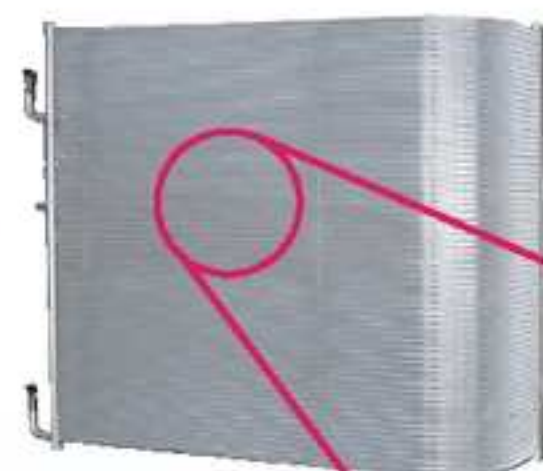
Eco-friendly

Different fin and tube materials prevent tube corrosion and refrigerant leakage.

■ Comparison with Conventional Heat Exchanger



All-aluminum heat exchanger



An Innovative refrigerant tube



Weight reduced by **40%**

Volume of refrigerant reduced by approx. **50%**

Sorting before recycling is unnecessary



Regulate the Level of Coolness Your Way



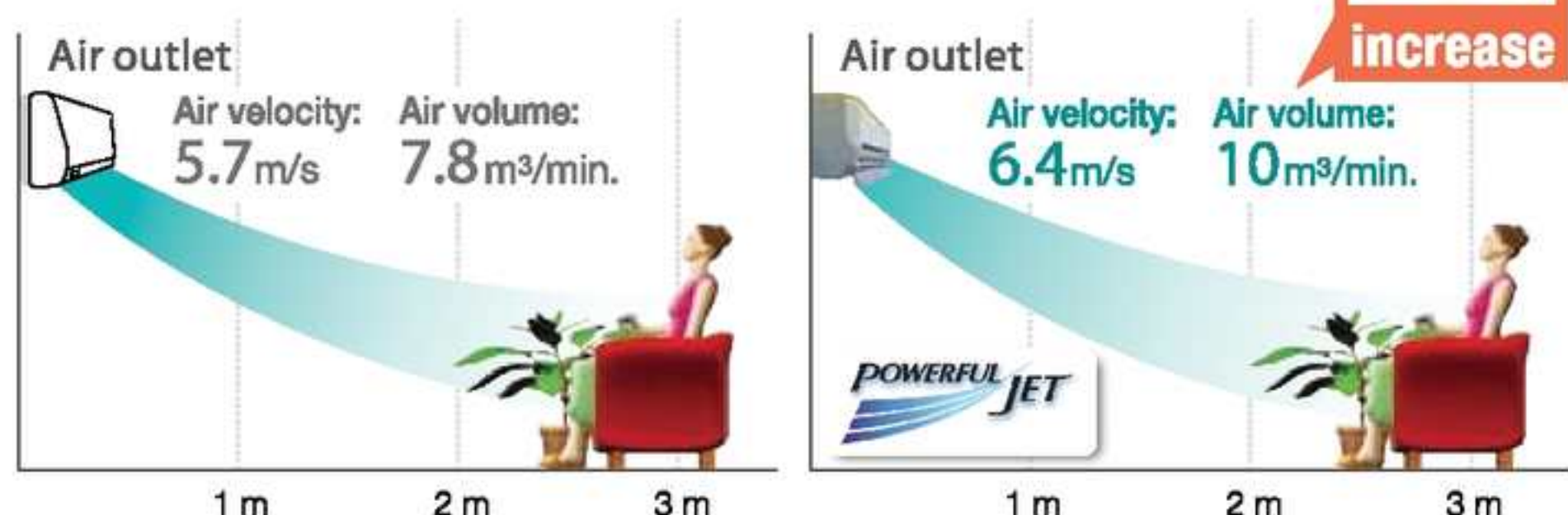
Powerful Jet

Great cooling comfort in an instant

Powerful Jet Cooling creates an instantly comfortable atmosphere by producing powerful airflow that is directed straight at the body. The Powerful Jet Cooling function lowers the sensible temperature even more because of the high air volume and velocity of the cool air it produces.



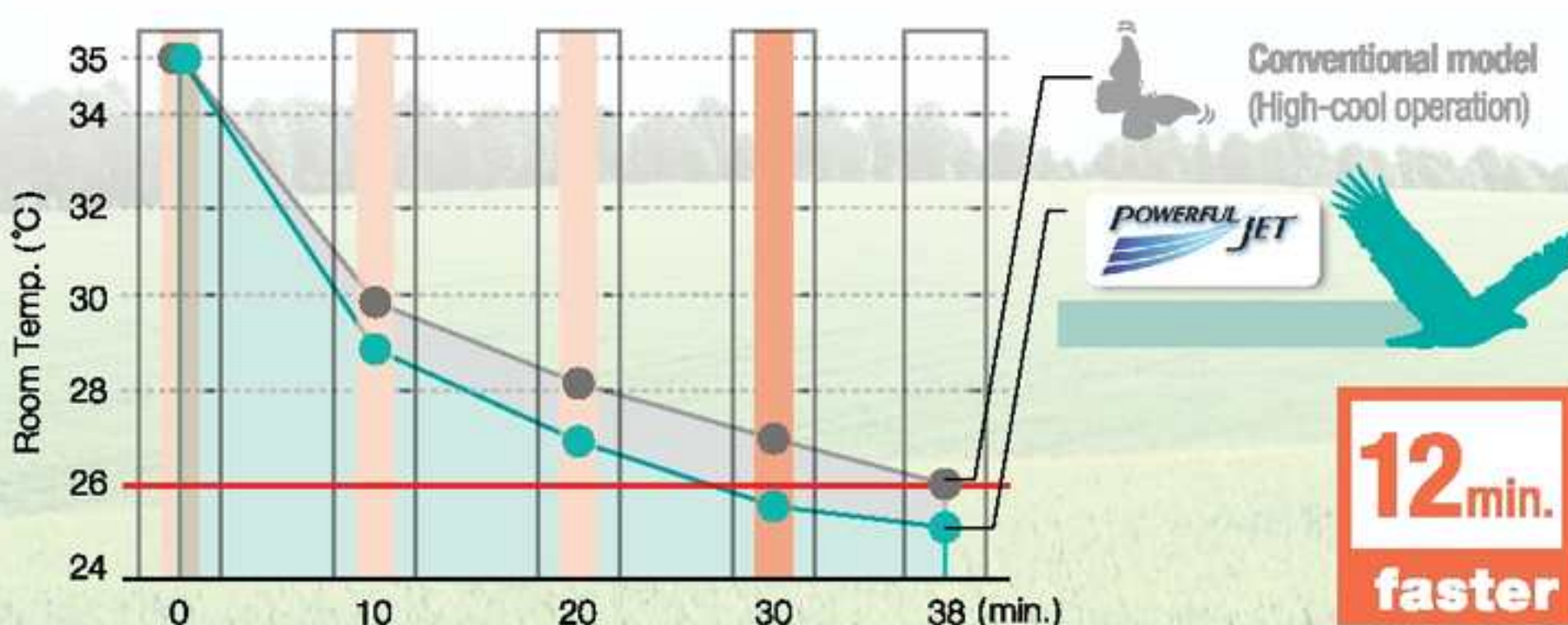
Strong and direct air



The Powerful Jet function lowers the sensible temperature even more because of the high air volume and velocity of the cool air that it produces.

Powerful Jet Cooling Speed Comparison

Cooling capacity: 9000 BTU/h, room area: 13.2m²



The new model reaches the set temperature approx. **30% faster** than conventional models, as shown in the graph above. Powerful jet cools the room quickly.



Coanda/Gentle Cool Air

All-embracing airflow from the ceiling to the walls.

Cool air spreads throughout the room, creating a pleasant environment for everyone. Its indirect breeze makes this mode ideal for use when pregnant women, the elderly, and others who may be sensitive to low temperatures are present. The soft flow of air also makes it easy to sleep.

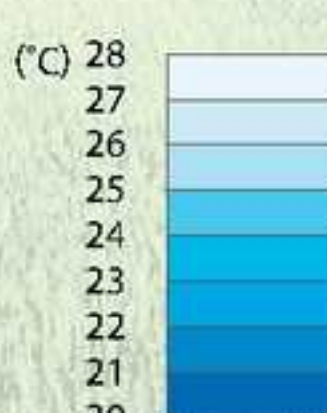
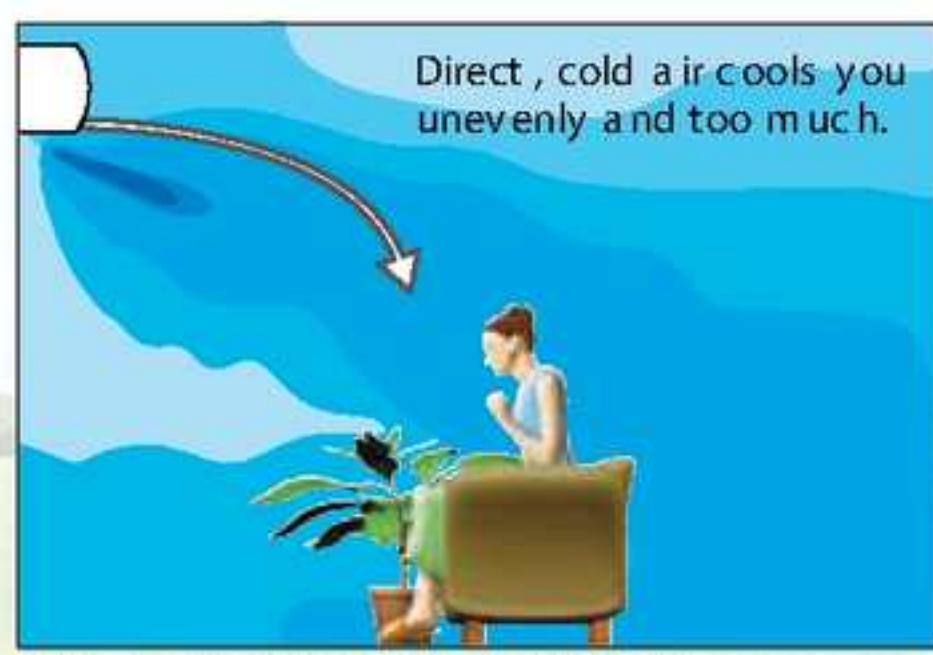


The secret to creating a gentle, cool room environment



Sharp has researched the effects of moving air on temperature. According to the Coanda effect*, a moving gas or fluid leaving a nozzle tends to follow nearby surfaces, and cold air tends to move down. By delivering cold air towards the ceiling, Sharp's technicians have designed a system that cools the whole room gently and evenly.

* The Coanda effect was discovered in 1930 by worldwide aerodynamicist H.M. Coanda, born in Romania in 1885



- Original inside/outside temperature: 35°C
- Temperature distribution of the room after one hour of air conditioning
- Set temperature: 26°C
- Air volume: low

PRODUCT LINE-UP



Equip your home with a Sharp Air Conditioner for a Cooler and Safer Atmosphere

Make your home truly comfortable with Sharp. With a varied line-up of air conditioners, Sharp provides exactly what you and your family need in terms of comfort, safety, and energy efficiency.

Deluxe Inverter Split-Type



2.5 HP / 2.0 HP

AH-XP26MF / AH-XP20MF



- Inverter
- Plasmacluster Ion Technology
- Coanda Airflow / Gentle Cool Air Mode
- Auto-Restart Function
- Instant Low Wattage Button
- Super Jet Stream Air Flow
- Auto Swing Louver
- 12-hour On/Off Timer
- Self-Cleaning Function

Dimension (WxHxD):

1,050 x 313 x 250 mm

Up to
50.3%
ENERGY SAVINGS



Outdoor unit



AU-X26MF



AU-X20MF



1.5 HP / 1.0 HP

AH-XP14MF / AH-XP11MF



- Inverter
- Plasmacluster Ion Technology
- Coanda Airflow / Gentle Cool Air Mode
- Auto-Restart Function
- Instant Low Wattage Button
- Super Jet Stream Air Flow
- Auto Swing Louver
- 12-hour On/Off Timer
- Self-Cleaning Function

Dimension (WxHxD):

860 x 292 x 223 mm

Up to
50.3%
ENERGY SAVINGS



Outdoor unit



AU-X14MF



AU-X11MF



PRODUCT LINE-UP

Basic Inverter Split-Type



2.5 HP 2.0 HP

AH-X24RCF / AH-X20RCF

- Inverter
- 24-hour On/Off Timer
- Auto-Restart Function
- LED Display
- Child Lock
- Self-Diagnosis

Dimension (WxHxD):

AH-X24RCF - 1007 x 315 x 219 mm
AH-X20RCF - 940 x 298 x 200 mm

Outdoor unit



AU-X24RCF



AU-X20RCF



1.5 HP 1.0 HP

AH-X13RCF/ AH-X11RCF

- Inverter
- 24-hour On/Off Timer
- Auto-Restart Function
- LED Display
- Child Lock
- Self-Diagnosis

Dimension (WxHxD):

AH-X13RCF - 845 x 275 x 180 mm
AH-X11RCF - 790 x 275 x 180 mm

Outdoor unit



AU-X13RCF



AU-X11RCF

Window-Type Series



2.0 HP

AF-G2013CR

- Remote Control
- Auto Swing Louver
- Energy-Saving Function
- Timer & Sleep Function

Dimension (WxHxD):
660 x 428 x 770 mm



1.0 HP

AF-G1012CR

- Remote Control
- Auto Swing Louver
- Energy-Saving Function
- Timer & Sleep Function

Dimension (WxHxD):
450 x 350 x 580 mm



2.0 HP

AF-G2013CM

- Mechanical Control
- Auto Swing Louver
- Rotary Switch
- Thermostat Control

Dimension (WxHxD):
660 x 428 x 770 mm



1.5 HP

AF-G1512CM

- Mechanical Control
- Auto Swing Louver
- Rotary Switch
- Thermostat Control

Dimension (WxHxD):
560 x 375 x 618 mm



0.5 HP

AF-G502CM

- Mechanical Control
- Rotary Switch
- Thermostat Control

Dimension (WxHxD):
470 x 335 x 378 mm

1.5 HP

AF-G1512CR

- Remote Control
- Auto Swing Louver
- Energy-Saving Function
- Timer & Sleep Function

Dimension (WxHxD):
560 x 375 x 618 mm

0.75 HP

AF-G813CR

- Remote Control
- Auto Swing Louver
- Energy-Saving Function
- Timer & Sleep Function

Dimension (WxHxD):
450 x 350 x 580 mm

0.75 HP

AF-G813CM

- Mechanical Control
- Auto Swing Louver
- Rotary Switch
- Thermostat Control

Dimension (WxHxD):
450 x 350 x 580 mm

1.0 HP

AF-G1012CM

- Mechanical Control
- Auto Swing Louver
- Rotary Switch
- Thermostat Control

Dimension (WxHxD):
450 x 350 x 580 mm



Specification Table

DELUXE SPLIT TYPE INVERTER AIR-CONDITIONER						
MODEL	Indoor	AH-XP26MF	AH-XP20MF	AH-XP14MF	AH-XP11MF	
	Outdoor	AU-X26MF	AU-X20MF	AU-X14MF	AU-X11MF	
NET DIMENSION	Indoor (W x H x D)	mm	1050 x 313 x 250	1050 x 313 x 250	860 x 292 x 223	860 x 292 x 223
	Outdoor (W x H x D)	mm	850 x 710 x 330	760 x 540 x 269	730 x 540 x 250	730 x 540 x 250
NET WEIGHT	Indoor	kg	12	12	9	9
	Outdoor	kg	50	35	26	25
REFRIGERANT			R-410	R-410	R-410	R-410
RECOMMENDED FLOOR AREA		m ²	33-43	28-36	22-28	17-22
POWER	Cooling Capacity	kJ/h	22,500	18,000	15,080	11,800
	Horse Power	hp	2.5	2.0	1.5	1.0
	Power Consumption	W	1,880	1,440	1,440	1,030
	Cooling Current	A	10.6	9.2	6.8	5
	EER	W	11.62	11.37	10.5	11.5
	Power Source	V	230	230	230	230
	Frequency	Hz	60	60	60	60

BASIC SPLIT TYPE INVERTER AIR-CONDITIONER						
MODEL	Indoor	AH-X24RCF	AH-X20RCF	AH-X13RCF	AH-X11RCF	
	Outdoor	AU-X24RCF	AU-X20RCF	AU-X13RCF	AU-X11RCF	
NET DIMENSION	Indoor (W x H x D)	mm	1007 x 315 x 219	940 x 298 x 200	845 x 275 x 180	790 x 275 x 180
	Outdoor (W x H x D)	mm	955 x 396 x 700	955 x 396 x 700	848 x 540 x 320	776 x 540 x 320
NET WEIGHT	Indoor	kg	15	13	10	9
	Outdoor	kg	49	44	30	27
REFRIGERANT			R-410	R-410	R-410	R-410
RECOMMENDED FLOOR AREA		m ²	27-42	23-34	16-24	12-18
POWER	Cooling Capacity	kJ/h	23,211	18,991	12,660	9,495
	Horse Power	hp	2.5	2.0	1.5	1.0
	Power Consumption	W	1,990	1,630	1,090	820
	Cooling Current	A	9.23	7.56	5.4	3.8
	EER	W	11.06	11.04	11.01	10.98
	Power Source	V	230	230	230	230
	Frequency	Hz	60	60	60	60

WINDOW TYPE AIR-CONDITIONER						
			2.0 HP	1.5 HP	1.0 HP	0.75 HP
MODEL			AF-G2013CM / AF-G2013CR	AF-G1512CR / AF-G1512CM	AF-G1012CR / AF-G1012CM	AF-G813CM / AF-G813CR
NET DIMENSION	(W x H x D)	mm	660 x 428 x 770	560 x 375 x 618	450 x 350 x 580	450 x 350 x 580
NET WEIGHT		kg	59	44	36	31
REFRIGERANT			R-22	R-22	R-22	R-22
RECOMMENDED FLOOR AREA		m ²	23-34	18-29	13-22	7-12
POWER	Cooling Capacity	kJ/h	18,630	12,600	9,360	7,200
	Horse Power	hp	2.0	1.5	1.0	0.75
	Power Consumption	W	1,800	1,250	940	700
	Cooling Current	A	8.18 / 8.40	8.3	6.8	3.8 / 3.20
	EER	W	10.2	10.1	10	10.3
	Power Source	V	230	230	230	230
	Frequency	Hz	60	60	60	60

FEATURE DESCRIPTION

Operation



Inverter Controlled Operation

This function features a quick cooling operation and decreases fluctuation in temperature and reduces power consumption.



Powerful Jet

In this operation, the air conditioner delivers incredibly strong and cool air to cool the room instantly.



Coanda/Gentle Cool Air System

This function provides cold air traveling up the ceiling during cooling operation in order to avoid direct airflow.



Low Wattage Type

Larger evaporators and condensers enable these models to operate with greater energy efficiency.



Full Power Mode

In this operation, the air conditioner works at the maximum power to rapidly cool the room.



Turbo Operation

In this operation, the air conditioner works at "Extra-high" speed to cool the room quickly.



Lower Room Temperature Setting (from 16°C)

In cooling operation, room temperature can be set from 16°C.



Lower Room Temperature Setting (from 18°C)

In cooling operation, room temperature can be set from 18°C.



Computerized Dry Mode Operation

The indoor fan motor and the compressor are controlled by the microcomputer to maintain room humidity without dropping the room temperature.



Auto Operation Mode

In the AUTO mode, the temperature setting and mode are automatically selected according to the room temperature.



Auto & 3-Step Fan Speed Settings

Auto fan speed and 3-step (HIGH/LOW/SOFT) manual fan speed are available.



Auto Restart Function

When power failure occurs and after power recovery, the unit will automatically restart in the same setting which was active before the power failure.



Filter Sign

This function indicates when it is time to clean the air filter.

Air Quality



High-Density Plasmacluster Ions

High-Density Plasmacluster Ions clean the room air powerfully and quickly. Plasmacluster Ion Technology is Sharp's original air purifying technology that removes suspended airborne mold and viruses.

* The number in this technology mark indicates an approximate number of ions supplied into air of 1 cm³, which is measured around the center of a room (at 1.5 m height above the floor) at the maximum wind volume, when an air conditioner using the high-density Plasmacluster Ion evolving device is placed in a room with the applicable floor area. This product is equipped with a device corresponding to this capacity.



Plasmacluster Ion

Plasmacluster Ion generator inside the indoor unit releases positive and negative Plasmacluster Ions into the room and reduces some airborne mold and viruses.



Green Filter + Ag⁺

To inhibit bacterial growth on the filter.



Anti-Mold, Detachable & Washable Air Filter

Control Convenience



LCD Wireless Remote Control



24-Hour ON/OFF Programmable Timer

The start and stop operations (hour and minute) can be set at same time.



12-Hour ON/OFF Timer



1-Hour OFF Timer

When the ONE-HOUR OFF TIMER is set, the unit will automatically turn off after one hour.



"Awakening" Function

When the ON Timer is set, the unit will turn on prior to the set time to allow the room to reach the desired temperature by the programmed time.



Sleep Mode Function

This function alternates On and Off during Off-timer operation, so that it makes comfortable cooling while sleeping. This function works with OFF Timer.



"Auto Sleep" Function

When the OFF Timer is set, the temperature setting is automatically adjusted to prevent the room from becoming excessively hot or cold while you sleep.



Instant Low Wattage Button

Pressing this button before the room temperature reaches the set temperature instantly puts the unit into low-power mode.



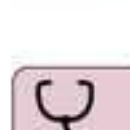
4-way Auto Air Swing

Automatic vertical & horizontal airflow is available in order to make the room uniformly cool.



Auto Swing Louver

Automatic vertical airflow is available in order to make the room uniformly cool.



Self-Diagnosis

The unit shows the error code automatically to facilitate maintenance when it does not work well.



Child Lock

Prevents the unnecessary adjustment of the remote control

Additional Features



All-aluminum Heat Exchanger



Quiet Operation



Self Cleaning Function

SELF CLEAN operation provides the effect of reducing the growth of mold fungus, and dries the inside of the air conditioner unit with Plasmacluster Ions.



Dual Drain Setting

Rightward and Leftward Drain hose setting is available for easy installation.



Compact and Integrated Design

A sleek shape fits in different indoor decorations. Integrated rear base and water tray design, avoid water leakage and reduce noise.



ECO-Friendly

Using Non-CFC R410A Refrigerant to keep the user and environment safe



Led Display

Display the room temperature accurately using LCD panel

SHARP SERVICE CENTERS NATIONWIDE

Call Center No.: (02) 842-7777
Toll Free No.: 1-800-1-888-4952
Infotext Nos.: (0916) 399-3202
(For Globe Subscriber)
(0939) 871-8253
(For Smart Subscriber)

NCR

Alabang (Head Office)
Km 23 West Service Road South
Superhighway Alabang, Muntinlupa City
Tel Nos.: (02) 807-4991 to 94
Telefax: (02) 807-9184
Cel. No.: (0922) 804-5301
(0922) 804-5318
(0922) 804-5321
Hotline No.: (02) 842-7777
Toll Free No.: 1-800-1-888-4952

Quezon City Branch

#33 & 35 Doña Apolonia Bldg.
Kamias Road
Brgy. Piñahan Quezon City
Tel Nos.: (02) 929-4208 or 496-7664
Telefax: (02) 929-4208
Cel. No.: (0922) 804-5304

SOUTH LUZON

Cavite Branch
VELUZ Bldg. Km 28 Aguinaldo Highway
Salitran II, Dasmarinas Cavite
Tel. No.: (046) 416-4926
Fax No.: (046) 416-4296
Cel. No.: (0922) 804-5309

Lipa Branch

Stall 3, K-Pointe Commercial Center
Ayala Highway, Pilahan Sabang Lipa City
Telefax: (043) 756-7628
Cel. No.: (0922) 804-5308

San Pablo Branch

Km. 78, Unit 3 (Former Emsac Bldg.)
Brgy. San Nicolas, San Pablo City
Tel. No.: (049) 562-6978
Cel. No.: (0922) 804-5307

Legazpi Branch

Rizal St., Cabangan Legazpi City
Telefax: (052) 820-4679
(052) 437-2596
Cel. No.: (0922) 804-5311

NORTHERN LUZON

San Fernando Branch
MacArthur Highway, Telabastagan
San Fernando, Pampanga
Tel. No.: (045) 458-0426
Fax No.: (045) 458-0426
Cel. No.: (0922) 804-5312

Dagupan Branch

DM Building, Lucao District Cor Millora St.
MacArthur Highway Dagupan City
Tel No.: (075) 515-5068
Fax No.: (075) 515-5068
Cel. No.: (0922) 804-5313

Cabanatuan Branch

A.C. Combe Bldg., Sumacab Este Maharlika
Highway, Cabanatuan City
Tel. No.: (044) 940-3179
Fax No.: (044) 940-3179
Cel. No.: (0922) 804-5314

Isabela Branch

#123 Gov. Faustino Dy Blvd.
San Fermin Cauyan City Isabela
Telefax: (076) 652-0106
Cel. Nos.: (0922) 805-2414
(0923) 746-9109

VISAYAS

Cebu Branch

Cebu Daily News Bldg. Kaoshlun St., cor.
Sergio Osmeña Road Port Area Center,
Cebu City
Tel. No.: (032) 266-7480
Fax No.: (032) 416-6537
Cel. No.: (0922) 804-5317

Bacolod Branch

Door #4 Suntal Building, corner Rizal
& Mabini Sts., Bacolod City
Tel. Nos.: (034) 707-2562
Fax No.: (034) 434-4445
Cel. No.: (0922) 804-5319

Iloilo Branch

RCT Bldg., cor. Jalandoni- Delgado Sts.,
Iloilo City
Telefax: (033) 508-0552
Cel. Nos.: (0922) 804-5322

Dumaguete Branch

Martinez Bldg, City Limit,
North National Highway
Buñao Dumaguete City
Telefax: (035) 422-6162
Cel. Nos.: (0922) 804-5320

Tacloban Branch

#225 Avenida Veteranos St. Tacloban City
Telefax: (053) 523-1338
Cel. No.: (0922) 804-5324

MINDANAO

Davao Branch

Door 1 Ebro Pelayo, Bldg. 1 Juan Luna St.
Davao City
Tel. Nos.: (082) 221-1072
(082) 226-4019
Fax No.: (082) 300-8843
Cel. No.: (0922) 804-5325

General Santos Branch

Ground floor Asencio Bldg. Quezon Ave.
cor. Atis St. Gen. Santos City
Telefax: (083) 552-5138
Cel. No.: (0922) 804-5323

Cagayan De Oro Branch

Josephine Bldg. Lapasan Highway
Cagayan de Oro City
Tel. No.: (088) 856-2388
(08822) 726-2228
Fax No.: (088) 856-1375
Cel. No.: (0922) 804-5328

Tagum Branch

Door 1, Dujali Bldg., Highway
Km. 54 National Highway, Tagum City
Telefax: (084) 218-5323
Cel. No.: (0922) 804-5326

Butuan Branch

Door #7 Cinderella Arcade
North Montilla Blvd., Ong Yiu District
Butuan City
Tel No.: (085) 815-3468
Cel. No.: (0922) 804-5330

Zamboanga Branch

Cadena de Amor, Guiwan
Zamboanga City
Telefax: (062) 992-0911
Cel. No.: (0922) 804-5327

Ozamis Branch

Capalla Bldg., Rizal St.
Ozamis City
Telefax: (088) 521-2864
Cel. No.: (0922) 804-5329

SHARP

OUR BRAND. OUR PRIDE.

SHARP (PHILS.) CORPORATION

Address: Km. 23 West Service Rd.
South Super Highway
Alabang, Muntinlupa City

Tel. No.: (+632) 842-0525 to 29

Fax No.: (+632) 842-0530

Toll Free No.: 1-800-1-888-4952

 Find us on
Facebook

www.facebook.com/SharpPhilippines