



katalógus 2011

Átadási árakért hívja a +361-666-7001 telefonszámot! www.klima.hu

2011 SAMSUNG AIR CONDITIONER



Learn more by visiting www.samsung.com

Samsung Electronics Co., LTD Head Office(Suwon Korea) 416, Maetan-3dong, Yeongtong-gu, Suwon-City, Gyeonggi-do, 443-742, Korea

www.samsung.com























































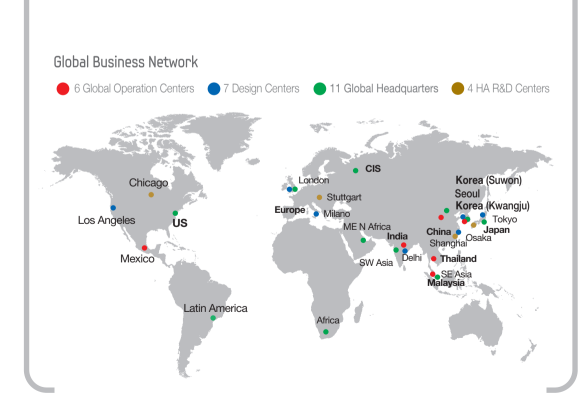
Samsung is moving with and ahead of our customers

A brand is created by its customers and that's the novel perspective at Samsung. With all the customer attention, Samsung had another successful year. Business Week and Interbrand ranked Samsung 19th in Global Brands.

1. Coca Cola
2. IBM
3. Microsoft
19. SAMSUNG Electronics
20. Honda
19. SAMSUNG Electronics
20. Honda
21. Sany
22. Phillips Electronics

Samsung has been on the forefront of digital and design, developing new products and increasing its presence in all its markets. Its sales growth, even in tough economic times, demonstrates its ability to effectively hedge its portfolio of businesses. This year, Samsung saw strong mobile phone sales. In the U.S., it also placed number one for HDTV shipments and French-door refrigerators. But while Samsung continues to carve a reputation for itself and has maintained its price premiums, it would benefit from better brand consistency, as well as a unified brand promise.

As a global leader, Samsung will continue to create future with its customers.





'Eco-friendly' Samsung



Preserves the nature you live in.

Thinking of you and the environment, Samsung plans for the future. Realizing your hopes for a greener, healthier life for you and the generations that follow, Samsung's environmentally friendly technologies work to make the world a more beautiful place.



Air & Water Conservation

As a leading innovator of environment-friendly products and technologies, Samsung products already drastically reduce the strains on nature's valuable resources. Samsung uses R-600, a natural refrigerant, and cyclopentane insulation in its refrigerators, which do not promote global warming and does not add to the greenhouse effect. Samsung's water-efficient washing machines also use less detergent and water without effecting cleanliness, helping to conserve water.



Use Less, Save More

Samsung products are energy efficient, receiving Energy Grade A+ in the EU and ENERGY STAR in the U.S. Samsung washers with its ceramic heaters use less power, which saves you energy, money, and time. This energy-efficient technology protects you and nature, giving you a greener lifestyle.



Global Recycling

Samsung Electronics is making significant efforts to save the environment and complies with the WEEE (Waste Electrical and Electronic Equipment) directive by joining or establishing the recycling schemes for each country.

Samsung Eco-Friendly Air Conditioner

Making continuous efforts to stay eco-friendly, Samsung's air conditioners use R-410a, an environmentally friendly refrigerant to help rid the air of pollutants and restrain the use of materials with high global warming potential (GWP). Samsung air conditioners have taken a leading role in reducing energy consumption and lowered significant amount of energy. These energy-efficient air conditioners not only save you money, but help conserve the environment.



BRAND VALUE

ECO FRIENDLY POLICY **AWARDS**

TECHNOLOGY

K SERIES (Jungfrau Flagship) Y SERIES (Jungfrau Premium)

P SERIES (Maldives)

T SERIES (Boracav) CRYSTAL

FEATURES

MEXICO / SOUTH AMERICA LINE UP

CIS LINE UP

MIDDLE EAST / AFRICA LINE UP

SE ASIA LINE UP

INDIA LINE UP

NOVA QUEEN

WALTZ

EUROPE

CIS

AMERICA

SOUTH-EAST ASIA

MIDDLE EAST

AFRICA

SOUTH-WEST ASIA

Contents >>>





World Widely Recognized!

Samsung Air Conditioner



Galeria de Innovacion 2009

Samsung attended Europe's largest air-conditioner exhibition "Climatization" in Madrid, Spain. Samsung air conditioner's beautiful design with innovative features was awarded the "Galeria de Innovacion". The idea behind this award is to encourage innovation in the practical application of know-how and technologies in industrial development. Once again, Samsung proves its unsurpassed standards in quality.

iF Product Design Award 2009

As one of the world's oldest & prestigious design competitions, the iF product design award has stood for qualitatively outstanding design awards for over 50 years. And Samsung's air conditioner with its design innovations has won the iF product design award for the year 2009. Samsung air conditioner continues to receive worldwide recognition and awards, proving high quality of function and beauty.

Comfort & Design 2010

Organized by Fiera Milano International, 37th Mostra Convegno Expocomfort / Expobagno 2010 aimed to reward the best product that shows a high level of environmental quality, providing a complete overview of the sector along the lines of "Comfort & Living Technology". And Samsung air conditioner won the prize conferring a valid and professional recognition for the best product in the

Received certifications and awards

























































Save Energy, Save Money

SMART INVERTER

Samsung Smart Inverter technology saves up to 80% in energy while the air conditioner is on, and uses zero standby power when turned off. These great double savings reduce your electricity bill and keep you from pulling out the plug.

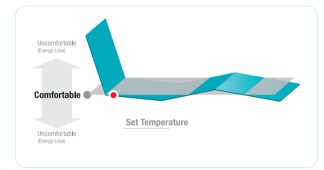


What is Smart Inverter?

Unlike non-inverter air conditioners, Samsung's air conditioner with Smart Inverter technology maintains the ideal temperature without constant shutting off and on of the compressor.

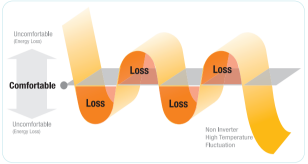
Smart Inverter

Smart Inverter technology automatically adjusts power to cope with any variances, assuring you experience less temperature fluctuation for optimal comfort.



Non-inverter

Non-inverter air conditioners shut off when the set temperature is reached and turns back on when the temperature variance is high, causing large fluctuations in temperature and in comfort.



Save energy, money, and stay stable!

The Smart Inverter allows you to stay comfortable for a long period of time while using the least amount of energy.

Save Energy

Enhanced control of Smart Inverter reduces energy consumption by up to 80%(K series) so you can save more money on your electricity bill.



Stay Comfortable

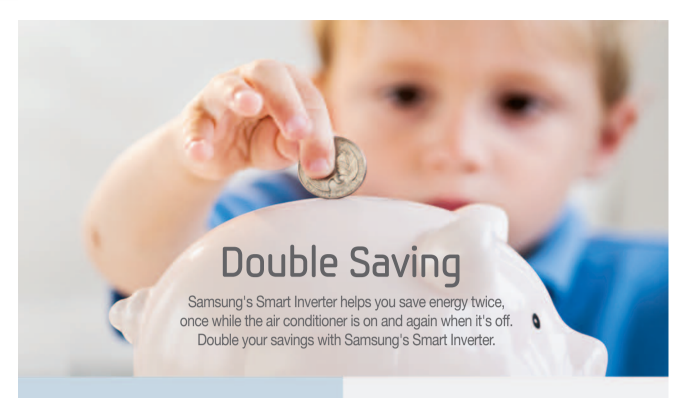
The set temperature is maintained without extreme temperature fluctuations so you stay consistently comfortable.



Save more with Smart Inverter

Although the unit price of Samsung's Smart Inverter air conditioner is initially higher than a non-inverter air conditioner, it pays for itself in time with the money you save in electricity bills.









World Top Class EER, save up to 80%

By avoiding energy wasting start up and shut down and with increased control technology, Samsung air conditioner helps you significantly reduce energy waste. This smart inverter air conditioner achieves World Top Class EER by saving up to 80% in energy usage. So, enjoy cool comfort with better savings!

Samsung EER/COP 5.2 / 5.2

* K Series 9k Btu

Greatest energy efficiency!

You'll be amazed by the comparison. Samsung's air conditioner receives the World Top Class EER for high energy efficiency.



Samsung

Competitor A EER/COP 5.0/5.1 EER/COP 5.15/5.25





Zero Standby Power, save up to 90%

All Samsung's air conditioners save you money even when it's off. The improved control board uses miniscule amounts of energy when off, resulting in 90% more savings than conventional air conditioners, which use an incredible 8W.



More saving, bigger pleasure

With the saved energy by using almost zero standby power for a month, you can power these appliances for FREE!



of lamp use





4 days of washing 3 days of Note PC machine use

Smart Saver

You don't have to worry about your electricity bills when using a Samsung air conditioner. You no longer have to turn off your air conditioner when you feel the room is cool enough and turn it on again when the air is not cool enough simply to save electricity.

Save up to 31% on Your Electricity Bill!

In Smart Saver mode, the air conditioner's compressor operates in the least amount of time to cool the room, which saves electricity. With the Smart Saver, you can stop worrying about your electricity bill and start enjoying cool comfort.

tdoor Temperature	
30 degree	

Up to 31% Saving!

Set Temperature	Mode	Power Consumption (4hr)	
26°C	Regular Mode	1778	-
	Smart Saver	1230	31%
0.400	Regular Mode	2201	-
24°C	Smart Saver	1930	12%

Samsung Test Result

This is when you need Smart Saver!

When you repeatedly turn the air conditioner on and off to save energy.

When you don't want to waste energy cooling an empty room.



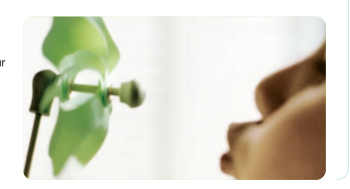


When you debate turning on the air conditioner because its not unbearably hot.



Preserve nature with Samsung!

Samsung's air conditioner presents the new Smart Saver function, never seen before, for efficient cooling with less energy consumption. With this function, users significantly save energy and money. Feel proud that you are doing your part in preserving the environment by using a product that helps save nature's resources.





Samsung enhanced purifying system with advanced filter and smart S-Plasma ion.
S-Plasma ion further cleans the air that has already been filtrated by the Full HD Filter to ensure a fresher and healthier environment.

STEP 1.

FULL FILTER

Samsung's high density filter blocks out dust and allergy-causing bacteria.





STEP 2.



The air purifying device eliminates 99% of contaminants, bacteria and viruses in the air.

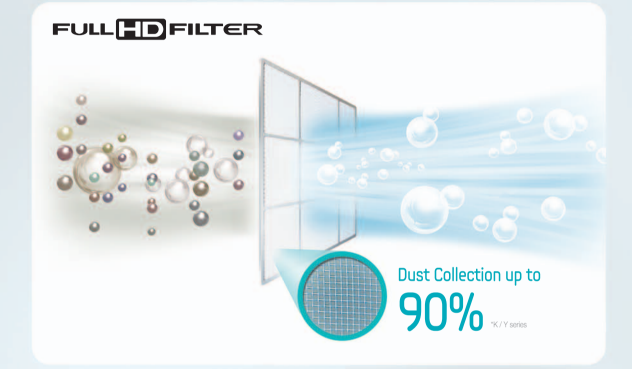


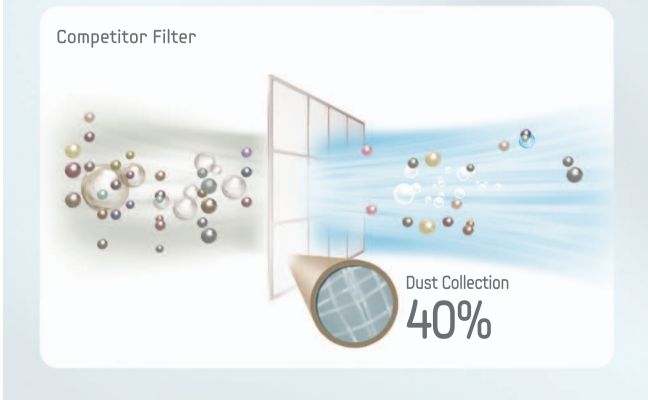
With Samsung's advanced Full High Density Filter, you can ensure your room is kept fresh and clean.

The Full HD Filter offers improved filtration by removing even the smallest microscopic dust particles and transforming polluted air into clean energized air.

Improved dust removability!

Samsung's Full HD Filter creates cleaner air with outstanding dust collection!

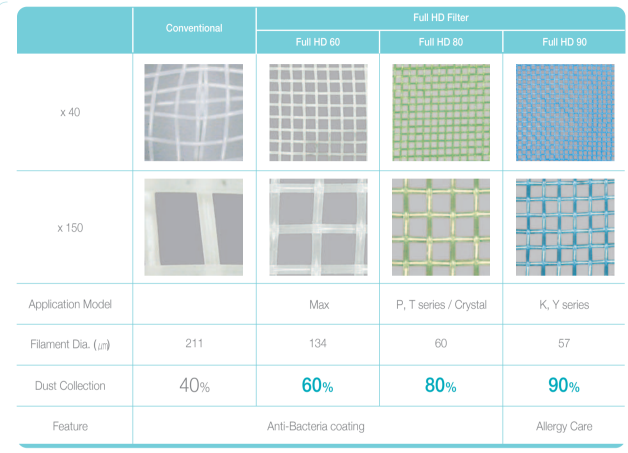




water vapor.

Type of Full HD filter

There are three different types of Full HD Filters. The ultra-compact filters remove even the smallest dust particles. Also the anti-bacteria coating and allergy care system not only remove bacteria and house dust but also eliminate allergens.



Anti-Allergy tested by National Food analysis center of Japan

Easier and care-free filter cleaning

All you need to do is simply wash out the dirt with flowing water to clean the filter. Always keep your air clean and fresh with simple and easy care of the filter.

Anti-bacteria Coating

Due to the anti-bacteria coating's unique structure, this filter can collect even the smallest dust particles and viruses. Enjoy complete protection from unwanted bacteria so you breathe cleaner, fresher air.



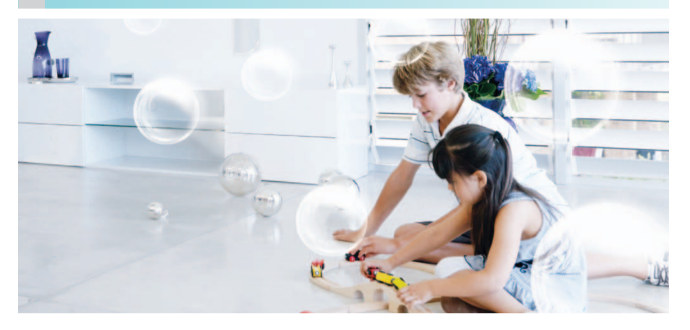
Allergy Care

Samsung's new allergy care filter removes not only bacteria and dust particles but also reduces allergy symptoms. The special coating helps protect against allergies and keeps your environment fresh.





Samsung's S-Plasma ion eliminates harmful airborne substances such as bacteria, viruses and fungi. This outstanding air purification device improves indoor air quality to provide a more comfortable and healthier environment.



What is S-Plasma ion?

There are seriously harmful air contaminants in the air we breathe. Samsung S-Plasma ion is an air purifying device which neutralizes the biological contaminants in the air and turns them into water vapors. This outstanding device eliminates all the contaminants left in the air and substances that could not be percolated with physical filtration.



How does S-Plasma ion eliminate biological contaminants?

The S-Plasma ion generates active hydrogen and oxygen ions, which form Hydroperoxy radicals (HOO-). It reacts with virus and turns into harmless water vapor, H₂O. Also the active hydrogen (H) combines with OH-radical and forms a water vapor, neutralizing harmful OH-radical.



Active hydrogen and oxygen ions are generated.
 Combines with the harmful OH radical, viruses and bacteria.



What kind of harmful particles does S-Plasma ion eliminate?

Samsung's unique S-Plasma ion technology eliminates biological contaminants such as viruses bacteria, molds and allergens. Protect your family from toxins that cause sickness with outstanding S-Plasma ion technology.



Causes various diseases such asinfluenza, chicken pox, SARS



Bacteria: Causes a variety of diseases and symptoms



spreads harmful viruses



Active oxygen: Speeds up the skin aging process



Dust in the air: Causes asthma, headaches, and bronchitis



Influenza A virus subtype H1N1
Eliminates 99.99% of this virus strain assured by the team that first developed the H1N1 flu vaccine.

19.16m³ Superb coverage

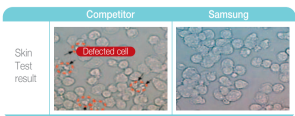
The S-Plasma ion purifies over 19.16m³ of space unlike its competitors. You can always have completely clean, healthy air even in large spaces.

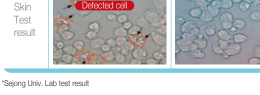
Competitor	Samsung S-Plasma ion
4 m³	19.16 m³



Skin-friendly S-Plasma ion

Unlike competitor ionizers, which produce harmful OH radicals, Samsung's unique S-Plasma ion only emits active hydrogen and oxygen ions into the air, removing toxins and even neutralizing OH radicals. Keep your environment cleaner, healthier, and safer with Samsung's S-Plasma ion.







World wide patents and certifications

S-Plasma ion is a unique and effective technology that is certified from all around the world. Patents have been received from many countries and the certifications obtained from academic research centers prove the superb technology of the S-Plasma ion.

Target Species	Effectiveness		Institute
	99.7%	KITA 130 m	Kitasato Environmental Science Center (Japan, '04.07)
Influenza virus type A	99.6%		Yeonsei University (Korean, '05.04)
Corona Virus (SARS)	99.8%	X	Kitasato Medical Center (Japan, '09. 10)
Avian Flu (H5N1 virus)	99.9%	RETR & SCREEN	Retroscreen (U.K, '09.05)
Influenza virus A subtype H1N1 (Swine flu)	99.9%	i m	Chungnam National University (Korea, '09.09)
Allergen (Dust Mite / Cat / Dog Allergen)	confirmed	ST. COL ANGES	BAF (U.K.) Seal
Allerger (Dust Mitte / Cat / Dug Allerger)	confirmed	INTERNATIONAL	RTI Test (U.S.)

Stay healthy with pure air designed by Samsung

In limited spaces like automobiles, airplanes and elevators, S-Plasma ion shows its outstanding technology by providing the highest level of fresh clean air. Keep your environment free from bacteria, mold and other contaminants with Samsung's innovative S-Plasma ion.

1. Home Environment

S-Plasma ion protects your family from airborne bacteria and viruses.

2. Medical Facilities

With S-Plasma ion, patients are safe from getting sick from contaminated air.

3. Transportation

S-Plasma ion provides comfortable and healthy indoor air while travelling for long periods of time.

4. Public Spaces

S-Plasma ion eliminates the toxins in the air of public places.









3D Wind

With Samsung's Wide Twin Blades, the air flows throughout the room evenly. The wider and longer blades provide advanced airflow in the room allowing you to experience a cooler environment in a shorter time.





120° wide airflow The airflow covers 120° angle for complete comfort.



13m Longer

distance coverage

The air distributes further throughout the room with long-range airflow.

90° airflow to the floor

Two blades individually flows air down to the floor at 90°.



Samsung's Wide-Twin Blade can open up to 90 degrees for a more effective and reaching air flow. The longer twin blade ensures air reaches every corner of the room being cooled and more control in flow. Samsung offers the perfect solution in effective cooling with the Wide-Twin Blade.

120° wider coverage

Unlike conventional models, Samsung's Wide-Twin blade expands air coverage to 120 degrees. This improved distribution of cooling air lets you feel comfortable faster.



90° vertical airflow

Samsung's Wide-Twin Blade individually controls the airflow at optimum angles. The double layered blade provides long range airflow to deliver heating or cooling for larger spaces.



13m Long range cooling

With the long-range air-flow, you can feel cool air instantly no matter how far you are from the air conditioner. The air conditioner can reach 13m so you are always cool and comfortable anywhere in the room.



Turbo Cooling

Samsung's new air conditioner operates in its maximum speed in Turbo Cooling mode to quickly reach the set temperature. Instantly cool down your space with Samsung's Turbo Cooling technology.



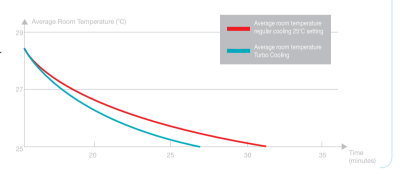
Maximum cooling!

When you enter your home or office after returning from the sweltering heat outside, you want immediate cool relief. When you turn on the air conditioner in Turbo Cooling mode, the compressor fan operates in its maximum speed for 30 minutes to cool down your space quickly.



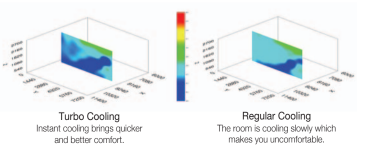
Cool down faster than ever

Compared to normal operation mode, Turbo Cooling mode cools down the space 15% faster. When you need instant cooling, Samsung air conditioner's Turbo Cooling mode is the perfect answer.



Even cooling

As you can see in the distribution table, Samsung's cool air evenly distributes throughout your room quicker than just regular cooling. Enjoy the comfortable cooling provided by Samsung air conditioner.



 * More blue color means better cooling operation.

good'sleep

Samsung's good'sleep mode ensures that the most comfortable environmental temperature is maintained for your good night's sleep.



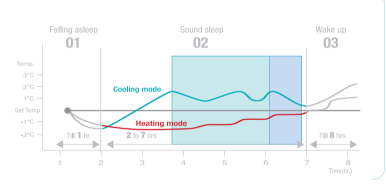
Best temperature for deep sleep

01 Falling asleep stageEases you into sleep by dropping the temperature.

02 Sound sleep stageRelaxes your body and raises your temperature slightly.

03 Wake up stage

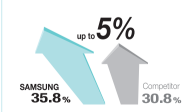
Allows you to wake up from comfortable intermittent air and makes you feel refreshed.



Everything improved!

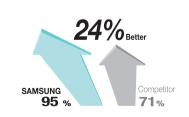
Sleep efficiency

The good'sleep mode increases sleep efficiency compared with competitors.



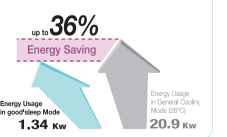
Pleasant skin temperature

The temperature setting of good'sleep maintains pleasant skin temperature, making your body more relaxed and comfortable.



Energy saving

The good'sleep mode reduces up to 36% of electricity consumption compared with a normal cooling mode.



Enjoy a pleasant night's sleep

Concerning your health, good'sleep offers ideal temperatures needed to quickly fall asleep, maintain a comfortable sleep environment, and to awake refreshed. Unlike other product's sleep mode, Samsung good'sleep considers the rhythms of human sleep.

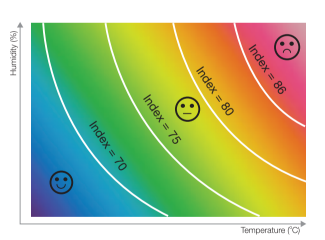
d'light cool

Too much air conditioning is not only hazardous to your health, but harmful to the environment since it wastes energy. Samsung's air conditioner uses the least amount of energy to maintain comfort levels so you and the environment stay



Optimum temperature for best comfort

People can feel comfort or discomfort even at the same temperature due to the varying level of humidity in the air. Samsung's d'light cool system automatically checks the current humidity and temperature and adjusts for the most pleasant environment.







How d'light cool works

- 1. It first measures the humidity and temperature in the room.
- 2. It calculates what temperature and humidity is needed to reach the comfort index.
- 3. It adjusts the temperature and humidity automatically until the comfort index is reached.



No more wasteful cooling

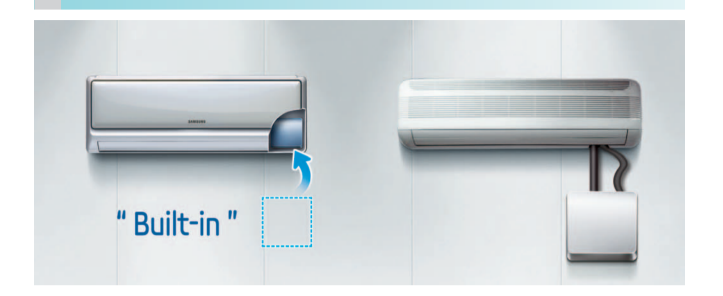
- 1. Accurately measure humidity & temperature to maintain the ideal comfort index.
- 2. No need to reset the temperature with automatic temperature control.
- 3. Customized cooling, which reduces energy



Power Consumption (Operation : 2hrs)

Stabilizer-Free Operation

Samsung's air conditioner with built-in stabilizer lets you have cool fresh air without sacrificing interior style. With the Stabilizer-Free Operation, never worry about power failures while keeping your room looking good.



"Built-in" stabilizer!

The Stabilizer-Free air conditioner improves the look of your home since you don't need to install a separate stabilizer. With Samsung, you don't have to sacrifice style for consistent comfort.



Exceptional comfort with powerful air

Stabilizer-Free Operation gives you fresh, powerful air in any circumstance. With the built-in stabilizer, this air conditioner regulates the voltage keeping it stable to prevent surges in voltage and power outages. So, leave your worries behind and rely on Samsung for healthy and clean air.



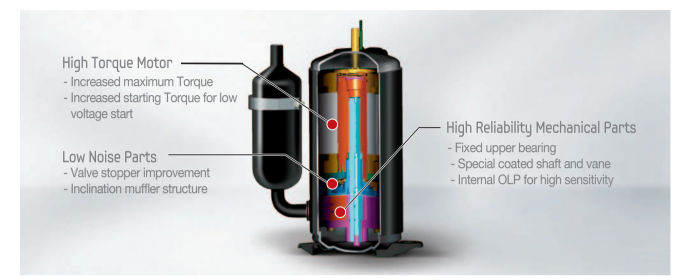
Built-in stabilizer to save money

Samsung's Stabilizer-Free air conditioner automatically stabilizes voltage to prevent power failures, so you don't need to invest in a separate stabilizer. Even with a voltage surge of up to 290V or as little as 135V, the Stabilizer-Free air conditioner provides consistently cool, powerful, fresh air.



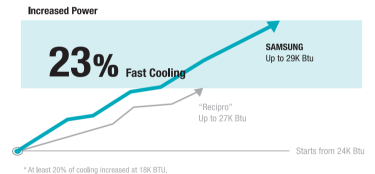
1 UTR Plus[™]

The UTR (Ultra Tropical Rotary) Plus™ provides incredibly powerful performance that quickly brings greater comfort even in severely hot weather. The stable operation of UTR Plus™ delivers reliable performance for a long time without any breakdowns.



Consistent cooling in any kind of weather

The UTR Plus™ with its strong motor can quickly cool the air even in severely hot climates of 54°C. This outstanding compressor can cool down 23% faster than the conventional "Recipro" compressor.



Long-lasting coolness without breakage

Samsung's UTR Plus™ compressor extends its lifespan by enhancing its welding method with new durable material. You can enjoy the powerful performance of your air conditioner for a longer period of time.

Samsung UTR Plus Compressor						
Components	Wear Rate (%)	Judgement				
Shaft	5%	Excellent				
Roller	15%	Good				
Vane	1%	Excellent				
Upper Bearing	17%	Excellent				
Lower Bearing	12%	Good				
Cylinder	11%	Excellent				

Components	Wear Rate (%)	Judgement
Shaft	200%	Poor
Connecting Rod	90%	Not Satisfactory
Wrist Pin	48%	Good
Lower Bearing	108%	Not Satisfactory
Upper Bearing	82%	Not Satisfactory

Certifications for reliability and performance

Samsung UTR Plus[™] received many certifications, which prove its outstanding reliability and strong performance. Keep your place cool and comfortable with Samsung's recognized UTR Plus[™]!

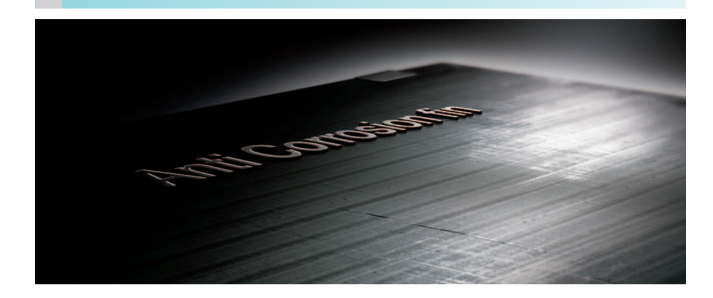
Certified by Maryland CEEE (Max 9% higher EER than Reciprocating comp)





Anti Corrosion fin

When corrosion starts, it shortens the life of the heat exchanger by reducing durability and allowing bacteria to grow. Samsung's heat exchanger fin is designed to resist corrosion so you have cool, comfortable air for a long long time.



Outstanding anti corrosion protection

The Anti-corrosion Fin Condenser is designed with strong corrosion-resistant material to protect itself from rusting. This smart fin strongly protects the condenser from corrosion to give you cool clean air without worries of wear. Stay comfortable all the time with Samsung's long-lasting air conditioner.



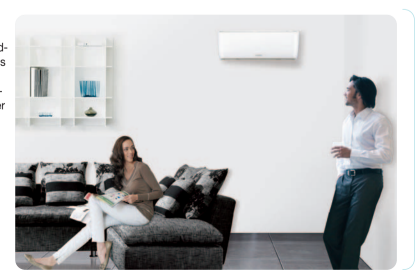
Samsung's Anti Corrosion fin



conventional

Higher reliability from wear

Samsung's anti-corrosion fin proves outstanding wear resistance compared to competitor's corrosion-resistant material. The anti-corrosion Fin Condenser with its unique corrosion-resistant material protects the heat exchanger against rust so you can have clean cooling and enjoy fresh air for a long time of period.



Triple Protector

Samsung's integrated protection technology offers better durability and reliability. Its powerful cooling system (Engine Protector), constant volt control (Controller Protector), and effective anti-corrosion coating (Fin Protector) allow you to have perfectly fresh cooling air for a longer period of time.



Samsung's distinctive engine protector prevents compressor from being overloaded by heat in severely hot weather or unstable electricity circumstances. So, you have a cool, comfortable room quickly and you can forget that it's a hot summer day.

Samsung's advanced digital controller adjusts to avoid breakdowns from unstable power supplies. This special technology withstands power fluctuations from 80V to 400V so you always have unbeatable coolness regardless of circumstance.

With time, the condenser of the air conditioner gets rusty and breaks down. Whereas this problem could be overlooked, Samsung made sure to protect even its interior with anti-corrosion fin to ensure consistent, long lasting performance.

MCC (Multi Channel Condenser)

Samsung's innovative MCC heat exchanger has an enlarged heat exchange surface which increases the cooling efficiency. The MCC's new flat surface design delivers quick cooling, so you can always have cool fresh air anytime you want.



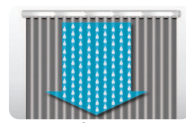
Remarkable innovation in heat exchanger!

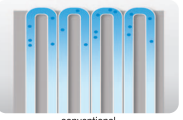
Samsung's Multi Channel Condenser increases the heat exchange surface with multi channel flow. Moreover, with its new flat surface design, it reduces the air resistance compared to conventional heat exchangers. The large flat surface and multiple channels enhance its cooling efficiency. Thanks to MMC's smaller size, it's widely used in cars, which require higher efficiency even in limited spaces.



Instant heat exchange for faster cooling!

Compared to conventional heat exchangers, Samsung MCC's faster performance results in faster heat exchange, so your space is cooled instantly. With fast cooling of your space, stay cool and comfortable all the time.





conventional

Quiet Operation

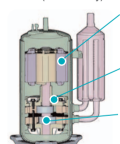
For greater comfort, Samsung made improvements to reduce vibration and noise level coming from the air conditioner. With Samsung's highly innovative air conditioner, you can always have quiet, peaceful life while staying comfortably cool.



Immensely low vibration with TBLDC

Samsung air conditioner applied the twin BLDC compressor with stable moving parts. This highly efficient motor provides extremely low vibration which reduces variation by 40% compared to the conventional single BLDC compressor.

BLDC (Twin Rotary) Compressor



Highly Efficient BLDC Motor

- Creative motor core design
- High density neodymium magnet
- Concentrated type stator

Extremely Low Vibration

- Twin eccentric cams - 2 balance weights

Highly Stable Moving Parts

- Optimal material matching rollers and vanes
- Highly robust bearings - Coated vane - Coated shaft

More stable fan spinning

New pan hub's depth is increased from 45 mm to 62mm and diameter is widened by 32%. The reinforced fan hub makes the spinning more stable, reducing the vibration noise when the air conditioner is in operation.



*K,Y Series(All model), P Series(18K~24K Btu model)

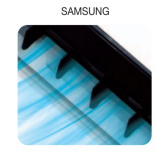
Stronger body pillar

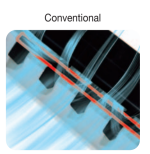
The body pillar inside the outdoor unit supports the outer case. Once the air conditioner is turned on, the outdoor unit's case makes a high level of noise due to the vibration and loose-jointed parts. Samsung strengthened the body pillar to hold out the case more tightly to inhibit vibration and add durability.



Seamless airflow

The air conditioner's air path has been widened and streamlined to reduce air friction surface. This reduced a frictional whizzing sound without compromising Samsung air conditioner's powerful blasting wind.



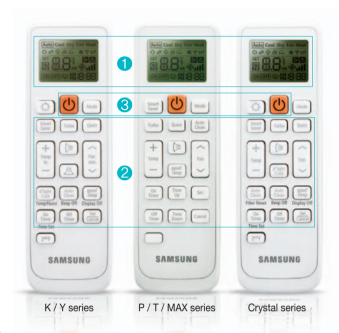


Special Remote Control

It's an ergonomic and innovative remote control with better design, easy grip, soft touch buttons, easy-view display, and more. All these convenience and simple design are in the palm of your hand.

Ergonomically design for better control

Simple minimal design is easy to use and the size is comfortable to grip.



01 Easy View Display Bigger, clearer numbers and icons allow for better visibility.



03 Power Button Orange colored power button makes it easy to see.



02 Bigger Buttons Larger buttons for easier use.



(Auto Changeover

The Auto Changeover automatically selects the operating mode (Cooling or Heating) according to the temperature setting. Thus, when a temperature is selected to the auto mode, the air conditioner heats and cools as required to maintain the set temperature.



Split Type



Extreme Saving with Style





You can recreate your space with utmost modern beauty even with extreme energy saving. Samsung's new air conditioner is designed with dark purple color gradation and specially created unique pattern to deliver the luxuriousness. Also the smart technologies support the air conditioner to reduce energy consumption to save your money. Make your space beautiful in low energy usage.



Samsung guarantees to support your stylish life with peerless beauty of the new air conditioner. Samsung's new air conditioner is delicately designed with high-gloss panel in purple black color. The dark gradation of color delivers enchanting beauty.





K Series (Jungfrau Flagship)



















The elaborately designed Samsung's new air conditioner is a perfect solution for your stylish and modern



World Top Class EER

The new air conditioner achieved world top class Energy Efficiency Ratio by saving 80% in energy.



Zero Standby Power

The air conditioner uses almost OW of energy when it's off, that results 90% saving.



Full HD Filter

The Full High Density Filter collects up to 90% of dust and allergy causing bacteria.



S-Plasma ion

S-Plasma ion eliminates up to 99% of the biological contaminants in the air such as dust, bacteria and even H1N1 virus.



d'light cool

This system automatically adjusts the temperature and humidity level to maintain the most pleasant degree.



3D Wind

The Wide Twin Blades and 4 Way Auto Swing provide advanced airflow all around the room for even distribution.

Additional Features



Twin BLDC Compressor

Twin BLDC Rotary compressor extremely reduces vibration of out-door unit by 40%.

- Smart Saver
- · Auto Changeover
- Anti Corrosion Fin



good'sleep

good'sleep automatically adjusts temperature to create most comfortable environment at night.

- Dehumidification
- Auto Clean
- Quiet Mode



Turbo Cooling

Turbo Cooling maximizes the speed of cooling and heating to quickly reach the set temperature.

- Auto Wind
- Natural Breeze
- Triple Protector (Option)



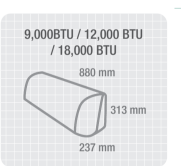
Allergy Care

The specially coated filter eliminates allergy causing agents and reduces your allergy symptoms.

- Auto Restart
- Real Time Timer
- Remote Controller

Available Colors & Dimensions





Remote Control & Outdoor Unit





Extreme Saving with Style



(Jungfrau Premium)

Samsung's new air conditioner saves extreme money with natural beauty. The simple and neat design with snow white color brings complete elegance. Also the unbeatable technologies are applied to this unique air conditioner, which reduce energy consumption to save your money and nature at the same time. Keep your place look more stylish with less money spending on energy.

Natural Beauty

Beautify your space with refulgent style by Samsung's delicately designed air conditioner. The snow white color and the sophisticated design bring soft, tender atmosphere to your place.



Y Series (Jungfrau Premium)



















The elaborately designed Samsung's new air conditioner is a perfect solution for your stylish and modern



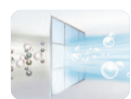
Smart Inverter

Smart Inverter maintains ideal temperature without constant shutting off and on the com-



Zero Standby Power

The air conditioner uses almost OW of energy when it's off, that results 90% saving.



Full HD Filter

The Full High Density Filter collects up to 90% of dust and allergy causing bacteria.



S-Plasma ion

S-Plasma ion eliminates up to 99% of the biological contaminants in the air such as dust, bacteria and even H1N1 virus.



d'light cool

This system automatically adjusts the temperature and humidity level to maintain the most pleasant degree.



3D Wind

The Wide Twin Blades and 4 Way Auto Swing provide advanced airflow all around the room for even distribution.

Additional Features



Twin BLDC Compressor

Twin BLDC Rotary compressor extremely reduces vibration of out-door unit by 40%.

- Smart Saver
- Auto Clean
- Auto Wind



good'sleep

good'sleep automatically adjusts temperature to create most comfortable environment at night.

- Dehumidification
- Natural Breeze

• Quiet Mode





Turbo Cooling

Turbo Cooling maximizes the speed of cooling and heating to quickly reach the set temperature.

- Auto Restart
- Real Time Timer
- Triple Protector (Option)



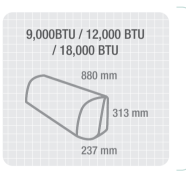
Allergy Care

The specially coated filter eliminates allergy causing agents and reduces your allergy symptoms.

- · Auto Changeover
- · Anti Corrosion Fin
- Remote Controller

Available Colors & Dimensions





Remote Control & Outdoor Unit





Maximize Cooling, Minimize Energy

P Series New Management



(Maldives)

Samsung's new air conditioner provides better and more well-being air. This unique air conditioner is not only beautiful as pure snow but also delivers you the most fresh, clean, purified air even with low energy consumption.

Maximize the cooling but minimize the energy use!

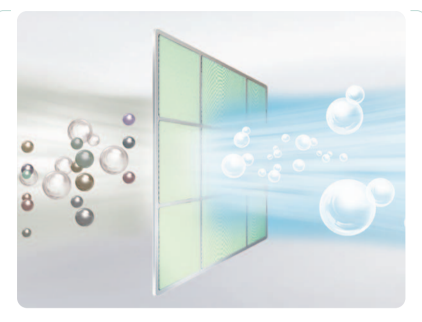
Samsung's air conditioner delivers you the super comfort with completely purified air. Even with less energy consumption, you can always have healthy air by Samsung air conditioner.



P Series (Maldives)







The Full High Density Filter collects up to 80% of dust and allergy causing bacteria.



Smart Inverter

Smart Inverter maintains ideal temperature without constant shutting off and on the com-



good'sleep

good'sleep automatically adjusts temperature to create most comfortable environment at



Smart Saver

In Smart Saver mode, the compressor of the air conditioner operates in the least amount of time to cool the room, which saves electricity.



Zero Standby Power

The air conditioner uses almost 0W of energy when it's off, that results 90% saving.



Quiet Mode

With less noise and vibration, you can always have quiet, peaceful life while staying comfortably cool.



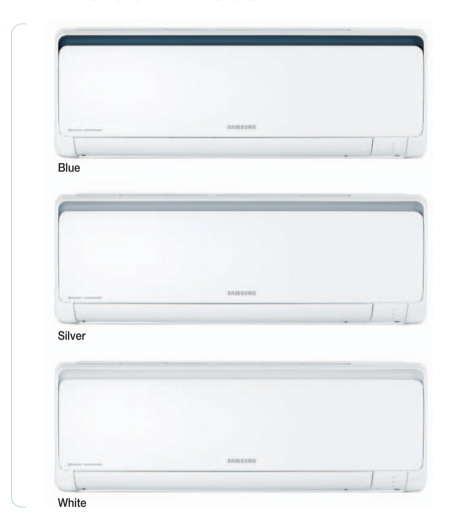
Triple Protector

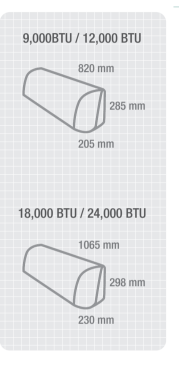
The powerful cooling system, constant volt control and effective anti-corrosion coating offers fresh cooling air for a long time.

Additional Features

- Anti Bacteria Coating
- · Auto Clean
- Dehumidification
- Auto Wind · Anti Corrosion Fin · Auto Changeover
- Remote Controller
- Natural Breeze
 - Turbo Cooling
 - · Zero Standby Power
- Auto Restart
- 24-hour Timer
 - · S-Plasma ion(Option)

Available Colors & Dimensions





Remote Control & Outdoor Unit



Series Velovisions Ar Conditions



(Boracay)

During severely hot summer, you need cool air as fast as you can. Samsung's new air conditioner cools your space quickly to make you feel better and nice. Also even in severe weather, the air conditioner delivers pleasant cooling all day long without sudden power outage.



Rapid Cool Down to Comfort You as Quickly as Possible!

Samsung's air conditioner cools down your space fast enough to give you pleasance on time. Also with stronger durability of the air conditioner, you can have fresh clean cool air stably all day long.



T Series (Boracay)



Features



Turbo Cooling

Turbo Cooling operates compressor fan in its maximum speed to cool or heat down your space quickly.



Full HD Filter

The Full High Density Filter collects up to 80% of dust and allergy causing bacteria.



good'sleep

good'sleep automatically adjusts temperature to create most comfortable environment at



Smart Saver

In Smart Saver mode, the compressor of the air conditioner operates in the least amount of time to cool the room, which saves electricity.



24-hour Timer

24-hour Timer allows you to set the air conditioner to turn on up to 24hrs in future.



UTR Plus (option)



Triple Protector

The powerful cooling system, constant volt control and effective anti-corrosion coating offers fresh cooling air for a long time.

Additional Feature

Slim Solution

• Remote Controller

Dehumidification

· Anti Bacteria Coating

- Auto Restart Auto Clean
- Natural Breeze

- Auto Wind Quiet Mode
- 24-hour Timer
- Anti Corrosion Fin
- Zero Standby Power

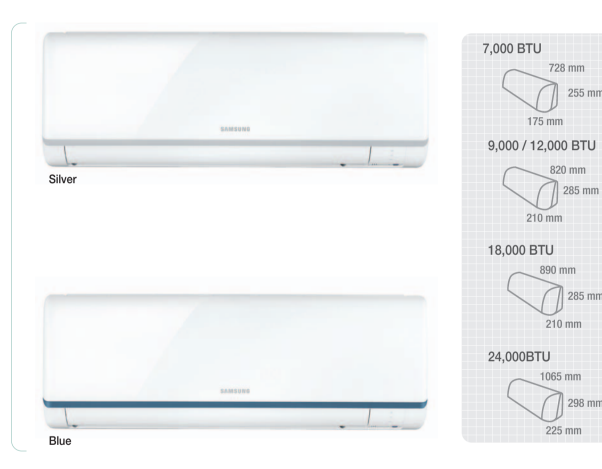
255 mm

285 mm

298 mm

· Auto Changeover

Available Colors & Dimensions



Remote Control & Outdoor Unit





UTR features incredible power that can quickly cool the air even in severe hot climates.

70



EUROPE CIS AMERICA

SOUTH-EAST ASIA

MIDDLE EAST

AFRICA

SOUTH-WEST ASIA

MODEL			K-series (Jungfrau-F)	K-series (Jungfrau-F)	K-series (Jungfrau-F)	Y-series (Jungfrau-F
Model Code			AQV09K*AN	AQV12K*AN	AQV18K*AN	AQV09Y*AN
AC Type			INV. HP	INV. HP	INV. HP	INV. HP
Refrigerant Type			R410A	R410A	R410A	R410A
Performance			11113/1	1111071	11110/1	111071
Capacity	Cooling	Btu/hr.	8,530	11,942	17,060	8,530
Оараску	Occining	(min~max)	3378~11260	3378~13648	5459~20472	3378~10918
		cal/hr.	2,150	3,010	4,300	2,150
		(min~max)	850~2840	850~3870	1380~5160	850~2750
					5	
		kW	2.5	3.5		2.5
		(min~max)	0.99~3.3	0.99~4.0	1.6~6.0	0.99~3.3
	Heating	Btu/hr.	10,918	13,648	20,472	10,918
		(min~max)	3378~20472	3378~23884	4094~25590	3378~16036
		cal/hr.	2,752	3,440	5,160	3,010
		(min~max)	850~5160	850~6020	1030~6450	850~4040
		kW	3.2	4.0	6.0	3.2
		(min~max)	0.99~6.0	0.99~7.0	1.2~7.5	0.99~4.7
Energy Efficiency	Cooling	EER(Btu/W)	17.7	15.4	11.0	16.4
Lifelgy Lilidericy	Cooling	EER(W/W)	5.20	4.50	3.21	4.80
	Harden e					
	Heating	COP(W/W)	5.20	4.50	3.61	4.80
Moisture Removal		≬ /hr.	0.8	1.3	2.0	0.6
Air Circulation (Max)		m³/min	9.6	10.1	14.4	10.3
Noise Level	Indoor High/Low	dB	39/20	41/20	43/26	39/21
	Outdoor High	dB	45	45	50	45
lectrical Data	-					
Power Source		V/Hz/ø	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
Power Consumption	Cooling	W	480	780	1560	520
. Swor Consumption	Heating	W	620	890	1660	670
On anoting O						
Operating Current	Cooling	A	2.4	3.8	7.4	2.5
	Heating	A	3.0	4.1	7.7	3.1
imension & Loading Q'ty						
Net Dimension (WxHxD)	Indoor	mm	880*313*237	880*313*237	880*313*237	880*313*237
	Outdoor	mm	790*545*285	790*545*285	790*545*285	790*545*285
Net Weight	Indoor	kg	11.5	11.5	11.5	10.5
Troc Troigin	Outdoor	kg	35.5	35.5	37.7	31.2
Chinning Wainlet	Indoor			14.1	14.2	
Shipping Weight		kg	14.1			13
	Outdoor	kg	38.6	38.6	40.8	34.3
echnical Information						
SVC Valve	Liquid	OD	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
	Gas	OD	ø9.52mm	ø9.52mm	ø12.7mm	ø9.52mm
Piping Length	Max	m	15	15	30	15
Piping Height	Max	m	8	8	15	8
eatures			-	<u> </u>		
Air Purification	S-Plasma ion		•	•	•	•
All Fullication			•	•	•	•
	Auto Roof Shutter					
	Full HD Filter		90	90	90	90
	DNA Filter					
	Deodorizing Filter					
	Catechin Filter					
	Allergy Care		•	•	•	•
	Anti-bacteria Coating					
	Auto Clean			•	•	•
A: F1						
Air Flow	Wide Twin Blade		•	•	•	•
	Optimal Single Blade					
	Fan speed(Steps)		4	4	4	4
	Air Direction (Up/Down)		Auto	Auto	Auto	Auto
	Air Direction (Left/Right)		Auto	Auto	Auto	Auto
	Natural Breeze		•	•	•	•
Operating Mode	d'light Cool		•	•	•	•
Operating Word			•	•	•	•
	good'sleep					
	Smart Saver		•	•	•	•
	Turbo		•	•	•	•
	Dehumidification		•	•	•	•
	Auto Mode		•	•	•	•
	Fan Mode		•	•	•	•
	Quiet			•	•	•
Convenience	Filter Cleaning Indication					
SOTIVOTIIO 100			•	•	•	•
	Indoor Temp. Display					
	Remote Controller		•	•	•	•
	Display On/Off		•	•	•	•
	Beep On/Off		•	•	•	•
	Real-time Timer		•	•	•	•
	24-Hour Timer					
	Auto Restart		•	•	•	•
0.11	Auto Changeover		• T : DIDO	• T : DIDO	• T : DIDO	•
Outdoor Unit	Compressor Type		Twin BLDC	Twin BLDC	Twin BLDC	BLDC
	Anti-corrosion Fin		•	•	•	•
	Multi-channel Condensor					
Low Ambient	Cooling	°C	-10~46	-10~46	-10~46	-10~46
	Heating	°C	-15~24	-15~24	-15~24	-15~24
		-	.5 21			.0

Secretary and Secretary an								
No.14P	Y-series (Jungfrau-P) AQV12Y*AN				·			
11.98 17.08 8.09 11.94 5.50 15.63 11.94 11.		INV. HP			INV. HP			INV. HP
2001-10-00 5059-2072 31:99-10-018 31:09-10-098 32:09-10-088 32:09-10-	R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
Section 4.50	11,942	17,060	8,530	11,942	8,530	8,530	11,942	11,942
\$20,000 \$20,000 \$70,000 \$70,000 \$70,000 \$70,000 \$20,								
19-40								
1994-0								
3001-1645								
SAR0	13,648		11,601	13,649	10,919	11,260	13,649	13,649
801-800 1000-6460 101-820 20							-,, -	
40								
039-64 12-75 029-60 039-65 039-67 039-60 039-60 039-61 039-61 040 140 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 132 140 140 140 132 140 14								
## 4-10								
A400 381								
11								
11.0								
## S								
220-240/50/1 220-	41/21	43/26	31 / 20	35 / 21	35 / 21	31/21	39 / 21	35/21
880 1500 570 970 540 613 880 1080 1980 980 1980 810 1808 770 880 65 950 1108 130 7.4 3 4.5 2.8 3 4.2 4.8 4.5 4.5 2.8 3 4.2 4.8 5.2 4.4 5.5 2.8 3 4.2 4.8 5.2 3.4 3.5 4.6 5.2 88073137237 88073137237 80073047495 90073047495 88072807490 88072807490 88072807490 7005462285 7005462	45	50	45	45	45	45	45	45
880 1500 570 970 540 613 880 1080 1980 980 1980 810 1808 770 880 65 950 1108 130 7.4 3 4.5 2.8 3 4.2 4.8 4.5 4.5 2.8 3 4.2 4.8 5.2 4.4 5.5 2.8 3 4.2 4.8 5.2 3.4 3.5 4.6 5.2 88073137237 88073137237 80073047495 90073047495 88072807490 88072807490 88072807490 7005462285 7005462	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
3.9								
A6								
8807315727 8807317237 907304185 907304185 8807285190 8807285190 807285190 70754578545785 707545785 707545785 707545785 707545785 707545785 7075457								
7897-542285	4.5	1.1	4	5.2	3.4	3.5	4.6	5.2
10.5	880*313*237	880*313*237	900*304*185	900*304*185	890*285*190	820*285*190	890*285*190	820*285*190
312 37.7 35 35 35 35 31.5 35 31.5 35 31.5 33.5 31.5	790*545*285	790*545*285	790*548*285	790*548*285	790*548*285	790*548*285	790*548*285	790*548*285
13								
## 94.3								
## 835mm ## 9835mm ## 9835								
94 52mm 91 27mm 98 52mm 98								
15								
8 15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
90 90 80 80 80 80 80 80 80 80 80 80 80 80 80								
90 90 80 80 80 80 80 80 80 80 80 80 80 80 80								
90 90 80 80 80 80 80 80 80 80 80 80 80 80 80	•	•			•	•	•	•
	00	00			00	00	00	00
	90	90			80	80	80	80
				•	•	•	•	•
					•	•	•	•
• •	•	•						
4 4	•	•	•	•	•	•	•	•
4 4 4 4 4 4 4 4 4 Auto	•	•						
Auto Auto Auto Auto Auto Auto Manual			•	•		•	•	
Auto Manual Manual <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
	•	•	•	•				
	•	•	•	•				
• • • • • • • • • • • • • • • • • • •								
*			•	•	•	•	•	•
	•	•	•	•	•	•	•	•
BLDC Twin BLDC Twin BLDC Twin BLDC BLDC </td <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	•	•						
• • • • • • • • • • • • • • • • • • •	•	•		•				
-10~46 -10~46 -10~46 -10~46 -10~46 -10~46 -10~46								
			•	•	•	•	•	•
	•	•						
				-10~46	-10~46	-10~46	-10~46	-10~46

MODEL			Crystal	Crystal	P-series (Maldives)	P-series (Maldives
lodel Code			AQV18E*AN	AQV24E*CN	AQV09P*BN	AQV12P*BN
C Type			INV. HP	INV. HP	INV. HP	INV. HP
efrigerant Type			R410A	R410A	R410A	R410A
erformance Capacity	Cooling	Btu/hr.	17,061	23,202	8,530	11,942
Capacity	Cooling	(min~max)	5,459~20,473	7506~27296	3310~11260	3310~13648
		cal/hr.	4,299	5,848	2,150	3,010
		(min~max)	1376~5159	1890~6880	830~2840	830~3440
		kW	5	6.8	2.5	3.5
		(min~max)	1.6~6.0	2.2~8.0	0.97~3.3	0.97~4.0
	Heating	Btu/hr.	20,473	26,614	11,260	13,648
	<u> </u>	(min~max)	4,095~25,591	6483~34120	3310~16036	3310~18425
		cal/hr.	5,159	6,708	2,838	3,440
		(min~max)	1032~6449	1630~8600	830~4040	830~4640
		kW	6.0	7.8	3.3	4.0
		(min~max)	1.2~7.5	1.9~10.0	0.97~4.7	0.97~5.4
Energy Efficiency	Cooling	EER(Btu/W)	11.6	11.0	13.7	11.3
3,,	3	EER(W/W)	3.40	3.21	4.02	3.30
	Heating	COP(W/W)	3.61	3.61	4.10	3.70
Moisture Removal		ℚ /hr.	2.5	3.1	0.9	1.4
Air Circulation (Max)		m³/min	13.0	17.1	9.0	9.8
Noise Level	Indoor High/Low	dB	40/30	41/30	36/21	38/21
	Outdoor High	dB	53	55	45	45
ectrical Data						
Power Source		V/Hz/ø	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
Power Consumption	Cooling	W	1470	2120	620	1060
22.10011191011	Heating	W	1660	2160	800	1080
Operating Current	Cooling	A	6.8	9.5	3	4.8
operating outlott	Heating	A	7.7	10	3.8	4.9
mension & Loading Q'ty			1.1	10	0.0	4.0
Net Dimension (WxHxD)	Indoor	mm	1065*298*222	1065*298*222	820*285*205	820*285*205
TYOU DITTIONOIST (VVALIAD)	Outdoor	mm	880*638*310	880*798*310	790*545*285	790*545*285
Net Weight	Indoor		13	13	8.2	8.8
TVGE VVGIGITE	Outdoor	kg	46	52	30.5	33.8
Chinaina Waisht	Indoor	kg	16	16		10.8
Shipping Weight		kg	50	56	10.2	
about and but a month on	Outdoor	kg	50	30	34.5	36
echnical Information	Character Control	00	-0.05	-0.05	-0.05	-0.05
SVC Valve	Liquid	OD	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
Diri I II	Gas	OD	ø12.7mm	ø15.88mm	ø9.52mm	ø9.52mm
Piping Length	Max	m	30	30	15	15
Piping Height	Max	m	15	15	8	8
eatures	0 Bi :					
Air Purification	S-Plasma ion		•	•		
	Auto Roof Shutter					
	Full HD Filter		80	80	80	80
	DNA Filter					
	Deodorizing Filter		•	•		
	Catechin Filter		•	•		
	Allergy Care					
	Anti-bacteria Coating		•	•	•	•
	Auto Clean		•	•	•	•
Air Flow	Wide Twin Blade					
	Optimal Single Blade		•	•	•	•
	Fan speed(Steps)		4	4	4	4
	Air Direction (Up/Down)		Auto	Auto	Auto	Auto
	Air Direction (Left/Right)		Manual	Manual	Manual	Manual
	Natural Breeze		•	•	•	•
Operating Mode	d'light Cool		•	•		
	good'sleep		•	•	•	•
	Smart Saver		•	•	•	•
	Turbo		•	•	•	•
	Dehumidification		•	•	•	•
	Auto Mode		•	•	•	•
	Fan Mode		•	•	•	•
	Quiet		•	•	•	•
Convenience	Filter Cleaning Indication		•	•		
	Indoor Temp. Display		•	•		
	Remote Controller		•	•	•	•
	Display On/Off		•	•		
	Beep On/Off					
	Real-time Timer					
	24-Hour Timer		•	•	•	•
	Auto Restart		•	•	•	•
	Auto Changeover		•	•	•	•
Outdoor Unit	Compressor Type		Twin BLDC	Twin BLDC	BLDC	BLDC
Outdoor Offic	Anti-corrosion Fin		I WITI BLDC	• IWIT BLUC	• BLUC	•
			•	•	•	•
1 4 11 1	Multi-channel Condensor Cooling	00	40.40	40.40	40.40	10 10
	COOIIIIO	°C	-10~46	-10~46	-10~46	-10~46
Low Ambient	Heating	°C	-15~24	-15~24	-15~24	-15~24

-series (Maldives)	P-series (Maldives)	P-series (Maldives)	P-series (Maldives)	Max	Max	Max	Max
AQV18P*BN INV. HP	AQV24P*BN INV. HP	AQV09P*AN INV. HP	AQV12P*AN INV. HP	AQV09U*AN INV. HP	AQV12U*AN INV. HP	AQV18U*AN INV. HP	AQV24U*BN INV. HP
R410A	R410A	R410A	R410A	R410A	R410A	R410A	R410A
17,060	23,202	8,500	11,300	8,530	11,260	17,061	23,203
5459~20472	7506~27296	2259~10918	2559~12966	3,378~10,919	3,753~12,966	5,459~20,473	7,507~27,297
4,300	5,848	2,150	2,838	2,150	2,837	4,299	5,847
1380~5160 5	1890~6880 6.8	650~2750 2.5	650~3270 3.3	851~2752 2.5	946~3267	1376~5159 5	1892~6879 6.8
1.6~6.0	2.2~8.0	0.75~3.2	0.75~3.8	0.99~3.2	1.1~3.8	1.6~6.0	2.2~8.0
20,472	26,614	11,300	13,600	11,260	13,649	20,473	27,297
4094~25590	6483~34120	3241~13989	3241~16378	4,095~14,331	4,777~16,037	4,095~25,591	6,483~32,415
5,160	6,708	2,838	3,440	2,837	3,439	5,159	6,879
1030~6450	1630~8600	820~3530	820~4130	1032~3611	1204~4041	1032~6449	1634~8169
6.0	7.8	3.3	4.0	3.3	4.0	6.0	8.0
1.2~7.7	1.9~10.0	0.95~4.1	0.95~4.8	1.2~4.2	1.4~4.7	1.2~7.5	1.9~9.5
11.6	11.0	11.6	11.0	11.6	11.0	11.6	11.0
3.40	3.21	3.40	3.21	3.40	3.21	3.40	3.21
3.61	3.61	3.63	3.61	3.63	3.61	3.61	3.61
2.0	3.1	1.0	1.1	1.0	1.4	2.5	3.0
13.8	17.1	8.6	9.9	8.0	9.0	13.0	15.0
40/30	41/30	35/21	37/21	32/23	36/23	40/30	41/30
53	55	45	47	45	47	53	55
220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
1470	2120	740	1030	735	1028	1470	220~240/30/1
1660	2160	910	1110	910	1108	2660	2850
6.8	9.5	3.8	4.8	3.5	4.9	6.8	10.6
7.7	10	4.4	5.2	4.4	5.2	7.7	13
1065*298*230	1065*298*230	820*285*205	820*285*205	820*285*190	820*285*190	1065*298*222	1065*298*222
790*545*285	880*798*310	720*548*265	720*548*265	720*548*265	720*548*265	880*638*310	880*638*310
13	13	8.2	8.2	8.2	8.2	13	13
36	59.2	26.5	27.5	31.5	31.5	47	51
16	16	10.2	10.2	10	10	16	16
40	64.8	29.5	30.5	33	33	50	53
ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
ø12.7mm 30	ø15.88mm 30	ø9.52mm 15	ø9.52mm 15	ø9.52mm 15	ø9.52mm 15	ø12.7mm 30	ø15.88mm 30
15	15	7	7	7	7	15	15
80	80	80	80	60	60	60	60
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
							•
•	•	•	•	•	•	•	•
4	• 4	• 4	• 4	4	• 4	• 4	
4 Auto	4 Auto	4 Auto	4 Auto	4 Auto	4 Auto	4 Auto	• 4 Auto
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	• 4 Auto Manual
4 Auto	4 Auto	4 Auto	4 Auto	4 Auto	4 Auto	4 Auto	• 4 Auto
4 Auto Manual	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	• 4 Auto Manual •
4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •
4 Auto Manual •	4 Auto Manual • •	4 Auto Manual • •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •	4 Auto Manual •
4 Auto Manual •	4 Auto Manual • •	4 Auto Manual • •	4 Auto Manual • •	4 Auto Manual • •	4 Auto Manual • •	4 Auto Manual • •	4 Auto Manual •
4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual • •	4 Auto Manual • • •	4 Auto Manual • • •	4 Auto Manual • • •	4 Auto Manual • •
4 Auto Manual • • • • •	4 Auto Manual	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual •
4 Auto Manual • •	4 Auto Manual • • • • •	4 Auto Manual	4 Auto Manual • •	4 Auto Manual • • •	4 Auto Manual • • •	4 Auto Manual • • •	4 Auto Manual •
4 Auto Manual • • • • •	4 Auto Manual	4 Auto Manual • • • • •	4 Auto Manual	4 Auto Manual • • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • • •
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual • • • • • •	4 Auto Manual • • • • •	4 Auto Manual • • • • •	4 Auto Manual •
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual • • • • • • •	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual • • • • • • •
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual • • • • • • • • •
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	A Auto Manual O O O O O O O O O O O O O
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	Auto Manual
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	Auto Auto Manual
4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	Auto Manual Outo
4 Auto Manual • • • • • • • Twin BLDC	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	4 Auto Manual	Auto Auto Manual

			Neo Forte	Neo Forte	Neo Forte	Neo Forte
Model Code			AQV09N*BN	AQV12N*BN	AQV18N*CN	AQV24N*BN
C Type efrigerant Type			INV. HP R410A	INV. HP R410A	INV. HP R410A	INV. HP R410A
Performance			H4 IUA	R41UA	R4TUA	H41UA
Capacity	Cooling	Btu/hr.	8,530	11,942	17,061	23,203
,	Jane 9	(min~max)	3,378~10,919	3,378~13,649	5,459~20,473	7,507~27,297
		cal/hr.	2,150	3,009	4,299	5,847
		(min~max)	851~2752	851~3439	1376~5159	1892~6879
		kW	2.5	3.5	5	6.8
	11. 2	(min~max)	0.99~3.2	0.99~4.0	1.6~6.0	2.2~8.0
	Heating	Btu/hr.	11,942	13,649	20,473	27,297
		(min~max) cal/hr.	3,378~15,355	3,378~17,743 3,439	4,095~27,297 5,159	6,483~32,415 6,879
		(min~max)	851~3869	3,439 851~4471	1032~6879	1634~8169
		kW	3.5	4.0	6.0	8.0
		(min~max)	0.99~4.5	0.99~5.2	1.2~8.0	1.9~9.5
Energy Efficiency	Cooling	EER(Btu/W)	13.9	11.3	11.6	11.0
,		EER(W/W)	4.08	3.30	3.41	3.21
	Heating	COP(W/W)	3.80	3.61	3.61	3.61
Moisture Removal		۵ /hr.	1.0	1.4	2.5	3.0
Air Circulation (Max)		m³/min	7.0	8.0	13.0	15.0
Noise Level	Indoor High/Low	dB	31 / 22	36 / 22	40/30	41 / 30
	Outdoor High	dB	45	45	53	55
lectrical Data		1/01/	000 0:=/==/:	000 0:0''	000 0:0'="	000 0100
Power Source	Cooling	V/Hz/ø	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
Power Consumption	Cooling	W	613	1060	1470	2260
Operating Current	Heating Cooling	A	960	1108 4.9	1660 6.8	2850 10.6
Operating Ouriell	Heating	A	4.5	5.3	7.7	13
Dimension & Loading Q'ty	/ locality	7.	7.0	0.0	1.1	10
Net Dimension (WxHxD)	Indoor	mm	825*285*189	825*285*189	1065*298*218	1065*298*218
,	Outdoor	mm	790*548*285	790*548*285	880*638*310	880*638*310
Net Weight	Indoor	kg	8.4	8.4	13	13
	Outdoor	kg	39	39	46	56
Shipping Weight	Indoor	kg	10.6	10.6	16	16
	Outdoor	kg	43	43	49.5	58
echnical Information						
SVC Valve	Liquid	OD	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
	Gas	OD	ø9.52mm	ø9.52mm	ø12.7mm	ø15.88mm
Piping Length	Max	m	15	15	30	30
Piping Height	Max	m	7	7	15	15
Features Air Purification	S-Plasma ion					
Air Fullication	Auto Roof Shutter					
	Full HD Filter		60	60	60	60
	DNA Filter			**		
	Deodorizing Filter					
	Catechin Filter					
	Allergy Care					
	Anti-bacteria Coating		•	•	•	•
	Auto Clean		•	•	•	•
Air Flow	Wide Twin Blade					
	Optimal Single Blade		•	•	•	•
	Fan speed(Steps)		4	4	4	4
	Air Direction (Up/Down)		Auto	Auto	Auto	Auto
	Air Direction (Left/Right)		Manual •	Manual •	Manual •	Manual •
Operating Mode	Natural Breeze d'light Cool		•	•	•	•
Operating Mode	good'sleep		•	•	•	•
	Smart Saver		•	•	•	•
	Turbo		•	•	•	•
	Dehumidification		•	•	•	•
	Auto Mode		•	•	•	•
	Auto Mode Fan Mode		•	•	•	•
	ran wode		•	•	•	•
	Quiet					
Convenience						
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display					
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller		•	•	•	•
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off			•	•	•
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off			•	•	•
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer		•			
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer 24-Hour Timer		•	•	•	•
Convenience	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer 24-Hour Timer Auto Restart		•	•	•	•
	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer 24-Hour Timer Auto Restart Auto Changeover		•	•	•	•
Convenience Outdoor Unit	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer 24-Hour Timer Auto Restart Auto Changeover Compressor Type		• • • • BLDC	• • • BLDC	• • • Twin BLDC	• • • Twin BLDC
	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer 24-Hour Timer Auto Restart Auto Changeover Compressor Type Anti-corrosion Fin		•	•	•	•
	Quiet Filter Cleaning Indicatior Indoor Temp. Display Remote Controller Display On/Off Beep On/Off Real-time Timer 24-Hour Timer Auto Restart Auto Changeover Compressor Type	°C	• • • • BLDC	• • • BLDC	• • • Twin BLDC	• • • Twin BLDC

-series (Boracay) AQ09T*BN	T-series (Boracay) AQ12T*BN	T-series (Boracay) AQ18T*BN	T-series (Boracay) AQ24T*BN	Max AQ09U*FN	Max AQ12U*FN	Max AQ18U*FN	Max AQ24U*FN
HP R410A	HP R410A	HP R410A	HP R410A	HP R410A	HP R410A	HP R410A	HP R410A
9,384	11,944	17,745	23,205	9,384	11,944	17,745	23,205
2,365	3,010	4,472	5,848	2,365	3,010	4,472	5,848
2.8	3.5	5.2	6.8	2.8	3.5	5.2	6.8
9,896	12,968	19,793	23,888	9,896	12,968	19,793	23,888
2,494	3,268	4,988	6,020	2,494	3,268	4,988	6,020
			7				7
2.9	3.8	5.8		2.9	3.8	5.8	
11.0	11.0	9.6	9.6	11.0	11.0	9.6	9.6
3.22	3.21	2.81	2.81	3.22	3.21	2.81	2.81
3.61	3.61	3.22	2.81	3.61	3.61	3.22	2.81
1.0	1.5	1.8	2.4	1.0	1.5	1.8	2.4
7.5	9.5	13	17	7.5	9.5	13	17
32/24	35/26	40/31	42/33	32/24	35/26	40/31	42/33
47	48	52	54	47	48	52	54
220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/
855	1090	1850	2420	855	1090	1850	2420
803	1053	1800	2490	803	1053	1800	2490
4.1	5.4	8.5	10.8	4.1	5.4	8.3	10.8
3.7	5.1	8.2	11.2	3.7	5.1	8.1	11.2
820*285*210	820*285*210	1065*298*225	1065*298*225	820*285*190	820*285*190	1065*298*222	1065*298*22
660*470*240	660*470*240	790*548*285	880*638*310	660*470*240	660*470*240	790*548*285	880*638*310
8	8.4	13	13	8	8.4	13	13
23.2	25.6	40	56	23.2	25.6	40	56
9.4	9.8	16	16	9.4	9.8	16	16
		44					
25.4	28	44	58	25.4	28	44	58
ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
ø9.52mm	ø12.7mm	ø12.7mm	ø15.88mm	ø9.52mm	ø12.7mm	ø12.7mm	ø15.88mm
15	15	15	20	15	15	15	20
7	7	8	8	7	7	8	8
80	80	80	80	60	60	60	60
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
4	4	4	4	4	4	4	4
Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto
Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•
Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Hotary	Hotary	Hotary	Hotary	Hotary	Hotary •	Hotary	Hotary
15~43	15~43	15~43	15~43	15~43	15~43	15~43	15~43

MODEL			Neo Forte	Neo Forte	Neo Forte	Neo Forte
Model Code			AQ09N*DN	AQ12N*DN	AQ18N*AN	AQ24N*AN
AC Type			HP	HP	HP	HP
Refrigerant Type			R410A	R410A	R410A	R410A
Performance						
Capacity	Cooling	Btu/hr.	9,384	12,000	17,404	23,205
		(min~max)	0.005	0.040	4.000	5.040
		cal/hr.	2,365	3,010	4,386	5,848
		(min~max) kW	2.8	3.5	5.1	6.8
		(min~max)	2.0	0.0	0.1	0.0
	Heating	Btu/hr.	9,896	12,968	19,793	23,888
	ricating	(min~max)	3,030	12,000	10,700	20,000
		cal/hr.	2,494	3,268	4,988	6,020
		(min~max)	2,707	0,200	4,000	0,020
		kW	2.9	3.8	5.8	7
		(min~max)				
Energy Efficiency	Cooling	EER(Btu/W)	11.0	11.0	9.6	9.6
		EER(W/W)	3.21	3.22	2.82	2.81
	Heating	COP(W/W)	3.61	3.62	3.22	2.81
Moisture Removal		۵ /hr.	1.0	1.6	1.8	2.4
Air Circulation (Max)		m³/min	8	9.61	13	17
Noise Level	Indoor High/Low	dB	32/24	35/26	40/31	42/33
	Outdoor High	dB	47	48	52	54
lectrical Data						
Power Source		V/Hz/ø	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
Power Consumption	Cooling	W	855	1090	1810	2420
	Heating	W	803	1110	1800	2490
Operating Current	Cooling	A	4.4	5	8.3	10.8
december 6.1 P. St.	Heating	A	4.1	5	8	11.2
imension & Loading Q'ty						
Net Dimension (WxHxD)	Indoor	mm	825*285*189	825*285*189	1065*298*218	1065*298*218
	Outdoor	mm	660*470*240	720*548*265	790*548*285	790*548*285
Net Weight	Indoor	kg	8.4	8.4	13	13
	Outdoor	kg	26	33.8	39	41
Shipping Weight	Indoor	kg	10.6	10.6	16	16
	Outdoor	kg	27.5	35.6	43	45
echnical Information						
SVC Valve	Liquid	OD	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
	Gas	OD	ø9.52mm	ø12.7mm	ø12.7mm	ø15.88mm
Piping Length	Max	m	15	15	15	20
Piping Height	Max	m	7	7	8	8
eatures						
Air Purification	S-Plasma ion					
	Auto Roof Shutter					
	Full HD Filter		60	60	60	60
	DNA Filter					
	Deodorizing Filter					
	Catechin Filter					
	Allergy Care					
	Anti-bacteria Coating		•	•	•	•
	Auto Clean					
Air Flow	Wide Twin Blade					
	Optimal Single Blade		•	•	•	•
	Fan speed(Steps)		4	4	4	4
	Air Direction (Up/Down)		Auto	Auto	Auto	Auto
	Air Direction (Left/Right)		Manual	Manual	Manual	Manual
	Natural Breeze		•	•	•	•
Operating Mode	d'light Cool					
	good'sleep		•	•	•	•
	Smart Saver					
	Turbo		•	•	•	•
	Dehumidification		•	•	•	•
	Auto Mode		•	•	•	•
	Fan Mode		•	•	•	•
	Quiet					
Convenience	Filter Cleaning Indication					
	Indoor Temp. Display					
	Remote Controller		•	•	•	•
	Display On/Off					
	Beep On/Off					
	Real-time Timer					
	24-Hour Timer		•	•	•	•
	Auto Restart		•	•	•	•
	Auto Changeover		•	•	•	•
Outdoor Unit	Compressor Type		Rotary	Rotary	Rotary	Rotary
Salabor Still	Anti-corrosion Fin		•	•	•	•
	Multi-channel Condensor					
Low Ambient	Cooling	°C	15~43	15~43	15~43	15~43
	Heating	°C	-5~24	-5~24	-5~24	-5~24

CIS

MODEL Model Code			K-series (Jungfrau-F) AQV09K*ANSER	K-series (Jungfrau-F) AQV12K*ANSER	P-series (Maldives) AQV09P*BNSER	P-series (Maldive AQV12P*BNSEF
AC Type			INV. HP	INV. HP	INV. HP	INV. HP
Refrigerant Type			R410A	R410A	R410A	R410A
Performance						
Capacity	Cooling	Btu/hr.	8,530	11,942	8,530	11,942
		(min~max)	3378~11260	3378~13648	3310~11260	3310~13648
		cal/hr.	2,150	3,010	2,150	3,010
		(min~max)	850~2840	850~3870	830~2840	830~3440
		kW	2.5	3.5	2.5	3.5
		(min~max)	0.99~3.3	0.99~4.0	0.97~3.3	0.97~4.0
	Heating	Btu/hr.	10,918	13,648	11,260	13,648
	пеашу					
		(min~max)	3378~20472	3378~23884	3310~16036	3310~18425
		cal/hr.	2,752	3,440	2,838	3,440
		(min~max)	850~5160	850~6020	830~4040	830~4640
		kW	3.2	4.0	3.3	4.0
		(min~max)	0.99~6.0	0.99~7.0	0.97~4.7	0.97~5.4
Energy Efficiency	Cooling	EER(Btu/W)	17.7	15.4	13.7	11.3
,		EER(W/W)	5.20	4.50	4.02	3.30
	Heating	COP(W/W)	5.20	4.50	4.10	3.70
Moisture Removal	ricating					
		ℓ /hr.	0.8	1.3	0.9	1.4
Air Circulation (Max)		m³/min	9.6	10.1	9.0	9.8
Noise Level	Indoor High/Low	dB	39/20	41/20	36/21	38/21
	Outdoor High	dB	45	45	45	45
ectrical Data						
Power Source		V/Hz/ø	220~240/50/1	220~240/50/1	220~240/50/1	220~240/50/1
Power Consumption	Cooling	W	480	780	620	1060
2311001110111	Heating	W	620	890	800	1080
Operating Current			2.4	3.8	3	
Operating Current	Cooling	A				4.8
	Heating	A	3.0	4.1	3.8	4.9
imension & Loading Q'ty						
Net Dimension (WxHxD)	Indoor	mm	880*313*237	880*313*237	820*285*205	820*285*205
	Outdoor	mm	790*545*285	790*545*285	790*545*285	790*545*285
Net Weight	Indoor	kg	11.5	11.5	8.8	8.8
Not worgin	Outdoor	kg	35.5	35.5	33.8	33.8
Chinning Waight	Indoor	kg	14.1	14.1	10.8	10.8
Shipping Weight	Outdoor		38.6	38.6	36	36
	Outdoor	kg	38.0	38.0	30	30
echnical Information						
SVC Valve	Liquid	OD	ø6.35mm	ø6.35mm	ø6.35mm	ø6.35mm
	Gas	OD	ø9.52mm	ø9.52mm	ø9.52mm	ø9.52mm
Piping Length	Max	m	15	15	15	15
Piping Height	Max	m	8	8	8	8
eatures						
Air Purification	S-Plasma ion			•		
7 W T GITHOGRIOTT	Auto Roof Shutter					
				00	00	00
	Full HD Filter		90	90	80	80
	DNA Filter					
	Deodorizing Filter					
	Catechin Filter					
	Allergy Care		•	•		
	Anti-bacteria Coating				•	•
	Auto Clean		•	•	•	•
Air Flow			•		-	•
Air Flow	Wide Twin Blade		•	•		
	Optimal Single Blade				•	•
	Fan speed(Steps)		4	4	4	4
	Air Direction (Up/Down)		Auto	Auto	Auto	Auto
	Air Direction (Left/Right)		Auto	Auto	Manual	Manual
	Natural Breeze		•	•	•	•
Operating Mode	d'light Cool			•		
Operating whole	good'sleep		•	•	•	•
	Smart Saver		•	•	•	•
	Turbo		•	•	•	•
	Dehumidification		•	•	•	•
	Auto Mode		•	•	•	•
	Fan Mode		•	•	•	•
	Quiet		•	•	•	•
Convenience	Filter Cleaning Indication					
Convenience			•	•		
	Indoor Temp. Display					
	Remote Controller		•	•	•	•
	Display On/Off		•	•		
	Beep On/Off		•	•		
	Real-time Timer		•	•		
	24-Hour Timer				•	•
	Auto Restart		•	•	•	•
Outdoor Unit	Auto Changeover		• T : DIDO	• T : DIDO	•	0
	Compressor Type		Twin BLDC	Twin BLDC	BLDC	BLDC
Outdoor Oriit	Anti-corrosion Fin		•	•	•	•
Outdoor Offit	AHU-COHOSIOH FIH					
Outdoor Offic	Multi-channel Condensor					
Low Ambient		°C	-10~46	-10~46	-10~46	-10~46