



About Vietnam Kingair Conditioning Equipment Company Limited Established in 2014, Vietnam Kingair Conditioning Equipment Company Limited is authorized and exclusive distribution agent for Kingair brand products, such as,

- -Water Chiller
- -Air Handling Unit
- -Fan Coil Unit
- -Smart Air Conditioner, Precision Air Conditioner

In 1956, Kingair brand was established in Taipei-Taiwan, with more than 60 years of experience in the fields of research, development, production and trade about specialized air conditioner products for the fields:

Tramcar, Ship

Building, Trade Center

Factories, other areas where need precision air conditioner, etc.

History about formation and development of Kingair brand:

In 1956: Kingair Refrigeration Company was established in Taiwan.

Forerunner is company which supply refrigeration equipment for the subway.

So far, the company has achieved the number 1 position in the HVAC development

history, becoming the most development research, production and distribution brand

in China-Taiwan

In 1997: AHU became typical products in China

Chiller units, AHU, FCU entered and was provided to the national project in China

Recognized as "Foreign business investor with advanced technology"

Won the "Best service quality in China mainland market"

Achieved the BR1 certification

In 1999: Achieved the ISO9001 certification

Recognized as the most reliable refrigeration equipment manufactures

Products are comply with CE certification

Successful in equitization and get the investment by European investors for their projects

In 2000: Achieved the ISO14001 certification

Achieved the National quality testing about compressor quality

In 2001: Awarded the "National torch" for the Enterprise with advanced technology

Awarded many exclusive patents

In 2002: The product comply the CCMS certification

In 2003: The product comply the CCC certification

In 2004: All products are licensed for the product.

In 2005: Kingair Air Conditioner got the certification about National Energy Saving Product (China) which certified by Certification State Center (CSC). Became one of the firstly five enterprises about central air conditioning whose products have been certified by air conditioner and energy saving chiller Group

In 2009: Achieved the AHRI and CNAS from AIF

In 2012: Built the second factory in Taiwan and the fourth factory in China

Throughout the time of establishment and development with long-time experience in manufacturing, Kingair has achieved major certifications which issued by world trade-technical association, such as.

Water chillers reach the standard of 550/590 and 551/591 (AHRI) which recognized by the Trade association who representing manufacturers of air conditioner, refrigeration and heating equipment in worldwide, and get Certification about energy efficiency which certified by AIF(USA) Association. Similarly, the cooling coil units (use for the AHU, FCU) which designed and manufactured by Kingair also achieved above AHRI certification Kingair's AHU and FCU all meet the CNAS certification (ILAC - MRA) by AIF organization who recognize for the International laboratories to suitable to the requirements of shell structure, supporting frame, thermal bridge problems as well as noise level.

Furthermore, Kingair's production criteria also meet the standards such as ISO 9001, ISO 14001, and ISO18001 with the certifications which meet the criteria for supply to the European market, such as CE, CEECC, etc. In addition, FCU and AHU all meet energy standard of Leed, Gree Mark, etc., (air flow rate, input power) and there is specific certification for the equipment.

At present, Vietnam Kingair has a factory to produce AHU, FCU in Vietnam. There are four large factories in China and two factories in Taiwan where always ensure for the problem of supply unit fastest and on schedule.



Zhejiang Kingair Factory



Zhejiang Kingair New Factory



Chengdu Kingair Factory



Tianjin factory



Viet Nam factory



Taipei Kingair Factory



Dongguan Kingair Factory











KINGAIR CULTURE

Sound training system

We believe that an outstanding company is created by excellent talents. For this purpose, the company set up a full-time training depaartment, adopts the method of combination of internal education and training with external training and establishes a sound training system from identity of enterprise culture to the recognition of various products and mastering of post skills to finally realize the organic unity of upgrading of employee' own values and the company's flourishing.







Perfect enterprise management

Quality is the core culture of Kingair Conditioning. To this end, we have formulate a perfect management system and created a good work and living atmosphere comprehensively from promoting of total quality management (TQM) and total productive maintenence (TPM) of equipment to small gruop activity (SGA) and quality control circle (QCC) and then to PDCA continuous improvement cycle and 6S activity and other management methods and means to provide powerful management means and execution methods for the sound development of the enterprise.

Strength of group

King is vigorous aand striving group. We make full use of the strength of the group to minimize the value and it is the eternal pursuit of each employee of the company to make our distinguished customers satisfied.











Society Responsibility

By thanksgiving, making contribution, returning the society and carrying hope with love, the company has donated 9 Hope Primary Schools successively and won "Res Cross Contribution Service Award of Shaoxing". The company will continue supporting the Hope Project and Red Cross humanitarian aid cause, care for the vulnerable groups, donate generously and show its love to actively perform the social responsibility.







Science and Technology Innovation

During half a century, science and technology innovation has enabled Kingair Conditioning to achieve multiple No. 1s in the air—conditioning history in China; at the same time, multiple products of King were listed into the national key products and national—level Torch Program project and obtained more than 50 national—level patent technology.







Environmental Protection and Energy Saving

In 2005, Zhejlang Kingair Conditioning obtained the national energy–saving certificate issued by China Standard Certification Center (CSC), and became one of the first five central air–conditioning enterprises passing the energy–saving certification of packaged air–conditioning and water chilling





High level and technology R&D team

The company has a strong R&D center with over 50 product R&D and design personnel, including more than 20% with the master's degree and doctor's degree. Besides, the company boasts a series of complete and mature R&D design platform and tool software, such as ANSYS fluid dynamics analysis software, CFD computing fluid system simulation software and so on.



Exchange and cooperation

conment-friendly and energy-saving products

Zhejiang Kingair Conditioning has carried out a series of technical cooperation with multiple famous universities and scientific research institutions, such as Hefel General Mechanical and Electrical Products Institute, Tsinghua University, Zhejiang University and Xi'an Jiaotong University.

Besides, Zhejiang Kingair Conditioning has established the strategic alliance with multiple world—'amous















Experiment test capability

Zhejiang Kingair Conditioning has the comprehensive performance laboratory of refrigerating and air—conditioning products with the state—of—the—art air—conditioning industry technology and most diversified products in China: 700KW air—cooling heat pump unit performance test bench, 3000KW water source heat pump performance test bench, semi—anechoic noise test room, 200KW multifunctional enthalpy difference laboratory, salt mist ageing test bench and automotive transportation vibration simulation test bench. In 2007, Zhejiang King Test Center passed the review of China National Accreditation Service for Conformity Assessment, and became the "national—level testing center". The test reports issued by the Company were recognized by 58 countries worldwide.

Every product of Zhejiang Kingair Conditioning has passed the strict airtightness and vacuum test to ensure no leakage point of the whole machine and the components; besides, the crucial corrosion resistance and durability and performance tests have ensured that every product is a high-reliability product.



Top-ranking Components Manufacturing Equipments

Kingair owns the world's leading manufacturing and processing equipments: international advanced AMADA large CNC turret punch imported from Japan; AMADA bending machine; stereo processing center imported from USA; automatic welding robot imported from Austria; WAGNER automatic painting line imported from Germany; DAVI full hydraulic four-roll plate bending machine imported from Italy.











Top-ranking production line

Over the years, we are always careful building the top-ranking production line. Successively invest tens of millions of RMB, build the production lines of chiller, heat pump, terminal units, commercial air conditioners, industrial special air conditioner etc. Detailing every operation procedure, improve every pitch point, let the value contained in Kingair brand reflect through every high quality product.







KINGAIR SERVICE

Perfect after-sale service network



Circumspect Client Review and Customer Satisfaction Research

"High Credibility, Good Quality, and Considerate Service" is our resounding slogan convey to the world, in order to understand the operation condition of product, we will communicate with you regularly, listen to your requirements, and provide warmly and timely service for you.



Professional After-sale Service

Kingair has trained service team and advanced service management system. All service engineers to go through rigorous training certificates. At the same time the company annual organization service engineer customer training and Kingair products practice remote monitoring, and stands ready to provide professional and technical solutions, seminars.





KINGAIR CENTRAL AIR-CONDITIONER

Water Cooled Chiller



Screw Water Chiller/ Screw Water Chiller With Heat Recover



Water-cooled Screw Flooded Chiller



(enviroment friendly)Modular Scroll Water Chiller



Evaporatively Cooled Screw Chiller



Spray-Type Centrifugal Water Chiller

Air Cooled Chiller



A-Cool A-Cool Air Cooled Heat Pump



Modular Heat Pump



Air Source Multi-function Water Heater

Water Source Heat Pump



Screw Water (Underground) Source Heat Pump/ Screw Water (Underground) Source Heat Pump With Heat Recovery Pump



High Temperature Screw Water(Underground)Source Heat Pump/High Temperature Screw Water (Underground) Source Heat Pump with Total Heat Recovery



High effective waste heat source screw heat pump Medium water quality water source heat pump



(enviroment friendly) Modular Scroll Water Source Heat Pump



Water Source Heat Pump Unit (Integrated)

Water Source Heat Pump (Water To Water Units)

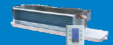
Terminal Unit



Medical Purificatory Modular Air Handling Unit



Modular Air Handling Unit



BLDC Fan Coil Unit



Fan Coil Unit

Product Index



Ceiling Type Air Handling Unit



Horizontal Type/Vertical Type/ Air Handling Unit



Jet Flow Air Handling Unit





Fresh Air Heat Exchanger Ventilator Jet Flow Air Handling Unit

Commercial Air Condition



Air Cooled Ducted Type Split Unit



Rooftop Air Conditioning (Heat Pump)Unit



All Fresh Air Air Condition Unit



Unitary Air Conditioner ([sothermal&]sohumidity)



Hospital Application Air Conditioner



Handing Unit



Air Conditioner For Communication Equipment



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Vertical air conditioner (Air Cooled)



Vertical Air Conditioner (Water Cooled)



DC Frequency Conversion
Multi-Connected (Heat Pump) Unit

Industrial Special Air



Screw Brine Chiller



Flooded Type High Temperature Chiller



Precision Industrial Chiller



High temperature Air conditioners

Cooling Tower

Frozen And Refri erated Unit



Air- Cooler



Piston Type Cooled Condensing Unit







King Series Cooling Tower





Vinpearl Condotel Nha Trang - Khánh Hòa

Vincom Vĩnh Long - TP Vĩnh Long







Vincom Tuyên Quang







Vincom Lâm Đồng



Vincom Kiên Giang



Vincom Tuy Hòa - Phú Yên

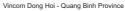


Vincom Hậu Giang





Vincom Nguyen Xi - HCM City





S'MENO

Thong Nhat Hospital - Dong Nai Province

Meiko Electronics - Dong An IP, Ha Noi City





Hoya Lens - Vsip 1 IP, Binh Duong Province

GS Battery Viet Nam - Vsip 1 IP, Binh Duong Province





Deawon Electronics Viet Nam - Vsip Bac Ninh IP, Bac Ninh Province

Lixil Viet Nam - Dien Ngoc IP, Quang Nam





Phong Phu Pharma - Tan Tao IP, HCM city



Viet Phuc Pharma - Can Tho city



Fulin Plastic - Amata IP, Bien Hoa City



Duong Vinh Hoa Plastic - Hai Son IP, Long An Province



Hwasung Chemical - Nhon Trach IP, Dong Nai Province



Dong Hai Ben Tre - Giao Long IP, Ben Tre Province



Pertima Stell Viet Nam - Vsip 1 IP, Binh Duong Province



Woojeon & Handan Vina - Que Vo IP, Bac Ninh Province





Tata Coffee Viet Nam - Vsip 2 IP, Binh Duong city



Global Equipment Services- Hightech IP, HCM city



Pinaco Battery - Nhon Trach 5 IP, Dong Nai Province



Gain Lucky - Phuoc Dong IP, Tay Ninh Province



Rochdale Spears Furniture - Dong An IP, Binh Duong Province



Daihan Vina- Hightech IP, HCM city



Brotex VN - Phuoc Dong IP, Tay Ninh Province



Hongfu Shoes - Hoang Long IP, Thanh Hoa Province





Deamyung Chemical Co.,ltd - Long Thanh IZ, Viet Nam



Konishi Lemindo Co., ltd - VSIP 2, Viet Nam



Mercury Advanced Materials Binh Duong Co.,ltd VSIP 2, Viet Nam



Ngai Mee Packaging Industries (VN) Co.,ltd Song Than IP, Viet Nam



TMT Motor JSC - Cuu Long Automobile Factory - Trung Trac, Hung Yen, Viet Nam



Dong Nai Plastic JSC - Dong Nai Factory

Quang Nam Factory



Buwon Vina Co.,ltd - Bau Xeo IP, Viet Nam



Orion Food Vina Co.,ltd - My Phuoc 2 IP, Binh Duong, Viet Nam





Bourbo Tay Ninh JSC - Tay Ninh, Viet Nam



Rang Dong Plastic JSC - HCM city, Viet Nam



Worldon Viet Nam Co.,ltd - Cu Chi, HCM city , Viet Nam



Baosteel Can Making (Viet Nam) Co.,ltd - Binh Duong, Hue Factory, Viet Nam





Advanced Multitech VN - Nhon Trach IZ, Viet Nam



Formosa Taffeta Dong Nai - Long An, Viet Nam



Deamyung Health care Co.,ltd - Long Thanh IZ, Viet Nam



Ever Gloves (Kim Bao Son Gloves) Long Thanh - Giang Dien, Viet Nam



Posco Viet Nam - Phu My 2, BRVT, Viet Nam



Nam Viet Gloves JSC - Long Thanh. VN, Viet Nam



EVN GENCO 3 - Phu My Thermal power Company Phu My I IZ, Tan Thanh, BRVT, Viet Nam





Jasan socks Viet Nam Co.,ltd - VSIP Hai Phong, Viet Nam



Thien My Industrial Co.,ltd - Dong Nai Factory, Vinh Phuc Factory, Viet Nam



Delphi Viet Nam Co.,ltd (Duc Bon) - Tan Thuan EPZs, Viet Nam



Baiksan Viet Nam - VSIP II IP, Viet Nam



Tsuang Hine Industrial Co.,ltd - Vinh Phuc Factory, Viet Nam



Uni - President Viet Nam Co., ltd - Binh Duong, Tien Giang Factory, Viet Nam





Chongqing New York .New York building



Henan Anyang Yiwu International Trade City



Hefei Nanjing Olympic Sports Center



Ningbo Museum



Jiangxi Shangrao City Hall





Beijing Aerospace Institute



Chinese COMAC R&D Center



Shanghai overseas Chinese town



The First Affiliated Hospital of Soochow University



The third people's Hospital of Shanghai City



Nanjing Military Region



Shandong Liaocheng people's Hospital





Ningbo Universal Hotel Nanyuan



Chongqing Dianjiang four star Le Grand Large Hotel



Qiandao Lake Holiday Inn



Xiamen housing building



Unified enterprise Chinese Holdings Limited





China people's Liberation Army in Shandong province Weihai military subarea



The Hunan provincial government building



Erdos Central Mansion



Zhejiang Yuanyi Baizhuang Real Estate Development Co., Ltd.



Dengzhou fortune



Qing Gang's Metro





Qinshan nuclear power plant



Ling Ao Nuclear Power Station



Liaoning HongYanhe Nuclear Power Plant



Guodian Taizhou Power Plant Co. Ltd.



i'an Changqing Oilfield





Limited by Share Ltd Huaneng International Power Plant



Fujian Ningde nuclear power plant



Harbin Power Engineering Company Limited



Guangzhou Panasonic electronic



Suzhou Asus electronic



Phillips Electrical





Yathrib Central in City , Dubai



GECELCA 3 coal power plant in Columbia



Internet City , Dubai



Bangladesh Power Plant



Dubai Lce Skiing Resort



Mehardeh Power Station ,Syria



Biocon Biopharmaceuticals





City Cement Company ,Saudi Arabia



Foxconn group



Cam Pha Coal-fired Themrmal Power Plant, Vietnam



Nokia Siemens communication technology (Beijing) Co., Ltd



Effem foods (Beijing) Co., Ltd



HATER CHILLER

TIMU DMIJCHAH SIA

FAH COIL UNIT

PRECISION AC

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