



全球信赖品质
World Trusted Quality



CRAA产品认证
Certified by CRAA
ISO9001质量管理体系认证
Certified by ISO9001 quality system
ISO14001环境管理体系认证
Certified by ISO14001 environment system
首批荣获国家质检总局颁发全国工业产品生产许可证
First got the refrigeration equipment
production permit issued by National Quality Testing Bureau

AIR PURIFYING SERIES 净化系列 F8

Fresh air purification system

新风净化系统



www.yatai.cc

以前我们认识世界，现在世界认识我们
We knew the world before, the world knows us now.

Dezhou YATAI Group CHINA

Dezhou YATAI Group

Dezhou YATAI Group CHINA

Dezhou YATAI Group CHINA

以人为本 / 品质 / 创新 / 服务

Dezhou YATAI Group CHINA

Dezhou YATAI Group CHINA

Dezhou YATAI Group
Dezhou YATAI Group

Dezhou YATAI Group CHINA

Dezhou YATAI Group CHINA

Dezhou YATAI Group CHINA

德州亚太集团有限公司

德州市亚太空调设备有限公司

德州亚佳制冷空调工程有限公司

德州亚太集团安装有限公司

德州市亚太玻璃钢设备有限公司

Dezhou Yatai Group Co.,Ltd

Dezhou Yatai Air Conditioning Equipment Co.,Ltd

Dezhou Yatai Glass Fiber Reinforced Plastic Equipment Co.,Ltd

Dezhou Yatai Environmental Protection Facilities Engineering Co.,Ltd

Dezhou Yajia Refrigeration Air Conditioning Project Co.,Ltd

Dezhou YATAI Group CHINA

Dezhou YATAI Group CHINA
Dezhou YATAI Group CHINA



Dezhou YATAI Group CHINA

Dezhou YATAI Group CHINA

Dezhou YATAI Group China
Dezhou YATAI Group CHINA

中国德州亚太集团

DEZHOU YATAI GROUP

CHINA

Dezhou YATAI Group CHINA
Dezhou YATAI Group CHINA

I Group CHINA
YATAI Group CHINA

亚太的品牌理念

全力推动创新科技的应用

致力于人类生活品质的提升、让科技引领生活

创世界满意品牌

THE CONCEPT OF YATAI BRAND

Promotes,with full strength,the application of innovative technology.Strives for the extension of living quality for human being,let the science and technology lead the new life and creates world satisfactory brand.

全球信赖品质

World Trusted Quality



德州亚太集团是国内大型暖通空调、洁净技术系统集成供应商。

集多年潜心研究，博采众长自成体系，打造出一流的暖通空调、洁净技术全套设备和众多精品工程。国内以中央电视台新址、酒泉卫星发射中心、北京大兴国际机场、国家质检总局、北京小汤山医院、武汉火神山医院、武汉雷神山医院、三峡工程及近二十个北京奥运场馆等为代表，国外以巴基斯坦乌奇电厂、柬埔寨金边市大都会广场、印度帕帕多拉工程为代表的重点项目，采用了亚太中央空调设备，长期稳定，节能环保，获得了广泛的赞誉。

ISO9001、14001、3C、UL、CE、CRAA 等一系列认证；主机列入节能产品政府采购清单、数十项国家专利、国家级高新技术企业、中国驰名商标，充分标明了亚太集团的管理水平和产品水平。

与荷兰阿波罗合资，以欧洲标准制造的洁净设备全部返销发达国家、中央空调设备相继进入十几个国家和地区，展示亚太集团已经步出国门，与国际接轨。

植根齐鲁大地，秉持“以人为本”的经营理念，崇尚“以德待人”的儒家文化，亚太集团愿与您共同开创明天的辉煌。

Dezhou Yatai Group is a supplier of large HVAC and clean system in China.

Yatai has developed whole set of advanced HVAC and clean technology equipment and lots of wonderful projects based on long-term research and features of the others.

Many famous projects adopted Yatai central air conditioners that run smoothly, save energy, protect environment and have won good reputation widely like the New CCTV, the Jiuquan Satellite Launching Center, Beijing Daxing International Airport, the General Bureau of National Quality Inspection, Beijing Xiaotangshan hospital, Wuhan Huoshenshan hospital, Wuhan Leishenshan hospital, Three-gorge Engineering Project, and over 20 Beijing Olympic Stadiums in China; the UCH Power Plant in Pakistan, the Phnom Penh Capital Squire in Cambodia, the Priyadarshini Jurala Project in India and others across the world.

Yatai has been certified by ISO9001, 14001, 3C, UL, CE, CRAA, etc.; its chiller names have been put on the government purchasing list as energy saving products and obtained dozens of national patents, titles of National High-technology Enterprise and Chinese Famous Trademark, which fully show the high management levels and product qualities of Yatai Group.

The filtering equipment made according to the European Standards by the joint venture, which is co-invested by Dutch Afpro Company and Yatai, are all exported to the developed countries; our central air conditioners have been exported to over 10 countries or regions, which show that Yatai Group has stepped into oversea markets and been in line with the world.

Located at Shandong Province, insisting on business idea of "humanism" and advocating the Confucianism of "getting along with people by morality", Yatai Group wishes to create a brilliant future with you.



中国德州亚太集团
CHINA DEZHOU YATAI GROUP



以一流技术研制全方位产品

Developing the omni-directional products by the first-class technology

使用精品 造就精品

世界著名制造商生产的最现代化装备和领先同行业的高科技含量是亚太始终保持竞争优势的强力保证

Using high-quality goods Making high-quality goods

The modernized equipment produced by world famous manufacturers And the high content leading in the same profession

Are Yatai's guarantee of maintaining his competitive advantage all the time

全球信赖品质

World Trusted Quality



CRAA产品认证
Certified by CRAA
ISO9001质量管理体系认证
Certified by ISO9001 quality system
ISO14001环境管理体系认证
Certified by ISO14001 environment system
首批荣获国家质检总局颁发全国工业产品生产许可证
First got the refrigeration equipment
production permit issued by National Quality Testing Bureau

Honorable Qualification



AIR PURIFYING
SERIES
净化系列

Fresh air purification system
新风净化系统

目录

CATALOG

新风净化系统 fresh air purification system	02
单向流新风换气机 single-direction flow fresh air ventilator	05
双向流新风换气机 double-direction flow fresh air ventilator	08
双向流立式新风换气机 double-direction flow vertical type fresh air ventilator	12
新风净化消毒一体机 fresh air purification disinfection integrated unit	16
YTLN 冷暖卧式新风换气机 YTLN cooling heating horizontal type fresh air ventilator	19
YTLN 冷暖立式新风换气机 YTLN cooling heating vertical type fresh air ventilator	22
冷暖系列-安装场景 cooling heating types-installation environment	23
新风换气机 fresh air ventilator	24
配件 accessories	26
应用实例 — 高档酒店 application example--- high-end hotels	32
环境状况与新风知识 environment and knowledge about fresh air	37
业绩展示 performance showcase	40





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

Fresh air purification system

新风净化系统

AIR PURIFYING
SERIES
净化系列



新风净化系统

家庭/校园/商用新风净化解决方案

人们每天平均大约有80%以上的时间在室内度过，甚至更长；而室内的污染源往往是室外的数十倍之多。室内空气污染物质有悬浮颗粒物和气态污染源两种。源于5个方面：一是人体呼吸、烟气；二是装修材料、日常用品；三是微生物、病毒、细菌；四是厨房油烟；五是空调综合症。这些污染物随着呼吸进入人体内部，长期积累，严重危害着人们的身体健康。加强室内通风换气，才是最主要的解决办法。

相对于传统的换气产品，新风净化系统能更好满足现代换气需求。

它更宁静，几乎感觉不到声音；

换气更彻底，不会留死角；

更美观，不影响室内装修的效果；

适用性更强，家庭、办公室等都能解决；

更节能；更洁净……

Fresh air purification system

Family/school/commercial-use fresh air purification solution

On average, people spend more than 80% of their time indoors, or more; indoor pollutants are often over 10 times more than outdoor pollutants. Indoor air pollutants are suspended particulate matters and gaseous matters.

They come from five aspects: 1.human respiration, smoke 2.decoration materials, daily necessities; 3.microbes, viruses, bacteria; 4.exhaust from kitchens; 5.air-conditioning disease. These pollutants breathed into human bodies, after long-term accumulation, pose serious harm to people's health. Strengthening indoor ventilation is the main solution to this.

Compared with traditional ventilation products, fresh air purification system can better meet the needs of modern ventilation.

It is more quite, barely making any noise.

Complete ventilation;

More good-looking without affecting the effect of indoor decoration;

Stronger applicability, suitable for family environment and offices

Much energy-saving, cleaner...





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



室内空气污染特的主要来源有以下几个方面

建筑及室内装饰材料、室外污染物、燃烧产物和人本身活动，其中室内装饰材料及家具的污染是目前造成室内空气污染的主要方面。

国家卫生、建设和环保部门曾经进行过一次室内装饰材料抽查，结果发现具有毒气污染的材料占68%，这些装饰材料会挥发出300多种挥发性的有机化合物。

室内环境污染已经引起35.7%的呼吸道疾病，22%的慢性肺病和15%的气管炎、支气管炎和肺癌，其中甲醛、氨、苯、甲苯、二甲苯、挥发性有机物以及放射性气体氡等，人体接触后，可以引起头痛、恶心呕吐、抽搐、呼吸困难等，反复接触可以引起过敏反应，如哮喘、过敏性鼻炎和皮炎等，长期接触则能导致癌症（肺癌、白血病）或导致流产、胎儿畸形和生长发育迟缓等。

Main sources for indoor air pollutants

Buildings and indoor decoration materials, outdoor pollutants, combustion product and human activities product, among which the pollutants from indoor decoration materials and furniture are the main ones.

The ministries of health, construction and environmental protection once carried out a spot check on indoor decoration materials, and found that the materials with toxic gas accounted for 68 percent, and these decoration materials will emit more than 300 volatile organic compounds.

Indoor environmental pollution causes 35.7 percent of respiratory diseases, 22 percent of chronic lung diseases and 15 percent of trachitis, bronchitis and lung cancer. Human contact with formaldehyde, ammonia, benzene, toluene, xylene, volatile organic compounds and radioactive ammonia can cause headache, nausea and vomiting, convulsions, dyspnea, etc. Repeated exposure to these materials can cause allergic reactions such as asthma, allergic rhinitis and dermatitis. Long-term exposure can lead to cancer (lung cancer, leukemia) or miscarriage, fetal malformation and growth retardation.



雾霾对人体的危害主要表现在以下几个方面

- 1、对呼吸道的影响，雾霾中持续漂浮着大量的细微颗粒，不能够完全降解，长期处于雾霾环境中就会不可避免的吸入细微颗粒，从而沉积在呼吸道，引起呼吸系统的损害，可以诱发支气管哮喘，也可以引起支气管炎、慢性支气管炎等。
- 2、诱发感染性疾病，雾霾天，空气中细菌更容易繁殖，从而增加人感染的机会，即可引起呼吸道感染，也可以引起肠道感染、泌尿感染等。
- 3、增加患癌的概率，已有相关文献报道，长期处于雾霾环境中增加多种癌症，包括支气管肺癌的患病概率。
- 4、对神经系统的影响，在雾霾的环境中容易引起头昏、头疼，且有文献报道雾霾中的微小颗粒可引起脑功能减退。

The harm of haze to human body is mainly manifested in the following aspects

- 1.Affecting respiratory tract health; a large number of fine particles constantly float in the haze, which cannot be completely degraded. People long-term in the haze will inevitably inhale fine particles which then will deposit in their respiratory tract, causing damage to the respiratory system or inducing bronchial asthma, bronchitis, chronic bronchitis and so on.
- 2.Inducing infectious diseases; in foggy days, bacteria in the air are more likely to reproduce, thus increasing the chance of infection, which can cause respiratory tract infection, intestinal infection, and urinary infection.
- 3.Increasing the rate of getting cancer; it has been reported that long-term exposure to haze increases the risks of getting various cancers, including bronchial lung cancer.
- 4.Affecting nervous system; dizziness and headache are easily caused in the environment of haze, and it has been reported that the tiny particles in haze can cause brain function decline.



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

单向流新风换气机

SINGLE-DIRECTION FLOW FRESH AIR VENTILATOR

YTDX-J系列

YTDX-J series



性能参数表 Performance parameters table

型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weight	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	电压/频率 V/Hz voltage/frequency
YTDX-J150	150	130	54	38	13	φ 160	472 × 331 × 230	G4+活性炭+H13 G4+active carbon+H13	220/50
YTDX-J350	350	135	75	42	15	φ 160	472 × 331 × 230	G4+活性炭+H13 G4+active carbon+H13	220/50
YTDX-J500	500	150	115	45	17	φ 200	472 × 331 × 230	G4+活性炭+H13 G4+active carbon+H13	220/50



强劲驱动系统

※ AC交流电机，输出强劲，噪音微小，睡眠无忧

powerful drive system

※ AC motor, strong output, low noise, no sleep disturbance



结构设计

※ 整机模块化设计、零部件任意拆卸，售后无忧

※ 双重电路保护使用更安全

Structure

※ Modular design of the whole unit, spare parts disassembled at will, after-sale service guaranteed

※ Double circuit protection for safer use



多层过滤

※ 304不锈钢初效（可水洗），有效防止大颗粒灰尘及蚊虫进入室内

※ 银离子抗菌层，有效杀菌、抑菌，使空气更健康

※ 欧标H13高效过滤网，有效去除PM2.5达99.8%，保证空气干净

※ 3M过滤纸，高品质、低风阻，出风率优于一般滤纸

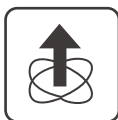
Multi-layer filter

※ 304 stainless steel primary filter (washable), effectively prevent large particles of dust and mosquitoes entering the room

※ Silver ion antibacterial layer, effective sterilization, bacteriostasis, make the air healthier

※ European standard H13 high efficiency filter net can effectively remove PM2.5 up to 99.8% to ensure clean air

※ 3M filter paper, high quality, low wind resistance, air output rate is better than ordinary filter paper



智能控制

※ 全触摸液晶屏，高端大气

※ 滤网更换提醒，确保滤网及时更换，避免失效导致空气污染

※ 温湿度时时显示，准确知道室内舒适环境状态

※ 三档风量调节、时时适应调节

Intelligent control

※ Full-touch LCD screen, high-end and classy

※ Filter replacement reminder ensures the timely replacement of filters to avoid air pollution caused by filtering failure

※ Temperature and humidity display let you accurately know the indoor comfortable environment state

※ Three gears air volume adjustment



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

YTDX系列

YTDX series



性能参数表 Performance parameters table

型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	接口尺寸 mm interface size	设备尺寸 mm equipment size	电压/频率 V/Hz voltage/frequency
YTDX-200	200	104	30	34	φ 100	290 × 290 × 180	220/50
YTDX-300	300	128	72	38	φ 150	385 × 325 × 220	220/50
YTDX-500	500	128	72	40	φ 150	385 × 325 × 220	220/50
YTDX-800	800	219	130	42	φ 200	435 × 345 × 300	220/50
YTDX-1000	1000	219	130	43	φ 200	435 × 345 × 300	220/50
YTDX-1500	1500	256	150	45	φ 200	465 × 415 × 310	220/50
YTDX-2000	2000	332	250	50	φ 250	500 × 550 × 370	220/50

双向流新风换气机

DOUBLE-DIRECTION FLOW FRESH AIR VENTILATOR

YTSD-J系列

YTSD-J series



性能参数表 Performance parameters table										
型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weight	换热效率 % heat exchange rate	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	电压/频率 V/Hz voltage/frequency
YTSD-J150	150	120	97	38	30	70	φ 150	920 × 640 × 230	G4+活性炭+H13 G4+active carbon+H13	220/50
YTSD-J250	250	135	105	45	32	70	φ 150	920 × 640 × 230	G4+活性炭+H13 G4+active carbon+H13	220/50
YTSD-J350	350	135	116	45	34	70	φ 150	920 × 640 × 230	G4+活性炭+H13 G4+active carbon+H13	220/50
YTSD-J500	500	130	120	60	42	70	φ 150	1020 × 680 × 258	G4+活性炭+H13 G4+active carbon+H13	220/50



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



强劲驱动系统

※ AC交流电机，输出强劲，噪音微小，睡眠无忧

powerful drive system

※ AC motor, strong output, low noise, no sleep disturbance



多层过滤

※ 304不锈钢初效（可水洗），有效防止大颗粒灰尘及蚊虫进入室内

※ 银离子抗菌层，有效杀菌、抑菌，使空气更健康

※ 欧标H13高效过滤网，有效去除PM2.5达99.8%，保证空气干净

※ 回风H11中效过滤网，有效去除PM10达99.8%，保证机腔干净

※ 3M过滤纸，高品质、低风阻，出风率优于一般滤纸

Multi-layer filter

※ 304 stainless steel primary filter (washable), effectively prevent large particles of dust and mosquitoes entering the room

※ Silver ion antibacterial layer, effective sterilization, bacteriostasis, make the air healthier

※ European standard H13 high efficiency filter net can effectively remove PM2.5 up to 99.8% to ensure clean air

※ Return air H11 medium efficiency filter net can effectively remove PM10 up to 99.8% to ensure the cavity of the unit clean

※ 3M filter paper, high quality, low wind resistance, air output rate is better than ordinary filter paper



智能控制

※ 全触摸液晶屏，高端大气

※ 滤网更换提醒，确保滤网及时更换，避免失效导致空气污染

※ 温湿度时时显示，准确知道室内舒适环境状态

※ 三档风量调节、时时适应调节

Intelligent control

※ Full-touch LCD screen, high-end and classy

※ Filter replacement reminder ensures the timely replacement of filters to avoid air pollution caused by filtering failure

※ Temperature and humidity display let you accurately know the indoor comfortable environment state

※ Three gears air volume adjustment



结构设计

※ 整机模块化设计、零部件任意拆卸，售后无忧

※ 双重电路保护使用更安全

Structure

※ Modular design of the whole unit, spare parts disassembled at will, after-sales service guaranteed

※ Double circuit protection for safer use



能量回收

※ 全热交换芯体，最高效率达70%，减少室内能量个损失，更节能

Energy recovery

※ Full heat exchange core, the highest efficiency up to 70%, reduce indoor energy loss, more energy saving

YTSD系列

YTSD series



性能参数表 Performance parameters table

型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	换热效率% heat exchange rate	接口尺寸 mm interface size	设备尺寸 mm equipment size	电压/频率 V/Hz voltage/frequency
YTSD-200	200	104	60	34	70	φ 100	700*660*220	220/50
YTSD-300	300	128	144	36	70	φ 150	900*660*220	220/50
YTSD-500	500	128	144	39	70	φ 150	900*660*220	220/50
YTSD-800	800	219	260	41	70	φ 200	1000*800*300	220/50
YTSD-1000	1000	219	260	43	70	φ 200	1000*800*300	220/50
YTSD-1500	1500	256	300	45	70	φ 200	1200*900*310	220/50
YTSD-2000	2000	300	500	55	70	φ 250	1200*900*380	220/50
YTSD-2500	2500	350	740	57	70	φ 350	1200*900*450	220/50



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



全面通风换气，营造出色室内空气质量

※ 配置送排双风机，快速实现将新鲜的室外空气送入室内，同时排出室内污浊的空气，实现全面的通风换气。

Comprehensive ventilation to create excellent indoor air quality

※ Equipped with air supply fan and air exhaust fan; fresh outdoor air can be sent into the room quickly, and dirty air can be discharged from the room at the same time, so as to achieve comprehensive ventilation.



空气过滤净化

※ 可选配特制专业级的空气过滤装置，以保证从室外将洁净的空气送入室内，实现空气清新。

Air filtration and purification

※ Special professional air filter device can be selected to ensure that clean air is sent into the room from the outside.

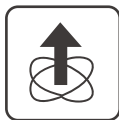


超级节能

※ 全热交换芯是采用了高性能ABS和纳米膜纸聚合注塑而成的气体分离复合体制成的热交换芯，卓越的全热回收效率，超级节能。

super energy conservation

※ The total heat exchange core is made of gas separation complex polymerized and plastic injected by high-performance ABS and nano-film paper, having excellent total heat recovery efficiency and super energy conservation ability.



高密闭性，换气效率高

※ 独特结构设计，以德国通快高速冲床精准工艺一体化成型加工，机器外壳贴保温棉，确保机器的密闭性，换气效率高。

High tightness and ventilation efficiency

※ Having unique structure, the unit is made by Germany Trumpf high-speed punch precise process integrated molding technology. Its shell is covered with thermal insulation cotton to ensure airtightness and high air exchange efficiency.



完美静音

※ 采用高效消音技术，机箱优化设计，结构紧凑，气流通过性好、风阻小；采用低噪音、经动平衡测试的离心风机及壁板内粘贴聚乙烯绝热保护层，具有良好隔热隔噪功能。

Perfect mute function

※ With high efficiency silencing technology, optimized design of fan shell, compact structure, good air flow capability, low wind resistance; adopt low noise, dynamic-balance-tested centrifugal fan; polyethylene insulation layer is pasted inside the wall panel, with good heat insulation and noise insulation function.

双向流立式新风换气机

DOUBLE-DIRECTION FLOW VERTICAL TYPE FRESH AIR VENTILATOR

YTSL-AJ系列

YTSL-AJ series



性能参数表 Performance parameters table										
型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weigh	换热效率 % heat exchange rate	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	电压/频率 V/Hz voltage/frequency
YTSL-AJ150	260	200	100	38	43	70	φ 150	810*606*373	G4+活性炭+H13 G4+active carbon+H13	220/50
YTSL-AJ360	360	220	150	45	45	70	φ 150	810*606*373	G4+活性炭+H13 G4+active carbon+H13	220/50
YTSL-AJ500	500	250	180	56	52	70	φ 150	810*606*373	G4+活性炭+H13 G4+active carbon+H13	220/50



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



强劲驱动系统

- ※ DC直流无刷电机，更静音，澎湃动力更强劲
- ※ 风量恒定技术保持风量输出损耗更低

Powerful drive system

- ※ DC brushless motor, more quite, stronger dynamic power
- ※ Constant air volume technology ensures less air volume output loss



多层过滤

- ※ 304不锈钢初效，有效防止大颗粒灰尘及蚊虫进入室内
- ※ 银离子抗菌层，有效杀菌、抑菌，使空气更健康
- ※ 果壳活性炭滤网有效消除空气内的有害气体、异味，空气更清新
- ※ 负离子空气净化，改善空气品质，使空气更清新，人体更健康
- ※ UV杀菌灯，可以有效杀死空气中的细菌
- ※ 欧标H13高效过滤网，有效去除PM2.5达99.8%，保证空气干净
- ※ 回风H11中效过滤网，有效去除PM10达99.8%，保证机腔干净
- ※ 3M过滤纸，高品质、低风阻，出风率优于一般滤纸

Multi-layer filter

- ※ 304 stainless steel primary filter, effectively prevent large particles of dust and mosquitoes entering the room
- ※ Silver ion antibacterial layer, effective sterilization, bacteriostasis, make the air healthier
- ※ Nut shell active carbon filter screen effectively eliminate harmful gases and unpleasant odor in the air and make it fresher
- ※ Air purification through anion improves air quality, makes air fresher and human body healthier
- ※ UV germicidal lamp can effectively kill bacteria in the air
- ※ European standard H13 high efficiency filter net can effectively remove PM2.5 up to 99.8% to ensure air clean
- ※ Return air H11 medium efficiency filter net can effectively remove PM10 up to 99.8% to ensure the cavity of the unit clean
- ※ 3M filter paper, high quality, low wind resistance, air output rate is better than ordinary filter paper



智能控制

- ※ 全触摸液晶屏，高端、大气
- ※ 滤网更换提醒，确保滤网及时更换，避免失效导致空气污染
- ※ PM2.5、温湿度时时显示，准确知道室内舒适环境状态
- ※ APP手机控制，随时随地远程操控
- ※ 任意时段定时功能可以满足您的各种使用时间段，更省心
- ※ 全智能模式根据室内空气环境质量进行自我调节
- ※ 九档风量调节、调整更细腻
- ※ 单电机独立驱动、调速，可适应各种特殊情况

Intelligent control

- ※ Full-touch LCD screen, high-end and classy
- ※ Filter replacement reminder ensures the timely replacement of filters to avoid air pollution caused by filtering failure
- ※ PM2.5, temperature and humidity display let you accurately know the indoor comfortable environment state
- ※ Mobile app enables real-time remote control of the unit
- ※ Any-time timing function meets your requirement for operating control of the unit, which is very convenient
- ※ The fully intelligent mode adjusts the unit according to the indoor air quality
- ※ Precise nine gear air volume adjustment
- ※ Single-motor independent drive and speed regulation can adapt to all kinds of special circumstances



结构设计

- ※ 整机模块化设计、零部件任意拆卸，售后无忧
- ※ 双重电路保护使用更安全

Structure

- ※ Modular design of the whole unit, spare parts disassembled at will, after-sales service guaranteed
- ※ Double circuit protection for safer use



能量回收

- ※ 全热交换芯体，最高效率达70%，减少室内能量个损失，更节能
- ※ 石墨烯材质回收新体，可水洗，免更换，效率更高

Energy recovery

- ※ Full heat exchange core, the highest efficiency up to 70%. reduce indoor energy loss, more energy saving
- ※ Washable graphene recycled new body, no need for replacement, higher efficiency

YTSL-BJ系列

YTSL-BJ series



性能参数表 Performance parameters table										
型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weight	换热效率 % heat exchange efficiency	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	电压/频率 V/Hz voltage/frequency
YTSL-BJ500	500	250	250	50	68	70	ø 150	1483*650*405	G4+活性炭+H13 G4+active carbon+H13	220/50
YTSL-BJ800	800	250	300	55	72	70	ø 150	1483*650*405	G4+活性炭+H13 G4+active carbon+H13	220/50



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



强劲驱动系统

- ※ EBM (德国) EC直流无刷电, 德国技术和品质
- ※ 风量恒定技术保持风量输出损耗更低

Powerful drive system

- ※ EBM (Germany) EC brushless DC, German technology and quality
- ※ Constant air volume technology ensures less air volume output loss



多层过滤

- ※ 304不锈钢初效, 有效防止大颗粒灰尘及蚊虫进入室内
- ※ 银离子抗菌层, 有效杀菌、抑菌, 空气更健康
- ※ 果壳活性炭滤网有效消除空气内的有害气体、异味, 空气更清新
- ※ 负离子空气净化, 改善空气品质, 使空气更清晰, 人体更健康
- ※ UV杀菌灯, 可以有效杀死空气中的细菌
- ※ 欧标H13高效过滤网, 有效去除PM2.5达99.8%, 保证空气干净
- ※ 回风H11中效过滤网, 有效去除PM10达99.8%, 保证机腔干净

Multi-layer filter

- ※ 304 stainless steel primary filter, effectively prevent large particles of dust and mosquitoes entering the room
- ※ Silver ion antibacterial layer, effective sterilization, bacteriostasis, make the air healthier
- ※ Nut shell active carbon filter screen effectively eliminate harmful gases and unpleasant odor in the air and make air fresher
- ※ Air purification through anion improves air quality, makes air fresher and human body healthier
- ※ UV germicidal lamp can effectively kill bacteria in the air
- ※ European standard H13 high efficiency filter net can effectively remove PM2.5 up to 99.8% to ensure air clean
- ※ Return air H11 medium efficiency filter net can effectively remove PM10 up to 99.8% to ensure the cavity of the unit clean



结构设计

- ※ 整机模块化设计、零部件任意拆卸, 售后无忧
- ※ 双重电路保护使用更安全

Structure

- ※ Modular design of the whole unit, spare parts disassembled at will, after-sales service guaranteed
- ※ Double circuit protection for safer use



智能控制

- ※ 全触摸彩屏, 高端、大气
- ※ 滤网更换提醒, 确保滤网及时更换, 避免失效导致空气污染
- ※ PM2.5、CO2、TVOC、甲醛、温湿度时时显示, 室内空气一目了然
- ※ APP手机控制, 随时随地远程操控
- ※ 任意时段时功能可以满足您的各种使用时间段, 更省心
- ※ 全智能模式根据室内空气环境质量进行自我调节
- ※ 双电机无极调速, 独立驱动, 操作更灵活

Intelligent control

- ※ Full-touch LCD screen, high-end and classy
- ※ Filter replacement reminder ensures the timely replacement of filters to avoid air pollution caused by filtering failure

- ※ Real-time display of PM2.5, CO2, TVOC, formaldehyde, temperature and humidity let you know indoor air quality at a glance
- ※ Mobile app enables real-time remote control of the unit
- ※ Any-time timing function meets your requirement for operating time control of the unit, which is very convenient
- ※ The fully intelligent mode adjusts the unit according to the indoor air quality
- ※ Double-motor stepless speed regulation, independent drive, more flexible operation



能量回收

- ※ 石墨烯材质回收新体，可水洗，免更换，效率更高

Energy recovery

- ※ Washable Graphene recycled new body, no need for replacement, higher efficiency



特殊功能

- ※ 管道杀菌技术，可以去除管道内壁上吸附的细菌

Special function

- ※ Pipeline sterilization technology can remove the adsorbed bacteria on the inner wall of the pipeline

新风净化消毒一体机

FRESH AIR PURIFICATION DISINFECTION INTEGRATED UNIT





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

性能参数表 Performance parameters table

型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weight	换热效率 % heat exchange efficiency	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	紫外线 UV light	电压/频率 V/Hz voltage/frequency
YTSZ-J600	600	150	220/280	55	75	70	φ 160	1800*550*400	G4+活性炭+H13 G4+active carbon+H13	含 contain	220/50
YTSZ-J800	800	150	220/400	55	75	70	φ 160	1970*550*400	G4+活性炭+H13 G4+active carbon+H13	含 contain	220/50

5级过滤及杀毒

- ※ 第一层：初效滤袋，可阻挡树叶、柳絮、蛀虫、大颗粒灰尘等。
- ※ 第二层：中效滤网，内含活性炭，对于汽车尾气等有害气体具有分解作用，同时可阻挡PM10以上的细尘颗粒、花粉等。
- ※ 第三层：紫外线杀毒，185mm波长紫外线，对直接照射到的中效滤网、全热交换体具有杀菌消毒作用。
- ※ 第四层：H13高效滤网，采用3M高效滤材，有效过滤PM2.5等微尘颗粒。
- ※ 第五层：3M抑菌层，精密过滤细菌、病毒、过敏源等，同时抑制细菌滋生，巩固杀菌效果。

5 classes filter and sterilization

- ※ First layer: primary efficiency filter bag, which can block leaves, catkins, borers, large particles of dust, etc
- ※ Second layer: medium efficiency filter, containing active carbon, having a decomposition effect of automobile exhaust and other harmful gases, blocking fine dust particles and pollen above PM10
- ※ Third layer: 185mm wavelength UV light disinfection, having sterilization and disinfection effect on directly exposed medium efficiency filter net and total heat exchanger
- ※ Fourth layer: H13 high efficiency filter, which uses 3M high efficiency filter material, effectively filters out PM2.5 and other fine dust particles
- ※ Fifth layer: 3M bacteriostatic layer precisely filters bacteria, viruses, allergens, and at the same time inhibits the breeding of bacteria and consolidate bactericidal effect

净化消毒换热一体机

Purification, disinfection and heat exchange integrated unit



热交换技术

全热交换器能量回收效率可达70%以上，并可透过水分子不会产生冷凝水，热量交换同时更可以进行湿度交换。

Heat exchange technology

Energy recovery efficiency of total heat exchanger can reach more than 70%, and through the water molecules will not produce condensed water. Heat exchange and humidity exchange can proceed at the same time.



AirIoT 空气智能物联

内置激光、电化学、半导体传感器和本地巡航，同步数据到云端实现远程控制和高级智能。

Air intelligent Internet of Things

Built-in laser, electrochemical, semiconductor sensors and local cruise synchronously send data to the Cloud for remote control and advanced intelligence.



安装方便

专用玻璃安装配件，只需要提前定制和更换一块玻璃即可快速安装，也可以墙上打孔安装，适用于各种场所和物业要求。

Easy installation

Special installation accessories for glass, only need to be customized in advance and replace a piece of glass before quick installation; it can also be fixed on walls by hole punching, suitable for a variety of places and property requirements.



人居友好型设计

加厚全钢机身、高端喷塑表面处理、空气胶囊屏设计、智能化Dashboard数据和操控面板，实现空气质量数据运行状态的全面可视化。

Human-friendly design

Thickened steel body, high-end plastic-sprayed surface treatment, air capsule screen design, intelligent Dashboard data and control panel to achieve a comprehensive visualization of air quality data running state.



600~800m³/小时超大风量

轻松应对200~250平方米空间新风需求。

600~800m³/h big air volume

Easily meet the demand of 200~250 square meters of space for fresh air



超低噪音控制

钢板全部内衬吸音隔热材料，采用专业消音风道设计等措施，降低大风量动能噪音。

Super low noise control

All the steel plates lined with sound-absorbing and heat-insulating materials, adoption of professional muffling air duct design and other measures greatly reduce the noise of large air volume kinetic energy.



5级过滤及杀毒

进风有4级过滤有效应对雾霾、汽车尾气、臭氧等室外污染，0.3~0.5微米颗粒物过滤效果高达99.98%。

5 classes filtration and disinfection

The air inlet has four levels of filtration, which can effectively deal with outdoor pollutants such as haze, automobile exhaust, and ozone. The filtering effect of 0.3~0.5 micron particles is as high as 99.98%.



无需管道

无需室内铺设管道，装修前后均可安装。

No need for pipelines

There is no need for laying pipelines, so the unit can be fixed before or after decoration.



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

YTLN 冷暖卧式新风换气机

YTLN COOLING HEATING HORIZONTAL TYPE FRESH AIR VENTILATOR



性能参数表 Performance parameters table

产品型号 Product model	YTLN-AJ800 (冷热) YTLN-AJ 800 (cooling and heating)	YTLN-AJ1200 (冷热) YTLN-AJ 1200 (cooling and heating)
使用场景 Application scenarios	100平米以下两居室 Two-bedroom apartment under 100 square meters	150平米以下三居室 Three-bedroom apartment under 150 square meters
功能 function	新风热交换+中央处理+智能分风 Fresh air heat exchange + central processing + intelligent air distribution	
适用环境 Suitable environment	长江沿线及北方大多类地区，低于5℃需其他采暖 Areas along the Yangtze River and most in the North region; other methods of heating is needed if the temperature is below 5℃	
综合最大风量 m³/h Comprehensive maximum air volume	800	1200
新风最大风量 m³/h Maximum fresh air volume	300	450
制冷量 kW Cooling capacity	5	7.2
制热量 kW Heating capacity	5	7.2
电辅热功率 W Electric auxiliary heating capacity	1000	1000
建议安装方式 Recommended Installation type	厨房吊顶 Kitchen suspended ceiling	厨房吊顶 Kitchen suspended ceiling
室内机尺寸 mm Indoor unit size	2080 × 1000 × 250	2080 × 1300 × 250
室外机尺寸 mm Outdoor unit size	815 × 300 × 600	895 × 340 × 700

YTLN 冷暖立式新风换气机

YTLN COOLING HEATING VERTICAL TYPE FRESH AIR VENTILATOR



性能参数表 Performance parameters table	
产品型号 Product model	YTLN-BJ1600 (冷热) YTLN-BJ 1600 (cooling and heating)
使用场景 Application scenarios	200平米以下两居室 Two-bedroom apartment under 200 square meters
功能 function	新风热交换+中央处理+智能分风 Fresh air heat exchange + central processing + intelligent air distribution
适用环境 Suitable environment	长江沿线及北方大多娄地区，低于5℃需其他采暖 Areas along the Yangtze River and most in the North region; other methods of heating is needed when the temperature is below 5℃
综合最大风量 m³/h Comprehensive maximum air volume	1600
新风最大风量 m³/h Maximum fresh air volume	600
制冷量 kW Cooling capacity	12
制热量 kW Heating capacity	12
电辅热功率 W Electric auxiliary heating capacity	1000
建议安装方式 Recommended installation type	生活阳台或设备间 Balcony or equipment room
室内机尺寸 mm Indoor unit size	1880 × 1000 × 250
室外机尺寸 mm Outdoor unit size	940 × 460 × 820



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

冷暖系列-安装场景

HEATING AND COOLING SERIES - INSTALLATION SCENARIO



厨房吊顶安装，布局整齐，易于维护，室外机可选择合适的室外空调平台，最远可达15m

The indoor unit is installed in the suspension ceiling of the kitchen with neat layout, which is easy to maintain. The outdoor unit can be installed on the outdoor air conditioning platform, up to 15m.



吊顶后完全隐蔽，吊顶仅需常规高度25cm，美观大方，不影响装修效果

With the suspension ceiling installed completely, the unit is totally invisible. The height of the suspension ceiling is the conventional 25 cm, so the decoration effect of the apartment after the unit installation isn't affected.

通往室内的管道

上排送风 下排回风

可覆盖三室两厅

pipes leading to the indoor space
Upper row for air supply lower row
for air return
cover three bedrooms and two living
rooms

通往室外的管道

绿色新风 橙色排风

pipes leading to the outside space
fresh air pipe is green, exhaust air
pipe is orange

室外机

夏天制冷 冬天制热

outdoor unit
cooling in summer heating in winter

基于AIOT智能引擎

高度智能化和集成化的设计，将新风、净化、制冷、制热等十大功能集成于一体，一套全空气管理系统可以取代空调、新风系统、加湿器等10大传统环境和舒适家电，系统可以自动监测、自主学习、自动巡航、自动休眠、自动唤醒、自动分区，将设备制冷、制热的利用率提高了一倍，使空调使用率降低50%，全年节能30%。

Based on AIOT intelligent engine

With highly intelligent and integrated design, ten functions like fresh air, purification, refrigeration, and heating are integrated into one. A set of all-air management system can replace 10 home appliances such as air conditioning, fresh air system and humidifier. The system can automatically monitor, study, cruise, sleep, wake up, and partition. The utilization rate of refrigeration and heating of the equipment is doubled, and the utilization rate of air conditioning unit is reduced by 50%. The annual energy conservation rate is 30%.

空调冷暖采用格力变频内核

能效比达到1级，制冷制热能力大于7200W/小时，相当于3P空调，在微正压环境+智能分区+TurboAir深冷三大技术下效能堪比传统6P空调，满足150平米冷暖所需。

Adopt Gree frequency conversion core

Level one energy efficiency ratio, refrigeration and heating capacity is greater than 7200W/h, equivalent to a 3P air conditioning unit. With technologies of micro-positive pressure environment, intelligent partition and TurboAir cryogenics, the performance is comparable to that of traditional 6P air conditioner, which can meet the heating and cooling requirements of 150 square meters.

真正的中央空气处理

可以对空气进行再热（PTC或热水源）、再加湿、UV消毒、活氧消毒、增加香氛，活氧可以在家中无人时释放到室内进行无死角杀菌消毒和除螨。

True central air treatment

It can reheat (PTC or hot water source), rehumidify, UV disinfect, and live oxygen disinfect the air, and increase fragrance. Live oxygen can be released into the room to sterilize the air and kill mite completely when no one at home.

亲自然设计，时刻新鲜富氧

新风换气量450立方米/小时，1小时可以换气一遍，装修污染和CO₂等室内污染物被及时排出，令室内时刻充盈着新鲜富氧的健康空气。

Nature-friendly design, enjoy fresh rich oxygen every second

450 m³/h fresh air exchange capacity, indoor air can be totally replaced by outdoor air within one hour. Decoration pollution and CO₂ and other indoor pollutants are discharged in time, so that the room is always filled with fresh oxygen-rich healthy air.

全净化+自洁杀菌系统

进风和回风均采用H13级别高效过滤，对PM2.5过滤率达到99.97%，系统内达到10万级净化，系统具有臭氧自洁能力，不会产生细菌病毒的二次传播污染。

Full purification + self-clean sterilization system

Intake and return air adopts H13 high efficiency filter. Filtration rate of PM2.5 reaches 99.97%. The system reaches 100,000 purification level, having ozone self-clean ability and not producing secondary transmission and pollution of bacteria and viruses.

紧凑化集成和装配式HDPE-90管道系统

基于TurboAir技术沉淀实现高度紧凑化设计，厚度仅有25cm，安装空间范围1580×1000×250~1980×1300×250（mm），适用于大多数厨房吊顶，采用装配式安装的工艺理念，从主机到风口一管到底，无死角、得风率高、室内环形吊顶仅需10cm高度，可以从风口借助管道机器人进行清洗维护，耐用50年。

Tightly integrated design and assembly type HDPE-90 pipeline system

Based on TurboAir technology, it is compact with thickness of only 25cm. Installation space is from 1580×1000×250 to 1980×1300×250(mm), suitable for most kitchen suspension ceilings. Adopting assembly installation technology, from the unit to the air opening, there is no dead angle, air flow loss rate low. The indoor annular ceiling is only 10cm high. It can be cleaned and maintained by pipe robot which enters from the air opening. It can last for 50 years.



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

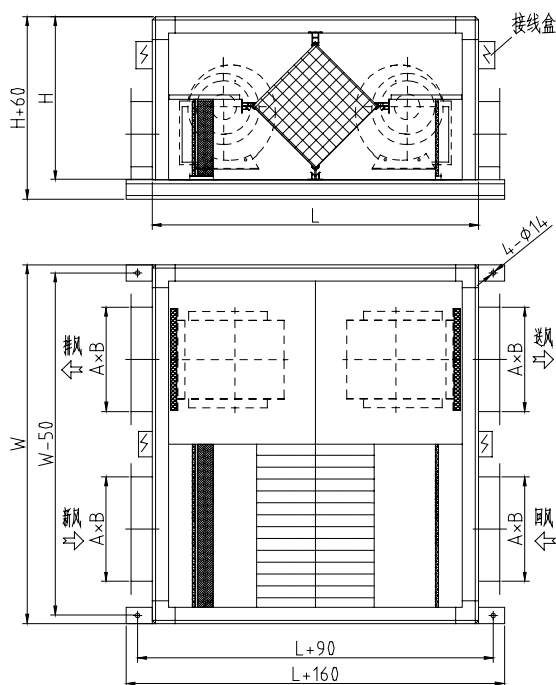
新风换气机

FRESH AIR VENTILATOR

XFHQ-J系列

XFHQ-J series





性能参数表 Performance parameters table

型号 model	风量 m³/h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weight	换热效率 % heat exchange rate	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	电压/频率 V/Hz voltage/frequency
XFHQ0.6-J	600	80	0.25+0.12	59	120	70	250*200	1000*1060*480	粗效+F7 coarse filter+F7	380/50
XFHQ0.8-J	800	80	0.32+0.18	59	130	70	250*200	1000*1060*480	粗效+F7 coarse filter+F7	380/50
XFHQ1-J	1000	80	0.32+0.25	60	135	70	250*200	1000*1060*480	粗效+F7 coarse filter+F7	380/50
XFHQ1.5-J	1500	150	0.55+0.32	61	160	70	400*250	1000*1260*551	粗效+F7 coarse filter+F7	380/50
XFHQ2-J	2000	150	0.8+0.37	62	165	70	400*250	1000*1260*551	粗效+F7 coarse filter+F7	380/50
XFHQ2.2-J	2200	150	1.1+0.55	63	175	70	400*250	1000*1260*551	粗效+F7 coarse filter+F7	380/50
XFHQ2.5-J	2500	210	1.1+0.55	62	230	70	500*320	1200*1660*692	粗效+F7 coarse filter+F7	380/50
XFHQ3-J	3000	230	1.1+0.8	63	235	70	500*320	1200*1660*692	粗效+F7 coarse filter+F7	380/50
XFHQ4-J	4000	250	2.2+1.1	65	250	70	500*320	1200*1660*692	粗效+F7 coarse filter+F7	380/50
XFHQ5-J	5000	300	2.2+1.8	66	380	70	630*400	1600*1860*904	粗效+F7 coarse filter+F7	380/50
XFHQ6-J	6000	320	3+2.2	70	390	70	630*400	1600*1860*904	粗效+F7 coarse filter+F7	380/50
XFHQ7-J	7000	350	4+3	70	420	70	630*400	1600*1860*904	粗效+F7 coarse filter+F7	380/50
XFHQ8-J	8000	410	4+4	70	530	70	800*500	1800*2460*975	粗效+F7 coarse filter+F7	380/50
XFHQ9-J	9000	410	4+4	71	540	70	800*500	1800*2460*975	粗效+F7 coarse filter+F7	380/50
XFHQ10-J	10000	410	4+4	72	500	70	800*500	1800*2460*975	粗效+F7 coarse filter+F7	380/50



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



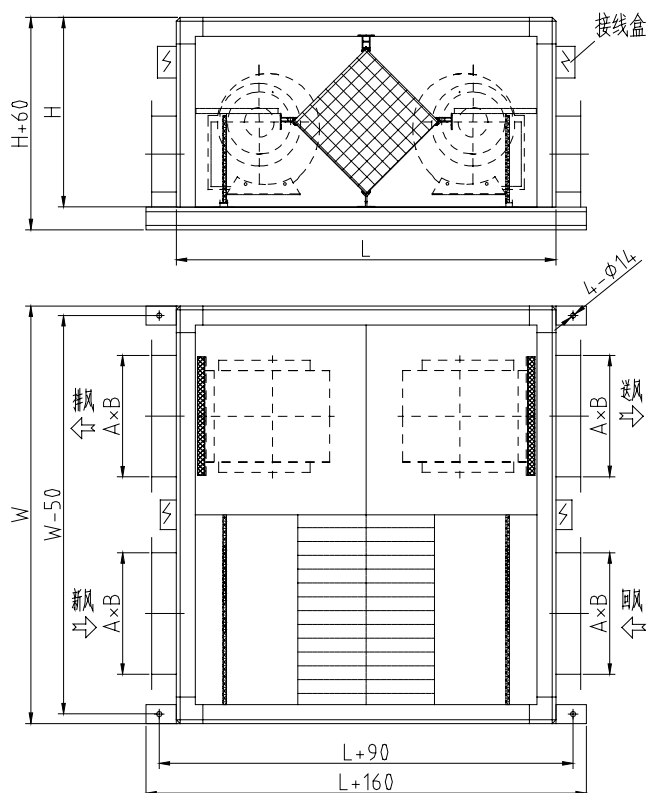
ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

XFHQ 系列

XFHQ series



性能参数表 Performance parameters table

型号 model	风量 m ³ /h air volume	静压 Pa static pressure	功率 W power	噪声dB(A) noise	重量 kg weight	换热效率 % heat exchange rate	接口尺寸 mm interface size	设备尺寸 mm equipment size	过滤等级 filter class	电压/频率 V/Hz voltage/frequency
XFHQ0.6	600	80	0.12+0.12	57	120	70	250*200	1000*1060*480	粗效 coarse filter	380/50
XFHQ0.8	800	80	0.18+0.18	58	125	70	250*200	1000*1060*480	粗效 coarse filter	380/50
XFHQ1	1000	80	0.25+0.25	58	130	70	250*200	1000*1060*480	粗效 coarse filter	380/50
XFHQ1.5	1500	150	0.32+0.32	59	150	70	400*250	1000*1260*551	粗效 coarse filter	380/50
XFHQ2	2000	150	0.37+0.37	59	155	70	400*250	1000*1260*551	粗效 coarse filter	380/50
XFHQ2.2	2200	150	0.55+0.55	60	155	70	400*250	1000*1260*551	粗效 coarse filter	380/50
XFHQ2.5	2500	210	0.55+0.55	60	210	70	500*320	1200*1660*692	粗效 coarse filter	380/50
XFHQ3	3000	230	0.8+0.8	60	220	70	500*320	1200*1660*692	粗效 coarse filter	380/50
XFHQ4	4000	250	1.1+1.1	62	240	70	500*320	1200*1660*692	粗效 coarse filter	380/50
XFHQ5	5000	300	1.8+1.8	64	390	70	630*400	1600*1860*904	粗效 coarse filter	380/50
XFHQ6	6000	320	2.2+2.2	66	370	70	630*400	1600*1860*904	粗效 coarse filter	380/50
XFHQ7	7000	350	3+3	67	400	70	630*400	1600*1860*904	粗效 coarse filter	380/50
XFHQ8	8000	410	4+4	67	560	70	800*500	1800*2460*975	粗效 coarse filter	380/50
XFHQ9	9000	410	4+4	68	570	70	800*500	1800*2460*975	粗效 coarse filter	380/50
XFHQ10	10000	410	4+4	69	500	70	800*500	1800*2460*975	粗效 coarse filter	380/50

配件

ACCESSORIES



FK-F 福临门风口 FK-F "Fu" character diffuser

型号 model	A (mm)	B (mm)	C (mm)	包装 PKGS
FK-F ϕ 75	115	75	75	100/件
FK-F ϕ 100	148	100	75	100/件
FK-F ϕ 150	210	150	80	60/件



FK-YC 圆盘风口新款 FK-YC disk diffuser new type

型号 model	A (mm)	B (mm)	C (mm)	包装 PKGS
FK-YC ϕ 75	115	75	80	100/件
FK-YC ϕ 100	145	90	80	100/件
FK-YC ϕ 150	225	142	80	60/件



FK-XO 旋流风口新款 FK-XO swirl diffuser new type

型号 model	A (mm)	B (mm)	C (mm)	包装 PKGS
FK-XO ϕ 75	111	70	80	100/件
FK-XO ϕ 100	145	90	80	100/件
FK-XO ϕ 150	205	142	80	60/件



FK-B 斜百叶风口新款 FK-B oblique shutter vent new type

型号 model	A (mm)	B (mm)	C (mm)	包装 PKGS
FK-B1 ϕ 75	115	70	80	100/件
FK-B1 ϕ 100	145	90	80	100/件
FK-B1 ϕ 150	205	142	80	60/件



FK-F 仿瓷风口 FK-F ceramic-like air diffuser

型号 model	A (mm)	B (mm)	C (mm)	包装 PKGS
FK-FC ϕ 75	122	70	55	100/件
FK-FC ϕ 100	145	100	55	100/件
FK-FC ϕ 150	195	150	55	30/件



FK-B2 新款百叶风口 FK-B2 new type shutter vent

型号 model	A (mm)	B (mm)	C (mm)	包装 PKGS
FK-B2 ϕ 75	115	75	75	100/件
FK-B2 ϕ 100	148	100	75	100/件



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



新风专用伸缩铝箔管 special fresh air stretchable aluminum foil pipe

规格 (mm) Specifications	材料 material	长度 (mm) Length
φ 80	双层铝箔+PVC复合膜 Double layer aluminum foil +PVC composite film	100/200/300
φ 110		100/200/300
φ 150		100/200/300
φ 160		100/200/300
φ 200		100/200/300



消音管

规格: φ 110/160mm
材质: PVC+消音棉
管长: 550mm
形状: 有圆和椭圆两款供选择
用途: 接在主机出口处, 起消音作用

Hush pipe

specification: φ 110/160mm
material: PVC+ sound absorber
pipe length: 550 mm
shape: circular type and elliptical type
Purpose: fixed on the outlet of the unit to reduce sound



环保PU软管

规格: 80, 110, 160, 200
颜色: 透明本色
材料: 环保PU
长度: 2米
包装: 5根/箱

Environment-friendly PU hose

specification: 80, 110, 160, 200
color: transparent original color
material: environment-friendly PU
length: 2 meters
packing: 5 pieces/box



防火保温消音管

规格: φ 110/160/200mm
材质: 双层铝箔+消音棉
管长: 10000mm
用途: 降低管道噪音, 防火等级A

Fireproof thermal insulation hush pipe

specification: φ 110/160/200mm
material: two layers of aluminum foil + sound absorber
pipe length: 10000mm
Purpose: reduce noise in the pipe, fireproof level: A



金属消音箱

两头直径: 100/150mm
200/250mm
箱体尺寸: 570 × 205 × 190mm
570 × 305 × 290mm
材质: 板材内加消音棉

Metallic silencer box

diameters of two ends: 100/150mm
200/250mm
size of the box: 570 × 205 × 190mm
570 × 305 × 290 mm
material: inside of the panel has sound absorber



空气净化箱

两头直径: 150mm
箱体尺寸: 360 × 270 × 240mm
材质: 优质镀锌板加二层高效过滤装置

Air cleaning box

diameter of two ends: 150mm
size of the box: 360 × 270 × 240mm
material: high quality galvanized plate and two layers of high efficiency filtering device

不锈钢电动风阀

STAINLESS STEEL ELECTRIC AIR VALVE



性能参数表 Property Parameter Table				
型号 model	材质 material	高度 mm Height	外径 mm outside diameter	备注 note
φ 50/ φ 63	201不锈钢 201 stainless steel	150	φ 50/ φ 63	带密封圈 With seals
φ 75/ φ 80		175	φ 75/ φ 80	
φ 100		175	φ 100	
φ 120		175	φ 120	
φ 150		175	φ 150	
φ 200		200	φ 200	
φ 250		250	φ 250	
φ 300		300	φ 300	

产品特点

Product features

201
加厚不锈钢

加厚材质 亮光镜面

201加厚不锈钢材质，轻松应对各种恶劣环境，好材质更环保无污染，设计更亮化真正的匠心制造。

Thickened material bright mirror surface

201 thickened stainless steel material can cope with all kinds of harsh environment, which is more environment friendly. Its design reveals true originality.



调节匀称 操作简便

电动风阀由扫行器和风阀两部分组成，更换检修方便。执行器具有体积小、扭矩大、寿命长等特点。

Even regulation convenient operation

Electric air valve is composed of two parts: actuator and air valve, which are easy to be replaced and repaired. The actuator has characteristics of small size, large torque and long service life.



经久耐用 高档美观

风阀是工业厂房用建筑的通风、空气调节及净化工程中不可缺少的中央空调末端配件，一般用在空调通风系统管道中，用来调节支管的风量，也可用于新风与回风的调节混合。

Durable pretty

Air valve is an indispensable accessory of central air conditioning terminal product used for ventilation and air conditioning of industrial factories and purification engineering. It is generally used in air conditioning ventilation system pipes to adjust the air volume of branch pipes, and can also be used to adjust the mixing of fresh air and return air.



焊点均匀 接口牢固

直线焊机自动焊接，焊点均匀，接口牢固。

Even welding spots strong interface

Automatically welded by linear welding machine, even welding spots and strong interface.



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

不锈钢手动风阀

STAINLESS STEEL MANUAL AIR VALVE



性能参数表 performance parameters table

型号 model	材质 material	高度 mm Height	外径 mm outer diameter	备注 note
φ 50/ φ 63	201不锈钢 201 stainless steel	150	φ 50/ φ 63	带密封圈 with seals
φ 75/ φ 80		175	φ 75/ φ 80	
φ 100		175	φ 100	
φ 120		175	φ 120	
φ 150		175	φ 150	
φ 200		200	φ 200	
φ 250		250	φ 250	
φ 300		300	φ 300	

201
加厚不锈钢

加厚材质 亮光镜面

201加厚不锈钢材质，轻松应对各种恶劣环境，好材质更环保无污染，设计更亮化真正的匠心制造。

Thickened material bright mirror surface

The 201 thickened stainless steel material can cope with all kinds of harsh environment, which is more environment friendly. Its design reveals true originality.



调节匀称 操作简便

风阀手柄采用不锈钢圆盘角度盘，调节均匀，操作简便。

Even regulation convenient operation

The handle of the air valve is made of stainless steel angle disc, which can be adjusted evenly and operated easily.



经久耐用 高档美观

风阀是工业厂房用建筑的通风、空气调节及净化工程中不可缺少的中央空调末端配件，一般用在空调通风系统管道中，用来调节支管的风量，也可用于新风与回风的调节混合。

Durable pretty

Air valve is an indispensable accessory of central air conditioning terminal product used for ventilation and air conditioning of industrial factories and purification engineering. It is generally used in air conditioning ventilation system pipes to adjust the air volume of branch pipes, and can also be used to adjust the mixing of fresh air and return air.

镀锌板电动风阀

GALVANIZED PLATE ELECTRIC AIR VALVE



性能参数表 performance parameters table				
型号 model	材质 material	高度 mm height	外径 mm outer diameter	备注 note
φ 75	镀锌 galvanized	150	φ 75	带密封圈 with seals
φ 80		175	φ 80	
φ 100		175	φ 100	
φ 120		175	φ 120	
φ 150		175	φ 150	
φ 200		200	φ 200	
φ 250		250	φ 250	
φ 300		300	φ 300	



不易变形

镀锌材质 加固阀体

采用优质镀锌板碳钢材质，轻松应对各种恶劣环境，好材质更环保无污染，设计更亮化真正的匠心制造。

Galvanized material strengthened valve body

Quality galvanized plate carbon steel material can cope with all kinds of harsh environment, which is more environment-friendly. Its design reveals true originality.



调节匀称 操作简便

电动风阀由执行器和风阀两部分组成，更换检修方便。执行器具有体积小、扭矩大、寿命长等特点。

Even regulation easy operation

Electric air valve is composed of two parts: actuator and air valve, which are easy to be replaced and repaired. The actuator has characteristics of small size, large torque and long life.



经久耐用 高档美观

风阀是工业厂房用建筑的通风、空气调节及净化工程中不可缺少的中央空调末端配件，一般用在空调通风系统管道中，用来调节支管的风量，也可用于新风与回风的调节混合。

Durable pretty

Air valve is an indispensable accessory of central air conditioning terminal product used for ventilation and air conditioning of industrial factories and purification engineering. It is generally used in air conditioning ventilation system pipes to adjust the air volume of branch pipes, and can also be used to adjust the mixing of fresh air and return air.



执行器采用双向控制

阀开和阀闭都是需要通电的，执行器完成一个动作后会自动断电，一个动作时间大概12秒。

Two-way control of the actuator

Turn-on and turn-off of the valve both need electricity. The actuator will automatically power off after completing an action. One action lasts about 12 seconds.



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

镀锌板手动风阀

GALVANIZED PLATE MANUAL AIR VALVE



性能参数表 performance parameters table

型号 model	材质 material	高度 mm height	外径 mm outer diameter	备注 note
φ 76	镀锌 galvanized plate	150	φ 76	带密封圈 with seals
φ 80		175	φ 80	
φ 100		175	φ 100	
φ 120		175	φ 120	
φ 150		175	φ 150	
φ 200		200	φ 200	
φ 250		250	φ 250	
φ 300		300	φ 300	



不易变形

镀锌材质 加固阀体

采用优质镀锌板碳钢材质，轻松应对各种恶劣环境，好材质更环保无污染，设计更亮化真正的匠心制造。

Galvanized material strengthened valve body

Quality galvanized plate carbon steel material can cope with all kinds of harsh environment, which is more environment-friendly. Its design reveals true originality.



调节匀称 操作简便

风阀手柄采用镀锌圆盘角度盘，调节均匀，操作简便。

Even regulation convenient operation

The handle of the air valve is made of galvanized angle disc, which can be adjusted evenly and operated easily.



经久耐用 高档美观

风阀是工业厂房用建筑的通风、空气调节及净化工程中不可缺少的中央空调末端配件，一般用在空调通风系统管道中，用来调节支管的风量，也可用于新风与回风的调节混合。

Durable pretty

Air valve is an indispensable accessory of central air conditioning terminal product used for ventilation and air conditioning of industrial factories and purification engineering. It is generally used in air conditioning ventilation system pipes to adjust the air volume of branch pipes, and can also be used to adjust the mixing of fresh air and return air.

应用实例 — 高档酒店

APPLICATION EXAMPLE -- HIGH-END HOTEL



The traditional exhaust fan in the bedroom is replaced by an invisible installation fresh air system. The product is installed in the ceiling of the bathroom away from the sleeping area, creating a quiet resting environment for passengers.

将传统的排气扇从卧室取消，取而代之的暗装新风系统，产品装在卫生间的天花板内，远离睡眠区，给旅客营造安静的休息环境。

酒店客房

Hotel rooms

场所特点

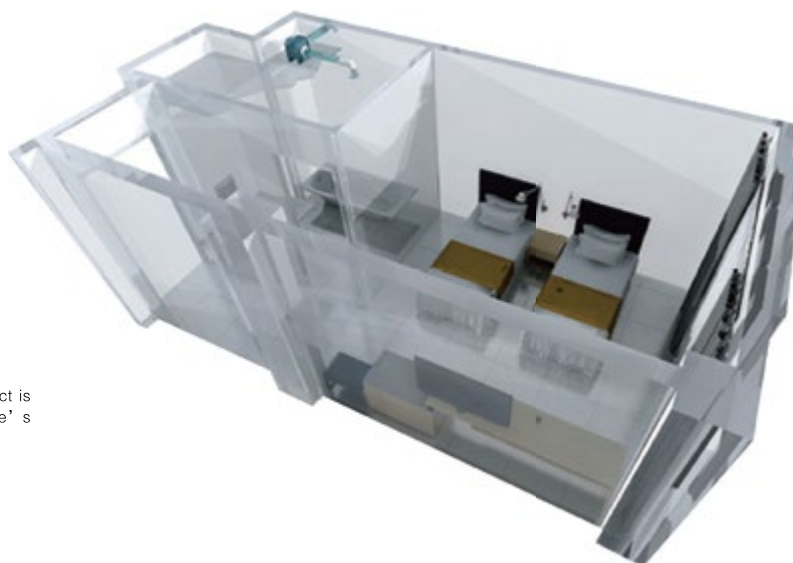
休息之所，静谧是第一位的美观，不影响室内装修效果，人员少，新风量满足需求即可

Site features

Quietness is first for resting places. Indoor decoration effect is not affected. Fewer people, fresh air volume can meet people's demand.

推荐产品：单向流送风机

Recommended product: single-direction flow air supply unit





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



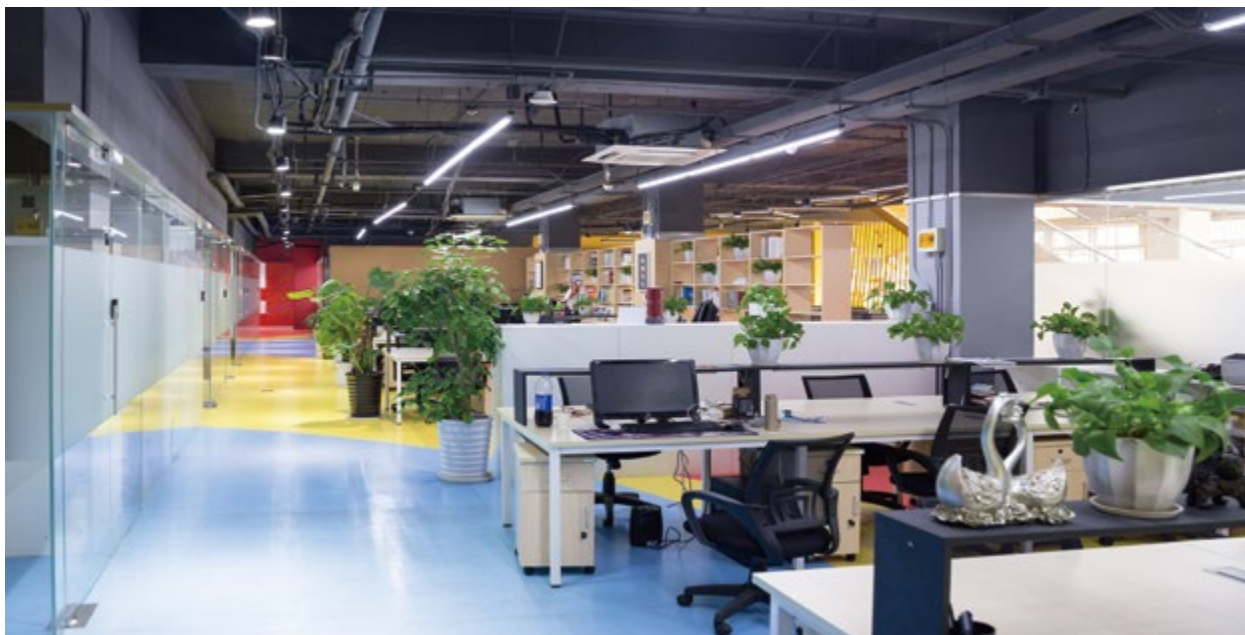
ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

应用实例 — 高档写字楼

APPLICATION EXAMPLE -- HIGH-END OFFICES



The product is concealed in the hallway or bathroom ceilings, or on the balcony, extending the fresh air pipe to the place needed. It is suggested that the fresh air vent and the exhaust air vent should not be too close to each other. Only one exhaust air vent can be set up to generate circulation for not large areas.

The full heat exchanger having two-way ventilation and heat exchange functions is undoubtedly the best choice for places needing long-hour operation of the unit.

Silent fan, high air volume (4000/5000m³/h), super-low noise, suitable for places having a large space and demanding low noise.

产品暗装在过道或卫生间天花板里、或阳台上, 将新风管延伸到需要的场所。建议新风口和污风口不要太近, 若面积不大, 设一个污风口即可, 从而产生循环。

全热交换器, 具有双向换气和热交换功能, 对长时间开放的场所, 无疑是最佳选择。

静音风机, 风量大 (4000/5000m³/h), 噪音极低, 适合面积较大, 噪音要求低的场所。

办公室、会议室、阅览室

Office, meeting room, reading room

场所特点

环境需要保持宁静, 以满足场所功能需求面积适中, 人员10-30人, 新风量需求较大

Site features

The environment needs to be quiet to meet the functional requirements of the site. It is suitable for places with moderate area, 10-30 people and large demand for fresh air volume.

推荐产品: 静音型空调风柜、新风换气机、家用新风换气机

Recommended products: silent air conditioning cabinet, fresh air ventilator, household fresh air ventilator



新风管
污风管

应用实例 — 住宅

APPLICATION EXAMPLE--APARTMENTS



Total heat ventilation product is the most suitable for modern homes. Two-way ventilation can transport fresh air to each corner, while discharge dirty air; energy exchange can be carried out at the same time. No matter in cold winter or hot summer, it can greatly reduce the energy loss. It has filtering function, which can improve air quality. Concealed in the ceiling, the unit does not affect the decoration effect. Operating noise and energy consumption are both very low.

全热是现代住宅最匹配的换气产品。双向换气, 可以将新风输送到每个角落, 同时将污风排出; 换气的同时可进行能量交换, 无论是寒冷的冬季还是炎热的夏天, 可以大大减少能量的流失; 有过滤功能, 可改善空气品质; 暗装在天花板里, 不影响装修美观; 运行噪音低, 能耗低。

高档商场、超市

High-end malls and supermarkets

场所特点

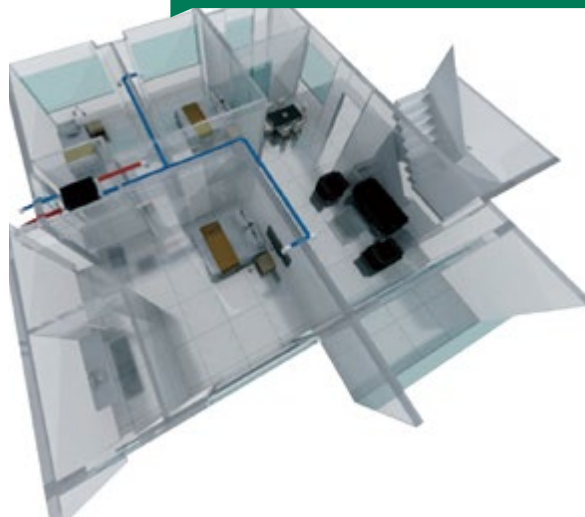
别墅装修豪华, 不适合选择暗装以外的通风产品, 避免影响美观由于装修的豪华, 室内的污染源则更多, 通风的同时也需要过滤, 室内结构迂回, 充分换气, 同时兼顾能量回收。

Site features

With luxurious decoration, villas should choose invisibly installed ventilation products to maintain its decoration effect. The more luxurious the villa is, the more pollutants it has. Ventilation and filtration are both required. The indoor circuitous structure of the villa needs full ventilation and energy recovery.

推荐产品: 新风换气机、家用新风换气机

Recommended products: fresh air ventilator, household fresh air ventilator





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

应用实例 — 机场、车站

APPLICATION EXAMPLE—AIRPORT, STATION



Air in and out simultaneously, low noise; this product is suitable for places with strong tightness and inconvenient window opening.

双向流可以进出风同时进行，而且噪音低。密闭性强，不便开窗的场所适合选用此产品。

卡拉OK娱乐、棋牌室

Karaoke bar, chess room

场所特点

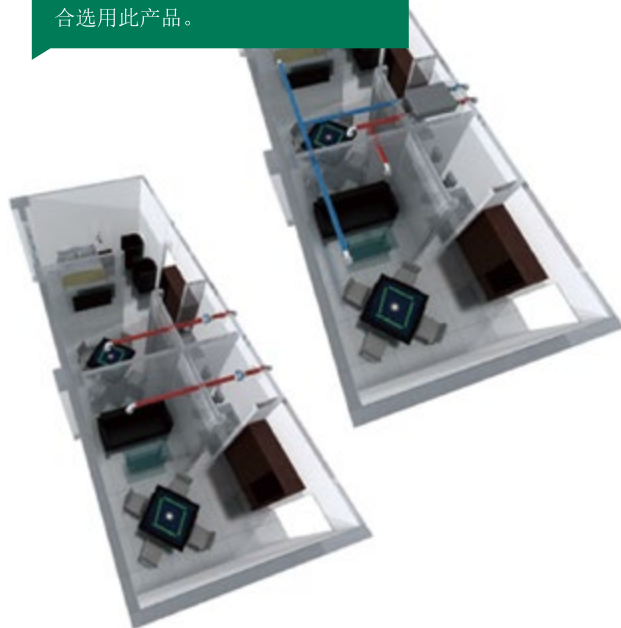
场所人员密集，密闭性强，新鲜的空气补充不足，烟雾需快速排出。另外空间豪华装修，不适合出现简陋通风产品。

Site features

Crowded places lack of ventilation and fresh air, fog need to be discharged quickly. Poor ventilation products are not appropriate to appear in luxurious places.

推荐产品：双向流风机、家用新风换气机

Recommended products: two-way flow fan, household fresh air ventilator



应用实例 — 机场、车站

APPLICATION EXAMPLE---AIRPORT, STATION



机场、车站、餐饮酒楼等公共场所

Airports, stations, restaurants and other public places

场所特点

人流大，出入频繁，新风量需求大室内外有一定温差，需要对室内恒温，即需要节能处理

Site features

Large flow of people and high demand for fresh air; there is difference between indoor and outdoor temperatures; in order to maintain constant indoor temperature, energy conservation measures need to be taken.

推荐产品：

新风换气机

家用新风换气机

双向流风机

静音型空调风柜

Recommended products:

fresh air ventilator
household fresh air ventilator
two-way flow fan
silent air conditioning cabinet

These places have dense people flow and large demand for fresh air. Depending on the space and flow of people, you can choose large air volume product or multiple products.

人流密集，新风需求量同样大，视场所空间和人流状况，可选择大风量或多台产品。





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

环境状况与新风知识

ENVIRONMENTAL CONDITIONS AND FRESH AIR KNOWLEDGE

开窗通风换气

Open windows for fresh air



自然通风示意图

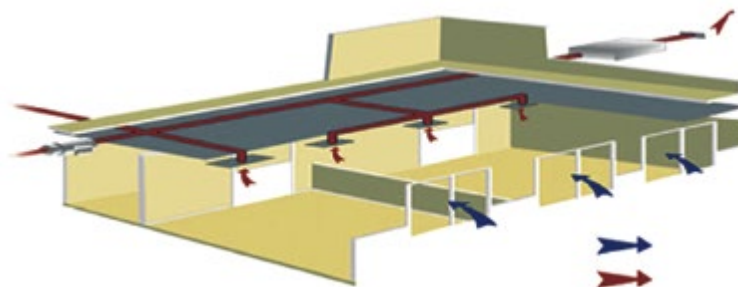
开窗通风换气是最常见的通风换气方式，但由于开窗容易导致室外污染物的进入室内（如尘土、蚊虫等），同时，如在夜间开窗，具有失窃的安全隐患。而如果室内有冷气或暖气的情况下或室外的自然环境不佳时，也是不宜开窗通风换气的。

Natural ventilation schematic diagram

Opening windows is the most common way for ventilation, but it can easily lead to outdoor pollutants entering the room (such as dust, mosquitoes, etc.). At the same time, opening windows at night may have theft risks. And if the indoor air conditioning unit is working or outdoor natural environment is poor, it is not appropriate to open the window for ventilation.

机械通风换气

Mechanical ventilation



机械通风示意图

是根据室内面积和通风需求，通风器械来实现的，是目前较好的通风换气方式。但如果采取通风器械来实现通风换气，应选择灵鹰的全热交换器，这种机械通风换气方式，能有效避免在通风换气时室内冷气、暖气的流失，在通风换气时节省了能源，保证了夏天空调耗电量的不增加和冬天取暖设备耗能的增加。

Schematic diagram of mechanical ventilation

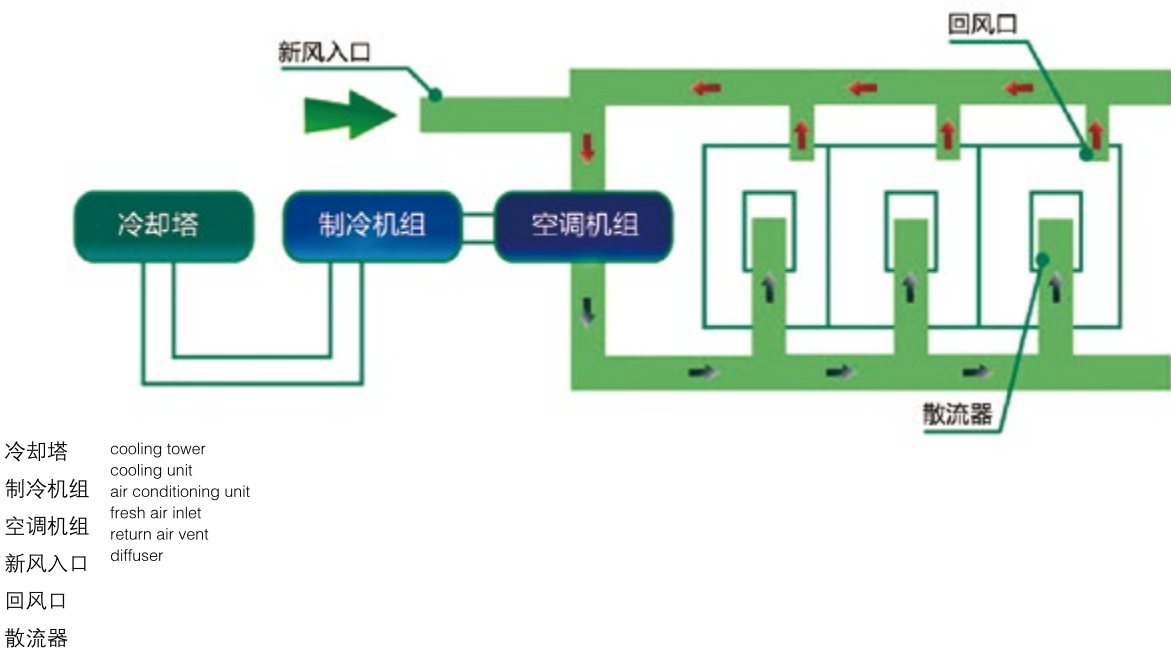
Ventilation is realized by ventilation equipment based on the indoor area and ventilation needs, which is a better way for ventilation. However, if ventilation equipment is adopted, the total heat exchanger of LingYing should be selected to avoid the loss of indoor cold air or hot air during ventilation. The saved energy ensures the power consumption of air conditioning equipment in summer and power consumption of heating equipment in winter doesn't increase.

空调通风换气

Air conditioning unit ventilation

空调通风示意图

Ventilation schematic diagram of air conditioning unit



设计依据

A.《室内空气质量标准》GB/T18883-2002 B.《公共建筑节能设备标准》GB50189-2005

5.3.14: 建筑物内设有集中排风系统且符合下列条件之一时，宜设置排风热回收装置。排风热回收装置（全热和显热）的额定热回收率不应低于60%。

- 1.送风量大于或等于3000m³/h的直流式空气系统，且新风与排风的温度差大于或等于8℃；
- 2.设计新风量大于或等于4000m³/h的空气调节系统，且新风与排风的温度差大于或等于8℃；
- 3.设计独立新风和排风的系统。

5.3.15: 有人员长期停留用不设置集中新风、排风系统的空气调节区（房间），宜在各空气调节区（房间）分别安装带热回收功能的双向换气设置。

Design basis

A:Indoor Air Quality Standard GB/T18883-2002 B:Energy Conservation Equipment Standard for Public Buildings GB50189-2005

If a centralized exhaust system is installed in a building and one of the following conditions is met, an exhaust heat recovery device should be installed. The rated heat recovery rate of exhaust heat recovery device (total heat and sensible heat) should not less than 60%.

- 1.Direct flow air system with air supply volume larger than or equal to 3000m³/h, and the temperature difference between fresh air and exhaust air is equal to or above 8℃;
- 2.The designed fresh air volume of air conditioning unit is equal to or above 4000m³/h, and the temperature difference between fresh air and exhaust air is equal to or above 8℃;
- 3.Independent fresh air and exhaust air systems

If there are people stay for a long time in the air conditioning area (room) without centralized fresh air and exhaust system, it is advisable to install double-direction ventilation devices with heat recovery function in each air conditioning area (room).



净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

不同类型场所新风量标准

Fresh air volume standards for different types of places

房间类型 types of rooms	不吸烟 not smoking					少量吸烟 smoking little		大量吸烟 smoking a lot
	一般病房 general ward	体育馆 gym	百货商场 shopping mall	办公室 office	计算机房 computer room	餐厅 dining hall	高级客房 high-end guest room	会议室 meeting room
每人所需换气量Q (m³/h) air exchange volume per person	17-42	8-20	8.5-21	25-26	40-100	20-50	30-75	50-125
房间换气次数 (次/h) air exchange frequency (times/h)	1.06-2.65	0.5-1.25	1.06-2.66	1.56-3.9	2.5-6.25	1.25-3.13	1.88-4.69	3.13-7.81

不同类型场所新风量标准

Fresh air volume standards for different types of sites

建筑类型与房间名称 types of buildings and names of rooms			新风量【m³/(h·p)】 fresh air volume
旅游 旅馆 hotel for tourists	客房 guest room	5星级 5 star	50
		4星级 4 star	40
		3星级 3 star	30
	餐厅、宴会厅、多功能厅 dining hall, banquet hall, multi-function hall	5星级 5 star	30
		4星级 4 star	25
		3星级 3 star	20
		2星级 2 star	15
	大堂、四季厅 lobby, hall of seasons	4-5星级 4-5 star	10
		4-5星级 4-5 star	20
	商业服务 commercial service	2-3星级 2-3 star	10
		2-3星级 2-3 star	10
	美容、美发、康乐设施 beauty salon, hair salon, recreation facilities		30
旅店 hotels	客房 guest rooms	1-3级 1-3 star	30
		4级 4 star	20

建筑类型与房间名称 types of buildings and names of rooms			新风量【m³/(h·p)】 fresh air volume
旅店 hotels	客房 guest rooms	1-3级 1-3 star	30
		4级 4 star	20
文化 娱乐 Culture entertainment	剧院、音乐厅、录像厅 Theatre, concert hall, video hall		20
	游艺厅、舞厅(包括卡拉OK歌厅) Amusement halls and dance halls (including karaoke bars)		30
	酒吧、茶座、咖啡厅 Bar, tea house, coffee shop		10
	体育馆 gym		20
	商场(店)、书店 Shopping malls (stores), bookstores		25
	饭馆(餐厅) Restaurant (restaurant)		20
	办公 office		30
学校 school	教室 classroom	小学 Primary school	11
		初中 Junior high school	14
		高中 High school	17

以上标准供参考 The above standards are for reference only

选型指南——选型计算

Model selection guide----model selection calculation

某一般病房面积S=70m² 净高H=3m 病人N=10

A.若按每人所需新风量计算:

则新风量Q1=n.q=10×50=500(m³/h)[取每个所需新风量q=50(m³/h)]

A general ward space S=70m², net height H=3m patients No.=10

A:If calculated by the fresh air volume needed by one patient:

Fresh air volume Q1=n.q=10×50=500(m³/h)[every patient needs q=50(m³/h)]

B.若按房间新风换气次数计算:

则房间所需新风换气次数 p=3(次/h), 则新风量由于 Q2=p.s.h=3×70×3=630(m³/h)。Q1<Q2, 故 Q2 作为设备选型的依据。

B. If calculated by the air exchange times for each room

If a room exchanges air three times p=3(times/h), fresh air

Q2=p.s.h=3×70×3=630(m³/h). Because Q1<Q2, Q2 is the basis for models selection.



业绩展示

PERFORMANCE SHOWCASE

北京	上海
中国国家博物馆	上海新东方学校中融校区改造
中国电影博物馆	上海理工大学南校区
中华全国总工会	上海交通大学图信大楼
国网新源十三陵电厂生产调度中心	上海青平药业有限公司
首都图书馆	上海虹梅南路别墅区
北京清华大学技术科学楼	上海三其家具城
北京人民是报社印务中心	上海神经退行性疾病研发项目
北京中国中车股份有限公司五棵松办公区	上海和美广场
北京大兴机场工程飞行区附属设施工程	上海百联购物广场
北京同仁堂北京分厂	上海药坦药物研究开发
北京碧桂园九华山庄	
北京延庆万达广场项目	山东
	山东省委办公区整合项目
天津	山东省纪委档案一体化管理平台
中国联通滨海新区通信枢纽楼项目	山东济南市天桥区机关事务服务中心政务中心
国网天津电力-海光寺数据中心机房建设	山东高速路桥集团股份有限公司办公楼
天津南开大学新校区建设工程历史纪念区工程	山东大学趵突泉校区
天津滨海新区妇幼保健院	山东济青高铁站房2标邹平高铁站
天津联合特钢65MW超高温超高压中间再热煤气发电工程	山东莘县县委
天津市气象局办公楼	山东聊城东昌区妇幼保健院
天津神州租车总部园区项目	山东烟台万科海云台D地块
天津图书大厦	中国人保山东省分公司营业厅
天津工业大学留学生公寓	山东建筑大学学生宿舍项目
天津杨柳青镇政府党群服务中心	山东济南华侨城文化中心项目
天津“劳模精神劳动精神工匠精神”教育基地项目	
	河北
重庆	中国北方检测检验园
重庆市梁平区中医医院门诊住院综合楼	中国邮政储蓄银行滦州市支行
重庆长寿区公安局法医物证DNA实验室	河北衡水武警支队深州中队营房迁建项目
重庆九龙坡电子商务分拨结算中心	河北肃宁县中医医院新建项目
重庆科瑞制药	河北唐山美术馆
重庆中建璧山印象项目	河北赞皇县第二中学综合楼
重庆香港伟才国际幼儿园	河北衡水顺平中学
重庆中高药业	河北唐山丰南碧桂园
重庆金龙大地商业城	河北安新中学教学楼
重庆龙城华府二期	河北中交财富中心
重庆侣俸镇第二敬老院	河北唐山皮影保护利用设施非物质文化遗产传承保护基地





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system

山西	黑龙江南航航材库工程
中国电信运城分公司	黑龙江省国家级产品质量监督检验与研究中心
山西大宁县人民医院新院区	黑龙江佳木斯大学附属第一医院住院医师规范化培训基地综合楼
山西医科大学第二附属医院	黑龙江嘉荫国家地质公园2号馆
山西省运城市河津市河津中学	黑龙江工程学院学生公寓改造工程
山西法官培训学院山西分院	
山西兴县人民医院迁址新建	江苏
山西省临汾市交通管理指挥中心	江苏宿迁市邮政分公司邮件处理中心
山西农业大学综合教学楼项目	江苏龙游湖碧桂园项目一期
山西平遥县人民医院新院区	江苏淮安经济开发区高级中学
山西省肿瘤医院门诊	江苏南京市雨花台区刑事技术安保用房
山西寿阳县汽车客运中心	江苏南京市公安局江宁分局执法管理中心智能化系统
	江苏沛县实验小学开发区校区教研办公楼
辽宁	江苏淮安碧桂园
辽宁丹东第二医院	
辽宁大孤山中医院	浙江
辽宁灯塔市中心医院	中国电信股份有限公司温州分公司
辽宁阜新市玉龙新城客运站	浙江金华新东方国际学校
辽宁沈阳市图书馆	浙江杭州市桐庐县富春联华超市
辽宁永乐学校	浙江永康市广播电视台融媒体中心空调安装项目工程
辽宁新安小学地	浙江温州亚洲湾水汇度假酒店装修安装工程
辽宁石油化工有限公司	浙江仕达教学楼2号楼消防工程
辽宁鞍钢集团钢铁研究院	浙江省龙游县西门小学报告厅装修安装工程
	浙江杭州临安横店影视城
吉林	浙江杭州口腔医院集团临平门诊部消防工程
吉源城市广场	浙江杭州千岛横店影视城
吉林白城新景商业广场一期项目A、B地块工程	
吉林二道白河镇博泓商业综合楼	安徽
吉林榆树市华昌广场综合楼项目	中国人民解放军海军蚌埠士官学校
吉林白山市靖宇县人民医院	安徽省滁州市中西医结合医院琅琊新区
吉林敦化市三三零五综合楼三楼红英消防职业培训学校	安徽铜陵市新华书店
吉林兴业银行股份有限公司长春人民广场支行	安徽亳州市高铁站
吉林靖宇县第一职业高级中学实训综合楼改扩建项目	安徽五河县中医院
吉林松原市高级中学	安徽合肥市轨道交通4号线工程
	安徽全椒县中医院
黑龙江	安徽亳州市圆通速递皖北区域现代产业综合服务中心
黑龙江尚志市人民医院	安徽建设银行宿州支行
黑龙江鹤岗市综合体育馆	



河南	新疆乌鲁木齐铁路局文化体育工作站
河南水性涂料产品质量监督检验中心建设项目	
河南省漯河市舞阳县为民中心	青海
河南新野县大润发创意生活城	青海湟中县医院综合楼建设项目
河南新蔡县中医院病房楼	青海中电建青海共和50MW光热发电项目
河南中国邮政集团公司驻马店市分公司邮件处理中心	青海海湖新区财富天街二期
河南平顶山南环路小学	青海省刚察县体育馆
河南恒大名都城市综合体	青海省湟川中学教师公寓楼
	青海兴海县人民医院
四川	
四川省绵阳市川北区江油碧桂园天玺1号楼销售中心	贵州
四川攀枝花市第九中学校	贵州贞丰县2018易地扶贫搬迁城西安置点
四川广元市利州区中医院	贵州湄潭县潘家桥安置点
四川省遂宁碧桂园凤栖台住宅小区	贵州黔西县双桥汽车站
四川成都轨道交通6号线一期	贵州岳阳路桥黎靖高速公路房建项目部
陕西	甘肃
中国飞机强度研究所	中铁二十一局集团兰州综合办公基地
陕西西安市第二十六中学教学综合楼	中核四零四有限公司武警二支队设施
陕西西安百货大厦	甘肃保利领秀山
陕西西安天宏大润发购物广场	甘肃兰州重离子肿瘤医院医疗用品管理中心科技研发中心
陕西西安中国铁建国际城三期	甘肃兰州新区碧桂园城市花园项目
陕西中烟工业有限责任公司办公楼	甘肃庆阳市长庆中学综合楼建设项目
陕西碧桂园凤凰城北区	甘肃天水市有轨电车示范线工程一期
陕西西安开泰动漫城	
	宁夏
湖北	中国移动宁夏公司固原分公司第二生产中心建设项目消防工程
湖北房县文化体育新闻出版广电局	中铁上海工程局银川经开区锂离子电池三元前驱体制备总承包项目
湖北武汉市新芯天然气高压调压站	宁夏食品药品监督管理局检测中心实验楼
湖北万华城碧桂园翡翠公馆	宁夏固原市彭阳县第五小学
湖北碧桂园玉玺项目部	宁夏颐阳医院检验检查中心
湖北宜昌市妇幼保健院一期	宁夏海源县人民医院妇儿综合楼
湖北宜昌电信三峡大数据中心	
湖北武汉光谷第十四小学	云南
	云南红河州第三人民医院
新疆	云南西双版纳州残疾人康复中心建设项目
新疆喀什大学	云南勐海县民族医院
新疆中石没煤层气有限责任公司企业展厅	云南幸福梦之岛购物广场
新疆沙依巴克区司法局教育培训中心	
新疆维吾尔自治区交通运输厅	





净化配套产品
Relative Products Of Air Cleaning



ZK-J净化组合式空调机组
ZK-J Packaged Air Purifying And Handling Units



ZK-JD风冷净化空调机组
ZK-JD Air-cooled Room Air Handling Unit



新风净化系统
Fresh air purification system



BUILD REPUTATION ON PROJECTS

只要努力满足客户的需求

继续引入更多的优质产品

我们一定能够培育出一个稳定的顾客群体

实现销售网络持续、稳定的增长

If we strive to meet the demands of the clients

continue to produce more products with high quality

We will nourish and set up a steadfast client group

to realise the stable and steadfast expansion of the sales net

优良的品质和周到的服务，亚太集团取得了骄人的业绩。亚太洁净技术工程接连获得了北京小汤山医院、武汉火神山医院、武汉雷神山医院等近百家医院的青睐，以其洁净技术的杰出性能和净化实力，获得市场信任，树立用户口碑。

With excellent quality and considerate service, Yatai Group has made remarkable achievements. Its purification technology projects are successively favored by Xiaotangshan hospital in Beijing, Huoshenshan hospital and Leishenshan hospital in Wuhan. The outstanding performance of clean technology and purification strength have gained market trust for Yatai Group and established its reputation among users.



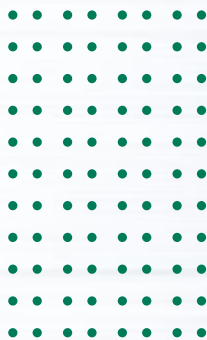


21Century
YaTai
Group
二十一世纪亚太集团

追求每一个细节尽善尽美
几十年来已溶入我们的血液
光荣与梦想、信念与使命
将激励我们做的更好
seek after the perfection
of every minute details it is melted with
our blood
in the past ten years glory and
dream,faith and mission,will impel us to
do better and more

样本名称：新风净化系统
样本序号：SDYT-YB-F8
印刷时间：2024年06月（1000）
开本：1194-889竖16开





www.yatai.cc



地址：德州市大学东路1186号
电话：(0534) 2551888 传真：(0534) 2551887
电子信箱：yatai@yatai.cc
Add: No. 1186 east of University Road, Dezhou City
Tel: (0534) 2551888 Fax: (0534) 2551887
Http://www.yatai.cc E-mail: yatai@yatai.cc

亚太集团各办事处联系方式：How to contact the branches of Yatai Group:

北京办事处 电话：(010)51908328 传真：(010)51908329 Beijing Office Tel: (010)50918328 Fax: (010)50918329	天津办事处 电话：(022)28350313 传真：(022)28350323 Tianjin Office Tel: (022)28350313 Fax: (022)28350323	山西办事处 电话：(0351)3377255 传真：(0351)3377256 Shanxi Office Tel: (0351)3377255 Fax: (0351)3377256	陕西办事处 电话：(029)87998107 传真：(029)87998105 Shanxi Office Tel: (029)87998107 Fax: (029)87998105	内蒙古办事处 电话：(0471)6914102 传真：(0471)6914103 Neimenggu Office Tel: (0471)6914102 Fax: (0471)6914103	河南办事处 电话：(0371)66205099 传真：(0371)66205228 Henan office Tel: (0371)66205099 Fax: (0371)66205228	辽宁办事处 电话：(024)31963712 传真：(024)31963711 Liaoning Office Tel: (024)31963712 Fax: (024)31963711
青岛办事处 电话：(0532)82887975 传真：(0532)82887976 Qingdao Office Tel: (0532)82887975 Fax: (0532)82887976	安徽办事处 电话：(0551)64274878 传真：(0551)64274868 Anhui Office Tel: (0551)64274878 Fax: (0551)64274868	四川办事处 电话：(028)83317691 传真：(028)83317692 Sichuan Office Tel: (028)83317691 Fax: (028)83317692	甘肃办事处 电话：(0931)2791920 传真：(0931)2791920 Gansu Office Tel: (0931)2791920 Fax: (0931)2791920	吉林办事处 电话：(0431)81232178 传真：(0431)81232178 Jilin Office Tel: (0431)81232178 Fax: (0431)81232178	江苏办事处 电话：(0516)83061415 传真：(0516)83061462 Xuzhou office Tel: (0516)83061415 Fax: (0516)83061462	黑龙江办事处 电话：(0451)51757348 传真：(0451)51754348 Heilongjiang office Tel: (0451)51757348 Fax: (0451)51754348
宁夏办事处 电话：(0951)7659633 传真：(0951)7659633 Ningxia Office Tel: (0951)7659633 Fax: (0951)7659633	新疆办事处 电话：(0991)6634488 传真：(0991)6628805 Xinjiang Office Tel: (0991)6634488 Fax: (0991)6628805	雄安新区办事处 电话：(0312)5621156 传真：(0312)5621157 Xiongan New Area Office Tel: (0312)5621156 Fax: (0312)5621157	湖北办事处 电话：(027)84638881 传真：(027)84638882 Hubei Office Tel: (027)84638881 Fax: (027)84638882			