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CRAA产品认证

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欧盟CE认证

EU CE Certification

## AIR CONDITIONING TERMINALS 空调末端系列

B3

# Fan-coils

风机盘管机组



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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

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**中国德州亚太集团**  
**DEZHOU YATAI GROUP**  
**CHINA**

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I Group CHINA  
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## 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、印度帕帕多拉工程等为代表的重点项目，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.

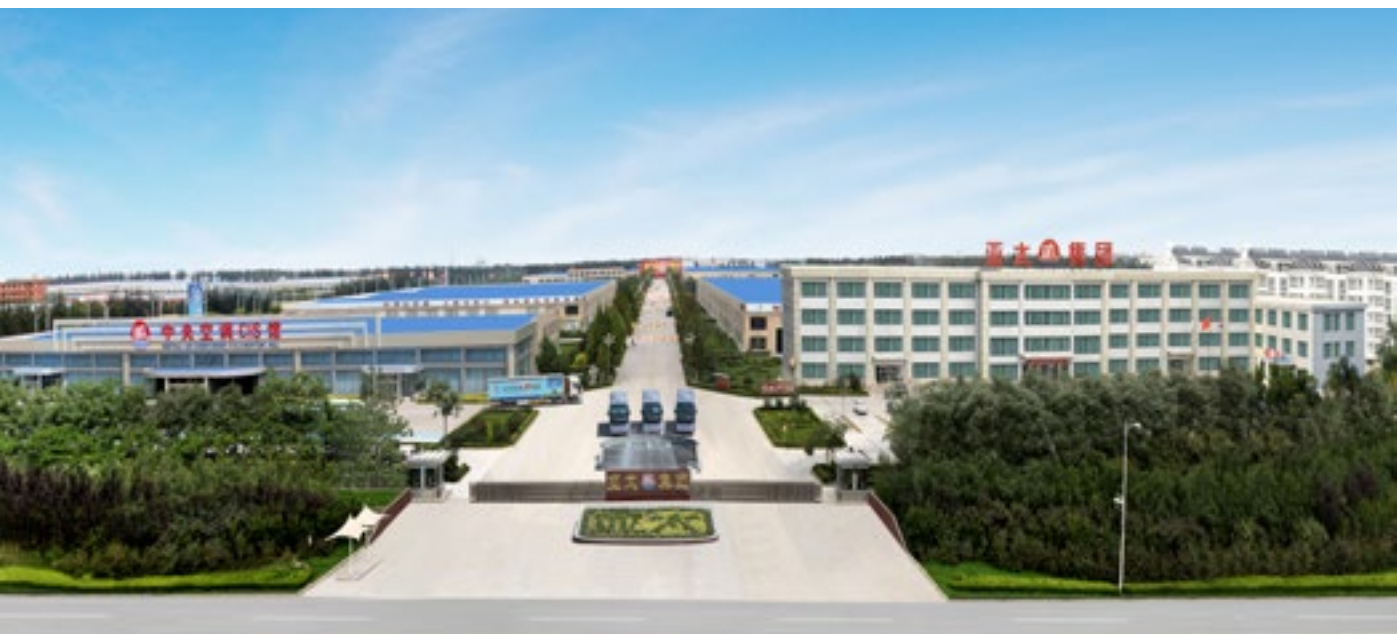
The filtering equipment made according to the European Standards by the joint venture, which is co-invested by Dutch Afpro Company and Yatai, are all exported to the developed countries; our central air conditioners have been exported to over 10 countries or regions, which show that Yatai Group has stepped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

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EU CE Certification

Honorable Qualification



# AIR CONDITIONING TERMINALS

## 空调末端系列

# Fan coil units

## 风机盘管机组

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组合式空调机组  
Combination air-handling units



吊顶式空调机组KD(D)系列  
Computer-controlled fiberglass winding pipes



风机盘管机组  
Fan-coils

空调部件系列  
Parts of air-conditioners

## Fan-coils 风机盘管机组

AIR CONDITIONING  
TERMINALS  
空调末端系列

产品简介  
Product introduction





# FAN-COILS



## 产品简述

### Product description

亚太集团研发团队基于三十多年暖通行业经验，自行研发的风机盘管机组系列产品设计先进，性能优越，被广泛应用于宾馆、公寓、医院、写字楼等建筑，并在国内空调领域取得了令人瞩目的成绩。

The fan-coil units independently developed by Yatai group research team, which has more than thirty years of HVAC industry experience, are of advanced design and superior performance, which is widely used in hotels, apartments, hospitals, and office buildings. Yatai has made remarkable achievements in the field of air conditioning in China.

FP  
风  
机  
盘  
管  
机  
组

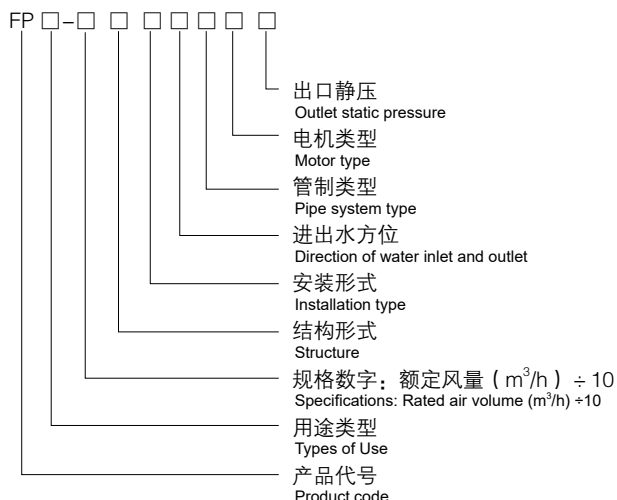
- 出口静压  低静压机组  
 高静压机组
- 结构形式  WA 卧式暗装  
 WAB 卧式暗装超薄型  
 WAG 卧式暗装干式  
 WA(ABS) 卧式暗装（塑料风轮）  
 WAJ 卧式暗装净化型  
 WM 卧式明装  
 LAS 立式暗装上出风  
 LAX 立式暗装斜出风  
 LMS 立式明装上出风  
 LMX 立式明装斜出风
- 管制类型  两管制，代号为 2  
 四管制，代号为 4
- 进、出水方位  左式，面对机组出风口，供回水管在左侧，代号 Z  
 右式，面对机组出风口，供回水管在右侧，代号 Y
- 电机类型  交流电机，无代号  
 永磁同步电机（直流无刷），代号 YC
- 用途类型  通用，无代号  
 干式，代号 G  
 单供暖，代号 R

- FP fan coil units
- Outlet static pressure  Low static pressure unit  
 High static pressure unit
  - Structural forms  WA horizontal hidden installation  
 WAB horizontal hidden ultra-thin type  
 WAG horizontal hidden dry type  
 WA(ABS)horizontal concealed installation (plastic wind wheel)  
 WAJ horizontal concealed installation purification type  
 WM horizontal exposed installation  
 LAS vertical concealed installation top air leaving  
 LAX vertical concealed installation oblique air leaving  
 LMS vertical exposed installation top air leaving  
 LMX vertical exposed installation oblique air leaving
  - Pipe system  Two-pipe system Code 2  
 Four-pipe system Code 4
  - Inlet and outlet orientation  Left type, when you face the air outlet, water supply and return pipes are on the left side. Code Z  
 Right type, when you face the air outlet, water supply and return pipes are on the right side. Code Y
  - motor type  AC motor, no code  
 Permanent magnet synchronous motor(DC brushless), code YC
  - Types of Use  Universal, no code  
 Dry type, code G  
 Single heating supply, code R



## 型号说明

### Model explanation



示例：额定风量为680m<sup>3</sup>/h的卧式暗装、左进水、高静压50Pa、交流电机、两管制三排盘管通用机组，标记为FP-68WA-Z-2(3)-G50。

Example: Horizontal-type hidden unit with rated air volume of 680m<sup>3</sup>/h, left-hand inlet, high static pressure of 50Pa, AC motor, two-tube three-row coil universal unit, marked FP-68WA-Z-2(3)-G50.

备注：带风口和过滤器等附件的低静压型机组，其出口静压默认为0Pa，不带风口和过滤器等附件的低静压型机组，其出口静压默认为12Pa；高静压型机组按不带风口和过滤器进行测试。

Note: For low static pressure units with air opening and filter, the static pressure at the outlet is 0Pa by default; for low static pressure units without air opening and filter, the static pressure at the outlet is 12Pa by default; the high static pressure unit is tested without air opening and filter.

## 盘管特点

### Characteristics

#### 1、高性能，高效率

表冷器采用优质高效紫铜管穿开窗型亲水铝翅片经机械胀结而成，降低了风阻，充分提高传热性能。

#### 2、结构精致，坚固耐用

壳体模压成型，外观精致，强度高。 国家专利号：ZL2005 3009 2739.1

#### 3、运转安全，节能

采用优质轴承，无需加注润滑油。风机三挡调速，可根据客户需求设定。

#### 4、工艺先进，噪音低

全系采用大轮径ABS、高效、低噪声双进风离心风轮，均进行严格动静平衡试验；该风轮有重量轻、耐腐蚀、寿命长、可靠性高等优点。

#### 5、调整容易，维护方便

机组人性化设计，并且用户可轻松进行维护、维修，机组过滤网（选配件）可随时进行清洗。

##### 1. High-performance, high-efficiency

The surface cooler adopts high quality red copper pipe going through windowed hydrophilic aluminum fins then expanded by mechanical force. By this way air resistance can be reduced and heat-exchange performance enhanced.

##### 2. Fine and durable structure

The shell is die-shaped with fine appearance and high intensity. (National patent number: ZL2005 3009 2739.1)

##### 3. Safe operation and energy efficiency

High quality bearings make adding lubricant oil unnecessary. Speed of the fan is controlled by 3 gears or according to user's requirements.

##### 4. Advanced techniques, low noise

Adopts large wheel diameter ABS, high efficiency and low noise double inlet centrifugal turbines, which take strict dynamic and static balance test. The wind wheel has the advantages of light weight, corrosion resistance, long service life and high reliability.

##### 5. Easy adjustment and maintenance

The human-oriented design makes sure that maintenance can be done easily. Filters (optional) can be washed and cleaned at will.



## 产品图示

### Product explanation



WA 卧式暗装机组，可带回风箱（分下回和后回两种）。  
 WAB超薄型卧式暗装机组，厚度180mm，业界最薄。  
 机组不占用地面空间，可理想的藏入装饰板内，装饰性强。可选装暗藏式遥控温控器。  
 WA horizontal concealed type fan coil unit can be equipped with air return box( 2 types: bottom air return and back air return).  
 WAB ultrathin horizontal concealed type fan coil unit, 180mm in thickness, the thinnest in the field.  
 It can be hidden inside the decoration board for beautiful looking. The hidden remote control temperature control is optional.



LAS 立式暗装上出风机组  
 LAX 立式暗装斜出风机组  
 机组进深220mm，设计紧凑，可方便的装于墙体装饰板内。  
 LAS vertical concealed top-air-leaving fan coil unit  
 LAX vertical concealed oblique-air-leaving fan coil unit  
 The fan coil unit depth is 220mm. Its compact construction makes it easy to be installed inside the wall decoration board.



LMS 立式明装上出风机组  
 壳体侧面板可灵活拆卸，便于安装和维护，机组美观大方。可选装液晶温控器。  
 LMS vertical exposed top-air-leaving fan coil unit  
 The side panel can be removed flexibly, so the assembly and maintenance can be done easily and the unit is beautiful. The LCD temperature control is optional.



LMX 立式明装斜出风机组  
 壳体侧面板可灵活拆卸，便于安装和维护，机组美观大方。可选装液晶温控器。  
 LMX vertical exposed oblique-air-leaving fan coil unit  
 The side panel can be removed flexibly, so the assembly and maintenance can be done easily and the unit is beautiful. The LCD temperature control is optional.



WM 卧式明装机组  
 机组外形简洁美观，色彩可与室内任何装饰相配，特别适用于旧楼改造。可选装暗藏式遥控温控器。  
 WM horizontal exposed fan coil unit  
 It is beautiful and its color can match with any indoor decoration, especially for refurbishing an old building.  
 The hidden remote control temperature control is optional.



WAJ 卧式暗装净化杀菌型机组  
 分高压静电除尘、光氢离子、光触媒三种杀菌型式  
 WAJ horizontal hidden purification sterilization unit  
 Three types of sterilization: high voltage electrostatic dust removal, photohydrogen ion, and photocatalyst.



## 性能参数——WA卧式暗装交流电机风机盘管机组(3排管)

Unit performance parameters -- WA horizontal concealed AC motor fan coil unit (3 rows)

| 型号<br>Model  |                             | FP-34  | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136   | FP-170 | FP-204 | FP-238 |  |  |
|--|-----------------------------|--|-------|-------|-------|--------|--------|--|--------|--------|--------|--|--|
| 额定风量 ( m³/h )<br>Rated air flow  | 高挡 H speed                  | 340  | 510   | 680   | 850   | 1020   | 1190   | 1360   | 1700   | 2040   | 2380   |  |  |
|  | 中挡 M speed                  | 258  | 388   | 517   | 646   | 775    | 904    | 1034   | 1292   | 1550   | 1809   |  |  |
|  | 低挡 L speed                  | 187  | 281   | 374   | 468   | 561    | 655    | 748  | 935    | 1122   | 1309   |  |  |
| 额定供冷量 ( W )<br>Rated cooling capacity  | 高挡 H speed                  | 2235   | 3073  | 3957  | 4962  | 5400   | 6879   | 7845   | 9380   | 12266  | 12737  |  |  |
|  | 中挡 M speed                  | 1699   | 2335  | 3007  | 3771  | 4104   | 5228   | 5962   | 7129   | 9322   | 9680   |  |  |
|  | 低挡 L speed                  | 1274   | 1752  | 2255  | 2828  | 3078   | 3921   | 4472   | 5347   | 6992   | 7260   |  |  |
| 额定供热量 ( W )<br>供水温度60℃<br>Rated heating capacity ( W )<br>Water supply temperature 60℃ | 高挡 H speed                  | 3641   | 5096  | 6560  | 8370  | 8931   | 11126  | 12871  | 15726  | 20443  | 20879  |  |  |
|  | 中挡 M speed                  | 2767   | 3873  | 4986  | 6361  | 6788   | 8456   | 9782   | 11952  | 15537  | 15868  |  |  |
|  | 低挡 L speed                  | 2075   | 2905  | 3739  | 4771  | 5091   | 6342   | 7336   | 8964   | 11653  | 11901  |  |  |
| 额定供热量 ( W )<br>供水温度45℃<br>Rated heating capacity ( W )<br>Water supply temperature 45℃ | 高挡 H speed                  | 2269   | 3058  | 3936  | 5022  | 5511   | 6923   | 7963   | 9718   | 12675  | 12945  |  |  |
|  | 中挡 M speed                  | 1724   | 2324  | 2991  | 3817  | 4188   | 5261   | 6052   | 7386   | 9633   | 9838   |  |  |
|  | 低挡 L speed                  | 1293   | 1743  | 2244  | 2863  | 3141   | 3946   | 4539   | 5539   | 7225   | 7379   |  |  |
| 输入功率 ( W )<br>Input power  | 12Pa                        | 36   | 50    | 60    | 74    | 93     | 112    | 130  | 147    | 183    | 221    |  |  |
|  | 30Pa                        | 40   | 56    | 70    | 82    | 105    | 121    | 151  | 169    | 206    | 245    |  |  |
|  | 50Pa                        | 48   | 60    | 75    | 94    | 114    | 131    | 169  | 204    | 243    | 291    |  |  |
| 噪声 dB ( A )<br>Noise   | 12Pa                        | 37   | 39    | 41    | 43    | 45     | 46     | 46   | 48     | 50     | 52     |  |  |
|  | 30Pa                        | 40   | 42    | 44    | 46    | 47     | 47     | 48   | 50     | 52     | 53     |  |  |
|  | 50Pa                        | 42   | 44    | 46    | 47    | 49     | 50     | 50   | 52     | 54     | 56     |  |  |
| FCEER ( W/W )  | 12Pa                        | 60   | 60    | 62    | 64    | 51     | 58     | 57   | 59     | 62     | 55     |  |  |
|  | 30Pa                        | 57   | 57    | 56    | 61    | 51     | 54     | 50   | 48     | 56     | 47     |  |  |
|  | 50Pa                        | 47   | 52    | 54    | 54    | 42     | 49     | 48   | 46     | 54     | 46     |  |  |
| FCCOP ( W/W )<br>供水温度60℃<br>The water supply temperature is 60℃                        | 12Pa                        | 78   | 83    | 91    | 94    | 83     | 86     | 83   | 87     | 85     | 81     |  |  |
|  | 30Pa                        | 70   | 74    | 79    | 85    | 75     | 77     | 73   | 78     | 76     | 69     |  |  |
|  | 50Pa                        | 65   | 66    | 72    | 64    | 64     | 67     | 65   | 64     | 66     | 63     |  |  |
| FCCOP ( W/W )<br>供水温度45℃<br>The water supply temperature is 45℃                        | 12Pa                        | 46   | 49    | 54    | 54    | 51     | 49     | 49   | 53     | 51     | 48     |  |  |
|  | 30Pa                        | 39   | 43    | 47    | 49    | 45     | 46     | 43   | 47     | 46     | 44     |  |  |
|  | 50Pa                        | 35   | 39    | 41    | 43    | 42     | 43     | 38   | 40     | 40     | 38     |  |  |
| 净重 ( kg )<br>Net weight  | 无回风箱 Without air return box | 11   | 13    | 15    | 16    | 18     | 19     | 24   | 28     | 31     | 34     |  |  |
|  | 带回风箱 With air return box    | 13   | 16    | 18    | 20    | 21     | 23     | 29   | 33     | 37     | 39     |  |  |
| 水阻 ( kpa ) Water resistance  |                             | 23   | 23    | 30    | 30    | 30     | 40     | 40   | 40     | 40     | 50     |  |  |
| 供水量 ( kg/min ) Water supply  |                             | 6.4  | 8.8   | 11.3  | 14.3  | 15.4   | 19.7   | 22.5   | 26.9   | 35.2   | 36.5   |  |  |
| 风机 Fan   | 形式                          | 前向多翼离心式双吸风机 Forward multi-wing centrifugal double suction fan  |       |       |       |        |        |  |        |        |        |  |  |
|  | 数量                          | 1  | 2     | 2     | 2     | 2      | 2      | 3  | 4      | 4      | 4      |  |  |
| 电机 Motor   | 形式                          | 单相电容型电机 ( 220V50Hz, 防护等级IP20, 绝缘等级B级 ) Single-phase capacitive motor ( 220V50Hz, protection class IP20, insulation class B )   |       |       |       |        |        |  |        |        |        |  |  |
|  | 数量                          | 1  | 1     | 1     | 1     | 1      | 1      | 2  | 2      | 2      | 2      |  |  |
| 换热器 Heat exchanger   |                             | Φ7紫铜管串亲水铝翅片 Φ7 red copper pipes go through hydrophilic aluminum fins   |       |       |       |        |        | Φ9.52紫铜管串亲水铝翅片 Φ9.52 red copper pipes go through hydrophilic aluminum fins |        |        |        |  |  |
|  |                             | 紫铜管串亲水铝翅片, 设计压力1.6MPa, 进、出水管径Rc3/4" ( 锥管内螺纹 ) Red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes are Rc3/4" ( taper pipe thread ) |       |       |       |        |        |  |        |        |        |  |  |
| 凝水管管径 Condensation pipe diameter   |                             | R3/4" ( 锥管外螺纹 ) R3/4" ( Taper tube, external thread )  |       |       |       |        |        |  |        |        |        |  |  |

注:

- 1、供冷状态: 供、回水温度7℃/12℃。进风空气干球温度27℃, 湿球温度19.5℃。供水量按水温差得出。
- 2、供热状态: 供水温度60 ( 或45℃ ) 。进风空气干球温度21℃, 湿球温度≤15℃。供水量与供冷工况相同。
- 3、表中噪声是在消声室或半消声室 ( 半消声室地面应为反射面 ) 所测值。
- 4、如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

1. cooling state: supply and return water temperature 7°C/12°C. Inlet air dry bulb temperature 27°C, wet bulb temperature 19.5°C. The amount of water supplied is calculated according to the water temperature difference.
2. heating state: water supply temperature 60/45°C. Inlet air dry bulb temperature 21°C, wet bulb temperature ≤15°C. Water supply and cooling conditions are the same.
3. The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber ( the floor of the semi-anechoic chamber should be the reflecting surface ).
4. If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——WA卧式暗装交流电机风机盘管机组 (2+1排)

Unit performance parameters - WA horizontal hidden AC motor unit parameters (2+1 row)

| 性能<br>Performance  |                             | 型号<br>Model  | FP-34 | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
|--|-----------------------------|--|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 额定风量 ( m³/h )<br>Rated air flow  | 高挡 H speed                  | 340  | 510   | 680   | 850   | 1020  | 1190   | 1360   | 1700   | 2040   | 2380   |        |
|  | 中挡 M speed                  | 258  | 388   | 517   | 646   | 775   | 904    | 1034   | 1292   | 1550   | 1809   |        |
|  | 低挡 L speed                  | 187  | 281   | 374   | 468   | 561   | 655    | 748    | 935    | 1122   | 1309   |        |
| 额定供冷量 ( W )<br>Rated cooling capacity  | 高挡 H speed                  | 1800   | 2700  | 3600  | 4500  | 5400  | 6300   | 7200   | 9000   | 10800  | 12600  |        |
|  | 中挡 M speed                  | 1368   | 2052  | 2736  | 3420  | 4104  | 4788   | 5472   | 6840   | 8208   | 9576   |        |
|  | 低挡 L speed                  | 1026   | 1539  | 2052  | 2565  | 3078  | 3591   | 4104   | 5130   | 6156   | 7182   |        |
| 额定供热量 ( W )<br>供水温度60°C<br>Rated heating capacity ( W )<br>Water supply temperature 60°C | 高挡 H speed                  | 2298   | 2852  | 3838  | 4202  | 4947  | 5772   | 6596   | 8149   | 9779   | 11172  |        |
|  | 中挡 M speed                  | 1746   | 2168  | 2917  | 3194  | 3760  | 4387   | 5013   | 6193   | 7432   | 8491   |        |
|  | 低挡 L speed                  | 1310   | 1626  | 2188  | 2395  | 2820  | 3290   | 3760   | 4645   | 5574   | 6368   |        |
| 额定供热量 ( W )<br>供水温度45°C<br>Rated heating capacity ( W )<br>Water supply temperature 45°C | 高挡 H speed                  | 1430   | 1770  | 2380  | 2610  | 3070  | 3580   | 4090   | 5060   | 6070   | 6930   |        |
|  | 中挡 M speed                  | 1087   | 1345  | 1809  | 1984  | 2333  | 2721   | 3108   | 3846   | 4613   | 5267   |        |
|  | 低挡 L speed                  | 815  | 1009  | 1357  | 1488  | 1750  | 2041   | 2331   | 2884   | 3460   | 3950   |        |
| 输入功率 ( W )<br>Input power  | 12Pa                        | 36   | 50    | 60    | 74    | 93    | 112    | 130    | 147    | 183    | 221    |        |
|  | 30Pa                        | 40   | 56    | 70    | 82    | 105   | 121    | 151    | 169    | 206    | 245    |        |
|  | 50Pa                        | 48   | 60    | 75    | 94    | 114   | 131    | 169    | 204    | 243    | 291    |        |
| 噪声 dB ( A )<br>Noise   | 12Pa                        | 37   | 39    | 41    | 43    | 45    | 46     | 46     | 48     | 50     | 52     |        |
|  | 30Pa                        | 40   | 42    | 44    | 46    | 47    | 47     | 48     | 50     | 52     | 53     |        |
|  | 50Pa                        | 42   | 44    | 46    | 47    | 49    | 50     | 50     | 52     | 54     | 56     |        |
| FCEER ( W/W )  | 12Pa                        | 46   | 49    | 54    | 54    | 51    | 49     | 49     | 53     | 51     | 48     |        |
|  | 30Pa                        | 39   | 43    | 47    | 49    | 45    | 46     | 43     | 47     | 46     | 44     |        |
|  | 50Pa                        | 35   | 39    | 41    | 43    | 42    | 43     | 38     | 40     | 40     | 38     |        |
| FCCOP ( W/W )<br>供水温度60°C<br>The water supply temperature is 60°C                        | 12Pa                        | 33   | 35    | 39    | 39    | 37    | 36     | 36     | 39     | 38     | 36     |        |
|  | 30Pa                        | 27   | 31    | 34    | 35    | 33    | 34     | 31     | 34     | 34     | 33     |        |
|  | 50Pa                        | 25   | 28    | 29    | 30    | 31    | 31     | 28     | 29     | 29     | 28     |        |
| FCCOP ( W/W )<br>供水温度45°C<br>The water supply temperature is 45°C                        | 12Pa                        | 22   | 23    | 26    | 26    | 25    | 24     | 23     | 26     | 25     | 24     |        |
|  | 30Pa                        | 18   | 20    | 22    | 23    | 22    | 22     | 20     | 23     | 22     | 22     |        |
|  | 50Pa                        | 16   | 18    | 19    | 20    | 20    | 20     | 18     | 19     | 19     | 18     |        |
| 净重 ( kg )<br>Net weight  | 无回风箱 Without air return box | 11   | 13    | 15    | 16    | 18    | 19     | 24     | 28     | 31     | 34     |        |
|  | 带回风箱 With air return box    | 13   | 16    | 18    | 20    | 21    | 23     | 29     | 33     | 37     | 39     |        |
| 水阻 ( kpa ) Water resistance  |                             | 30   | 30    | 30    | 30    | 40    | 40     | 40     | 40     | 40     | 50     |        |
| 风机 Fan   | 形式                          | 前向多翼离心式双吸风机 Forward multi – wing centrifugal double suction fan  |       |       |       |       |        |        |        |        |        |        |
|  | 数量                          | 1  | 2     | 2     | 2     | 2     | 2      | 3      | 4      | 4      | 4      |        |
| 电机 Motor   | 形式                          | 单相电容型电机 ( 220V50Hz, 防护等级IP20, 绝缘等级B级 ) Single-phase capacitive motor (220V50Hz, protection class IP20, insulation class B )  |       |       |       |       |        |        |        |        |        |        |
|  | 数量                          | 1  | 1     | 1     | 1     | 1     | 1      | 2      | 2      | 2      | 2      |        |
| 换热器 Heat exchanger   |                             | Φ 9.52紫铜管串亲水铝翅片, 设计压力1.6MPa, 进、出水管径Rc3/4" ( 锥管内螺纹 )<br>Φ 9.52 red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes are Rc3/4" ( taper pipe thread ) |       |       |       |       |        |        |        |        |        |        |
| 凝水管管径 Condensation pipe diameter   |                             | R3/4" ( 锥管外螺纹 ) R3/4" ( Taper tube, external thread )  |       |       |       |       |        |        |        |        |        |        |

注:

1. 供冷状态: 供、回水温度7°C/12°C。进风空气干球温度27°C, 湿球温度19.5°C。供水量按水温差得出。
2. 供热状态: 供水温度60°C, 供回水温差10°C; 供水温度45°C, 供回水温差5°C。进风空气干球温度21°C, 湿球温度≤15°C。供水量按水温差得出。
3. 表中噪声是在消声室或半消声室 ( 半消声室地面应为反射面 ) 所测值。
4. 如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

- 1.cooling state: supply and return water temperature 7°C/12°C. Inlet air dry bulb temperature 27°C, wet bulb temperature 19.5°C. The amount of water supplied is calculated according to the water temperature difference.
- 2.heating state: water supply temperature 60°C, supply and return water temperature difference 10°C; The water supply temperature is 45°C, and the temperature difference between supply and return water is 5°C. The inlet air dry bulb temperature is 21°C, Wet bulb temperature ≤15°C. The amount of water supplied is calculated according to the water temperature difference.
- 3.The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber (the floor of the semi-anechoic chamber should be the reflecting surface).
- 4.If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——WA卧式暗装交流电机风机盘管机组 (3+1排)

Unit performance parameters - WA horizontal hidden AC motor unit parameters (3+1 row)

| 型号<br>Model  |                             | FP-34  | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
|--|-----------------------------|--|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 额定风量 ( m³/h )<br>Rated air flow  | 高挡 H speed                  | 340  | 510   | 680   | 850   | 1020   | 1190   | 1360   | 1700   | 2040   | 2380   |
|  | 中挡 M speed                  | 258  | 388   | 517   | 646   | 775    | 904    | 1034   | 1292   | 1550   | 1809   |
|  | 低挡 L speed                  | 187  | 281   | 374   | 468   | 561    | 655    | 748    | 935    | 1122   | 1309   |
| 额定供冷量 ( W )<br>Rated cooling capacity  | 高挡 H speed                  | 2168   | 2981  | 3838  | 4813  | 5400   | 6673   | 7610   | 9099   | 11898  | 13600  |
|  | 中挡 M speed                  | 1648   | 2266  | 2917  | 3658  | 4104   | 5071   | 5784   | 6915   | 9042   | 10336  |
|  | 低挡 L speed                  | 1236   | 1699  | 2188  | 2743  | 3078   | 3804   | 4338   | 5186   | 6782   | 7752   |
| 额定供热量 ( W )<br>供水温度60°C<br>Rated heating capacity ( W )<br>Water supply temperature 60°C | 高挡 H speed                  | 2298   | 2852  | 3838  | 4202  | 4947   | 5772   | 6596   | 8149   | 9779   | 11172  |
|  | 中挡 M speed                  | 1746   | 2168  | 2917  | 3194  | 3760   | 4387   | 5013   | 6193   | 7432   | 8491   |
|  | 低挡 L speed                  | 1310   | 1626  | 2188  | 2395  | 2820   | 3290   | 3760   | 4645   | 5574   | 6368   |
| 额定供热量 ( W )<br>供水温度45°C<br>Rated heating capacity ( W )<br>Water supply temperature 45°C | 高挡 H speed                  | 1430   | 1770  | 2380  | 2610  | 3070   | 3580   | 4090   | 5060   | 6070   | 6930   |
|  | 中挡 M speed                  | 1087   | 1345  | 1809  | 1984  | 2333   | 2721   | 3108   | 3846   | 4613   | 5267   |
|  | 低挡 L speed                  | 815  | 1009  | 1357  | 1488  | 1750   | 2041   | 2331   | 2884   | 3460   | 3950   |
| 输入功率 ( W )<br>Input power  | 12Pa                        | 36   | 50    | 60    | 74    | 93     | 112    | 130    | 147    | 183    | 221    |
|  | 30Pa                        | 40   | 56    | 70    | 82    | 105    | 121    | 151    | 169    | 206    | 245    |
|  | 50Pa                        | 48   | 60    | 75    | 94    | 114    | 131    | 169    | 204    | 243    | 291    |
| 噪声 dB ( A )<br>Noise   | 12Pa                        | 37   | 39    | 41    | 43    | 45     | 46     | 46     | 48     | 50     | 52     |
|  | 30Pa                        | 40   | 42    | 44    | 46    | 47     | 47     | 48     | 50     | 52     | 53     |
|  | 50Pa                        | 42   | 44    | 46    | 47    | 49     | 50     | 50     | 52     | 54     | 56     |
| FCEER ( W/W )  | 12Pa                        | 59   | 59    | 61    | 63    | 50     | 57     | 56     | 58     | 61     | 54     |
|  | 30Pa                        | 56   | 56    | 55    | 60    | 50     | 53     | 49     | 47     | 55     | 46     |
|  | 50Pa                        | 46   | 51    | 53    | 53    | 41     | 48     | 47     | 45     | 53     | 45     |
| FCCOP ( W/W )<br>供水温度60°C<br>The water supply temperature is 60°C                        | 12Pa                        | 33   | 35    | 39    | 39    | 37     | 36     | 36     | 39     | 38     | 36     |
|  | 30Pa                        | 27   | 31    | 34    | 35    | 33     | 34     | 31     | 34     | 34     | 33     |
|  | 50Pa                        | 25   | 28    | 29    | 30    | 31     | 31     | 28     | 29     | 29     | 28     |
| FCCOP ( W/W )<br>供水温度45°C<br>The water supply temperature is 45°C                        | 12Pa                        | 22   | 23    | 26    | 26    | 25     | 24     | 23     | 26     | 25     | 24     |
|  | 30Pa                        | 18   | 20    | 22    | 23    | 22     | 22     | 20     | 23     | 22     | 22     |
|  | 50Pa                        | 16   | 18    | 19    | 20    | 20     | 20     | 18     | 19     | 19     | 18     |
| 净重 ( kg )<br>Net weight  | 无回风箱 Without air return box | 12   | 14    | 16    | 17    | 18     | 20     | 26     | 29     | 32     | 35     |
|  | 带回风箱 With air return box    | 14   | 17    | 19    | 21    | 22     | 24     | 30     | 34     | 38     | 41     |
| 水阻 ( kpa ) Water resistance  |                             | 23   | 23    | 30    | 30    | 30     | 40     | 40     | 40     | 40     | 50     |
| 风机 Fan   | 形式                          | 前向多翼离心式双吸风机 Forward multi-wing centrifugal double suction fan  |       |       |       |        |        |        |        |        |        |
|  | 数量                          | 1  | 2     | 2     | 2     | 2      | 2      | 3      | 4      | 4      | 4      |
| 电机 Motor   | 形式                          | 单相电容型电机 ( 220V50Hz, 防护等级IP20, 绝缘等级B级 ) Single-phase capacitive motor ( 220V50Hz, protection class IP20, insulation class B )   |       |       |       |        |        |        |        |        |        |
|  | 数量                          | 1  | 1     | 1     | 1     | 1      | 1      | 2      | 2      | 2      | 2      |
| 换热器 Heat exchanger   |                             | φ 9.52紫铜管串亲水铝翅片, 设计压力1.6MPa, 进、出水管径Rc3/4" ( 锥管内螺纹 )<br>φ 9.52 red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes are Rc3/4" ( taper pipe thread ) |       |       |       |        |        |        |        |        |        |
| 凝结水管管径 Condensation pipe diameter  |                             | R3/4" ( 锥管外螺纹 ) R3/4" ( Taper tube, external thread )  |       |       |       |        |        |        |        |        |        |

注:

- 1、供冷状态: 供、回水温度7°C/12°C。进风空气干球温度27°C, 湿球温度19.5°C。供水量按水温差得出。
- 2、供热状态: 供水温度60°C, 供回水温差10°C; 供水温度45°C, 供回水温差5°C。进风空气干球温度21°C, 湿球温度≤15°C。供水量按水温差得出。
- 3、表中噪声是在消声室或半消声室 ( 半消声室地面应为反射面 ) 所测值。
- 4、如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

- 1.cooling state: supply and return water temperature 7°C/12°C. Inlet air dry bulb temperature 27°C, wet bulb temperature 19.5°C. The amount of water supplied is calculated according to the water temperature difference.
- 2.heating state: water supply temperature 60°C, supply and return water temperature difference 10°C; The water supply temperature is 45°C, and the temperature difference between supply and return water is 5°C. Inlet air dry bulb temperature 21°C, wet bulb temperature ≤15°C. The amount of water supplied is calculated according to the water temperature difference.
- 3.The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber (the floor of the semi-anechoic chamber should be the reflecting surface).
- 4.If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——LM立式明装、LA立式暗装、WM卧式明装交流电机风机盘管机组

**Performance parameters - LM vertical exposed installation, LA vertical concealed installation, WM horizontal exposed installation AC motor fan coil unit**

| 性能<br>Performance   |            | 型号<br>Model   |      |      |      |      |      |       |       |       |       |
|---|------------|---|------|------|------|------|------|-------|-------|-------|-------|
| 额定风量 ( m³/h )<br>Rated air flow   | 高挡 H speed | 340   | 510  | 680  | 850  | 1020 | 1190 | 1360  | 1700  | 2040  | 2380  |
|   | 中挡 M speed | 258   | 388  | 517  | 646  | 775  | 904  | 1034  | 1292  | 1550  | 1809  |
|   | 低挡 L speed | 187   | 281  | 374  | 468  | 561  | 655  | 748   | 935   | 1122  | 1309  |
| 额定供冷量 ( W )<br>Rated cooling capacity   | 高挡 H speed | 1940  | 2840 | 3740 | 4640 | 5400 | 6440 | 7340  | 9140  | 10940 | 12600 |
|   | 中挡 M speed | 1368  | 2052 | 2736 | 3420 | 4104 | 4788 | 5472  | 6840  | 8208  | 9576  |
|   | 低挡 L speed | 1026  | 1539 | 2052 | 2565 | 3078 | 3591 | 4104  | 5130  | 6156  | 7182  |
| 额定供热热量 ( W )<br>供水温度60°C<br>Rated heating capacity ( W )<br>Water supply temperature 60°C | 高挡 H speed | 2700  | 4050 | 5400 | 6750 | 8100 | 9450 | 10800 | 13500 | 16200 | 18900 |
|   | 中挡 M speed | 2052  | 3078 | 4104 | 5130 | 6156 | 7182 | 8208  | 10260 | 12312 | 14364 |
|   | 低挡 L speed | 1539  | 2309 | 3078 | 3848 | 4617 | 5387 | 6156  | 7695  | 9234  | 10773 |
| 额定供热热量 ( W )<br>供水温度45°C<br>Rated heating capacity ( W )<br>Water supply temperature 45°C | 高挡 H speed | 1800  | 2700 | 3600 | 4500 | 5400 | 6300 | 7200  | 9000  | 10800 | 12600 |
|   | 中挡 M speed | 1368  | 2052 | 2736 | 3420 | 4104 | 4788 | 5472  | 6840  | 8208  | 9576  |
|   | 低挡 L speed | 1026  | 1539 | 2052 | 2565 | 3078 | 3591 | 4104  | 5130  | 6156  | 7182  |
| 输入功率 ( W ) Input power  |            | 40  | 56   | 70   | 82   | 105  | 121  | 151   | 169   | 206   | 245   |
| 噪声 dB ( A ) Noise   |            | 40  | 42   | 44   | 46   | 47   | 47   | 48    | 50    | 52    | 53    |
| FCEER ( W/W )   |            | 40  | 40   | 48   | 50   | 46   | 48   | 44    | 48    | 48    | 45    |
| FCCOP ( W/W ) 供水温度60°C<br>The water supply temperature is 60°C                            |            | 60  | 68   | 72   | 75   | 70   | 71   | 66    | 72    | 70    | 68    |
| FCCOP ( W/W ) 供水温度45°C<br>The water supply temperature is 45°C                            |            | 41  | 45   | 49   | 50   | 47   | 48   | 45    | 49    | 50    | 45    |
| 净重 ( kg )<br>Net weight   | LA         | 13  | 16   | 18   | 20   | 21   | 23   | 29    | 33    | 37    | 39    |
|   | LM / WM    | 25  | 27   | 32   | 34   | 36   | 37   | 42    | 48    | 50    | 57    |
| 水阻 ( kpa ) Water resistance   |            | 23  | 23   | 30   | 30   | 30   | 40   | 40    | 40    | 40    | 50    |
| 供水量 ( kg/min ) Water supply   |            | 6.4   | 8.8  | 11.3 | 14.3 | 15.4 | 19.7 | 22.5  | 26.9  | 35.2  | 36.5  |
| 风机 Fan  | 形式         | 前向多翼离心式双吸风机 Forward multi-wing centrifugal double suction fan   |      |      |      |      |      |       |       |       |       |
|   | 数量         | 1   | 2    | 2    | 2    | 2    | 2    | 3     | 4     | 4     | 4     |
| 电机 Motor  | 形式         | 单相电容型电机 ( 220V50Hz, 防护等级IP20, 绝缘等级B级 ) Single-phase capacitive motor ( 220V50Hz, protection class IP20, insulation class B )  |      |      |      |      |      |       |       |       |       |
|   | 数量         | 1   | 1    | 1    | 1    | 1    | 1    | 2     | 2     | 2     | 2     |
| 换热器 Heat exchanger  |            | Φ7紫铜管串亲水铝翅片 $\phi 7$ red copper pipes go through hydrophilic aluminum fins $\phi 9.52$ 紫铜管串亲水铝翅片 $\phi 9.52$ red copper pipes go through hydrophilic aluminum fins<br>紫铜管串亲水铝翅片, 设计压力1.6MPa, 进、出水管径Rc3/4" ( 锥管内螺纹 )<br>Red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes are Rc3/4" ( taper pipe thread ) |      |      |      |      |      |       |       |       |       |
| 凝结水管管径 Condensation pipe diameter   |            | WM机型R3/4" ( 锥管外螺纹 ), LA/LM机型 $\phi 20$ WM model R3/4" ( taper tube external thread ), LA/LM model $\phi 20$   |      |      |      |      |      |       |       |       |       |

注:

1. 供冷状态: 供、回水温度7°C/12°C。进风空气干球温度27°C, 湿球温度19.5°C。供水量按水温差得出。
  2. 供热状态: 供水温度60 ( 或45°C )。进风空气干球温度21°C, 湿球温度≤15°C。供水量与供冷工况相同。
  3. 表中噪声是在消声室或半消声室 ( 半消声室地面应为反射面 ) 所测值。
  4. 如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。
- Note:
1. cooling state: supply and return water temperature 7°C/12°C. Inlet air dry bulb temperature 27°C, wet bulb temperature 19.5°C. The amount of water supplied is calculated according to the water temperature difference.
  2. heating state: water supply temperature 60/45°C. Inlet air dry bulb temperature 21°C, wet bulb temperature ≤ 15°C. Water supply and cooling conditions are the same.
  3. The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber ( the floor of the semi-anechoic chamber should be the reflecting surface ).
  4. If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——交流电机干式风机盘管机组

## Unit performance parameters - AC motor dry type unit parameters

| 型号<br>Model  |                             | FPG-34   | FPG-51 | FPG-68 | FPG-85 | FPG-102 | FPG-119 | FPG-136 | FPG-170 | FPG-204 | FPG-238 |
|--|-----------------------------|--|--------|--------|--------|---------|---------|---------|---------|---------|---------|
| 额定风量 ( m³/h )<br>Rated air flow  | 高挡 H speed                  | 340  | 510    | 680    | 850    | 1020    | 1190    | 1360    | 1700    | 2040    | 2380    |
|  | 中挡 M speed                  | 258  | 388    | 517    | 646    | 775     | 904     | 1034    | 1292    | 1550    | 1809    |
|  | 低挡 L speed                  | 194  | 291    | 388    | 485    | 581     | 678     | 775     | 969     | 1163    | 1357    |
| 额定供冷量 ( W )<br>Rated cooling capacity  | 高挡 H speed                  | 680  | 1020   | 1360   | 1700   | 2040    | 2380    | 2720    | 3400    | 4080    | 4760    |
|  | 中挡 M speed                  | 517  | 775    | 1034   | 1292   | 1550    | 1809    | 2067    | 2584    | 3101    | 3618    |
|  | 低挡 L speed                  | 388  | 581    | 775    | 969    | 1163    | 1357    | 1550    | 1938    | 2326    | 2713    |
| 额定供热量 ( W )<br>供水温度60℃<br>Rated heating capacity ( W )<br>Water supply temperature 60℃ | 高挡 H speed                  | 2110   | 3160   | 4210   | 5270   | 6320    | 7370    | 8420    | 10530   | 12640   | 14740   |
|  | 中挡 M speed                  | 1604   | 2402   | 3200   | 4005   | 4803    | 5601    | 6399    | 8003    | 9606    | 11202   |
|  | 低挡 L speed                  | 1203   | 1801   | 2400   | 3004   | 3602    | 4201    | 4799    | 6002    | 7205    | 8402    |
| 额定供热量 ( W )<br>供水温度45℃<br>Rated heating capacity ( W )<br>Water supply temperature 45℃ | 高挡 H speed                  | 1290   | 1930   | 2570   | 3210   | 3860    | 4500    | 5140    | 6420    | 7710    | 8990    |
|  | 中挡 M speed                  | 980  | 1467   | 1953   | 2440   | 2934    | 3420    | 3906    | 4879    | 5860    | 6832    |
|  | 低挡 L speed                  | 735  | 1100   | 1465   | 1830   | 2200    | 2565    | 2930    | 3659    | 4395    | 5124    |
| 输入功率 ( W )<br>Input power  | 12Pa                        | 36   | 50     | 60     | 74     | 93      | 112     | 130     | 147     | 183     | 221     |
|  | 30Pa                        | 40   | 56     | 70     | 82     | 105     | 121     | 151     | 169     | 206     | 245     |
|  | 50Pa                        | 48   | 60     | 75     | 94     | 114     | 131     | 169     | 204     | 243     | 291     |
| 噪声 dB ( A )<br>Noise   | 12Pa                        | 37   | 39     | 41     | 43     | 45      | 46      | 46      | 48      | 50      | 52      |
|  | 30Pa                        | 40   | 42     | 44     | 46     | 47      | 47      | 48      | 50      | 52      | 53      |
|  | 50Pa                        | 42   | 44     | 46     | 47     | 49      | 50      | 50      | 52      | 54      | 56      |
| FCEER ( W/W )  | 12Pa                        | 18   | 20     | 22     | 22     | 21      | 20      | 20      | 22      | 21      | 20      |
|  | 30Pa                        | 15   | 17     | 19     | 19     | 19      | 19      | 17      | 19      | 19      | 18      |
|  | 50Pa                        | 14   | 15     | 16     | 17     | 17      | 17      | 15      | 16      | 16      | 16      |
| FCCOP ( W/W )<br>供水温度60℃<br>The water supply temperature is 60℃                        | 12Pa                        | 57   | 61     | 67     | 68     | 64      | 62      | 62      | 68      | 65      | 62      |
|  | 30Pa                        | 48   | 54     | 58     | 60     | 57      | 58      | 53      | 59      | 58      | 57      |
|  | 50Pa                        | 43   | 48     | 50     | 53     | 53      | 54      | 48      | 50      | 50      | 48      |
| FCCOP ( W/W )<br>供水温度45℃<br>The water supply temperature is 45℃                        | 12Pa                        | 35   | 37     | 41     | 42     | 39      | 38      | 38      | 41      | 40      | 38      |
|  | 30Pa                        | 29   | 33     | 35     | 37     | 35      | 35      | 33      | 36      | 36      | 35      |
|  | 50Pa                        | 26   | 29     | 31     | 32     | 32      | 33      | 29      | 30      | 30      | 29      |
| 净重 ( kg )<br>Net weight  | 无回风箱 Without air return box | 13   | 15     | 16     | 18     | 21      | 23      | 27      | 30      | 32      | 36      |
|  | 带回风箱 With air return box    | 15   | 18     | 19     | 21     | 24      | 27      | 32      | 35      | 37      | 42      |
| 水阻 ( kpa ) Water resistance  |                             | 30   | 30     | 30     | 30     | 40      | 40      | 40      | 40      | 40      | 50      |
| 风机 Fan   | 形式                          | 前向多翼离心式双吸风机 Forward multi-wing centrifugal double suction fan  |        |        |        |         |         |         |         |         |         |
|  | 数量                          | 1  | 2      | 2      | 2      | 2       | 2       | 3       | 4       | 4       | 4       |
| 电机 Motor   | 形式                          | 单相电容型电机 ( 220V50Hz, 防护等级IP20, 绝缘等级B级 ) Single-phase capacitive motor ( 220V50Hz, protection class IP20, insulation class B )   |        |        |        |         |         |         |         |         |         |
|  | 数量                          | 1  | 1      | 1      | 1      | 1       | 1       | 2       | 2       | 2       | 2       |
| 换热器 Heat exchanger   |                             | Φ 9.52紫铜管串亲水铝翅片, 设计压力1.6MPa, 进、出水管径Rc3/4" ( 锥管内螺纹 )<br>Φ 9.52 red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes are Rc3/4" ( taper pipe thread ) |        |        |        |         |         |         |         |         |         |
| 凝水管管径 Condensation pipe diameter   |                             | R3/4" ( 锥管外螺纹 ) R3/4" ( Taper tube, external thread )  |        |        |        |         |         |         |         |         |         |

注:

1、供冷状态: 供、回水温度16℃/21℃。进风空气干球温度26℃, 湿球温度18.7℃。

供水量按水温差得出。

2、供热状态: 供水温度60 (或45℃)。进风空气干球温度21℃, 湿球温度≤15℃。供水量与供冷工况相同。

3、表中噪声是在消声室或半消声室 (半消声室地面应为反射面) 所测值。

4、如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

1. cooling state: supply and return water temperature 16℃/21℃. Inlet air dry bulb temperature 26℃, wet bulb temperature 18.7℃. The amount of water supplied is calculated according to the water temperature difference.

2. heating state: water supply temperature 60/45℃. Inlet air dry bulb temperature 21℃, wet bulb temperature ≤15℃. Water supply and cooling conditions are the same.

3. The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber (the floor of the semi-anechoic chamber should be the reflecting surface).

4. If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——高挡转速下永磁同步（直流无刷）电机风机盘管机组

Performance parameters--Permanent magnet synchronous (DC brushless) motor fan coil unit under high gear speed

| 型号<br>Model   |  | FP-34   | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 | FP-272 | FP-306 | FP-340 |    |
|---|--|---|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| 性能<br>Performance   |  | 340   | 510   | 680   | 850   | 1020   | 1190   | 1360   | 1700   | 2040   | 2380   | 2720   | 3060   | 3400   |    |
| 额定风量 (m³/h) Rated air flow  |  | 高挡 H speed  | 2235  | 3073  | 3957  | 4962   | 5400   | 6879   | 7845   | 9380   | 12266  | 12737  | 14400  | 16200  |    |
| 额定供冷量 (W) Rated cooling capacity  |  | 高挡 H speed  | 3641  | 5096  | 6560  | 8370   | 8931   | 11126  | 12871  | 15726  | 20443  | 20879  | 21600  | 24300  |    |
| 额定供热量 (W) 供水温度60°C<br>Rated heating capacity (W)<br>Water supply temperature 60°C |  | 四管制 Four-pipe system  | 1210  | 1820  | 2430  | 3030   | 3650   | 4250   | 4860   | 6070   | 7290   | 8500   | 9720   | 10930  |    |
| 额定供热量 (W) 供水温度45°C<br>Rated heating capacity (W)<br>Water supply temperature 45°C |  | 两管制 Two-pipe system   | 2269  | 3058  | 3936  | 5022   | 5511   | 6923   | 7963   | 9718   | 12675  | 12945  | 14400  | 16200  |    |
| 输入功率 (W)<br>Input power   |  | 四管制 Four-pipe system  | 810   | 1210  | 1620  | 2020   | 2430   | 2830   | 3240   | 4050   | 4860   | 5670   | 6480   | 7290   |    |
| 12Pa  |  | 22  | 30    | 36    | 44    | 56     | 67     | 78     | 88     | 114    | 139    | 199    | 228    | 257    |    |
| 30Pa  |  | 26  | 34    | 42    | 51    | 65     | 73     | 91     | 101    | 140    | 166    | 291    | 330    | 369    |    |
| 50Pa  |  | 29  | 40    | 49    | 61    | 80     | 90     | 101    | 125    | 173    | 208    | 299    | 342    | 387    |    |
| 120Pa   |  | 58  | 77    | 98    | 117   | 138    | 158    | 203    | 230    | 306    | 378    | 423    | 495    | 577    |    |
| 噪声 dB (A)<br>Noise  |  | 12Pa  | 37    | 39    | 41    | 43     | 45     | 46     | 46     | 48     | 50     | 52     | 53     | 54     |    |
| 30Pa  |  | 40  | 42    | 44    | 46    | 47     | 48     | 48     | 50     | 52     | 54     | 55     | 56     | 57     |    |
| 50Pa  |  | 42  | 44    | 46    | 47    | 49     | 50     | 50     | 52     | 54     | 56     | 57     | 58     | 59     |    |
| 120Pa   |  | 44  | 46    | 48    | 49    | 51     | 53     | 53     | 54     | 56     | 58     | 59     | 60     | 61     |    |
| FCEER (W/W)   |  | 12Pa  | 71    | 77    | 84    | 86     | 77     | 76     | 75     | 81     | 76     | 70     | 59     | 58     |    |
| 30Pa  |  | 61  | 69    | 74    | 76    | 69     | 71     | 66     | 73     | 65     | 61     | 43     | 42     | 42     |    |
| 50Pa  |  | 56  | 60    | 64    | 65    | 58     | 59     | 60     | 61     | 54     | 51     | 42     | 41     | 41     |    |
| 120Pa   |  | 29  | 33    | 34    | 36    | 36     | 36     | 33     | 36     | 32     | 30     | 31     | 30     | 28     |    |
| FCCOP (W/W)<br>供水温度60°C<br>The water supply<br>temperature is 60°C                |  | 两管制12Pa Two-pipe system   | 106   | 115   | 126   | 128    | 116    | 114    | 112    | 122    | 115    | 106    | 88     | 87     | 86 |
| 两管制30Pa Two-pipe system   |  | 92  | 103   | 111   | 113   | 103    | 106    | 99     | 109    | 97     | 92     | 64     | 64     | 63     |    |
| 两管制50Pa Two-pipe system   |  | 83  | 90    | 97    | 97    | 86     | 89     | 91     | 91     | 81     | 76     | 63     | 62     | 61     |    |
| 两管制120Pa Two-pipe system  |  | 44  | 49    | 51    | 54    | 53     | 54     | 49     | 53     | 49     | 45     | 46     | 44     | 43     |    |
| FCCOP (W/W)<br>供水温度45°C<br>The water supply<br>temperature is 45°C                |  | 两管制12Pa Two-pipe system   | 71    | 77    | 84    | 86     | 77     | 76     | 75     | 81     | 76     | 70     | 59     | 58     |    |
| 两管制30Pa Two-pipe system   |  | 61  | 69    | 74    | 76    | 69     | 71     | 66     | 73     | 65     | 61     | 43     | 42     | 42     |    |
| 两管制50Pa Two-pipe system   |  | 56  | 60    | 64    | 65    | 58     | 59     | 60     | 61     | 54     | 51     | 42     | 41     | 41     |    |
| 两管制120Pa Two-pipe system  |  | 29  | 33    | 34    | 36    | 36     | 36     | 33     | 36     | 32     | 30     | 31     | 30     | 28     |    |
| FCCOP (W/W)<br>供水温度60°C<br>The water supply<br>temperature is 60°C                |  | 四管制12Pa Four-pipe system  | 52    | 57    | 63    | 65     | 60     | 59     | 58     | 63     | 59     | 56     | 45     | 45     | 44 |
| 四管制30Pa Four-pipe system  |  | 45  | 51    | 55    | 56    | 52     | 54     | 50     | 56     | 49     | 47     | 32     | 31     | 31     |    |
| 四管制50Pa Four-pipe system  |  | 40  | 44    | 47    | 47    | 43     | 45     | 45     | 46     | 40     | 38     | 31     | 30     | 30     |    |
| 四管制120Pa Four-pipe system   |  | 20  | 23    | 24    | 25    | 26     | 26     | 23     | 26     | 23     | 22     | 21     | 20     | 20     |    |
| FCCOP (W/W)<br>供水温度45°C<br>The water supply<br>temperature is 45°C                |  | 四管制12Pa Four-pipe system  | 34    | 37    | 41    | 42     | 39     | 38     | 38     | 41     | 38     | 36     | 30     | 29     | 29 |
| 四管制30Pa Four-pipe system  |  | 29  | 33    | 36    | 37    | 34     | 35     | 33     | 36     | 32     | 31     | 21     | 21     | 21     |    |
| 四管制50Pa Four-pipe system  |  | 27  | 29    | 31    | 31    | 28     | 29     | 30     | 30     | 26     | 25     | 20     | 20     | 20     |    |
| 四管制120Pa Four-pipe system   |  | 14  | 15    | 16    | 17    | 17     | 15     | 17     | 15     | 14     | 15     | 14     | 13     | 13     |    |
| 净重 (kg)<br>Net weight   |  | WA无回风箱 WA Without air return box  | 11    | 13    | 15    | 16     | 18     | 19     | 24     | 28     | 31     | 34     | 40     | 43     | 45 |
| WA带回风箱 WA With air return box   |  | 13  | 16    | 18    | 20    | 21     | 23     | 29     | 33     | 37     | 39     | 47     | 50     | 54     |    |
| LA  |  | 13  | 16    | 18    | 20    | 21     | 23     | 29     | 33     | 37     | 39     | 47     | 50     | 54     |    |
| LM / WM   |  | 25  | 27    | 32    | 34    | 36     | 37     | 42     | 48     | 50     | 57     | 60     | 63     | 65     |    |
| 冷水盘管水阻 (kpa)<br>Water resistance of cold water fan coil                           |  | 30  | 30    | 30    | 30    | 40     | 40     | 40     | 40     | 40     | 50     | 50     | 50     | 50     |    |
| 2/4管制热水盘管水阻 (kpa)<br>2/4 pipe-system hot water coil water resistance              |  | 30  | 30    | 30    | 30    | 40     | 40     | 40     | 40     | 40     | 50     | 50     | 50     | 50     |    |
| 风机 Fan  |  | 前向多翼离心式双吸风机 Forward multi-wing centrifugal double suction fan   |       |       |       |        |        |        |        |        |        |        |        |        |    |
| 电机 Motor  |  | 永磁同步电机 Permanent magnet synchronous machine   |       |       |       |        |        |        |        |        |        |        |        |        |    |
| 换热器 Heat exchanger  |  | 紫铜管串亲水铝翅片, 设计压力1.6MPa, FP-238以下型号进、出水管径Rc3/4", 其余Rc1" (锥管内螺纹)<br>Red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes of the Model FP-238 and its smaller models are Rc3/4", the others Rc1" (taper pipe thread) |       |       |       |        |        |        |        |        |        |        |        |        |    |
| 凝结水管管径 Condensation pipe diameter   |  | LA/LM机型 φ 20,WM机型R3/4" (锥管外螺纹) LA/LM model φ 20,WM model R3/4" (taper tube external thread)   |       |       |       |        |        |        |        |        |        |        |        |        |    |

注:

1. 供冷状态: 供、回水温度7°C/12°C。进风空气干球温度27°C, 湿球温度19.5°C。供水量按水温差得出。
2. 两管制供热状态: 供水温度60 (或45°C)。进风空气干球温度21°C, 湿球温度≤15°C。供水量与供冷工况相同。四管制供热状态: 供水温度60°C, 供回水温差10°C; 供水温度45°C, 供回水温差5°C。进风空气干球温度21°C, 湿球温度≤15°C。供水量按水温差得出。
3. 表中噪声是在消声室或半消声室 (半消声室地面对应为反射面) 所测值。
4. 如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

1. Cooling state: supply and return water temperature 7°C/12°C. Inlet air dry bulb temperature 27°C, wet bulb temperature 19.5°C. The amount of water supplied is calculated according to the water temperature difference.
2. Two-pipe system heating state: water supply temperature 60/45°C. Inlet air dry bulb temperature 21°C, wet bulb temperature ≤15°C. Water supply is the same as that in cooling conditions. Four-pipe system heating state: water supply temperature 60°C, supply and return water temperature difference 10°C. The water supply temperature is 45°C, and the temperature difference between supply and return water is 5°C. Inlet air dry bulb temperature 21°C, wet bulb temperature ≤15°C. The amount of water supplied is calculated according to the water temperature difference.
3. The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber (the floor of the semi-anechoic chamber should be the reflecting surface).
4. If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——高挡转速下永磁同步（直流无刷）电机干式风机盘管机组

Performance parameters - Permanent magnet synchronous (DC brushless) motor dry type fan coil unit under high gear speed

| 性能<br>Performance   | 型号<br>Model                             | FPG-34   | FPG-51 | FPG-68 | FPG-85 | FPG-102 | FPG-119 | FPG-136 | FPG-170 | FPG-204 | FPG-238 | FPG-272 | FPG-306 | FPG-340 |
|---|---|--|--------|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 额定风量 (m³/h) Rated air flow                                    | 高挡 H speed                              | 340  | 510    | 680    | 850    | 1020    | 1190    | 1360    | 1700    | 2040    | 2380    | 2720    | 3060    | 3400    |
| 额定供冷量 (W) Rated cooling capacity                              | 高挡 H speed                              | 680  | 1020   | 1360   | 1700   | 2040    | 2380    | 2720    | 3400    | 4080    | 4760    | 5440    | 6120    | 6800    |
| 额定供热量 (W)<br>Rated heating capacity                           | 供水温度60℃<br>Water supply temperature 60℃ | 2110   | 3160   | 4210   | 5270   | 6320    | 7370    | 8420    | 10530   | 12640   | 14740   | 16860   | 18970   | 21080   |
|   | 供水温度45℃<br>Water supply temperature 45℃ | 1290   | 1930   | 2570   | 3210   | 3860    | 4500    | 5140    | 6420    | 7710    | 8990    | 10280   | 11570   | 12850   |
| 输入功率 (W)<br>Input power                                       | 12Pa                                    | 22   | 30     | 36     | 44     | 56      | 67      | 78      | 88      | 114     | 139     | 199     | 228     | 257     |
|   | 30Pa                                    | 26   | 34     | 42     | 51     | 65      | 73      | 91      | 101     | 140     | 166     | 291     | 330     | 369     |
|   | 50Pa                                    | 29   | 40     | 49     | 61     | 80      | 90      | 101     | 125     | 173     | 208     | 299     | 342     | 387     |
|   | 120Pa                                   | 58   | 77     | 98     | 117    | 138     | 158     | 203     | 230     | 306     | 378     | 423     | 495     | 577     |
| 噪声 dB (A)<br>Noise  | 12Pa                                    | 37   | 39     | 41     | 43     | 45      | 46      | 46      | 48      | 50      | 52      | 53      | 54      | 55      |
|   | 30Pa                                    | 40   | 42     | 44     | 46     | 47      | 48      | 48      | 50      | 52      | 54      | 55      | 56      | 57      |
|   | 50Pa                                    | 42   | 44     | 46     | 47     | 49      | 50      | 50      | 52      | 54      | 56      | 57      | 58      | 59      |
|   | 120Pa                                   | 44   | 46     | 48     | 49     | 51      | 53      | 53      | 54      | 56      | 58      | 59      | 60      | 61      |
| FCEER (W/W)<br>FCEER (W/W)                                    | 12Pa                                    | 29   | 32     | 35     | 36     | 33      | 33      | 32      | 35      | 33      | 31      | 25      | 25      | 24      |
|   | 30Pa                                    | 25   | 28     | 30     | 31     | 29      | 30      | 28      | 31      | 27      | 26      | 18      | 18      | 17      |
|   | 50Pa                                    | 22   | 24     | 26     | 26     | 24      | 25      | 25      | 25      | 22      | 21      | 17      | 17      | 17      |
|   | 120Pa                                   | 11   | 13     | 14     | 14     | 14      | 15      | 13      | 14      | 13      | 12      | 12      | 12      | 11      |
| FCCOP (W/W)<br>供水温度60℃<br>The water supply temperature is 60℃ | 12Pa                                    | 91   | 99     | 109    | 112    | 103     | 101     | 99      | 109     | 102     | 96      | 78      | 77      | 76      |
|   | 30Pa                                    | 77   | 88     | 94     | 97     | 90      | 93      | 86      | 96      | 84      | 81      | 55      | 54      | 54      |
|   | 50Pa                                    | 70   | 75     | 82     | 82     | 74      | 77      | 78      | 79      | 69      | 66      | 53      | 52      | 52      |
|   | 120Pa                                   | 36   | 40     | 42     | 44     | 44      | 45      | 40      | 44      | 40      | 37      | 38      | 37      | 35      |
| FCCOP (W/W)<br>供水温度45℃<br>The water supply temperature is 45℃ | 12Pa                                    | 55   | 60     | 67     | 68     | 63      | 62      | 61      | 66      | 62      | 58      | 48      | 47      | 46      |
|   | 30Pa                                    | 47   | 54     | 58     | 59     | 55      | 57      | 52      | 59      | 51      | 50      | 33      | 33      | 33      |
|   | 50Pa                                    | 43   | 46     | 50     | 50     | 45      | 47      | 48      | 48      | 42      | 40      | 33      | 32      | 31      |
|   | 120Pa                                   | 22   | 24     | 26     | 27     | 27      | 27      | 24      | 27      | 24      | 23      | 23      | 22      | 21      |
| 净重 (kg)<br>Net weight   | 无回风箱 Without air return box             | 13   | 15     | 16     | 18     | 21      | 23      | 27      | 30      | 32      | 36      | 39      | 42      | 47      |
|   | 带回风箱 With air return box                | 15   | 18     | 19     | 21     | 24      | 27      | 32      | 35      | 37      | 42      | 45      | 50      | 54      |
| 水阻 (kpa)<br>water resistance                                  |   | 30   | 30     | 30     | 30     | 40      | 40      | 40      | 40      | 40      | 50      | 50      | 50      | 50      |
| 风机 Fan  |   | 前向多翼离心式双吸风机 Forward multi-wing centrifugal double suction fan  |        |        |        |         |         |         |         |         |         |         |         |         |
| 电机 Motor  |   | 永磁同步电机 (220V50Hz, 防护等级IP20, 绝缘等级B级) permanent magnet synchronous motor (220V50Hz, protection class IP20, insulation class B)   |        |        |        |         |         |         |         |         |         |         |         |         |
| 换热器 Heat exchanger  |   | 紫铜管串亲水铝翅片, 设计压力1.6MPa。FP-238以下型号进、出水管径Rc3/4", 其余Rc1" (锥管内螺纹)<br>Red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes of the Model FP-238 and its smaller models are Rc3/4", the others Rc1" (taper pipe thread) |        |        |        |         |         |         |         |         |         |         |         |         |
| 凝结水管管径 Condensation pipe diameter                             |   | R3/4" (锥管外螺纹) R3/4" (Taper tube, external thread)  |        |        |        |         |         |         |         |         |         |         |         |         |

注:

1、供冷状态: 供、回水温度16℃/21℃。进风空气干球温度26℃, 湿球温度18.7℃。供水量按水温差得出。

2、供热状态: 供水温度60 (或45℃)。进风空气干球温度21℃, 湿球温度≤15℃。供水量与供冷工况相同。

3、表中噪声是在消声室或半消声室 (半消声室地面应为反射面) 所测值。

4、如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

1. cooling state: supply and return water temperature 16℃/21℃. Inlet air dry bulb temperature 26℃, wet bulb temperature 18.7℃. The amount of water supplied is calculated according to the water temperature difference.

2. heating state: water supply temperature 60/45℃. Inlet air dry bulb temperature 21℃, wet bulb temperature ≤15℃. Water supply and cooling conditions are the same.

3. The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber (the floor of the semi-anechoic chamber should be the reflecting surface).

4. If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.



## 性能参数——单供暖风机盘管机组

Unit performance parameters –single heating fan coil unit

| 型号<br>Model  |   | FPR-34   | FPR-51 | FPR-68 | FPR-85 | FPR-102 | FPR-119 | FPR-136 | FPR-170 | FPR-204 | FPR-238 | FPR-272 | FPR-306 | FPR-340 |
|--|---|--|--------|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 额定风量 ( m³/h )<br>Rated air flow  | 高挡 H speed                                | 340  | 510    | 680    | 850    | 1020    | 1190    | 1360    | 1700    | 2040    | 2380    | 2720    | 3060    | 3400    |
|  | 中挡 M speed                                | 258  | 388    | 517    | 646    | 775     | 904     | 1034    | 1292    | 1550    | 1809    | 2067    | 2326    | 2584    |
|  | 低挡 L speed                                | 194  | 291    | 388    | 485    | 581     | 678     | 775     | 969     | 1163    | 1357    | 1550    | 1744    | 1938    |
| 额定供热量 ( W )<br>供水温度60°C<br>Rated heating capacity ( W )<br>Water supply temperature 60°C | 高挡 H speed                                | 3641   | 5096   | 6560   | 8370   | 8931    | 11126   | 12871   | 15726   | 20443   | 20879   | 21600   | 24300   | 27000   |
|  | 中挡 M speed                                | 2767   | 3873   | 4986   | 6361   | 6788    | 8456    | 9782    | 11952   | 15537   | 15868   | 16416   | 18468   | 20520   |
|  | 低挡 L speed                                | 2075   | 2905   | 3739   | 4771   | 5091    | 6342    | 7336    | 8964    | 11653   | 11901   | 12312   | 13851   | 15390   |
| 额定供热量 ( W )<br>供水温度45°C<br>Rated heating capacity ( W )<br>Water supply temperature 45°C | 高挡 H speed                                | 2269   | 3058   | 3936   | 5022   | 5511    | 6923    | 7963    | 9718    | 12675   | 12945   | 13392   | 15066   | 16740   |
|  | 中挡 M speed                                | 1724   | 2324   | 2991   | 3817   | 4188    | 5261    | 6052    | 7386    | 9633    | 9838    | 10178   | 11450   | 12722   |
|  | 低挡 L speed                                | 1293   | 1743   | 2244   | 2863   | 3141    | 3946    | 4539    | 5539    | 7225    | 7379    | 7633    | 8588    | 9542    |
| 输入功率 ( W )<br>Input power  | 交流电机 AC motor                             | 36   | 50     | 60     | 74     | 93      | 112     | 130     | 147     | 183     | 221     | —       | —       | —       |
|  | 永磁同步电机 Permanent magnet synchronous motor | 22   | 30     | 36     | 44     | 56      | 67      | 78      | 88      | 114     | 139     | 199     | 228     | 257     |
| 噪声 dB ( A ) Noise  |   | 37   | 39     | 41     | 43     | 45      | 46      | 46      | 48      | 50      | 52      | 53      | 54      | 55      |
| FCCOP ( W/W )<br>交流电机<br>AC motor  | 供水温度60°C Water supply temperature         | 70   | 75     | 83     | 84     | 78      | 76      | 75      | 82      | 80      | 75      | —       | —       | —       |
|  | 供水温度45°C Water supply temperature         | 46   | 49     | 54     | 54     | 51      | 49      | 49      | 53      | 51      | 48      | —       | —       | —       |
| FCCOP ( W/W )<br>永磁同步电机<br>Permanent magnet synchronous motor                            | 供水温度60°C Water supply temperature         | 112  | 120    | 131    | 133    | 123     | 119     | 118     | 128     | 120     | 112     | 90      | 89      | 88      |
|  | 供水温度45°C Water supply temperature         | 72   | 77     | 84     | 85     | 78      | 76      | 75      | 81      | 76      | 70      | 57      | 56      | 55      |
| 净重 ( kg )<br>Net weight  | 无回风箱 Without air return box               | 12   | 14     | 15     | 17     | 20      | 22      | 25      | 28      | 30      | 34      | 37      | 40      | 45      |
|  | 带回风箱 With air return box                  | 14   | 17     | 18     | 20     | 23      | 26      | 31      | 34      | 35      | 40      | 43      | 47      | 52      |
| 水阻 ( kpa ) Water resistance  |   | 30   | 30     | 30     | 30     | 40      | 40      | 40      | 40      | 40      | 50      | 50      | 50      | 50      |
| 风机 Fan   |   | 前向多翼离心式双吸风机<br>Forward multi-wing centrifugal double suction fan   |        |        |        |         |         |         |         |         |         |         |         |         |
| 电机 Motor   |   | 单相电容型电机 ( 220V50Hz, 防护等级IP20, 绝缘等级B级 )<br>Single-phase capacitive motor ( 220V/50Hz, protection class IP20, insulation class B )   |        |        |        |         |         |         |         |         |         |         |         |         |
| 换热器 Heat exchanger   |   | 紫铜管串亲水铝翅片, 设计压力1.6MPa, 进、出水管径Rc3/4" ( 锥管内螺纹 )<br>Red copper pipes go through hydrophilic aluminum fins. Designed pressure is 1.6MPa. Diameters of the water inlet and outlet pipes are Rc3/4"(taper pipe thread) |        |        |        |         |         |         |         |         |         |         |         |         |
| 凝水管管径 Condensation pipe diameter   |   | R3/4" ( 锥管外螺纹 )<br>R3/4" ( Taper tube, external thread )   |        |        |        |         |         |         |         |         |         |         |         |         |

注:

- 供热状态: 供水温度60(或45°C), 供回水温差10/5°C。进风空气干球温度21°C, 湿球温度≤15°C。供水量按水温差得出。
- 表中噪声是在消声室或半消声室(半消声室地面应为反射面)所测值。
- 如实际运行工况与标准工况不同, 请参照样本修正系数表数据予以修正。

Note:

- heating state: water supply temperature 60/45°C, supply and return water temperature difference of 10/5°C. Inlet air dry bulb temperature 21°C, wet bulb temperature ≤15°C. The amount of water supplied is calculated according to the water temperature difference.
- The noise in the table is measured in an anechoic chamber or a semi-anechoic chamber (the floor of the semi-anechoic chamber should be the reflecting surface).
- If the actual operating conditions are different from the standard operating conditions, please refer to the data in the sample correction coefficient table for correction.

## 变工况供冷量修正系数

Modified coefficient of cooling supply capacity for variable working conditions

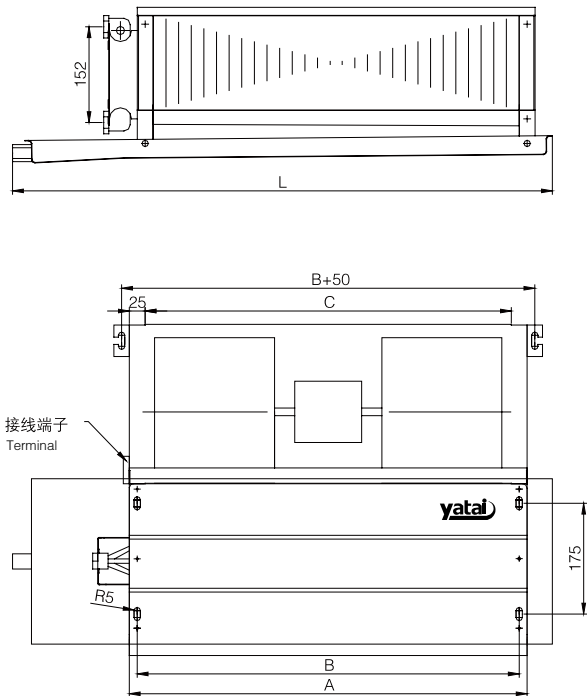
| 进水温度°C<br>Water inlet temperature | 5    | 6    | 7    | 8    | 9    | 10   |
|-----------------------------------|------|------|------|------|------|------|
| 进风温度°C<br>Air inlet temperature   | 0.85 | 0.76 | 0.66 | 0.57 | 0.49 | 0.40 |
| 22                                | 0.92 | 0.83 | 0.74 | 0.65 | 0.56 | 0.47 |
| 23                                | 0.98 | 0.89 | 0.80 | 0.71 | 0.62 | 0.53 |
| 25                                | 1.06 | 0.97 | 0.88 | 0.79 | 0.70 | 0.61 |
| 26                                | 1.14 | 1.05 | 0.96 | 0.87 | 0.78 | 0.69 |
| 27                                | 1.21 | 1.12 | 1.00 | 0.94 | 0.85 | 0.76 |
| 28                                | 1.27 | 1.18 | 1.09 | 0.99 | 0.91 | 0.82 |

## 变工况供热量修正系数

Modified coefficient of heating supply capacity for variable working conditions

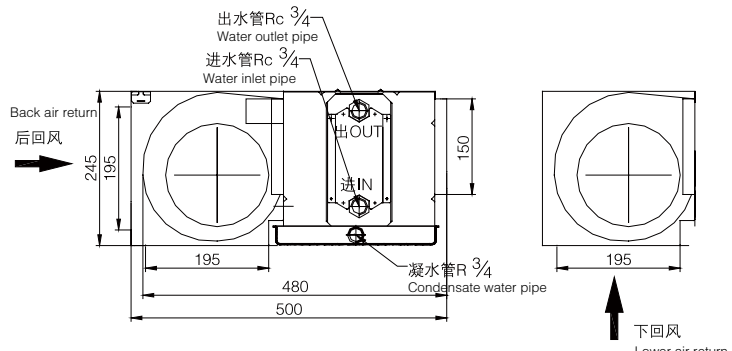
| 进水温度°C<br>Water inlet temperature | 40   | 45   | 50   | 55   | 60   | 65   | 70   |
|-----------------------------------|------|------|------|------|------|------|------|
| 进风温度°C<br>Air inlet temperature   | 0.62 | 0.75 | 0.87 | 1.00 | 1.13 | 1.26 | 1.39 |
| 16                                | 0.59 | 0.72 | 0.85 | 0.98 | 1.10 | 1.23 | 1.36 |
| 18                                | 0.57 | 0.69 | 0.82 | 0.95 | 1.08 | 1.21 | 1.33 |
| 19                                | 0.54 | 0.67 | 0.80 | 0.92 | 1.05 | 1.18 | 1.31 |
| 20                                | 0.51 | 0.64 | 0.77 | 0.90 | 1.03 | 1.16 | 1.28 |
| 21                                | 0.49 | 0.62 | 0.75 | 0.87 | 1.00 | 1.13 | 1.26 |
| 22                                | 0.46 | 0.59 | 0.72 | 0.85 | 0.98 | 1.10 | 1.23 |
| 23                                | 0.44 | 0.57 | 0.69 | 0.82 | 0.95 | 1.08 | 1.21 |
| 24                                | 0.41 | 0.54 | 0.67 | 0.80 | 0.92 | 1.05 | 1.18 |

## 外形尺寸 Outside dimensions



### FP-WA(ABS) 卧式暗装 ( ABS风轮 ) 风机盘管机组 ( 标配型 )

FP-WA (ABS) horizontal concealed (ABS wind wheel) fan coil unit (standard configuration)



注：1、机组除特殊要求外，不带回风箱；

2、回风箱型机组回风方式分后回风和下回风两种（如图示）。

3、回风箱风口法兰选配，订货时需注明。（配法兰后，长度变为525mm）

Note: 1. Except for special requirements, the unit does not have air return box.

2. There are two types of the unit with return air box: the back return air type and the lower return air type (as shown in the figure).

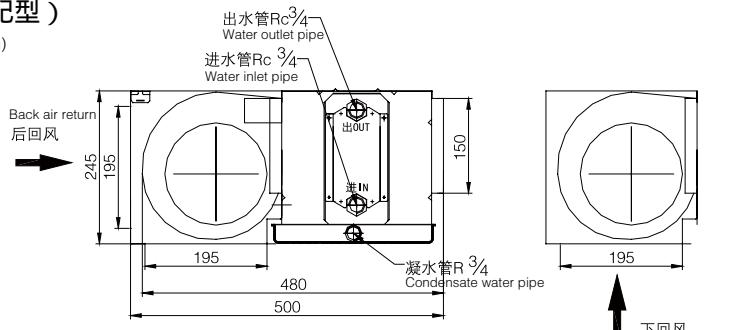
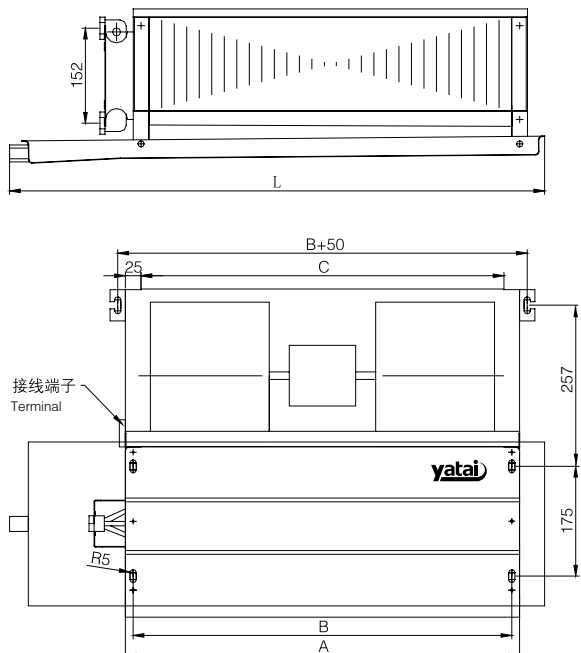
3. Selection of flange of the air opening for return air box should be specified when placing order(return air box with flange installed is 525 mm long ).

单位: mm Unit: mm

| 型号 Model                       | FP-34 | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
|--------------------------------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 总长L<br>Total length            | 720   | 910   | 990   | 1090  | 1160   | 1260   | 1360   | 1660   | 1860   | 1960   |
| 出风口长度A<br>Length of air outlet | 510   | 700   | 770   | 870   | 950    | 1050   | 1150   | 1410   | 1610   | 1810   |
| 吊装孔距B<br>Lifting eye spacing   | 485   | 675   | 745   | 845   | 925    | 1025   | 1125   | 1385   | 1585   | 1785   |
| 回风口长度C<br>Length of air inlet  | 460   | 650   | 720   | 820   | 900    | 1000   | 1100   | 1360   | 1560   | 1760   |

### FP-WA卧式暗装 ( 钢制风轮 ) 风机盘管机组 ( 选配型 )

FP-WA horizontal concealed(steel wind wheel) fan coil unit (optional configuration)



注：1、机组除特殊要求外，不带回风箱；

2、回风箱型机组回风方式分后回风和下回风两种（如图示）。

3、回风箱风口法兰选配，订货时需注明。（配法兰后，长度变为525mm）

Note: 1. Except for special requirements, the unit does not have air return box.

2. There are two types of the unit with return air box: the back return air type and the lower return air type (as shown in the figure).

3. Selection of flange of the air opening for return air box should be specified when placing order(return air box with flange installed is 525 mm long ).

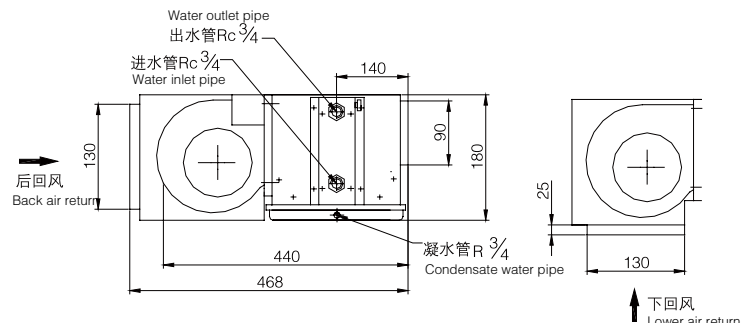
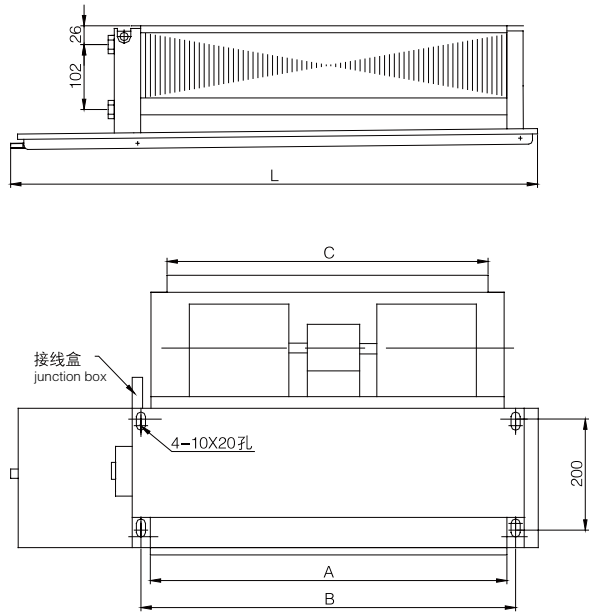
单位: mm Unit: mm

| 型号 Model                       | FP-34 | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
|--------------------------------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 总长L<br>Total length            | 720   | 860   | 990   | 1090  | 1160   | 1260   | 1360   | 1660   | 1860   | 1960   |
| 出风口长度A<br>Length of air outlet | 510   | 630   | 770   | 870   | 950    | 1050   | 1150   | 1410   | 1610   | 1810   |
| 吊装孔距B<br>Lifting eye spacing   | 485   | 605   | 745   | 845   | 925    | 1025   | 1125   | 1385   | 1585   | 1785   |
| 回风口长度C<br>Length of air inlet  | 460   | 580   | 720   | 820   | 900    | 1000   | 1100   | 1360   | 1560   | 1760   |



### FP-WAB卧式暗装超薄型风机盘管机组

FP-WAB horizontal concealed super thin fan coil unit



注：1、机组除特殊要求外，不带回风箱；

2、回风箱型机组回风方式分后回风和下回风两种（如图示）。

Note: 1. Except for special requirements, the unit does not have air return box.

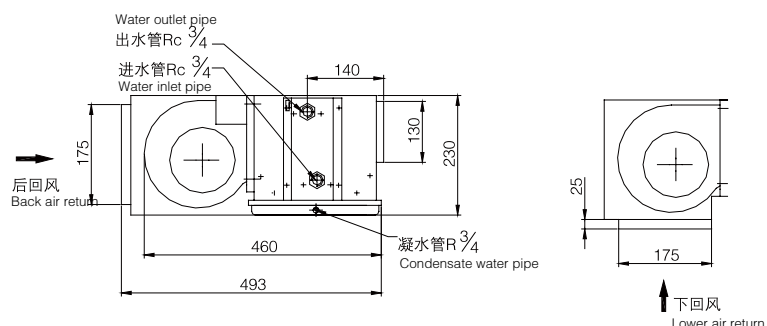
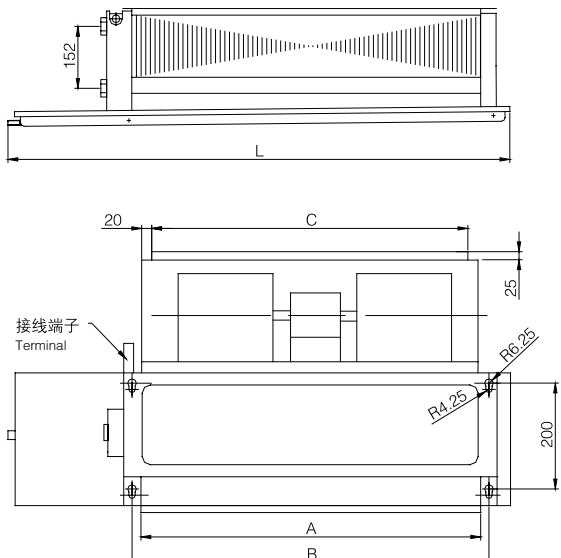
2. There are two types of the unit with return air box: the back return air type and the lower return air type (as shown in the figure).

单位: mm Unit: mm

| 型号 Model                       | FP-34 | FP-51 | FP-68 | FP-85 | FP-102 |
|--------------------------------|-------|-------|-------|-------|--------|
| 总长L<br>Total length            | 970   | 1090  | 1220  | 1360  | 1570   |
| 出风口长度A<br>Length of air outlet | 650   | 780   | 900   | 1020  | 1250   |
| 吊装孔距B<br>Lifting eye spacing   | 680   | 810   | 930   | 1050  | 1280   |
| 回风口长度C<br>Length of air inlet  | 610   | 740   | 860   | 980   | 1210   |

### FP-WAG卧式暗装干式风机盘管机组

FP-WAG horizontal concealed dry type fan coil unit



注：1、机组除特殊要求外，不带回风箱；

2、回风箱型机组回风方式分后回风和下回风两种（如图示）。

3、供冷：进、出水温度16°C/21°C，进口空气干球温度DB26.0°C，湿球温度WB18.7°C。

4、供热：进水温度60（或45）°C，进口空气干球温度DB21.0°C，湿球温度≤15°C。

Note: 1. Except for special requirements, the unit does not have air return box.

2. The return air box type unit is divided into two kinds: the back return air type and the lower return air type (as shown in the figure).

3. cooling: inlet and outlet temperature 16°C/21°C, inlet air dry bulb temperature DB26.0°C, wet bulb temperature WB18.7°C.

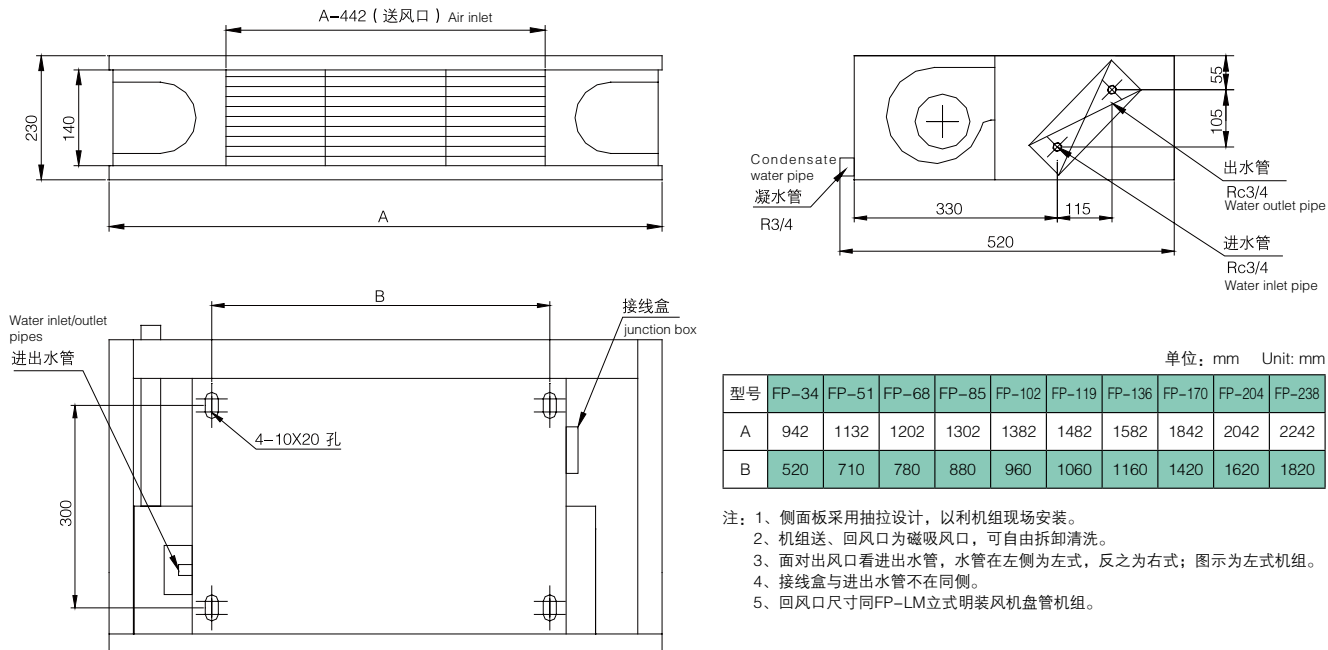
4. heating: inlet water temperature 60/45°C, inlet air dry bulb temperature DB21.0°C, wet bulb temperature ≤15°C.

单位: mm Unit: mm

| 型号 Model                       | FP-34 | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
|--------------------------------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 总长L<br>Total length            | 780   | 930   | 990   | 1090  | 1160   | 1380   | 1560   | 1860   | 1960   | 2170   |
| 出风口长度A<br>Length of air outlet | 500   | 650   | 720   | 820   | 900    | 1000   | 1280   | 1560   | 1760   | 1890   |
| 吊装孔距B<br>Lifting eye spacing   | 530   | 680   | 750   | 850   | 930    | 1130   | 1310   | 1590   | 1790   | 1920   |
| 回风口长度C<br>Length of air inlet  | 460   | 610   | 680   | 780   | 860    | 1060   | 1240   | 1520   | 1720   | 1850   |

**FP-WM卧式明装风机盘管机组**

FP-WM horizontal exposed fan coil unit



Note: 1. Side panels are designed to be drawn and pulled to facilitate on-site installation of the unit.

2. The air supply and return outlet of the unit is magnetic suction type, which can be disassembled and cleaned freely.

3. In the face of the air outlet to see the inlet and outlet water pipes, unit with the water pipes on the left side is left type and vice versa; The drawing shows the left type unit.

4. The junction box is not on the same side with the inlet and outlet water pipes.

5. The return air inlet size is the same as FP-LM vertical exposed type fan coil unit.

|    |       | 单位: mm Unit: mm |       |       |       |        |        |        |        |        |        |
|----|-------|-----------------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 型号 | Model | FP-34           | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
| A  |       | 942             | 1132  | 1202  | 1302  | 1382   | 1482   | 1582   | 1842   | 2042   | 2242   |
| B  |       | 520             | 710   | 780   | 880   | 960    | 1060   | 1160   | 1420   | 1620   | 1820   |

注: 1、侧面板采用抽拉设计, 以利机组现场安装。

2、机组送、回风口为磁吸风口, 可自由拆卸清洗。

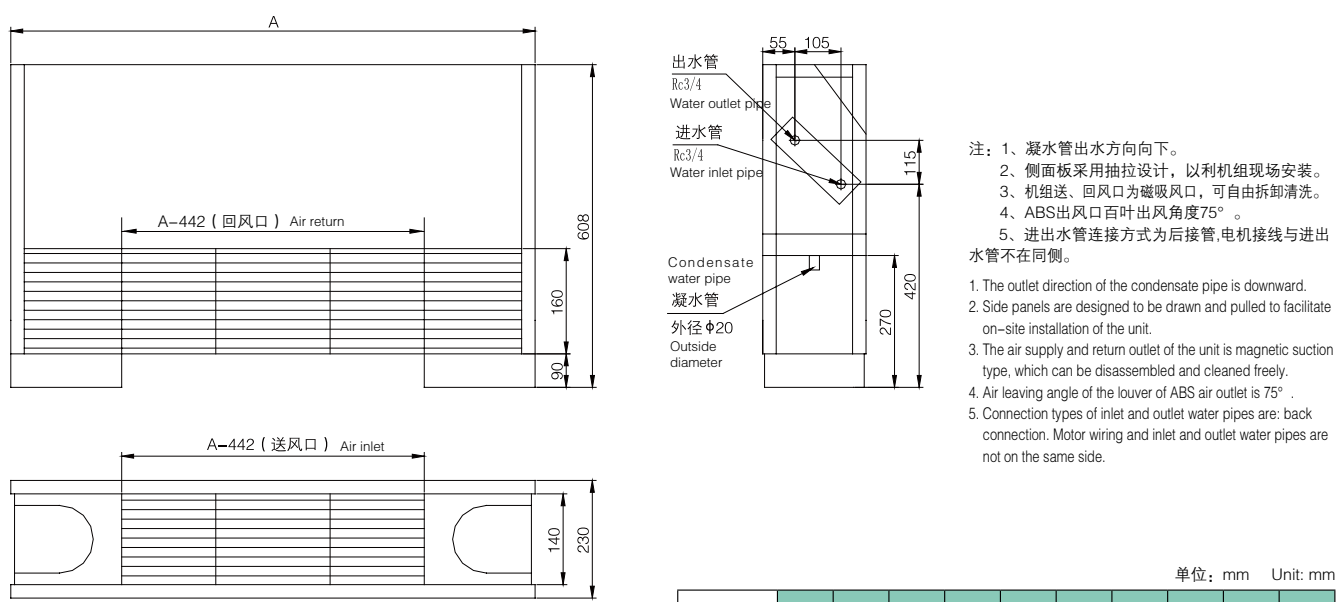
3、面对出风口看进出水管, 水管在左侧为左式, 反之为右式; 图示为左式机组。

4、接线盒与进出水管不在同侧。

5、回风口尺寸同FP-LM立式明装风机盘管机组。

**FP-LM立式明装风机盘管机组**

FP-LM vertical exposed type fan coil unit



注: 1、凝水管出水方向向下。

2、侧面板采用抽拉设计, 以利机组现场安装。

3、机组送、回风口为磁吸风口, 可自由拆卸清洗。

4、ABS出风口百叶出风角度75°。

5、进出水管连接方式为后接管, 电机接线与进出水管不在同侧。

1. The outlet direction of the condensate pipe is downward.

2. Side panels are designed to be drawn and pulled to facilitate on-site installation of the unit.

3. The air supply and return outlet of the unit is magnetic suction type, which can be disassembled and cleaned freely.

4. Air leaving angle of the louver of ABS air outlet is 75°.

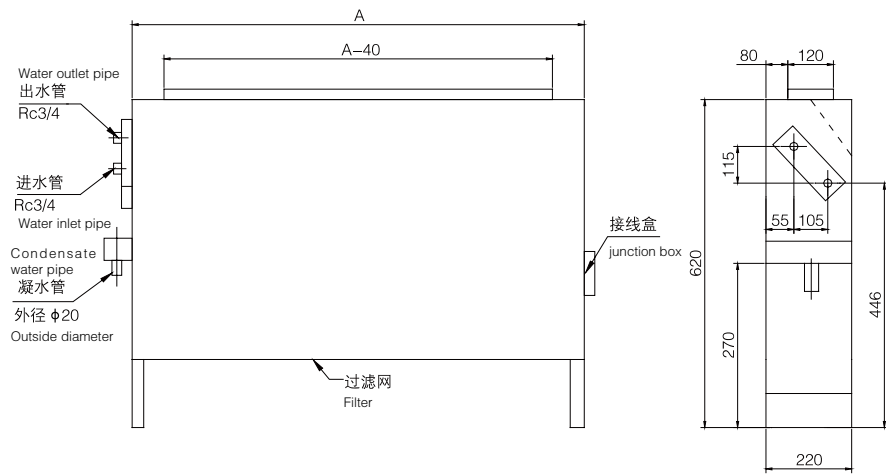
5. Connection types of inlet and outlet water pipes are: back connection. Motor wiring and inlet and outlet water pipes are not on the same side.

|          |       | 单位: mm Unit: mm |       |       |       |        |        |        |        |        |        |
|----------|-------|-----------------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| 型号 Model | Model | FP-34           | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
| A        |       | 942             | 1132  | 1202  | 1302  | 1382   | 1482   | 1582   | 1842   | 2042   | 2242   |



### FP-LA立式暗装风机盘管机组

FP-LA vertical concealed fan coil unit



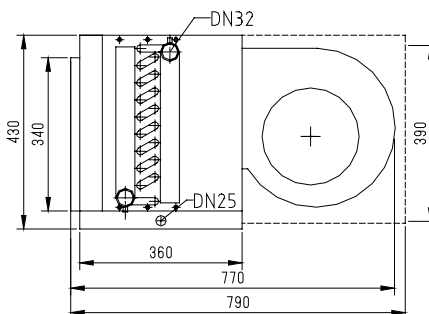
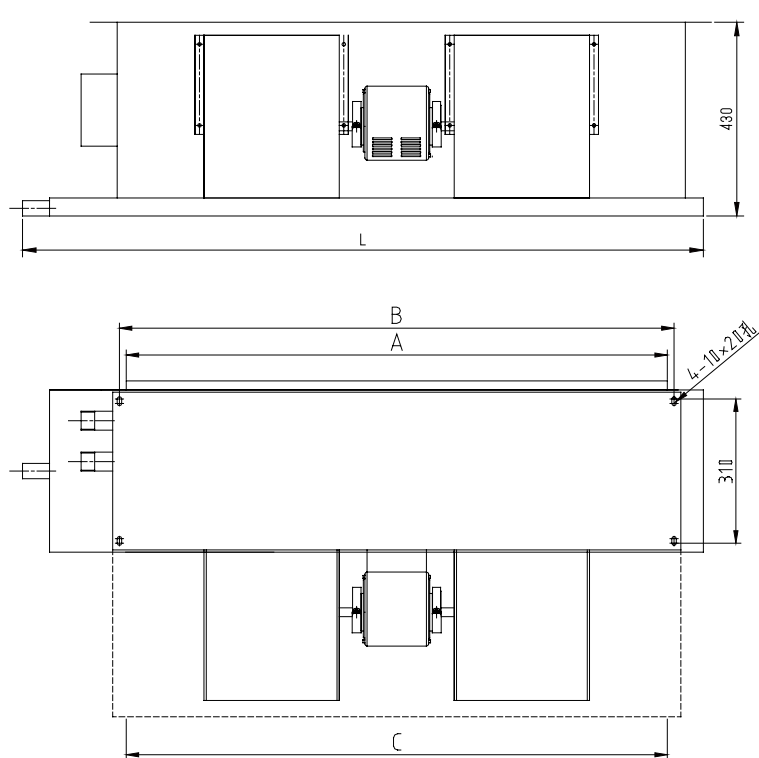
- 注：1、凝水管出水方向可根据客户要求选择。  
2、出风口出风方向分上出风和斜出风两种（图示为上出风）。  
3、接线盒与进出水管不在同侧。

- Note: 1. The outlet direction of the condensate pipe can be selected according to customer requirements.  
2. The direction of air outlet can be divided into two kinds: upper air outlet and oblique air outlet (as shown in the figure).  
3. The junction box is not on the same side as the inlet and outlet water pipe.

| 型号 Model | FP-34 | FP-51 | FP-68 | FP-85 | FP-102 | FP-119 | FP-136 | FP-170 | FP-204 | FP-238 |
|----------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|
| A        | 540   | 730   | 800   | 900   | 980    | 1080   | 1180   | 1440   | 1640   | 1840   |

### FP-WA大风量卧式暗装风机盘管机组

FP-WA big volume horizontal type concealed fan coil unit



- 注：1、机组除特殊要求外，不带回风箱；  
2、回风箱型机组回风方式分后回风和下回风两种。  
Note: 1. Except for special requirements, the unit does not have air return box.  
2. The air return types of the return air box type unit are: the back return air type and the lower return air type (as shown in the figure).

单位: mm Unit: mm

| 型号 Model                       | FP-272 | FP-306 | FP-340 |
|--------------------------------|--------|--------|--------|
| 总长L<br>Total length            | 1310   | 1410   | 1510   |
| 出风口长度A<br>Length of air outlet | 1000   | 1100   | 1200   |
| 吊装孔距B<br>Lifting eye spacing   | 1030   | 1130   | 1230   |
| 回风口长度C<br>Length of air inlet  | 1000   | 1100   | 1200   |



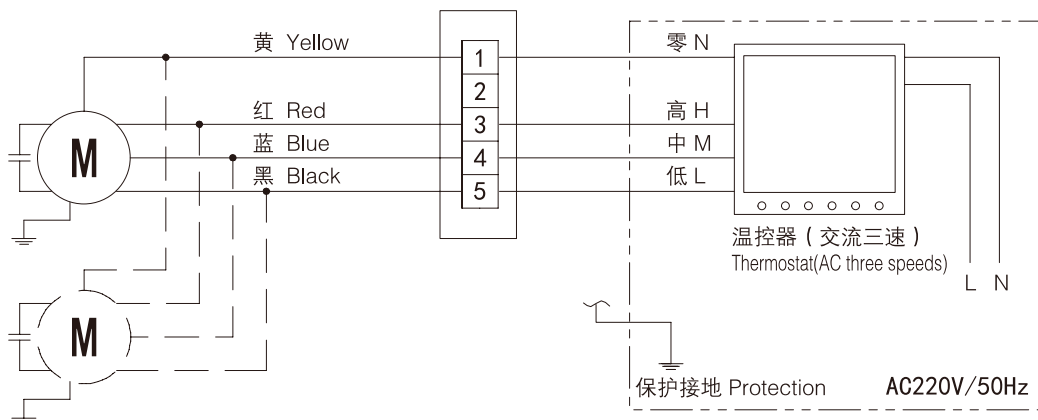


## 电气原理图 (交流三速型) Electric diagram ( AC three speeds model )

框内为现场接线部分

The connections within this frame can be done on the spot

接线端子 Terminal



注：本接线图适合机型为WA、WM、LA、LM。除LM机型已接好温控器及连线外，  
其它机型均不带温控器，用户可按照虚线框内接线方法连线。

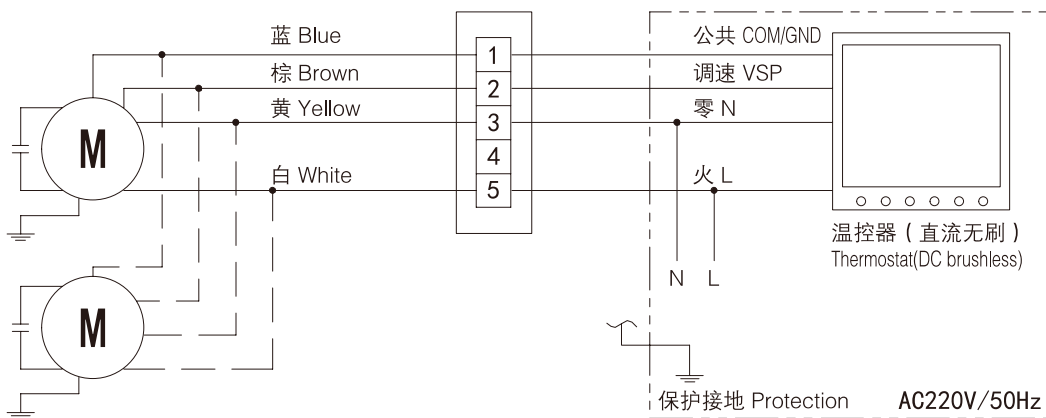
Remarks: This wiring diagram is suitable for the WA, WM, LA and LM types. They all don't have the temperature control, except the LM type. Customer can connect wire according to the diagram inside the dotted frame.

## 电气原理图 ( 直流无刷型 ) Electric diagram ( DC brushless model )

框内为现场接线部分

The connections within this frame can be done on the spot

接线端子 Terminal



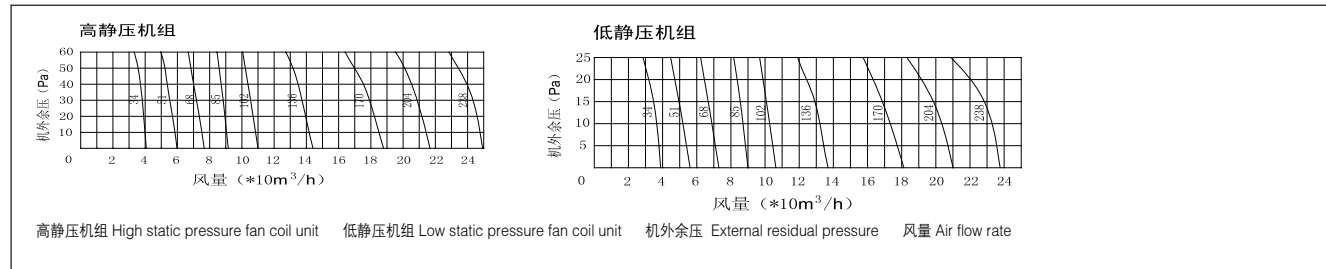
注：本接线图适合机型为WA、WM、LA、LM。除LM机型已接好温控器及连线外，  
其它机型均不带温控器，用户可按照虚线框内接线方法连线。

Remarks: This wiring diagram is suitable for the WA, WM, LA and LM types. They all don't have the temperature control, except the LM type. Customer can connect wire according to the diagram inside the dotted frame.



## 风机性能

### Fan performance

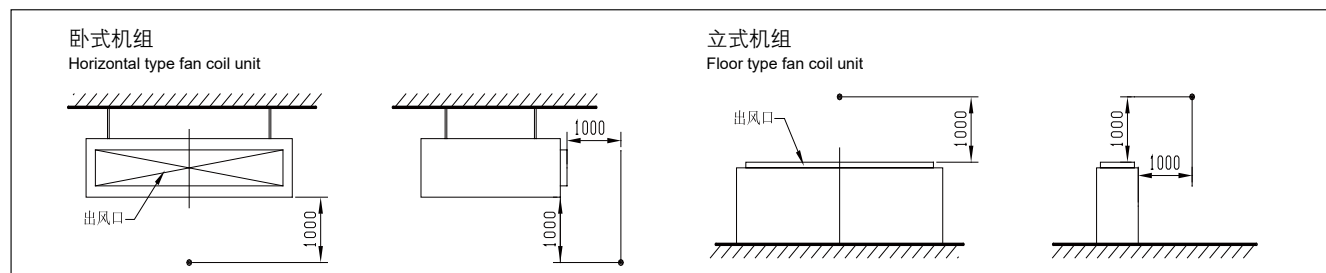


图表曲线测定条件：1、空气为标准干燥状态。2、机组未装过滤器及送回风格栅。3、机组高速运转。

Chart curve measurement conditions: 1. the air is in the standard dry state. 2. The unit is not equipped with filter and return, supply air grilles. 3. Unit is in high speed operation.

## 噪声测定条件

### Noise measurement condition



## 安装维护使用说明

### Introduction of installation and maintenance

#### 1、机组安装

- ◆ 在搬运过程中应小心轻放，不得手执叶轮或蜗壳来移动机组。
- ◆ 注意保持机组各部件完整无损，并防止异物进入蜗壳或表冷器内。
- ◆ 机组主体须水平设置，否则会影响冷凝水的排泄而导致漏水。
- ◆ 机组只可承受本身重量，不能承受水管等其它外力。安装位置要留有足够的维修空间。

#### 2、管路配置

- ◆ 水流方向下进上出，进出水管应采用挠性连接。作业时切忌用力过猛。
- ◆ 进出水管、冷凝水管及阀门均须作严格的防露施工。同时要对保温材料进行认真的端部处理，以免冷凝水渗透到保温材料的内部。

#### 3、电气接线

- ◆ 电源：220V±10%，50Hz。
- ◆ 机组接线时请严格按照电气原理图进行，在错误的接线状态下运行机组，会损坏电机。
- ◆ 严禁多台机组共用一个开关或高中低三挡任两挡接在同一根线上，以防烧毁电机。
- ◆ 接线盒底端设接地螺栓，供安装时与保护接地系统连接。

#### 4、供水要求

- ◆ 机组夏季运行供冷水温不低于5℃，冬季供热水温不高于80℃，且要求水质清洁软化，水温25℃时PH值为6.8~8（参照：



GB50050）。禁止使用蒸汽及85℃以上的热水，否则送风温度过高，将会导致故障和危害。

- ◆ 机组长期停用时，盘管内应充满水，以减少管路的腐蚀。
- ◆ 冬季停用或安装调试时，需将盘管内水排净或采取其它防冻措施，以防管路冻裂。

## 5、注意事项

- ◆ 机组首次运行及冷热转换前需开启放气阀，将管路内空气排净，否则会影响传热效果。
- ◆ 明装盘管外壳系喷塑件，切忌用稀料或汽油进行清洗。
- ◆ 机组启动时，调节最好从高档启动再进行其它档次选择。
- ◆ 在超出下列条件时，机组可能会凝露，此时应将水温提高或将水量调小。

| 项目     | 条件                  |
|--------|---------------------|
| 进风空气状态 | DB27°C、WB24°C、RH78% |
| 运行状态   | 标准最小风量              |
| 进水温度   | 6°C                 |
| 水量     | 标准水量                |
| 运行时间   | 8h                  |

## 6、使用维护

- ◆ 表冷器和过滤网要定期清洁，以利风路畅通，保证换热效率。
- ◆ 机组出现故障时，应由专业人员进行维修。

### 1. Installation

- ※ Handle the unit with care. Holding impeller or volute by hand to move it is forbidden.
- ※ Make sure every part of the fan coil unit is undamaged and no foreign matters go inside the volute or surface cooler.
- ※ The unit should be laid horizontally or the discharge of condensate water will be impeded and cause leakage.
- ※ Fan coil unit only bears its own weight, not weight from others like water pipes. Enough maintenance space shall be available.

### 2. Pipeline layout

- ※ Water shall feed into the fan coil unit from the bottom and exhaust from its top and the water in/out pipes are connected flexibly. Overexertion is forbidden when assembling.
- ※ Anti-dew treatment must be done at water in/out pipes, condensate pipes and valves. Meanwhile the ends of insulation materials must be treated seriously in case condensate water infiltrates into its inside.

### 3. Electrical wiring

- ※ Power supply: 220V ± 10%, 50Hz.
- ※ Must abide by the electrical schematic diagram when wiring. If running the fan coil unit under the wrong wiring, motor would be damaged.
- ※ Many fan coil units sharing one switch or any two stages of H,M,L stages sharing one power supply cable are forbidden in case the motor is burned.
- ※ The bottom of the junction box is provided with a grounding bolt for connection with the protective grounding system during installation.

### 4. Water feed requirement

- ※ If the unit runs in summer, its cold water supply temperature should be more than 5°C; in winter, its hot water supply temperature should be less than 80°C. Water should be soft-treated and clean. Hot water or steam over 85°C are forbidden, or the over-high air supply temperature could lead to malfunction and danger.
- ※ When the unit is out of service for a long time, the coil pipe should be filled with water to reduce the corrosion of the pipeline.
- ※ When disusing or installing and debugging in winter, the water in the coil pipe should be drained or other anti-freezing measures should be taken to prevent the pipe from freezing and cracking.

### 5. Matters need attention

- ※ Before the first time operation of the unit and the conversion of cold and heat, the air discharge valve should be opened to exhaust air in the pipeline. Otherwise the heat transfer effect will be affected.
- ※ The shell of exposed installation fan coil unit is plastic spray parts. Do not use dilute or gasoline for cleaning.
- ※ When the unit starts, the best adjustment is to start from high gear and then choose other gears.
- ※ When beyond the following conditions, the unit may have condensate water. At this time the water temperature or water flow should be reduced.

| Items                  | Conditions                  |
|------------------------|-----------------------------|
| Air intake conditions  | DB27 、WB24 、RH78%           |
| Running mode           | Min. standard air flow rate |
| Water feed temperature | 6                           |
| Water flow rate        | Standard water flow rate    |
| Running time           | 8h                          |

### 6. Maintenance

- ※ Washing and cleaning the filters and surface cooler regularly in order to keep the air flow smoothly and heat exchange efficiently.
- ※ When the unit breaks down, it should be repaired by professional personnel.



## BUILD REPUTATION ON PROJECTS

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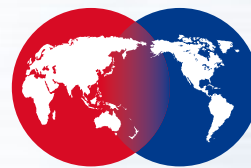
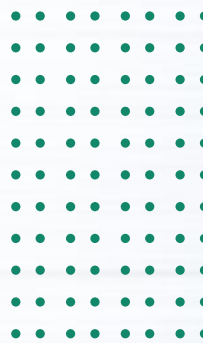
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