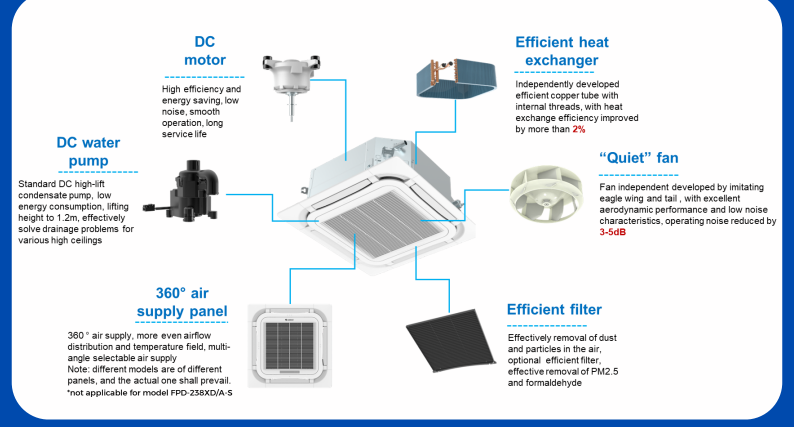




DC Motor Chilled Water Cassette Type Fan Coil

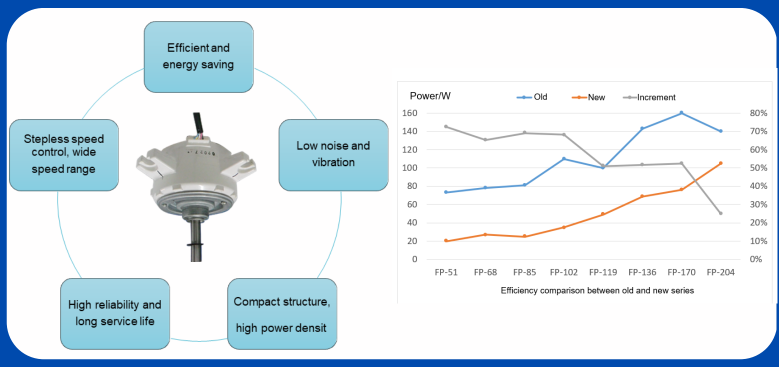


Main Component



Efficient DC Motor

 Compared with AC FCUs, the efficiency of DC brushless FCUs is increased by 57% on average.



GREE Kap

W WO KEE HONG LIMITED

Air Supply

360° air supply

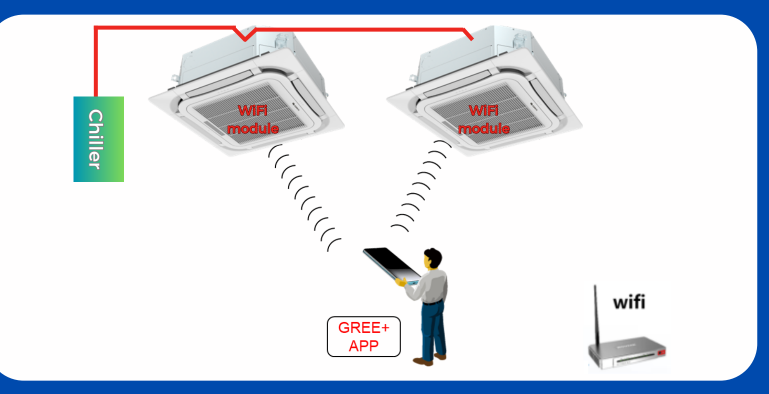
Multi-angle air supply





- 360 ° air supply, wide air supply range, more uniform airflow distribution and temperature field to effectively solve indoor uneven cold hot air;
- The air guide vane can be independently controlled to achieve multi-angle selectable air supply, avoiding direct air supply, and making air supply more comfortable.
- Not applicable for model FPD-238XD/A-S.

WiFi (Optional)







Specifications

Model		FPD-5IXD/A-S	FPD-102XD/A-S	FPD-119XD/A-S				
Туре	V-Ph-Hz	220-240V~50/60Hz						
Input	W	20	27	25	35	49		
High	CFM	324	400	500	600	700		
	-	550	680	850	1020	1190		
Medium		265	318	371	471	542		
	m3/h	450	540	630	800	920		
Low	CFM	224	247	306	359	412		
	m3/h	380	420	520	610	700		
Cooling	W	3.4	4.25	5.1	5.7	7.3		
Heating	W	5.6	6.3	8.4	9	11.5		
Cooling water flow volume	l/s	0.16	0.2	0.24	0.27	0.35		
Heating water flow volume	l/s	0.16	0.2	0.24	0.27	0.35		
Cooling pressure drop	kPa	33	39	26	33	30		
system Heating pressure drop	kPa	33	39	26	33	30		
Sound pressure level dB(A)		35	40	36	39	43		
Туре	-	Aluminum fin-copper tube						
Operating Pressure	MPa							
Power	W	3	0	45				
Water inlet & outlet	inch							
Condensing water drain	mm	25x2.5mm (OD x Wall thickness)						
Body	mm	570x57	70x260	840x840x200				
Panel	mm	620x6	520x65	950x950x65				
Body	kg	16.	5	20	20.5			
Panel	kg	3		6	6			
weight Panel kg Wireless remote controller		(Standard) YAP1F						
Wired remote controller		(Optional) XE7B-17/E(M)						
	Input High Medium Low Cooling Heating Cooling water flow volume Heating water flow volume Cooling pressure drop Heating pressure drop Heating pressure drop Sesure level Type Operating Pressure Power Vater inlet & outlet Condensing water drain Body Panel Body Panel Body Panel emote controller	InputWInputWHighCFMm3/hCFMMediumCFMm3/hColingLowCFMm3/hWCoolingWHeatingWCooling water flow volumeI/sCooling pressure dropkPaHeating pressure dropkPaHeating pressure dropdB(A)Type-Operating Pressure drainMPaPowerWWater inlet & outlet fraininchCondensing water drainmmBodykgPanelkgemote controllerkg	Type V-Ph-Hz Input W 20 High CFM 324 m3/h 550 Medium CFM 265 m3/h 450 Low CFM 224 m3/h 450 Low CFM 224 m3/h 380 Cooling W 3.4 Heating W 5.6 Cooling water flow I/s 0.16 Volume I/s 0.16 Heating water flow I/s 0.16 Volume I/s 0.16 Cooling pressure kPa 33 Heating pressure kPa 33 essure level dB(A) 35 Type - - Operating Pressure MPa - Power W 33 Water inlet & outlet inch - Gondensing water mm 620x6 Body kg	TypeV-Ph-HzZInputW2027HighCFM324400m3/h550680MediumCFM265318m3/h450540LowCFM224247m3/h380420CoolingW3.44.25HeatingW5.66.3Cooling water flow volumeI/s0.160.2Heating water flow volumeI/s0.160.2Cooling pressure dropkPa3339Heating pressure dropkPa3339Surge leveldB(A)3540Type-AlumiOperating Pressure drainMPaZPowerW3030Water inlet & outlet fraininchZCondensing water drainmm570x570x260Panelkg3339	Type V-Ph-Hz 220-240V-50/60H Input W 20 27 25 High CFM 324 400 500 m3/h 550 680 850 Medium CFM 265 318 371 m3/h 450 540 630 Low CFM 224 247 306 Main 380 420 520 50 Cooling W 3.4 4.25 5.1 Heating W 5.6 6.3 8.4 Cooling water flow volume I/s 0.16 0.2 0.24 Heating water flow volume I/s 0.16 0.2 0.24 Cooling pressure drop kPa 33 39 26 Heating pressure drop kPa 33 39 26 Sesure level dB(A) 35 40 36 Type - Aluminum fin-copper 0 Operating Pressure<	$\begin{tabular}{ c c c c c } \hline Y & Z & $Z$$		

• Testing conditions for models

(a) Rated cooling conditions - dry / set bulb temperature: 27°C/ 19.5°C, entering/leaving water temperature: 7°C/ 12°C.

- (b) Rated heating conditions dry bulb temperature: 21°C, entering water temperature: 60°C, the water flow is the same as that of the cooling condition.
- Noise testing condition: the test condition is a semi-anechoic room, and the nominal value is the high-speed noise of the unit. The actual use changes due to changes of the environment.
- The above specifications are subject to change without prior notice.





Specifications

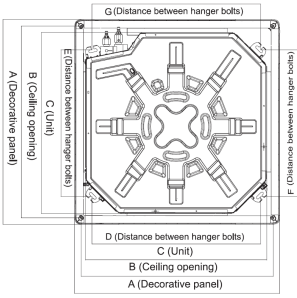
167 1400 2380 1148 1950 942 1600						
1400 2380 1148 1950 942						
2380 1148 1950 942						
1148 1950 942						
1950 942						
942						
1600						
12.5						
19.8						
0.6						
0.6						
53						
53						
47						
100						
Rc3/4						
0x910x293						
1040x1040x85						
38						
7.5						
(Standard) YAP1F						
(Optional) XE7B-17/E(M)						

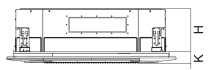
- Testing conditions for models
 - (a) Rated cooling conditions dry / set bulb temperature: 27°C/ 19.5°C, entering/leaving water temperature: 7°C/ 12°C.
 - (b) Rated heating conditions dry bulb temperature: 21°C, entering water temperature: 60°C, the water flow is the same as that of the cooling condition.
- Noise testing condition: the test condition is a semi-anechoic room, and the nominal value is the high-speed noise of the unit. The actual use changes due to changes of the environment.
- The above specifications are subject to change without prior notice.





Specifications





K(Thickness of the Panel) H(Thickness of the Unit)

Model	Α	В	с	D	Е	F	G	н	к
FPD-51/68XD/A-S	620	580	570	530	505	530	550	260	65
FPD-85/102/119XD/A-S	950	890	840	680	780	680	780	200	65
FPD-136XD/A-S	950	890	840	680	780	680	780	240	65
FPD-170/204XD/A-S	950	890	840	680	780	680	780	290	65
FPD-238XD/A-S	1040	975	910	790	840	790	840	293	85

• The above specifications are subject to change without prior notice.

Controller

Fashionable remote controller YAP1F



- Personalized design: fashionable appearance design, reasonable button design;
- Easy operation: fast "Cooling" and "Heating" by the operation of one button;
- Basic functions: "Cooling",
 "Heating", "Air supplying",
 "Dehumidification"
- Additional functions: "Sleep", "Timer", "Child lock", "Energy saving", "Backlight", "Drying", "Swing" etc.
- Standard remote controller: standard remote controller with no need of extra purchase.

LCD Moisture-proof wired controller XE7B-17/E(M)

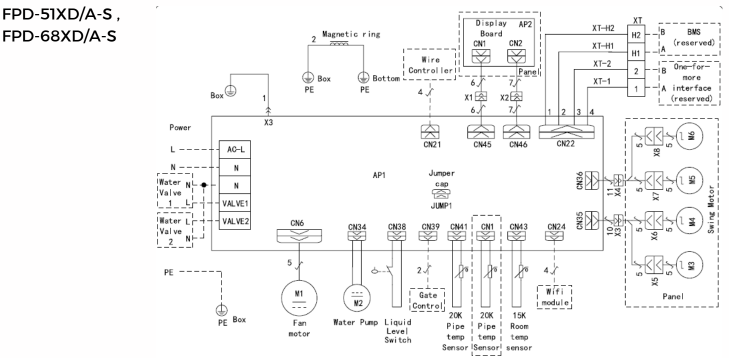


- LCD touch: backlit LCD display with large screen and touch control;
- Infrared remote control: a wireless receiving device is configured, which can be controlled by a infrared remote controller;
- Basic functions: "Cooling", "Heating", "Air supplying", "Dehumidification"
- Additional functions: "Sleep", "Timer", "Child lock", "Energy saving", "Backlight", "Drying", "Swing", one-tomore control, etc.
- Group control: one-to-more control, up to 32 FCUs can be controlled at the same time;
- Diverse choices: optional wired controller to meet different customer 's needs;
- Easy installation: it is designed based the size of the #86 box for convenient installation.



WO KEE HONG LIMITED

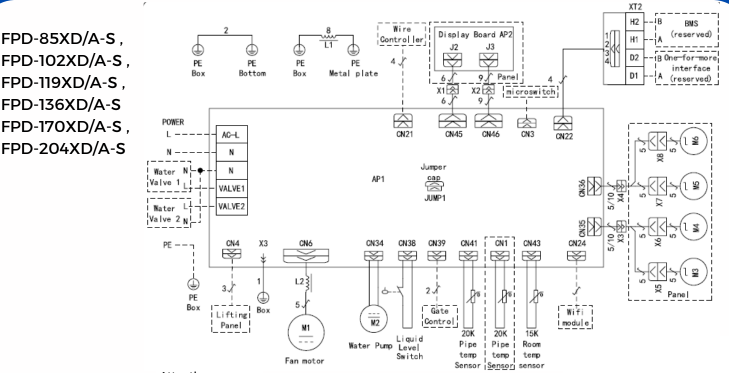
Wiring Diagram



Attention:

- 1. Water valve, wire controller, gate control and WIFI module are optional accessories.
- 2. The maxiaml capacity of the output signal Valve1 or Valve2 of the water valve is 5A.
 - 3. The broken lines is for field connection.

4. CN1 is connected with 20K temperature sensor/IK resistor according to the actual situation of the unit. 5. When there is only one water valve, use the VALVE1 Terminal.



Attention:

1.Water valve, wire controller, gate control, lifting panel, WIFI module are optional accessories.

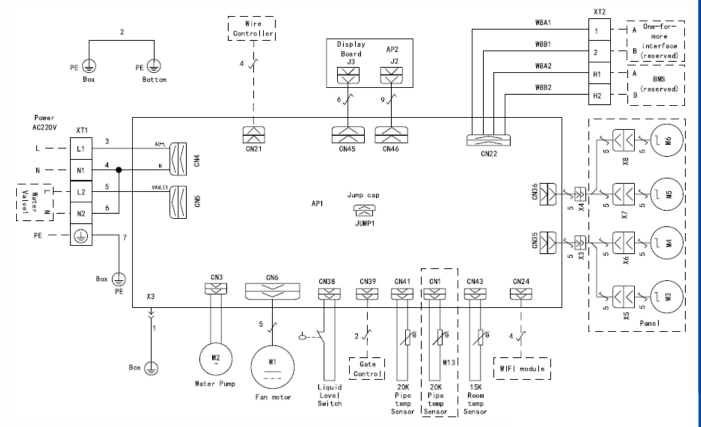
- 2. The maxiaml capacity of the output signal Valve1 or Valve2 of the water valve is 5A.
- 3. The broken lines is for field connection.
- 4.CN1 is connected with 20K temperature sensor/1K resistor according to the actual situation of the unit. 5.When there is only one water valve, use the VALVE1 Terminal.
- 6.CN35 and CN36 are used for 5 core wire or 10 core wire, please refer to the actual use.



🚺 WO KEE HONG LIMITED

Wiring Diagram

FPD-238XD/A-S



Note:

- 1. The wiring of the motor shall be based on the actual situation.
- 2. Water valve, wired controller, access control, and WIFI module are optional accessories and need to be provided by the customer.
- 3. Dashed lines are for engineering wiring.
- 4.At CN1, four-pipe models connect to a 20K temperature sensor; two pipe models need to connect to a 1K resistor.

Contact Us

總代理



和記電業有限公司

香港新界荃灣海盛路9號有線電視大樓33樓3302室 Unit 3302, 33/F., Cable TV Tower, No. 9 Hoi Shing Road, Tsuen Wan, New Territories, Hong Kong Tel: 852-2514 4700 Fax: 852-2525 1082



