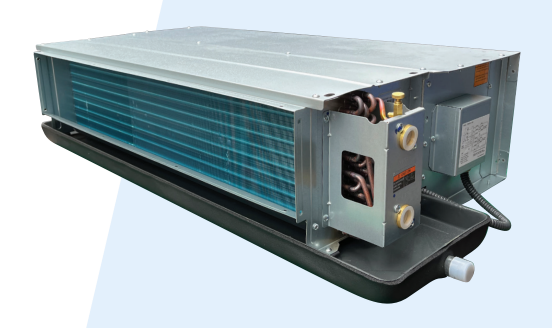


# Horizontal Type Chilled Water Fan Coil Unit



FWW-VT Series FWW-T Series FUW-A Series

For 60Hz Market

#### **CONTENTS**

FWW-V Ceiling Concealed Fan Coil Unit	. 04	FUW-A Utra-thin cealing unit for High ESP application	17
FWW-T Ceiling Concealed Fan Coil Unit	11	Wiring	22

### Introduction

For years, DAIKIN has been providing the society with multiple types of high quality air handling systems and has made remarkable achievements in related fields. Integrating the advanced air conditioner manufacturing technology and process of DAIKIN, DAIKIN fan coil units showcase more compact structure, more convenient installation and maintenance, more efficient performance and lower noises, and have been widely used in public buildings, hospitals, office buildings, hotels, high-end residences, etc.







Palm Jumeirah (Dubai, UAE)



White Swan Hotel (Guangzhou)

In this community, DAIKIN is renowned for its complete product series, covering the full range of air-conditioning, purifying and refrigeration equipment. More importantly, DAIKIN boasts the most complete fan coil series and realizes product experience covering units, valves and controls. It is easier to use for customers.

Installation type	Outlook	Series	3 Rows	4 Rows	4 rows District cooling	3+1 Rows	6 Rows	Application type	
		FWW-VC	√						
		FWW-VF		$\sqrt{}$				Compact size, wide	
0 1:		FWW-VA			√			application	
Cealing concealed unit		FWW-VH				$\sqrt{}$			
concealed unit				FWW-TC	$\sqrt{}$				
		FWW-TF		$\sqrt{}$				applied for narrow	
		FWW-TA			√			installation.	
High ESP Ceiling unit		FUW-A		<b>√</b>			<b>√</b>	Large air flow and high ESP	

<sup>\*</sup> We are always improving our products to make them better. Therefore all specifications and details are subject to change without prior notice. Please contact with the sales to check if this is the latest catalogue.

### **Features**

#### ► Centrifugual impeller

The double inlet double width(DWDI) centrifugal fan featuring high-efficiency wide-impeller and multi-blade forward-curved is adopted to implement low speed, large air flow and low noise.

#### ► High-efficiency motor

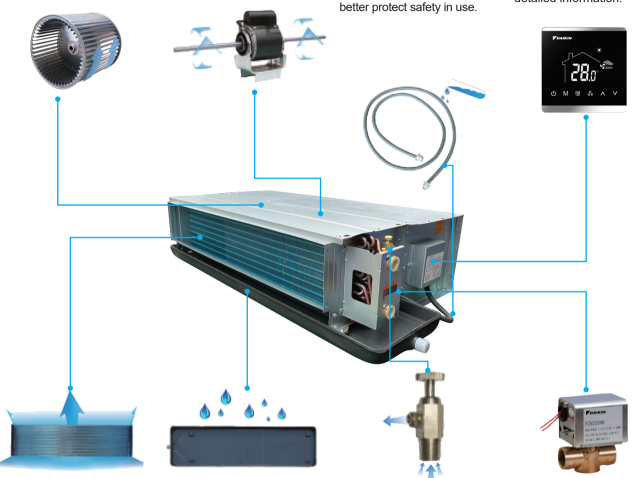
High efficiency and energy saving, powerful, stable and quite operation; configuration of the international brand bearing, ensuring efficient, safe and maintenance-free operation.

#### ► Plastic-coated metal hose

The cable protection pipe for the motor uses plastic-coated metal hose; the plastic-coated metal hose is light in weight and well flexible, with outstanding barrier property; The hose is resistant to corrosion, wear and high temperature; it has good insulation property and can better protect safety in use.

#### ► Smart control (option)

Multi types of thermostats options are offered to comply with 2-pipe and 4-pipe system, they are wildly used for industrial, commerial and residential buildings, please refer to thermostat's catalog for detailed information.



### ► High-efficiency heat exchanger

Formed using high quality copper tubes and highly efficient hydrophilic aluminum fins through mechanical expansion joint to reduce heat resistance; Quasi counterflow fan coil design enables thorough heat exchange between air and water to guarantee high efficiency in heat exchange.

#### ► New self-slope drain pan

The self-slope structure design ensures quick drainage of condensate water; with spray on both sides for anti-corrosion, the tray surface is cleaner; the integrated design is adopted to avoid cold bridges.

#### ► Manual air vent valve

The unit is configured with manual air vent valve for convenient operation, quicker discharge, and easier installation. The valve is placed at the highest point to guarantee thorough discharging of air in the system and ensure the heat exchange effect.

#### ► 2-way/3-way valves (option)

FCV series 2-way/3-way valve including electric actuator can be provided as an option. The actuator takes small space which can be installed closed to the wall. It is reliable with high quality and super low noise, please refer to control catalog for detailed information.

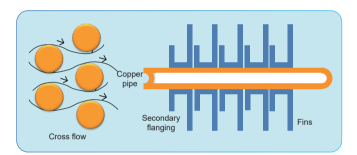
#### FWW-V Ceiling Concealed Fan Coil Unit

Our FWW-V series fan coil adopts efficient heat exchange design and standardized production process. With the advanced motor control technology, the precise operation of the fan coil unit is guaranteed. All components of the unit are subject to selection of quality material and strict inspection to provide intelligent control products and centralized control solutions. The unit widely applies to all kinds of public, commercial and civil buildings.



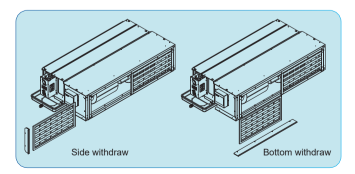
#### ► Ingenious and thin body

The unit, light, shapely, thin and compact, can be even mounted in a narrow ceiling, occupying less mounting space. With a hidden design, the unit can match with a variety of decoration modes and perfectly fix to different architecture styles.



#### ▶ Efficient heat exchange and excellent performance

By covering quality copper pipes with hyperbolic louver type hydrophilic aluminum fins and combining a quasi-counter flow design, the unit has great performance in heat exchange. The wide-impeller design lowers the noise of the unit.



#### ► Easy maintenance

With unique design, the filter can be withdraw from either bottom or side. Users can clean or replace the filter much easier.



#### ▶ Quiet operation, comfort and enjoyment

The unit is equipped with a low-noise, wide-impeller, and low-speed fan. Moreover, each fan is checked and inspected before delivery. The interior of the fan is adhered with efficient damping and heat insulating material to ensure quiet and efficient operation of the unit.



#### ► Abundant configuration, safety and reliability

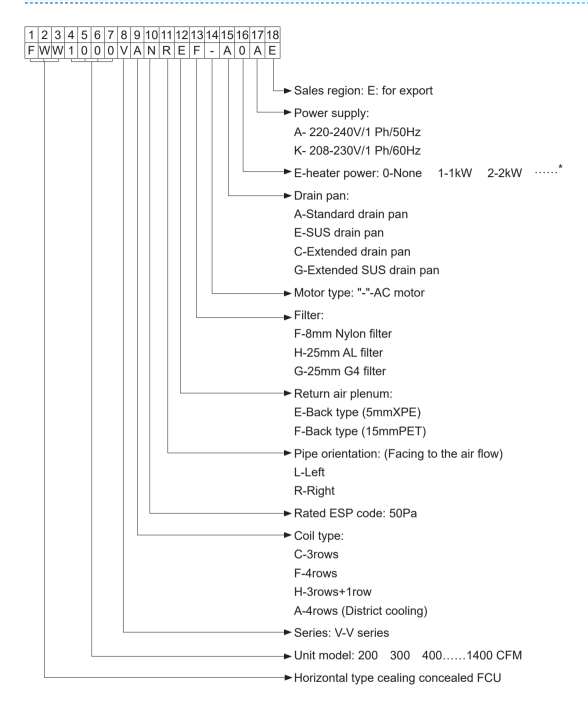
The unit may be equipped with a lift pump, a PTC electric heater, an air purification component, or other devices to meet a variety of function requirements, and be assisted by an intelligent control mode, thus being flexible and safe.



#### ► Authoritative certificate

For the whole series, we comply with AHRI 440 Standard.

### **Nomenclature**



#### \*E-heater option:

E-heater power	1kw	2kw	3kw	4kw
FWW200V	V			
FWW300V	V			
FWW400V	$\sqrt{}$	$\sqrt{}$	√	
FWW500V	$\sqrt{}$	$\sqrt{}$	√	
FWW600V	$\checkmark$	$\sqrt{}$	√	
FWW700V	√	√	√	
FWW800V	V	V	√	
FWW1000V	√	√	√	
FWW1200V		V	√	√
FWW1400V			V	√

Remark: The E-heater may effect the unit air flow, please refer to the selection software for more details.

### FWW-V Ceiling Concealed Fan Coil Unit

### Standard Unit / 2-Pipe / 3 Rows

		Model	FWW200VC	FWW300VC	FWW400VC	FWW500VC	FWW600VC	FWW700VC	FWW800VC	FWW1000VC	FWW1200VC	FWW1400VC
		m³/h	330	510	670	830	1020	1190	1380	1660	2000	2180
	High	CFM	194	300	394	488	600	700	812	976	1176	1282
Air El	Mar Comm	m³/h	310	470	620	780	960	1160	1300	1600	1900	2030
Air Flow	Medium	CFM	182	276	365	459	565	682	765	941	1118	1194
	1	m³/h	260	340	480	600	750	860	980	1100	1430	1500
	Low	CFM	153	200	282	353	441	506	576	647	841	882
ESP	Medium	Pa						50				
ESP	Medium	in.wg.						0.2				
Total Caali	ng Capacity	W	2000	3050	3950	4750	5750	6550	7950	8950	10650	11250
TOTAL COOL	ng Capacity	Btu/h	6824	10407	13477	16207	19619	22349	27125	30537	36338	38385
\Mater E	low Rate	m³/h	0.34	0.52	0.68	0.81	0.99	1.12	1.36	1.53	1.83	1.93
vvalei r	low Rate	USGPM	1.50	2.29	2.99	3.56	4.36	4.93	5.98	6.73	8.05	8.49
Water Dre	essure drop	kPa	16	18	19	25	23	34	35	38	29	37
vvaler Pre	essure drop	in.wg.	64	72	76	100	92	137	141	153	116	149
Rated	High	W	57	76	98	118	145	170	199	238	295	315
Power	Medium	W	53	73	90	110	132	165	187	227	276	298
Input	Low	W	46	62	75	94	113	135	155	192	226	260
Rated	High	Α	0.25	0.33	0.43	0.52	0.64	0.75	0.87	1.05	1.3	1.38
Running	Medium	Α	0.24	0.32	0.4	0.49	0.59	0.73	0.83	1.01	1.22	1.32
Current	Low	Α	0.21	0.28	0.34	0.43	0.52	0.62	0.71	0.88	1.03	1.19
Sound	High	dB(A)	39.5	39	41	43	45	46.5	44	47.5	49	50
Pressure	Medium	dB(A)	38	38	40	42	44	46	43	46	48	48.5
Level	Low	dB(A)	33	33	34.5	36	38.5	39.5	37	38.5	41.5	43
Filter	Туре						8mm	Nylon Filter				
	Access						Both Side 8	& Bottom Witho	Iraw			
	Row No.							3				
Coil	Working Pressure						2	2.0 MPa				
Coll	Material						Copper tube &	Hydrophilic Alu	uminum			
	Water Volume	L	0.48	0.68	0.74	0.83	0.93	0.99	1.35	1.4	1.62	1.79
	Туре					Gal	vanized Steel	Centrifugal Far	r (Forward)			
Fan	Quantity		1	2	2	2	2	2	3	3	4	4
	Туре						3 Spee	ed PSC Motor				
Motor	Quantity		1	1	1	1	1	1	2	2	2	2
Wiotoi	IP/ Insulation						II	P20 / ≥B				

- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
  - ---Cooling capacity: Entering air DB/WB: 27°C/19.5°C, water inlet 7°C, water outlet 12°C
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom),

### Standard Unit / 2-Pipe / 4 Rows

		Model	FWW200VF	FWW300VF	FWW400VF	FWW500VF	FWW600VF	FWW700VF	FWW800VF	FWW1000VF	FWW1200VF	FWW1400VF	
	Lliada	m³/h	330	510	670	830	1020	1190	1380	1660	2000	2180	
	High	CFM	194	300	394	488	600	700	812	976	1176	1282	
Air Flow	Medium	m³/h	310	470	620	780	960	1160	1300	1600	1900	2030	
All Flow	Medium	CFM	182	276	365	459	565	682	765	941	1118	1194	
	Low	m³/h	260	340	480	600	750	860	980	1100	1430	1500	
	LOW	CFM	153	200	282	353	441	506	576	647	841	882	
ESP	Medium	Pa						50					
	Mediaiii	in.wg. 0.2											
Total Cooli	ng Capacity	W	2450	3650	4550	5250	6550	7350	9150	10750	11650	12150	
Total Cooli	rig Capacity	Btu/h	8359	12454	15525	17913	22349	25078	31220	36679	39750	41456	
Water F	low Rate	m³/h	0.42	0.63	0.78	0.9	1.12	1.26	1.57	1.84	2	2.08	
vvaler	low Nate	USGPM	1.85	2.77	3.43	3.96	4.93	5.54	6.91	8.10	8.80	9.15	
Water Pro	essure drop	kPa	29	35	32	26	42	38	33	41	42	38	
vvalei Fie	ssure drop	in.wg.	116	141	129	104	169	153	133	165	169	153	
Rated	High	W	57	76	98	118	145	170	199	238	295	315	
Power	Medium	W	53	73	90	110	132	165	187	227	276	298	
Input	Low	W	46	62	75	94	113	135	155	192	226	260	
Rated _	High	Α	0.25	0.33	0.43	0.52	0.64	0.75	0.87	1.05	1.3	1.38	
Running	Medium	Α	0.24	0.32	0.4	0.49	0.59	0.73	0.83	1.01	1.22	1.32	
Current	Low	Α	0.21	0.28	0.34	0.43	0.52	0.62	0.71	0.88	1.03	1.19	
Sound	High	dB(A)	39.5	39	41	43	45	46.5	44	47.5	49	50	
Pressure	Medium	dB(A)	38	38	40	42	44	46	43	46	48	48.5	
Level	Low	dB(A)	33	33	34.5	36	38.5	39.5	37	38.5	41.5	43	
Filter	Туре						8mm Nylon Filter						
	Access						Both Side 8	& Bottom Witho	Iraw				
	Row No.							4					
Coil	Working Pressure						2	2.0 MPa					
Coil	Material						Copper tube &	Hydrophilic Alı	uminum				
	Water Volume	L	0.64	0.91	0.98	1.1	1.25	1.32	1.8	1.87	2.16	2.38	
	Туре					Gal	vanized Steel	Centrifugal Far	(Forward)				
Fan	Quantity		1	2	2	2	2	2	3	3	4	4	
	Туре						3 Spee	ed PSC Motor					
Motor	Quantity		1	1	1	1	1	1	2	2	2	2	
	IP/ Insulation						II	P20 / ≥B					

- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
  - ---Cooling capacity: Entering air DB/WB: 27°C/19.5°C, water inlet 7°C, water outlet 12°C
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom),

### FWW-V Ceiling Concealed Fan Coil Unit

### Standard Unit / 4-Pipe / 3+1 Rows

		Model	FWW200VH	FWW300VH	FWW400VH	FWW500VH	FWW600VH	FWW700VH	FWW800VH	FWW1000VH	FWW1200VH	FWW1400VH
		m³/h	330	510	670	830	1020	1190	1380	1660	2000	2180
	High	CFM	194	300	394	488	600	700	812	976	1176	1282
		m³/h	310	470	620	780	960	1160	1300	1600	1900	2030
Air Flow	Medium	CFM	182	276	365	459	565	682	765	941	1118	1194
		m³/h	260	340	480	600	750	860	980	1100	1430	1500
	Low	CFM	153	200	282	353	441	506	576	647	841	882
FOD	N.A	Pa						50				
ESP	Medium	in.wg.						0.2				
	Cooling	W	1960	3090	3840	4760	5630	6450	7800	8880	10330	10790
Сар	acity	Btu/h	6688	10543	13102	16241	19210	22007	26614	30299	35246	36815
	/ater Flow	m³/h	0.34	0.53	0.66	0.82	0.97	1.1	1.34	1.52	1.77	1.85
Ra	ate	USGPM	1.50	2.33	2.90	3.61	4.27	4.84	5.90	6.69	7.79	8.14
Cooling	g Water	kPa	18	24	20	29	26	33	32	39	30	34
Pressu	re drop	in.wg.	72	96	80	116	104	133	129	157	120	137
Nominal	Heating	W	1940	2720	3540	4190	4710	5720	6920	7700	9400	9140
Сар	acity	Btu/h	6619	9281	12078	14296	16071	19517	23611	26272	32073	31186
	Vater Flow	m³/h	0.17	0.23	0.3	0.36	0.4	0.49	0.59	0.66	0.81	0.78
Ra	ate	USGPM	0.75	1.01	1.32	1.58	1.76	2.16	2.60	2.90	3.56	3.43
	g Water	kPa	28	11	19	26	33	19	29	32	25	25
Pressu	re drop	in.wg.	112	44	76	104	133	76	116	129	100	100
Rated	High	W	57	76	98	118	145	170	199	238	295	315
Power	Medium	W	53	73	90	110	132	165	187	227	276	298
Input	Low	W	46	62	75	94	113	135	155	192	226	260
Rated	High	Α	0.25	0.33	0.43	0.52	0.64	0.75	0.87	1.05	1.3	1.38
Running	Medium	Α	0.24	0.32	0.4	0.49	0.59	0.73	0.83	1.01	1.22	1.32
Current	Low	Α	0.21	0.28	0.34	0.43	0.52	0.62	0.71	0.88	1.03	1.19
Sound	High	dB(A)	39.5	39	41	43	45	46.5	44	47.5	49	50
Pressure	Medium	dB(A)	38	38	40	42	44	46	43	46	48	48.5
Level	Low	dB(A)	33	33	34.5	36	38.5	39.5	37	38.5	41.5	43
Filter	Туре						8mm	Nylon Filter				
1 111.01	Access						Both Side 8	& Bottom With	draw			
	Row No Cooling							3				
	Row No Heating							1				
	Working Pressure						:	2.0 MPa				
Coil	Material						Copper tube &	Hydrophilic Al	uminum			
	Water Volume-	L	0.48	0.68	0.74	0.83	0.93	0.99	1.35	1.4	1.62	1.79
	Vater Volume-	L	0.16	0.23	0.25	0.28	0.31	0.33	0.45	0.47	0.54	0.6
	Heating Type					C .	Ivanized Steel	Centrifugal Fa	n (Fonward)			
Fan			1	2	2	2 Ga	2	Centrilugai Fa 2		3	Α	Α
	Quantity		1					ed PSC Motor	3	3	4	4
	Type		4	4	4	1	3 Spe	ed PSC Motor	2	2	2	2
Motor	Quantity IP/		1	1	1	I				2	2	2
	Insulation						ı	P20 / ≥B				

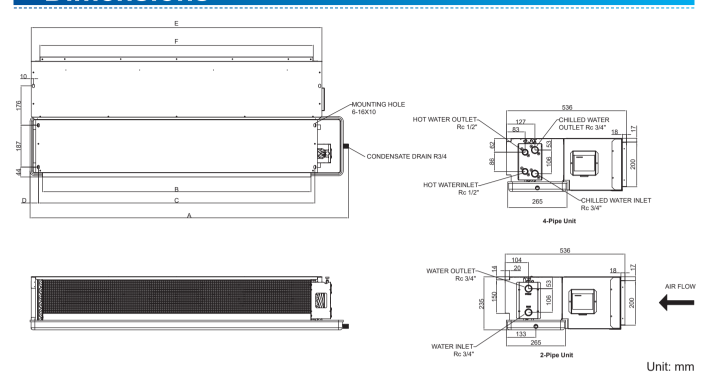
- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
  - ---Cooling capacity: Entering air DB/WB: 27°C/19.5°C, water inlet 7°C, water outlet 12°C
  - ---Heating capacity: Entering air DB: 21°C, water inlet 60°C, water outlet 50°C.
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom).

### District Cooling Unit / 2-Pipe / 4 Rows

		Model	FWW200VA	FWW300VA	FWW400VA	FWW500VA	FWW600VA	FWW700VA	FWW800VA	FWW1000VA	FWW1200VA	FWW1400VA
		m³/h	330	510	670	830	1020	1190	1380	1660	2000	2180
	High	CFM	194	300	394	488	600	700	812	976	1176	1282
A:- E1	14	m³/h	310	470	620	780	960	1160	1300	1600	1900	2030
Air Flow	Medium	CFM	182	276	365	459	565	682	765	941	1118	1194
	1	m³/h	260	340	480	600	750	860	980	1100	1430	1500
	Low	CFM	153	200	282	353	441	506	576	647	841	882
ESP	Medium	Pa						50				
E3P	Medium	in.wg.						0.2				
Total Cooli	na Canacity	W	1750	2650	3350	3850	4950	5550	6650	7850	9250	10150
Total Cooli	ng Capacity	Btu/h	5971	9042	11430	13136	16889	18937	22690	26784	31561	34632
Mater E	low Rate	m³/h	0.17	0.25	0.32	0.37	0.47	0.53	0.63	0.75	0.88	0.97
vvaler r	low Rate	USGPM	0.75	1.10	1.41	1.63	2.07	2.33	2.77	3.30	3.87	4.27
Water Pro	essure drop	kPa	18	14	23	16	26	32	19	27	27	35
vvalei Fie	ssure drop	in.wg.	72	56	92	64	104	129	76	108	108	141
Rated	High	W	57	76	98	118	145	170	199	238	295	315
Power	Medium	W	53	73	90	110	132	165	187	227	276	298
Input	Low	W	46	62	75	94	113	135	155	192	226	260
Rated	High	Α	0.25	0.33	0.43	0.52	0.64	0.75	0.87	1.05	1.3	1.38
Running	Medium	Α	0.24	0.32	0.4	0.49	0.59	0.73	0.83	1.01	1.22	1.32
Current	Low	Α	0.21	0.28	0.34	0.43	0.52	0.62	0.71	0.88	1.03	1.19
Sound	High	dB(A)	39.5	39	41	43	45	46.5	44	47.5	49	50
Pressure	Medium	dB(A)	38	38	40	42	44	46	43	46	48	48.5
Level	Low	dB(A)	33	33	34.5	36	38.5	39.5	37	38.5	41.5	43
Filter	Туре						8mm	Nylon Filter				
	Access						Both Side 8	& Bottom Witho	raw			
	Row No.							4				
Coil	Working Pressure							2.0 MPa				
Coll	Material					(	Copper tube &	Hydrophilic Alu	ıminum			
	Water Volume	L	0.64	0.91	0.98	1.1	1.25	1.32	1.8	1.87	2.16	2.38
Fan	Туре					Gal	vanized Steel	Centrifugal Far	(Forward)			
- aп	Quantity		1	2	2	2	2	2	3	3	4	4
	Туре						3 Spe	ed PSC Motor				
Motor	Quantity		1	1	1	1	1	1	2	2	2	2
	IP/ Insulation							P20 / ≥B				

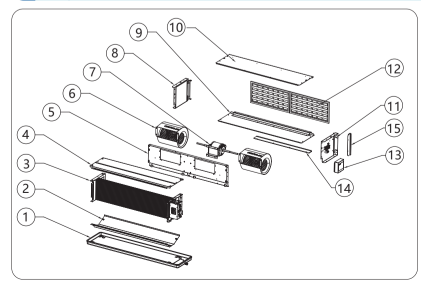
- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
  - ---District Cooling capacity: Entering air DB/WB: 24°C/18°C, water inlet 5.5°C, water outlet 14.5°C
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom).

### **Dimensions**



	,	4						Package	Net We	ight (kg)	Gross Weight (kg)	
Model	Standard drain pan	Extend drain pan	В	С	D	E	F	Dimension (L*D*H) mm	3 rows	4 rows / 3+1 rows	3 rows	4 rows / 3+1 rows
FWW200V	625	825	401	437	37	501	423	641*250*558	13.3	13.8	15.2	15.7
FWW300V	815	1015	591	627	37	691	613	831*250*558	16.6	17.4	18.9	19.7
FWW400V	865	1065	641	677	37	741	663	881*250*558	18.2	19	20.6	21.4
FWW500V	945	1145	721	757	37	821	743	961*250*558	19.8	20.4	22.4	22.9
FWW600V	1045	1245	821	857	37	921	843	1061*250*558	21.3	21.9	24.1	24.6
FWW700V	1095	1295	871	907	37	971	893	1111*250*558	22	23.2	24.8	26
FWW800V	1425	1625	1201	1237	37	1301	1223	1441*250*558	30.1	31.7	33.6	35.2
FWW1000V	1475	1675	1251	1289	37	1351	1273	1491*250*558	32.4	34.1	36	37.7
FWW1200V	1675	1875	1451	1487	37	1551	1473	1691*250*558	37.4	39.3	41.5	43.4
FWW1400V	1825	2025	1601	1637	37	1701	1623	1841*250*558	41.5	43.6	45.8	47.9

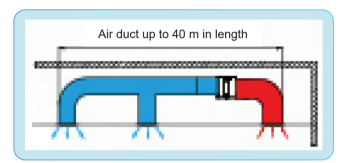
### Exploded-View & Part List



Items	Description
1	Drain pan
2	Deflector
3	Coil
4	Top panel
5	Fan deck
6	Fan
7	Motor
8	Air plenum left plate
9	Air plenum bottom plate
10	Air plenum top plate
11	Air plenum right plate
12	Filter
13	Wiring box
14	Bottom filter cover
15	Side filter cover



### Large Air Flow Fan Coil Unit



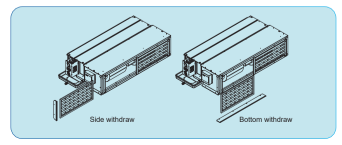
#### **▶** Wide application

By using the large air flow and high static pressure design, the unit can meet requirements for large air flow and high static pressure, and flexibly meet application requirements on different occasions.



#### ► Compact and space-saving structure

By using a compact structure design, the unit requires a small space for each unit, therefore saving the mounting space.



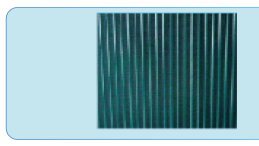
#### **►** Easy maintenance

With unique design, the filter can be withdraw from either bottom or side. Users can clean or replace the filter much easier.



#### **▶** Quiet operation

The unit is equipped with a low-noise, wide-impeller, and low-speed fan. Moreover, each fan is checked and inspected before delivery. The interior of the fan is adhered with efficient damping and heat insulating material to ensure quiet and efficient operation of the unit.



#### ► High efficiency and reliability

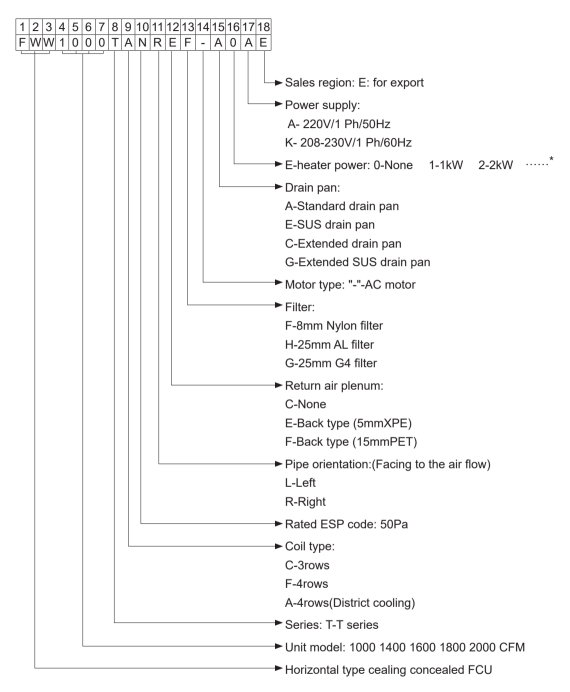
The coil fin, made of hydrophilic aluminum and made through precision machining, ensures good heat exchange. The standard configuration includes a one-piece rubber insulating tilt drain pan that is molded to avert condensation and leakage.



#### ► Authoritative certificate

For the whole series, we comply with AHRI 440 Standard.

### **Nomenclature**



#### \*E-heater option:

E-heater power	1kw	2kw	3kw	4kw	5kw
FWW1000T	√	√	√	√	
FWW1400T			√	√	
FWW1600T			√	√	√
FWW1800T			√	√	√
FWW2000T				√	√

Remark: The E-heater may effect the unit air flow, please refer to the selection software for more details.

### 🕦 Standard Unit / 2-Pipe / 3 Rows

		Model	FWW1000TC	FWW1400TC	FWW1600TC	FWW1800TC	FWW2000TC
		m³/h	1720	2270	2800	2950	3630
	High	CFM	1012	1335	1647	1735	2135
		m³/h	1600	2130	2500	2750	3500
Air Flow	Medium	CFM	941	1253	1471	1618	2059
		m³/h	1250	1700	1990	2220	3200
	Low	CFM	735	1000	1171	1306	1882
		Pa			50		
ESP	Medium	in.wg.			0.2		
		W	8850	11450	13450	14250	17750
Total Cod	oling Capacity	Btu/h	30196	39067	45891	48621	60563
		m³/h	1.52	1.96	2.31	2.44	3.04
Water	Flow Rate	USGPM	6.69	8.62	10.16	10.74	13.38
		kPa	30	44	48	28	57
Water P	ressure drop	in.wg.	120	177	193	112	229
Rated	High	W	310	330	670	680	620
Power	Medium	W	280	290	530	590	600
Input	Low	W	200	237	374	435	502
Rated	High	Α	1.36	1.45	2.94	2.99	2.72
Running	Medium	Α	1.24	1.29	2.35	2.62	2.66
Current	Low	Α	0.92	1.08	1.71	1.99	2.3
Sound	High	dB(A)	49	50	54	54	55.5
Pressure	Medium	dB(A)	47	49	51	53	55
Level	Low	dB(A)	42	46	47	48	54
Filtor	Туре				8mm Nylon Filter	ſ	
Filter	Access			Both S	ide & Bottom Wi	thdraw	
	Row No.				3		
Coil	Working Pressure				2.0 MPa		
	Material			Copper tu	be & Hydrophilic	Aluminum	
	Water Volume	L	1.29	1.51	1.66	1.89	2.29
Eon	Туре			Galvanized S	teel Centrifugal F	an (Forward)	
Fan	Quantity		2 2 2 2				2
	Туре			3	Speed PSC Mot	or	
Motor	Quantity		1	1	1	1	1
	IP/Insulation				IP20 / ≥B		

- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
  - ---Cooling capacity: Entering air DB/WB: 27°C/19.5°C, water inlet 7°C, water outlet 12°C
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom).

### FWW-T Ceiling Concealed Fan Coil Unit

### 🕦 Standard Unit / 2-Pipe / 4 Rows

		Model	FWW1000TF	FWW1400TF	FWW1600TF	FWW1800TF	FWW2000TF
		m³/h	1720	2270	2800	2950	3630
	High	CFM	1012	1335	1647	1735	2135
		m³/h	1600	2130	2500	2750	3500
Air Flow	Medium	CFM	941	1253	1471	1618	2059
		m³/h	1250	1700	1990	2220	3200
	Low	CFM	735	1000	1171	1306	1882
		Pa			50		
ESP	Medium	in.wg.			0.2		
T.1.0	1: 0 :1	W	10250	12650	15250	16950	20850
Iotal Cod	oling Capacity	Btu/h	34973	43162	52033	57833	71140
\/\/ata	Flaw Data	m³/h	1.76	2.17	2.61	2.91	3.57
vvater	Flow Rate	USGPM	7.74	9.55	11.48	12.80	15.71
\\/ata= D		kPa	39	39	48	52	64
water P	ressure drop	in.wg.	157	157	193	209	257
Rated	High	W	310	330	670	680	620
Power	Medium	W	280	290	530	590	600
Input	Low	W	200	237	374	435	502
Rated	High	Α	1.36	1.45	2.94	2.99	2.72
Running	Medium	Α	1.24	1.29	2.35	2.62	2.66
Current	Low	Α	0.92	1.08	1.71	1.99	2.3
Sound	High	dB(A)	49	50	54	54	55.5
Pressure	Medium	dB(A)	47	49	51	53	55
Level	Low	dB(A)	42	46	47	48	54
Filter	Туре				8mm Nylon Filte	-	
riilei	Access			Both S	ide & Bottom Wi	thdraw	
	Row No.				4		
Coil	Working Pressure				2.0 MPa		
	Material			Copper tu	be & Hydrophilic	Aluminum	
	Water Volume	L	1.72	2.01	2.21	2.52	3.06
Fan	Туре			Galvanized S	teel Centrifugal F	an (Forward)	
	Quantity		2	2	2	2	2
	Туре			3	Speed PSC Mot	or	
Motor	Quantity		1	1	1	1	1
	IP/Insulation				IP20 / ≥B		

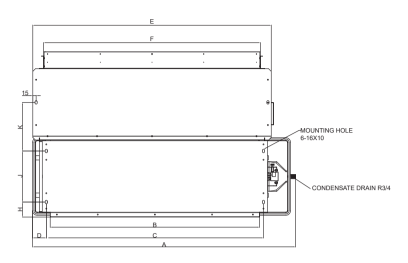
- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
  - ---Cooling capacity: Entering air DB/WB: 27°C/19.5°C, water inlet 7°C, water outlet 12°C
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom),

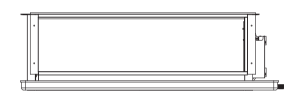
### District Cooling Unit / 2-Pipe / 4 Rows

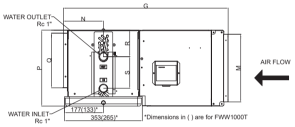
		Model	FWW1000TA	FWW1400TA	FWW1600TA	FWW1800TA	FWW2000TA						
	Lligh	m³/h	1720	2270	2800	2950	3630						
	High	CFM	1012	1335	1647	1735	2135						
Air Flow	Madiusa	m³/h	1600	2130	2500	2750	3500						
AILLIOM	Medium	CFM	941	1253	1471	1618	2059						
	1	m³/h	1250	1700	1990	2220	3200						
	Low	CFM	735	1000	1171	1306	1882						
ESP	Ma divers	Pa		50									
ESP	Medium	in.wg.	0.2										
Total Co.	line Consitu	W	7850	9550	11650	12650	15550						
Total Cod	oling Capacity	Btu/h	26784	32585	39750	43162	53057						
\\/ata=	Flow Rate	m³/h	0.75	0.91	1.11	1.21	1.48						
vvaler	riow Rate	USGPM	3.30	4.00	4.88	5.32	6.51						
Water D	roccure drep	kPa	29	42	43	38	36						
water P	ressure drop	in.wg.	185	169	173	153	145						
D 1 1D	High	W	310	330	670	680	620						
Rated Power Input	Medium	W	280	290	530	590	600						
	Low	W	200	237	374	435	502						
D ( 1D :	High	А	1.36	1.45	2.94	2.99	2.72						
Rated Running Current	Medium	А	1.24	1.29	2.35	2.62	2.66						
Current	Low	А	0.92	1.08	1.71	1.99	2.3						
-	High	dB(A)	49	50	54	54	55.5						
Sound Pressure Level	Medium	dB(A)	47	49	51	53	55						
Flessule Level	Low	dB(A)	42	46	47	48	54						
Filter	Туре			3	8mm Nylon Filte	54     55.5       53     55       48     54							
riilei	Access			Both S	ide & Bottom Wi	thdraw							
	Row No.				4								
Cail	Working Pressure				2.0 MPa								
Coil	Material			Copper tul	oe & Hydrophilic	Aluminum							
	Water Volume	L	1.72	2.01	2.21	2.52	3.06						
Fan	Туре			Galvanized S	teel Centrifugal I	an (Forward)							
гап	Quantity		2	2	2	2	2						
	Туре			3	Speed PSC Mot	or							
Motor	Quantity		1	1	1	1	1						
	IP/Insulation				IP20 / ≥B								

- 1) All performance is tested under 230V~/60Hz and unit couple with return air plenum and 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The capacity is tested under M speed, 50Pa and below condition:
- ---District Cooling capacity: Entering air DB/WB: 24°C/18°C, water inlet 5.5°C, water outlet 14.5°C
- 4) The sound pressure is measured according to GB/T 19232-2019 (1m below the unit bottom).

### **Dimensions**





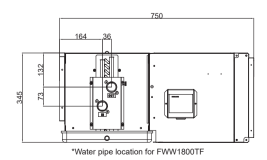


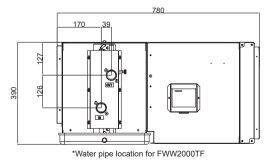
	ŀ	4															
Model	Standard	Extend	G	Р	В	С	D	Е	F	Н	J	K	M	N	Q	R	S
	drain pan	drain pan															
FWW1000T	1195	1395	585	290	952	987	48	1085	1006	65	150	227	254	127	202	66	143
FWW1400T	1195	1395	750	345	952	987	50	1085	985	68	232	221	307	183	248	123	143
FWW1600T	1295	1495	750	345	1053	1087	50	1185	1085	68	232	221	307	183	248	123	143
FWW1800T	1445	1645	750	345	1201	1237	50	1335	1235	68	232	221	307	183*	248	123	143
FWW2000T	1445	1645	780	390	1201	1237	50	1335	1235	68	232	266	354	183*	300	62	250

Unit: mm

Model	Package Dimension	Net We	ight (kg)	Gross Weight (kg)		
Model	(L*D*H) mm	3 rows	4 rows	3 rows	4 rows	
FWW1000T	1211*305*608	34.9	35.7	38.9	39.7	
FWW1400T	1211*360*773	50.5	51.6	55	56	
FWW1600T	1311*360*773	51.6	52.7	56.8	57.9	
FWW1800T	1461*360*773	57.6	58.7	63.3	64.4	
FWW2000T	1461*405*803	62.7	64.1	68.5	70	

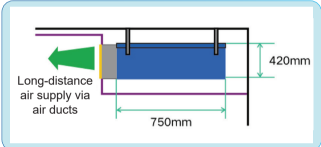
Remark: The water pipe location of FWW1800TF and FWW2000TF is different. Please refer to below drawing.





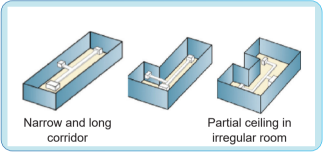
### FUW-A Utra-thin cealing unit for High ESP application





#### ► Flat body

The unit adopts a flat design to reduce its height and depth for a small drop ceiling.



#### ► High static pressure air supply

The unit adopts a high static pressure design to extend the air supply distance, thus being applicable to a variety of irregular rooms.



Efficient and direct driven motor



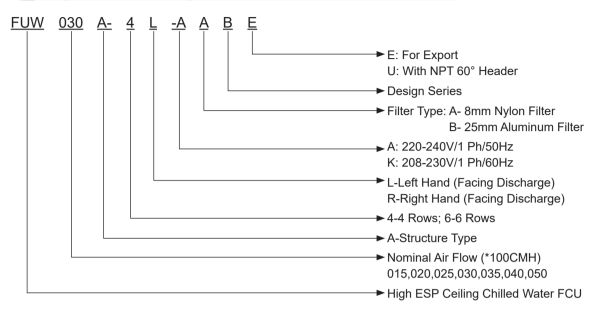
Double-inlet forward centrifugal fan with multiple wings

#### **▶** Direct-driven fan motor

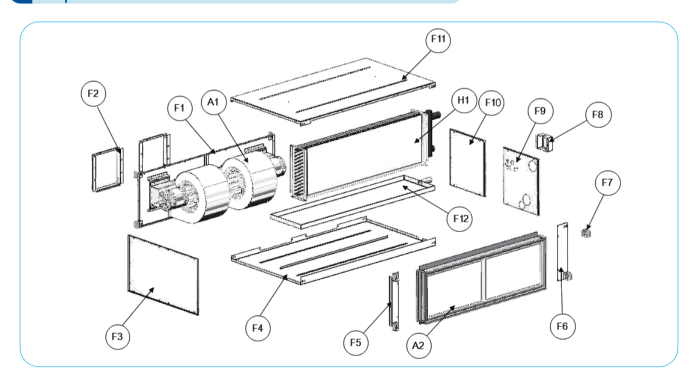
No belt abrasion, no maintenance, reliable operation, and low failure rate

### Nomenclature

### High ESP Ceiling Unit FUW-A



### Exploded-View & Part List



A1	FAN MOTOR ASSY.	F4	BASE PANEL ASSY.	F9	SIDE PANEL DRAIN
A2	FILTER ASSY.	F5	R COIL BAFFLE	F10	SIDE PANEL ACCESS
F1	FRONT PANEL	F6	L COIL BAFFLE	F11	TOP PANEL
F2	COLLAR ASSY.	F7	TOP FIX	F12	DRAIN PAN ASSY.
F3	SIDE PANEL WIDE	F8	TERMINAL BOX	H1	COIL ASSY.

### Standard Unit/2-pipe/4 or 6 Rows

	Mode	el		FUW015A	FUW020A	FUW025A	FUW030A	FUW035A	FUW040A	FUW050A	
	Nominal air flov	V	m³/h	1500	2000	2500	3000	3500	4000	5000	
Exter	nal static pressur	e (ESP)	Pa	70	100	100	120	120	150	150	
		4 Rows(return air)		7	12	13	17	20	23	30	
	Cooling	4 Rows(fresh air)		18	27	33	41	47	53	64	
	Cooming	6 Rows(return air)		10	14	18	22	26	30	38	
Nominal capacity		6 Rows(fresh air)	kW	24	33	42	50	57	65	78	
попша сарасну		4 Rows(return air)	I KVV	13	19	22	27	32	36	46	
	Heating	4 Rows(fresh air)		22	30	37	44	52	59	75	
	пеаші	6 Rows(return air)		16	22	27	33	38	44	55	
		6 Rows(fresh air)		26	35	43	52	61	70	88	
		4 Rows(return air)		0.34	0.57	0.64	0.79	0.93	1.08	1.42	
	0	4 Rows(fresh air)		0.88	1.29	1.59	1.93	2.25	2.51	3.05	
	Cooling	6 Rows(return air)		0.48	0.67	0.86	1.05	1.23	1.43	1.83	
<b>144</b> 4 G		6 Rows(fresh air)	1 .,	1.15	1.59	2.01	2.38	2.72	3.08	3.72	
Water flow		4 Rows(return air)	l/s	0.31	0.44	0.53	0.64	0.75	0.87	1.1	
	LI	4 Rows(fresh air)	1	0.51	0.72	0.87	1.05	1.23	1.41	1.78	
	Heating	6 Rows(return air)		0.38	1.51	0.65	0.78	0.91	1.04	1.31	
		6 Rows(fresh air)		0.61	0.83	1.03	1.24	1.45	1.67	2.08	
		4 Rows(return air)		1	26	5	9	13	19	37	
		4 Rows(fresh air)		7	80	29	46	60	66	77	
	Cooling	6 Rows(return air)		4	8	14	22	33	47	87	
Water pressure		6 Rows(fresh air)		18	37	65	79	87	95	112	
drop		4 Rows(return air)	kPa	1	14	3	5	8	11	20	
		4 Rows(fresh air)		2	34	8	13	19	27	49	
	Heating	6 Rows(return air)		2	4	7	11	16	23	41	
		6 Rows(fresh air)		5	10	17	26	38	53	93	
	Rated power	4 Rows		368	488	977	790	874	1335	1864	
	input	6 Rows	W	407	680	886	830	916		1646	
220-240V~/50Hz	Rated running	4 Rows		1.67	2.25	4.48	3.66	4.13		8.52	
	current	6 Rows	A	1.87	3.18	4.07	2.95	4.23		7.56	
	Rated power	4 Rows		305	455	601	687	833		1220	
	input	6 Rows	W	307	509	625	765	860		1217	
208-230V~/60Hz	Rated running	4 Rows		1.33	2.01	2.75	2.98	3.89		5.55	
	current	6 Rows	A	1.34	2.22	2.68	3.45	3.91		5.31	
		High		44.1	50.6	55.7	52.5	53.5	150 23 53 30 65 36 59 44 70 1.08 2.51 1.43 3.08 0.87 1.41 1.04 1.67 19 66 47 95 11 27 23 53 1335 1450 6.25 5.54 1060 1017 3.96 4.44 53.6 51.5 49.5	57	
Sound press	sure level	Medium	dB(A)	40.7	48	52.2	50.5	52.1		56	
Country proof	041010101	Low	GD() ()	37.7	45.1	48.4	48.5	50.2		54.9	
Struct	ure	Type		Gaivanized steel coated with elextrostatic spraying. Internal gued with insulation PE							
Cirdo		Type		Carvair						AUGITT E	
		Max. working pressu	ıre(MPa)		Corragatoa	- arammam min	1.6	Donada With	ооррог таро		
Coi	il	Inlet/outlet pig					R1½"				
		Condensing wate					R <sup>3</sup> / <sub>4</sub> "				
		8mm nylon filt					Side withdray	<i>I</i>			
Filter wit	hdraw	25mm aluminum		Side withdraw Side withdraw							
		Type/materia			Cantrif				ed steel		
Far	า	Fan no.	al .		1	ugai ioi walu (	Jul ved blower				
		Type			1	Single n	<u>l</u> hase capaclto		4		
Mote	or				1	Sirigle p	nas <del>e</del> capacilo		2		
IVIOTO	UI	Quantity					IP20 B		_		
		Insulation clas	55				IPZU B				

#### NOTES:

- 1) All performance are tested under 220V~/50Hz and unit couple with 8mm nylon filter.
- 2) The air flow, power input, sound data is tested on standard air condition without water in coil.
- 3) The cooling capacity are being tested under following condition:

Return air cooling conditions: 27°C/19.5°C WB; fresh air cooling conditions: 34°C DB/28°C WB

Cooling water entering/leaving conditions: 7°C/12°C

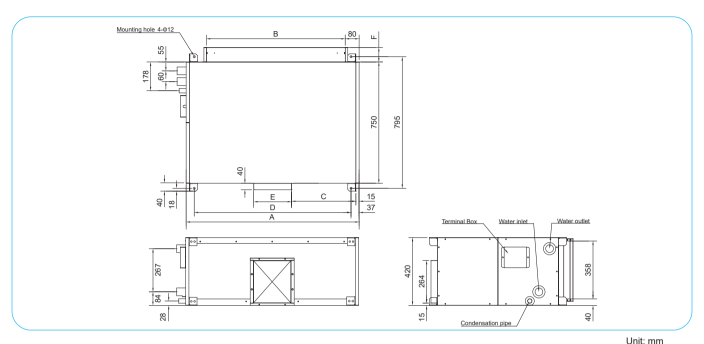
Return air heating condition: 21°C DB; fresh air heating condition: 0°C DB;

Heating water entering/leaving conditions: 60°C/50°C

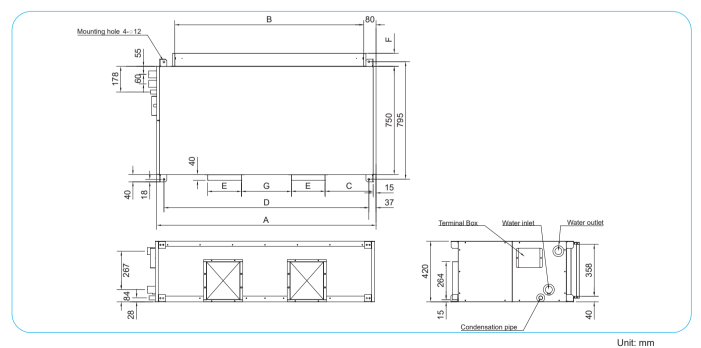
4) Sound pressure measured at 1m in front of the unit and 1m below the vertical center line of the unit,

And tested in semi-anechoic room with background sound pressure level: 11.5dB(A)

### **Dimensions**



										OTHE THIT
Dimension	۸	D		_	_	F		Package dimension	Net wei	ght (kg)
Model	A	Ь			_	8mm nylon filter	25mm AL filter	(L×H×W) mm	4 rows	6 rows
FUW015A	740	540	237	666	236	77	90	930×590×930	76	79
FUW020A	900	700	317	826	236	77	90	1090×590×930	80	84
FUW025A	1060	860	366	986	298	77	90	1250×590×930	86	90



Dimension		В		_	_	F		G	Package dimension	Net wei	ght (kg)
Model	А	Ь		D	_	8mm nylon filter	25mm AL filter		(L×W×H) mm	4 rows	6 rows
FUW030A	1210	1010	282	1136	236	77	90	174	1400×590×930	92	96
FUW035A	1360	1160	337	1286	236	77	90	214	1540×590×930	96	101
FUW040A	1510	1310	347	1436	236	77	90	344	1700×590×930	102	107
FUW050A	1840	1640	380	1766	298	77	90	484	2030×590×930	108	113

### Electric Heating Box for FUW-A Unit

#### **▶** Electric Heating Box Power

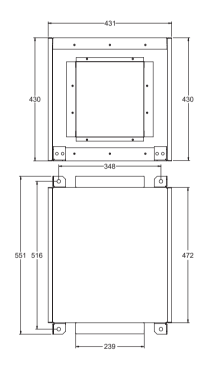
Electric Box Model	Power Supply	Capacity(kW)	Electric Box Model	Power Supply	Capacity(kW)
FUW-EH-020BOX	220-240V/1Ph/50Hz; 208-230V/1Ph/60Hz	2	FUW-EH-050BOX	220-240V/1Ph/50Hz; 208-230V/1Ph/60Hz	5
FUW-EH-030BOX	220-240V/1Ph/50Hz; 208-230V/1Ph/60Hz	3	FUW-EH-060BOX	220-240V/1Ph/50Hz; 208-230V/1Ph/60Hz	6
FUW-EH-040BOX	220-240V/1Ph/50Hz; 208-230V/1Ph/60Hz	4	FUW-EH-075BOX	220-240V/1Ph/50Hz; 208-230V/1Ph/60Hz	7.5

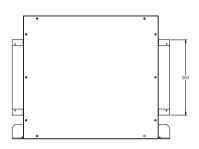
#### NOTES:

EACH HEATER BOX CAN ONLY BE USED FOR ONE AIR DISCHARGE DUCT.

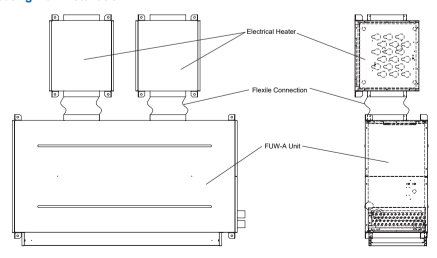
- 1) FUW015/20/025 ONLY ONE HEATING BOX IS REQUIRED.
- 2) FUW030/035/040/050 NEED TO SELECT TWO BOX, AND THE HEATING CAPACITY OF EACH BOX SHOULD BE REQUIRED TOTAL CAPACITY TO DIVIDE BY TWO.

#### **▶** Dimensions of Electric Heating Box





#### ► Scheme of Electric Heating Box Installation



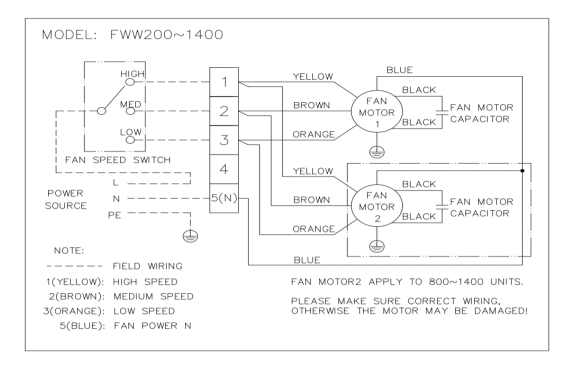
#### Wiring

Electrical wiring connection must be done according to the wiring diagram on the unit.

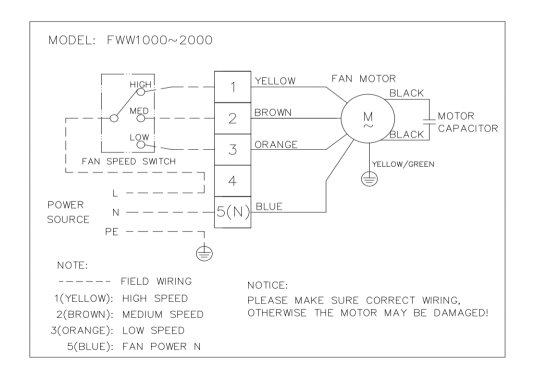
The unit must be GROUNDED to the earth system of the building.

All field wiring must be installed in accordance with the national wiring regulation and Fire Department regulation

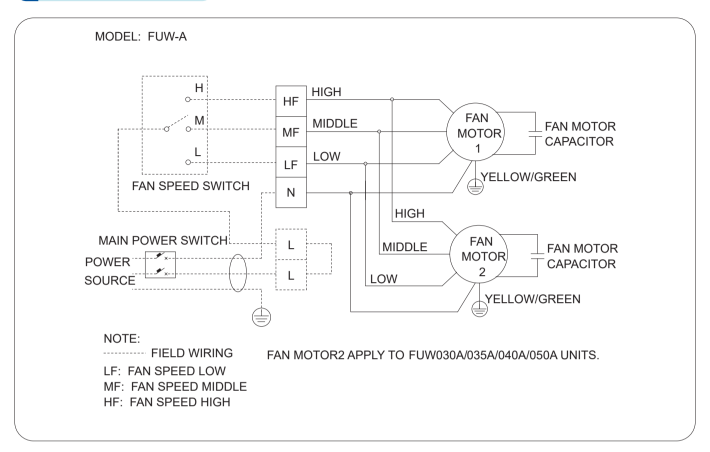
### FWW-V



### FWW-T



### **1** FUW-A



#### **Guide Specifications for FWW Unit**

#### **▶** Unit Description

Factory-assembled, horizontal, galvanized casing, ceiling ducted fan coil unit is complete with water coil, fans, motors, drain pan, filters and all required wiring, with full access to internal components.

#### **▶** Quality Assurance

Each coil is factory tested for leakage at 2.5MPa air pressure with coil submerged in water. Each unit and its moving components (fans and motors) are factory computer-tested and recorded after unit is complete and before it is packed.

#### ► Factory shall be certified by following standard

- 1. ISO 9001:2015 certification for Quality Management Systems
- 2. ISO 14001:2015 certification for Environmental Management Systems
- 3. ISO 45001:2018 certification for Occupational Health and Safety

#### **▶** Component Specifications

#### 1.Casing:

Construction is galvanized steel, lined on the inside with thermal and acoustical insulation. Return air plenum is lined with XPE and has a collar for return duct connection. Supply duct connection also has a collar. Removable bottom panel is provided for access to the fan/motor assembly.

#### 2. Coil:

Standard unit is equipped with a 3-rows, 4-rows or 3+1 rows coil for installation in a 2-pipe or 4-pipe system. Coil has seamless copper tubes, fins hydrophilic aluminum bonded to the tubes by mechanical expansion.

#### 3. Fan:

Direct-driven centrifugal fan wheel has forward-curved blades which are statically and dynamically balanced.

The fan housing and blades are constructed of high quality hot-galvanized steel.

#### 4.Motor:

Fan motor is 3-speed, permanent split-capacitor with ball type bearing and build-in automatic reset thermal overload protection. Motors have permanently lubricated ball bearings.

#### 5. Drain Pan

Drain pan shall be die-formed steel, sloped to the piping connection, which will be threaded for easy connection. Both its sides are sprayed and outer side insulated with 6mm NBR that complies with GB 8624 B1 class requirement. It extends under the full length and width of the coils and is pitched for positive drainage with features of high anti-corrosion, anti-condensation and high fire reluctance.

#### 6. Filter

Filter is washable type Nylon filter with 8mm thickness.

#### Warning



- Daikin Industries, Ltd.'s products are manufactured for export to numerous countries throughout the world.
  Daikin Industries, Ltd. does not have control over which products are exported to and used in a particular
  country. Prior to purchase, please therefore confirm with your local authorized importer, distributor and/or
  retailer whether this product conforms to the applicable standards, and is suitable for use, in the region where
  the product will be used. This statement does not purport to exclude, restrict or modify the application of any
  local legislation.
- Ask a qualified installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a qualified installer or contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

If you have any enquiries, please contact your local importer, distributor and/or retailer.

#### **Cautions on product corrosion**

- 1. The units should not be installed in areas where corrosive gases, such as acid gas or alkaline gas, are produced.
- 2. If the unit is to be installed close to the sea shore, direct exposure to the sea breeze should be avoided. If you need to install the unit close to the sea shore, contact your local distributor.



## www.daikinmea.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Middle East and Africa FZE has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Middle East and Africa FZE explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Middle East and Africa FZE.

#### DAIKIN MIDDLE EAST AND AFRICA FZE

P.O. Box 18674, Plot MO0426, JAFZA North, Jebel Ali Free Zone, Dubai, UAE | Tel: +971 (0) 4 815 9300 | Fax: +971 (0) 4 815 9311 E-mail: info@daikinmea.com Web: www.daikinmea.com Toll Free: 800-DAIKIN (324546)













