

Wireless Fan Coil Unit



Sinro Wireless Fan Coil Unit (hereafter called WFCU) is a revolutionary product of the traditional FCU. It not only keeps benefits of traditional product, more importantly, It's











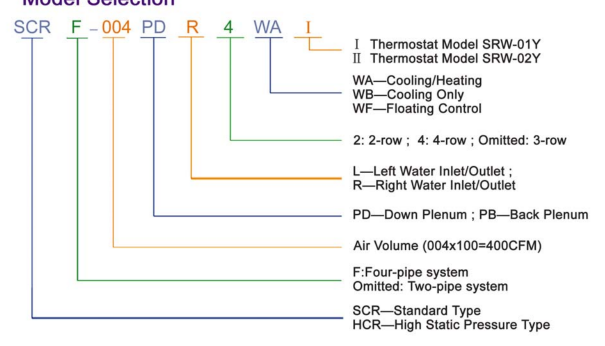
SRW-02Y(II)

MONEY-SAVING



- TIME-SAVING
- MATERIAL-SAVING
- LABOR-SAVING
- MORE RELIABLE

Model Selection





Install A Traditional FCU











Install A WFCU











Let's see the comparison of consumed material and labor in installing a traditional FCU and a WFCU.

No.	Installation Process	Traditional FCU	WFCU	Equipment & Material	No.Unit	Necessary Tools & Other Material & Working Process	
1	Fix a FCU over the ceiling	Required	Required	Fan coil unit	1 Set	Percussive driller, gradienter, spanner, 4 steeves. Use percussive driller and spanner to fix the 4 steeves, then connect the FCU to the steeves and adjust the FCU to horizontal	
2	Install the connector for the motorized valve	Required	x	DN20 connector	2 pcs	Spanner, sealing medium. Screw down the connector to the FCU with sealing medium.	
3	Install motorized valve	Required	×	Motorized valve	1 Set	Socket wrench. Connect the motorized valve to the connector.	
4	Install inlet & outlet pipes Make heat insulation	Required	Required	Water pipes & heat insulating material	2 Set	Socket wrench, spanner. Connect the pipes to the system and wrap them in heat insulating material	
5	Dig wire chase in the wall	Required	x		2 m	Hammer, chisel. Chisel a slot of 25x25x2000mm in the wall.	
6	Embed wire tubes	Required	x	G20 wire pipe	2 m	Handsaw, bending fixture, packing tool. Cut and bend the tubes to suitable length, then make thread and embed them into the wall.	
7	Install junction box	Required	×	Junction box	2 pcs	Slip joint pliers, 4 G20 screw caps. Connect the wire pipes to junction box.	
8	Install ceiling wire tubes	Required	x	G16 wire tube	2 m	Side cutter pliers, slip joint pliers, 4 G16 connectors. Cut the pipes; fix the connectors and relative equipment.	
9	Lay wire	Required	x	BVV1.5wire	28 m	Iron wire, adhesive plaster, pliers. Use iron wire to lay the wire through the pipes.	
10	Testing for electrical insulation	Required	×			Ohmmeter. Test the electrical insulation between live line, neutral line and earth line.	
11	Cover junction box	Required	x	Box cover	1 pcs	Screwdriver, 2 tapping screws	
12	Wiring	Required	x			Screwdriver	
13	Install thermostat	Required	Required	Thermostat	1 set	Screwdriver, 2 tapping screws	
14	Connect to power supply	Required	x	G16 wire tube	1 m	Side cutter pliers, slip joint pliers, 2 G16 connectors, 1m RV1mmx3 wir Cut the tubes; fix the connectors and relative equipment.	
15	Recover the wall	Required	×				
16	If the wires are broken	Required	х			Repeat processes No.10-14	

From the above chart, we can see it takes only 4 steps to install a WFCU, i. e. hang up the FCU; connect water pipes and wrap the insulation material; install the thermostat and plug in, compared with the 15 steps to install a traditional FCU.

Here is the comparison of time and cost in installing a traditional FCU and a WFCU.

Region	Traditional FCU		WFCU			We Are Saving		
	Installing Hours	Labor & Material Cost	Installing Hours	Labor &Mar	terial Cost	Installing Hours	Labor &N	Naterial Cost
North America	10	US \$ 500	2	US\$	100	8	US\$	400
South America	10	US \$ 180	2	US\$	36	8	US\$	144
Europe	10	US \$ 600	2	US\$	120	8	US\$	480
China	12	RMB 330	2	RMB	54	10	RMB	276
Hong Kong/Macau(China)	12	HK \$1500	2	HK\$ 3	350	10	HK\$	1150

Sinro WFCU creates values for companies in different countries and regions.



Wireless Control Unit Specifications

SRW series wireless fan coil control unit is constituted with a thermostat (remote) and a receiver (combined with valve actuator or not).

Power supply Thermostat: 3VDC (2 x AAA batteries)

Receiver:24VAC(1), 110VAC(2), 120VAC(3), 220VAC(4), 230VAC(5),

240VAC(6), 50/60Hz

Power consumption Thermostat: Standby mode < 0.18mW

Receiver: 2.5VA without load

Output for fan 24VAC(must connect with FCU by relay),110VAC,120VAC,220VAC,230VAC,240VAC

Transmitting frequency315 MHz radio waveTemperature control range $10\sim30^{\circ}\mathbb{C}$ (50~86°F)Temperature display $^{\circ}\mathbb{C}$ (C) or °F (F)Temperature display range $0\sim40^{\circ}\mathbb{C}$ (32~104°F)Display precision $0.2^{\circ}\mathbb{C}$ (1°F)

Display precision $0.2^{\circ}\text{C (1}^{\circ}\text{F})$ Control precision $\pm 0.5^{\circ}\text{C ($\pm 1^{\circ}\text{F})}$

Effective distance <10m (without hindrance) Working ambient temperature $2\sim55^{\circ}\mathbb{C}$ (35~131°F)

Working ambient humidity 10~90% RH no condensation

Storage temperature -20~65°C (-68~149°F)
Receiver data and function





SRW-01Y

SRW-02Y

THERMOSTAT

	Function									
Model	ON/OFF	Electrical ON/OFF	Floating	0(2)~10V or 0(4)~20mA DC modulating	Matched valve body					
SRJ01A	•				SRV2000,					
SRJ01B	•				SRV2010 series					
SRJ02A	•				All kinds of					
SRJ02B	•				motorized valve					
SRJ02C	•				with actuator,					
SRJ02D		•			such as SR01, SR02, SR03,					
SRJ02F			•		SR04, SR2000,					
SRJ02P)		•	SR2010, SB01					
SRJ02U			•	•	series					
SRJ03D		•			SBV01 series					
SRJ03F			•		Sovoi series					

RECEIVER:



SRJ01



SRJ02



MATCHED VALVE OR VALVE BODY:



SRV2000



SR01



SR02



SR03



SBV01



SRV2010



SR04



SR2000



SR2010



SB01

Wide Working

Standard air volume — 170~2380m³/h
Cooling capacity — 0.87~14.76kw
External static pressure — 0~30Pa (standard type)
30~60Pa (high static pressure type)

Low Noise

Sinro FCU is using forward type low velocity aluminum centrifugal fan which is adjusted for dynamic and static balancing so that the fan is light weight, durable, corrosion-proof and has a stable performance.

High Efficiency

The coil is built by expanded copper tube combined with aluminum fins. It is designed with push-out edgse in double-face to create turbulence airflow for better air to fins, and increases heat exchange efficiency.

Simple Installation

Coil pipe connection is female 3/4 " BSP. The connector can be directly connected to inlet / outlet pipes. The symmetrical design of the unit makes you can adjust the inlet / outlet pipes to the opposite side to meet on-site requirement.

The coil can be disassmbled from bottom for a more convenient cleaning and maintenance.

Leak-proof Design

The design of water basin is to make it gradient with the unit, so as to ensure that condensation water can be drained quickly.

Optional Parameters

- · Left or right connection pipes
- Assistant electric heater (0.65~4.6w)
- High static pressure type
- Plenum and filter
- · Options for water basin: lengthened type / stainless steel



We reserve the right to change our products and their relevant technical data at any time and without prior notice.



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