SINKO

ECM FAN COIL UNIT SERIES

Energy saving and

Environment-friendly Type

Love the Earth

Save the Environment by

Reducing carbon emission

GTCRH series

3-Speed Type/Step-Less Speed Type





Product Characteristics

SINKO 3-speeds ECM (EC motor) Fan Coil Unit uses Brushless AC motor with advance optimized control technology which has low noise level, low vibration, low loss, high torque and efficiency. It is the best motor for air conditioners for carbon emission reduction.

A . Application Places

The most suitable for use in high static pressure and large air volume places.

B. Runs smoothly with very low noise and nearly no vibration

SINKO's ECM uses sinusoidal wave AC to drive the rotor, more advanced than regular BLDC or EMC which uses square wave DC. Sinusoidal wave AC results in low electrical noise and low vibration during operation.

C . High efficiency and energy saving

Compared to traditional motors, under the same air volume of external static pressure, its energy saving at low speed could be up to 70%.

D. Easy and simple to operate

The motor has high • medium and low speed control, such as AC motor with strong electric drive directly without other conversion devices.

E. Convenient onsite management

Motor speed and power can be adjusted according to different air volume, static pressure, and noise level requirement at site with our calibration chart.

F. Stable quality with high reliability

The main body of the ECM is integrated with the driver to effectively lower interference and wiring problems. The driver module consists of multiple protection functions like over heat, over current and locked rotor. It is highly stable and reliable.

G. Low maintenance cost

There only two ECM for the entire series of GTCRH fan coil unit, one double shaft and one single shaft. Power and speed of our motors can be adjusted to suit whole range of air flow and static pressure. Greatly reduced the number of spare parts.

H. Easy for retro-fit work

The size and installation method of the ECM are the same as our traditional PSC motors. They can be replaced into existing installations without changing the control system.

Energy saving advantages

Under the same external static pressure and air volume, the ECM can save up to 70% in power consumption rate as compared to traditional 3-speed PSC motor. The comparison of power consumption and energy efficiency between ECM and traditional 3-speed PSC motor is shown in diagram 1 and 2.

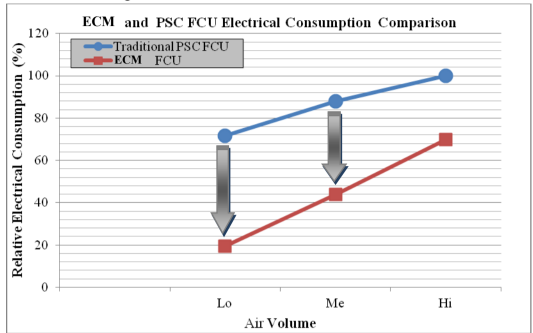


Diagram 1: The FCU electrical consumption comparison between ECM and traditional 3-speed PSC motor

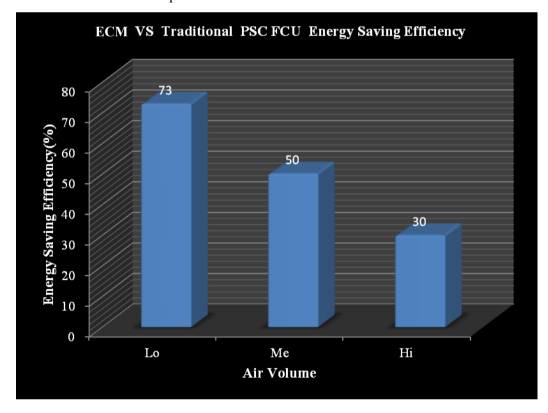
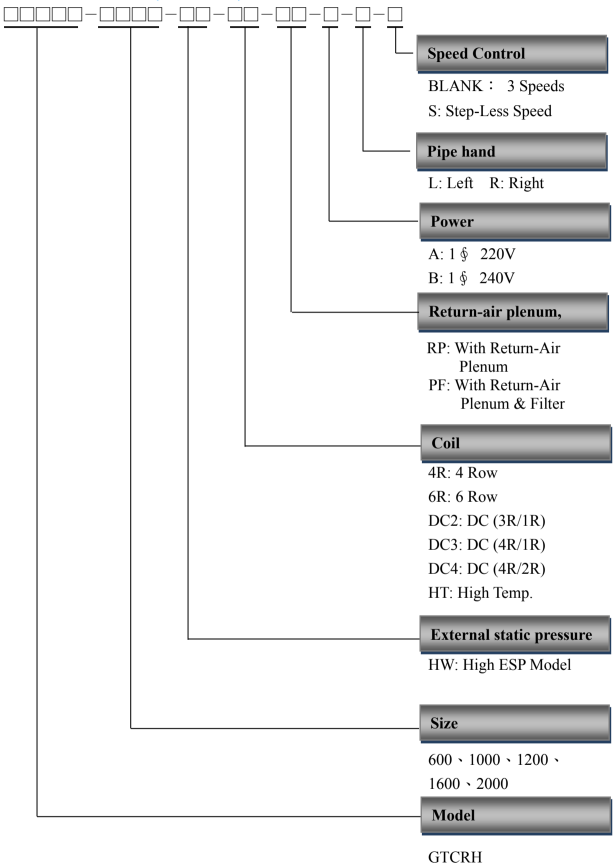


Diagram 2: The energy saving efficiency comparison between ECM and traditional 3-speed PSC motor

• Nomenclature (Reference)



Specification

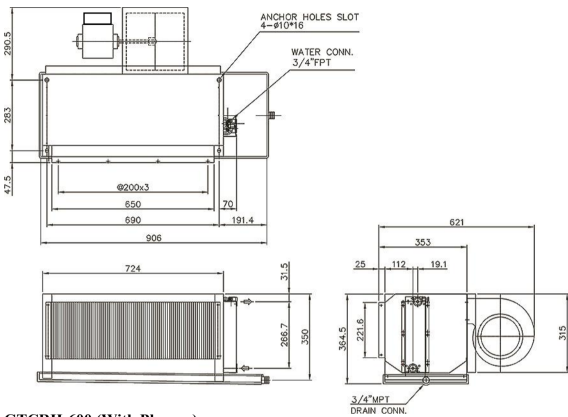
Туре			Ceiling recessed, high static type					
Model			GTCRH					
Size			600	1000	1200	1600	2000	
Cooling capacity SH		4.57	7.34	8.71	10.85	13.52		
(kW) TH		TH	6.38	10.76	12.40	15.19	20.19	
Fan	Type		Forward-curved DIDW centrifugal fan					
	Number		1	2	2	3	4	
Air		Н	373	603	650	895	1083	
Volume		M	286	471	570	695	819	
(L/sec)		L	210	315	404	467	552	
Motor	Type		Permanent magnet synchronous motor					
	Power supply		AC 220V 50Hz					
	Number		1	1	1	2	2	
Input	HW	Н	231	313	318	467	553	
power		M	109	157	201	230	263	
(watt)		L	47	64	83	96	116	
	Туре		Slit surfaced, aluminum finned coil complete with inlet/outlet					
			Conn. and air vent.					
Coil	Row/ FPI		4 Row / 12 FPI					
	Operating		1700kPa(250psig) maximum ,unless otherwise specified					
	pressure							
	Inlet / Outlet		3/4"	1"	1"	1"	1-1/4"	
Piping	Conn.		FPT	MPT	MPT	MPT	MPT	
	Drain Pan		Stainless Steel, SUS 430 3/4" MPT Conn.					
Water flow (L/sec)		0.305	0.513	0.592	0.725	0.965		
Insulation for drain pan		6mm thickness insulation material						
Weight without plenum (kg)		35	40	46	60	72		
Weight with plenum (kg)			37	44	52	68	82	
Holding water (L)		2.6	3.1	3.9	4.5	5.7		

Note:

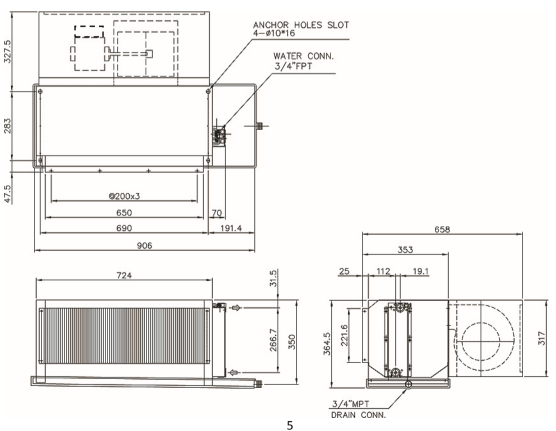
- 1. Cooling capacity is based on DB 24°C,WB 17.8°C, EWT 7°C,LWT 12°C.
- 2. Cooling capacity, input power are based on H speed.
- 3. Air volume is based on ESP 100Pa without plenum and filter.

Dimensions

GTCRH-600 (Without Plenum)

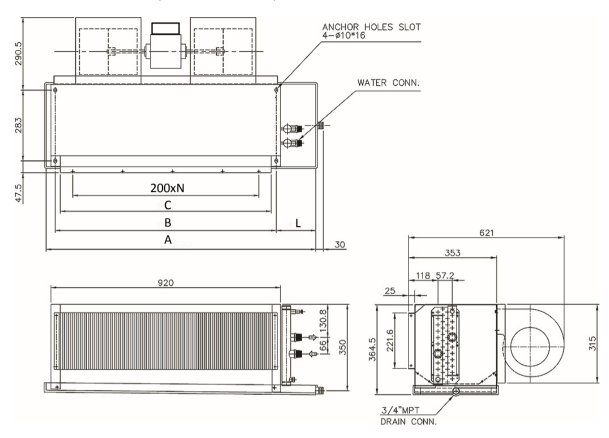


GTCRH-600 (With Plenum)



Dimensions

GTCRH-1000~2000 (Without Plenum)



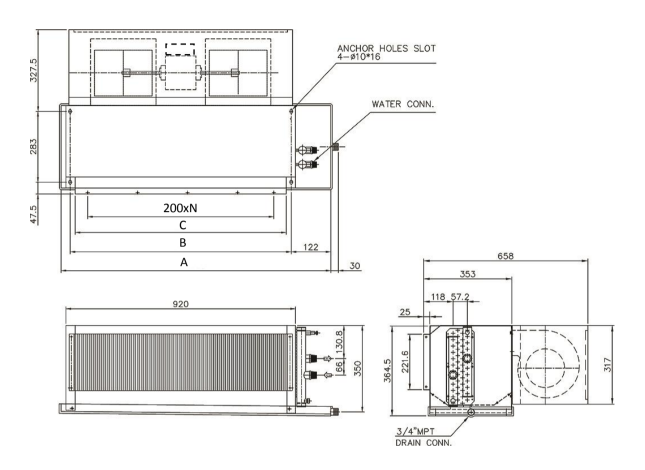
Model / Sign	Dimension (mm)					
Model / Size	A	В	С	L	N	
GTCRH-1000	1050	885	847	122	4	
GTCRH-1200	1335	1135	1097	157	5	
GTCRH-1600	1505	1340	1302	122	6	
GTCRH-2000	1935	1770	1732	122	7	

Note: 1. The pipe connection method is identified by facing the air outlet, if the water in/out pipe is on the left side, the connection is on the left.

2. Special anti-corrosion aluminum fin or copper fin for water coil can be ordered upon request

Dimensions

GTCRH-1000~2000 (With Plenum)

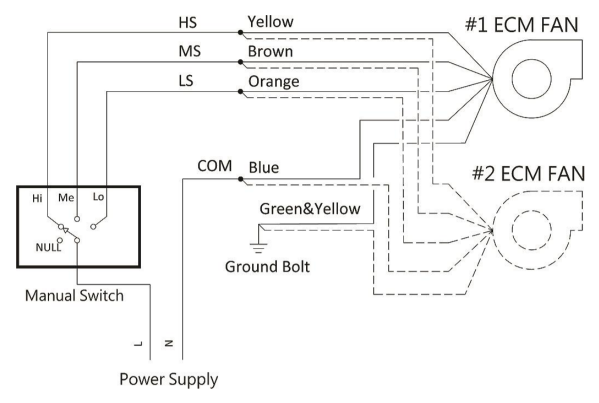


Model / Sign	Dimension (mm)					
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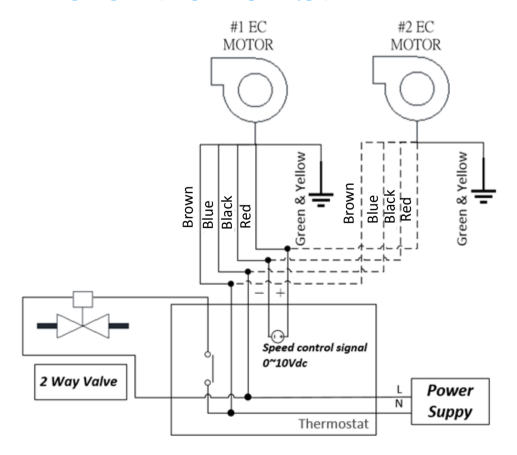
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• Wiring diagram (3 -speed type)



• Wiring diagram (Step-less speed type)





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