











Technologies for cooling and heating ventilation system leading digital age.

HYUNDAI CLIMATE CONTROL CO., LTD. is a major leading company for markets

CONTENTS

Major features for fan coil unit 08 | 1-way ceiling cassette slim type 10 | 4-way ceiling cassette type 12 | 2-way ceiling cassette type 14 | 1-way ceiling cassette type 16 | Ceiling cassette type 18 | Floor exposed-Slant discharge type | Floor concealed-Slant discharge type 20 | Floor exposed-Top discharge type | Floor concealed-Top discharge type 22 | Floor exposed-Front discharge type | Floor concealed-Front discharge type 26 | Floor concealed-Front discharge type 27 | Floor concealed-Front discharge type 28 | Floor concealed-Front discharge type 29 | Floor concealed

Lowboy exposed type - Lowboy concealed type 28 | Ceiling exposed type - Ceiling concealed type 30 | High pressure ceiling concealed type 32 | Vertical type(front discharge - top duct) 34 | Large temperature differential type fan coil unit 36 |

Standard electrical wiring diagram 40 | Product installation diagram 43 | Cooling | Heating Performance Data 44 | User manual 47 |



HYUNDAI CLIMATE CONTROL CO., LTD. is pursuing for coziness even in what you can't see.



4-WAY CEILING CASSETTE TYPE



2-WAY CEILING CASSETTE TYPE



1-WAY CEILING CASSETTE TYPE



CEILING CASSETTE SLIM TYPE







FLOOR EXPOSED-SLANT DISCHARGE TYPE



FLOOR CONCEALED-SLANT DISCHARGE TYPE



FLOOR EXPOSED-TOP DISCHARGE TYPE



FLOOR CONCEALED-TOP DISCHARGE TYPE



FLOOR CONCEALED-INHALATION TYPE



FLOOR EXPOSED-FRONT DISCHARGE TYPE



FLOOR CONCEALED-FRONT DISCHARGE TYPE



LOWBOY EXPOSED TYPE



LOWBOY CONCEALED



CEILING EXPOSED TYPE



CEILING CONCEALED TYPE



VERTICAL TYPE-FRONT DISCHARGE



VERTICAL TYPE-TOP DUCT





CEILING CONCEALED TYPE



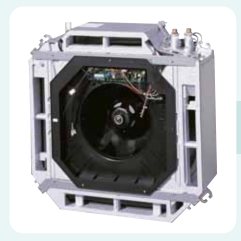




- HYUNDAI heavy industries climate control facilities dept. new establishment.
 Absorption chiller & Absorption chiller-heater technical tie-up. (MHI, JAPAN)
 Turbo chiller (R-134a) technical tie-up. (McQUAY, AMERICA)
 Air Handling Unit (AHU) technical tie-up. (Dong-Yang Factory, JAPAN)
 Turbo chiller (R-123) technical tie-up. (MHI, JAPAN)
- **2001. 9** The Foundation to be the law of HYUNDAI climate control Co., LTD.
 - 10 The registration of international Quality Assurance Standard, ISO 9001
- **2003. 2** Facilities supplier registration of Ice storage system (KOREA ELECTRICITY)
 - 3 Tubo chiller (R-134a) distributorship agreement (MHI, JAPAN)
 - **12** GHP / EHP distributorship agreement (MHI, JAPAN)
- **2005. 12** Registration for Venture business, Technical Innovation Enterprises
- **2006. 11** The registration of international Quality Assurance Standard, ISO 14001
- **2007. 1** Movement of Head Office from Gyeondju city to Ulsan city
 - 8 The certification of High Efficiency Energy Facility for Absorption Chiller-Heater
 - **9** The certification of ASME for Boiler and Pressure Vessels (U, S, PP)
 - The registration of Special Equipment Fabrication for Pressure Vessels and Storage Tanks (By Korea Gas Safety Corporation)

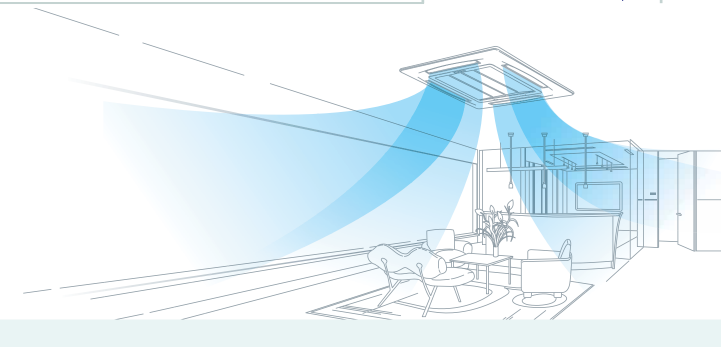


HYUNDAI CLIMATE CONTROL CO., LTD. is pursuing for coziness even in what you can't see.



1, 2, 4 - WAY CEILING CASSETTE TYPE

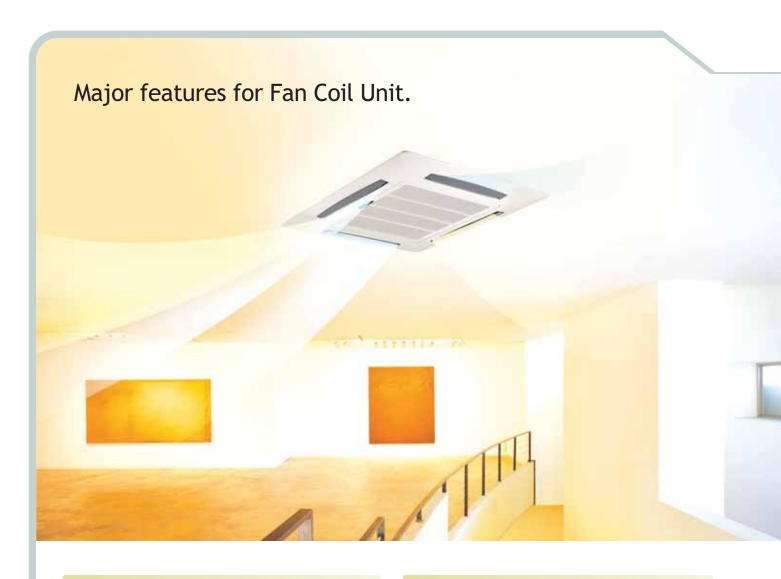
- Casing ► The cases are made so that their colors and outfits are well harmonized with the surrounding, and also their heat insulating materials and sound absorbs materials use hard-to-be flame resistance in order to minimize noise and condensation.
- Automatic Drain Pump > Drain Pump is operated by time control, and it is designed to have its maximum head of 600mm.
- Interior Grile Panel ➤ Interior Grille Panel is beautifully equipped, and it swings 4way Air Guide Vane with angle of 30°~70° for ideal air distribution. In addition, it is designed to be completely closed in order to prevent influx of foreign substance when it is stopped.
- Coil ► Single-body-typed circular heat exchanger uses water-friendly slit fin whose heat efficiency is maximized, and the connection areas for copper pipes and fins used high-pressured hydraulic extended pipe method in order to improve heat transferring efficiency.
- Control Switches > It uses wireless remote controller to reduce construction cost and improve convenience for consumers, and automatic compensation function for power failure and automatic function are added so that wind flow rate can be automatically converted by difference between indoor and desired temperature. (Wired remote controller can be also used with wireless one simultaneously)
- Fan & Motor Ass'y ► It uses condenser driving single phase inducing motor that has strong durability. In addition, it is running very calmly by introducing high-quality turbo fan made of ABS, and it is designed to select wind flow rates suitable for indoor air-conditioning by adjusting RPMs by 4-steps in turbo, high, medium and low.





FLOOR TYPE

- Casing ► Its outfits and colors are well harmonized with the surrounding environments, and its noise and condensing is minimized by perfectly attaching heat insulating materials and sound absorbs materials on it (Exposed type is hard to be scratched with its separated painting)
- Air Vent lt is designed to be easy to controlled in a way that remaining air in coil can be easily discharged to acquire desired air-conditioning effects, and it is equipped in coil upper side.
- Air Discharge Grile > Beautifully equipped Air Discharge Grill is designed to change the direction of wind freely so that discharged air can be uniformly distributed in whole indoor space.
- Coil > Water-friendly slit fin whose heat efficiency is maximized, and the connection areas for copper pipes and fins used mechanical extended pipe method in order to improve heat transferring efficiency.
- Piping Service Space > It uses Slit Fin whose heat efficiency is maximized, the contacting area between copper pipes and fins is a mechanical extending pipe type to improve heat transferring efficiency.
- Fan & Motor Ass'y ► It is selectable depending on pipe connection direction (left and right), and as it has wide pipe service space making it easier to do piping works. (Operational switch is attached on the opposite side against the pipes)
- Drain Pan ► It is designed to have sufficient capacities so that the condensed water coming from coil is not dropping on the ceiling and floor.
- Air Filter ► As this filter can remove even fine impurities indoor, it is always able to maintain fresh and cozy indoor life environments, and it is also easy-to-handling with its high-capacity removable structure.



Low noised design using turbo fan

It strengthen wind flow and reduces noise by adopting 3-dimensional aerodynamic typed-turbo fan, and it is also designed to be very slim-type making it easier to be installed even at the low ceiling height.



Low noise and extremely light weight BLDC motor is used

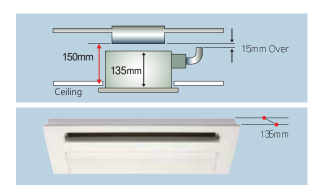
It saves energy cost with its high efficiency and low noise BLDC fan motor and provides comfortable environment.





Slim, Compact & Clean Design

Compact design for installation in low ceiling is not an issue. In various places can be installed without the constraints of space. Slim, stylish design, grille panel created by the curve consistent with the ceiling, matching Indoor decoration well.



Comfortable and Convenient

It is clean with its high-capacity and bacteria-proof filter It is easy to be cleaned with removable front grill structure. It provides very comfortable cooling and heating system in a way that produces optimized air flow as its smooth swing blades on the ceiling generate winds uniformly wireless and wired remote control functions for making the product look more deluxe

Standard specification for fan coil unit BLDC motor

	Division	Model No.		Cooling acity		Heating pacity	Air flow rate	Flow rate	Power consumption	Motor
Mod	el	NO.	kw	kcal/hr	kw	kcal/hr	m³/hr	lpm	W	
		SFC - 3K	3.7	3,150	5.8	5,050	780	11.0	25	
		SFC - 4K	5.0	4,300	7.9	6,850	960	14.0	35	
	4-WAY	SFC - 5K	6.1	5,250	9.7	8,400	1,140	18.0	40	
	Cassette	SFC - 6K	7.2	6,250	11.6	10,000	1,320	21.0	56	
0		SFC - 8K	9.4	8,150	15.1	13,000	1,560	27.0	96	
CASSETTE		SFC - 10K	11.6	10,000	18.0	15,500	1,980	33.3	130	
Ĕ	2-WAY Cassette	SFC2 - 3K	3.6	3,150	5.8	5,050	660	11.0	36	
		SFC2 - 4K	5.0	4,300	7.9	6,850	780	14.0	48	В
TYPE		SFC2 - 5K	6.1	5,250	9.7	8,400	960	18.0	92	L
m		SFC1 - 1.5K	1.9	1,600	3.0	2,560	420	5.3	27	D
		SFC1 - 2K	2.5	2,100	3.6	3,090	480	7.0	33	С
	1-WAY Cassette	SFC1 - 2.5K	2.9	2,500	4.3	3,700	540	9.3	38	
	cassette	SFC1 - 3K	3.6	3,100	5.1	4,400	540	10.3	38	
		SFC1 - 3.5K	4.1	3,500	6.2	5,150	660	11.7	48	
		SFC - S3KB	3.4	3,000	5.2	4,500	9	10.5	9	
	I-WAY Ceiling	SFC - S3.5KB	4	3,500	5.9	5,100	11	11.7	11	
Ca	ssette Slim Type	SFC - S4KB	4.5	4,000	7	6,100	15	13.5	15	
		SFC - S4.5KB	5.4	4,800	8.1	7,000	15	15.3	15	

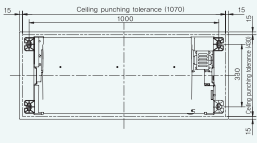


CEILING CASSETTE SLIM TYPE

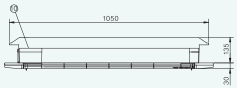


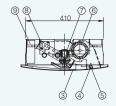
1 Low power consumption and high efficiency by adopting BLDC motor.

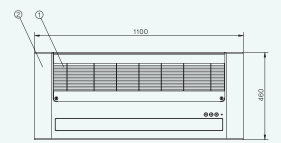
CEILING CASSETTE SLIM TYPE →



	DESCRIPTION	DIMENSION	MAT'L		
1	SUCTION GRILL		HIPS	1	WHITE BEIGE
2	INTERIOR GRILL		HIPS	1	WHITE BEIGE
3	DRAIN PAN		ABS	1	
4	FLAP		HIPS	1	
5	SWING MOTOR	DC12V, 15 ϱ	-	1	STEPPING MOTOR







	DESCRIPTION	DIMENSION	MAT'L	Q'TY	REMARK
6	FLOWER	D90	SAN G20%	1	D90
7	DRAIN PUMP	HEAD 600m	-	1	ø220V, 10W
8	HEAT & COOLING COIL		Cu, Al	1	DESCRITION
9	CONTROL BOX		G.I	1	
10	BODY CASE	900 x 460 x 135	G.I	1	

Specification →

	Section	Unit	SFC-S3K	SFC-S3.5K	SFC-S4K	SFC-S4.5K				
	Carlina and the	kW	3.4	4	4.6	5.4				
	Cooling capacity	kcal/h	3,000	3,500	4,000	4,800				
Capacity	11 2	kW	5.2	5.9	7	8.1				
	Heating capacity	kcal/h	4,500	5,100	6,100	7,000				
	Volume flow	≬ /min	10.5	11.7	13.5	15.3				
	Head loss	mAq	1.42	1.74	2.34	4.1				
Fan	Type			Centrifuge Type						
I all	Air flow rate	∭³/min	9	11	15	15				
	Туре			BL	DC					
Motor	Power consumption	W	9	11	15	15				
	Number	EA								
Heat	Туре									
exchanger	Fin Pitch	mm		2	.1					
	Inlet	mm	20A (PF 3/4)	20A (PF 3/4)	20A (PF 3/4)	20A (PF 3/4)				
Piping	Outlet	mm	20A	20A	20A	20A				
	Drain	mm	16A (PT 1/2)	16A (PT 1/2)	16A (PT 1/2)	16A (PT 1/2)				
	Electricity			Single phase	220V, 60Hz					
	Data link			Shield cable	AWG24 x 4C					
	Air Filter			Bacteria-	proof filter					
Size	Body	$D \times W \times H$		410 x 90	00 x 135					
Panel (mm)				460 x 1,	100 x 30					
	Weight	kg	9	11	15	15				

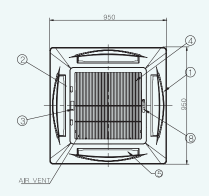
(Note) Temperature condition : Air side cooling DB 27 $^{\circ}_{\mathbb{C}}$, heating DB 21 $^{\circ}_{\mathbb{C}}$ Water side cool water inlet 7 $^{\circ}_{\mathbb{C}}$ outlet 12 $^{\circ}_{\mathbb{C}}$ hot water inlet 60 $^{\circ}_{\mathbb{C}}$

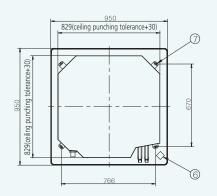
4-WAY CEILING CASSETTE TYPE

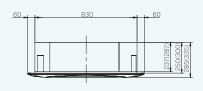


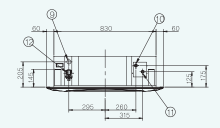
- 1 It is operated by wireless remote control switch, and its wind flow rate is adjustable high, medium, weak and turbo, which makes it possible to converted into rapid cooling and heating with strong discharging.
- 2 The wind flow is uniformly discharged in 4-ways front, rear, left and right direction.
- 3 The main body is built into the ceiling, and the rounded grille panel is installed meeting the ceiling space, which has no compelling feel, and is well harmonized with interiors.
- 4 It uses turbo fan that generates much wind and reduces noise.
- **6** Built-in automatic drain pump. (with head of 600mm from outlet)
- 6 It is able to connect maximum 16 sets when wired remote control switch is used.
- 7 Discharging air flow is uniform with the added swing function.
- **8** Low power consumption and high efficiency by adopting BLDC motor. (option)

4-WAY CEILING CASSETTE TYPE ->









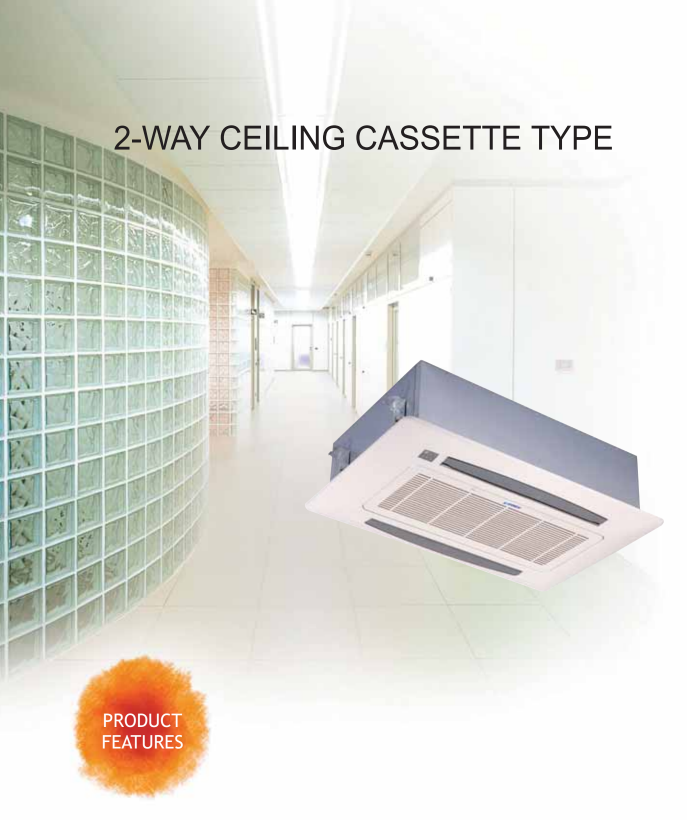
	DESCRIPTION	DIMENSION	MAT'L		
1	INTERIOR GRILLE ASS' Y		H I PS	1	COLOR: WHITE BEIGE
2	GRILLE BUTTON ATTACHMENT SNAPS		H I PS	2	SLIDING TYPE
3	NAME PLATE			1	
4	RETURN GRILLE		H I PS	1	COLOR: WHITE BEIGE
5	AIR GUIDE VANE		ASS'Y	4	
6	SWING MOTOR		ASS'Y	1	STEPPING MOTOR:DC12V 150 \wp

	DESCRIPTION	DIMENSION	MAT'L	Q'T\	/ REMARK
7	HANGING BRACKET	t1.6	GI	4	
8	RECEIVER REMOTE CONTROL		Acrylic	1	Wireless remote controller
9	DRAIN JOINT PORT	ø16(External diameter)		1	
10	COLD / HOT WATER OUTLET		BS	1	
11	COLD/HOT WATER INLET	PF 3/4"(20A)	BS	1	
12	DRAIN PUMP	PF 3/4"(20A)		1	1ø, 220V, 60Hz
			36	Dim	onsion in /) is for SEC-10k

Specification →

	Section	Unit	SFC	C-3K	SFC	:-4K	SFC	-5K	SFC	-6K	SFC	-8K	SFC-	-10K
	Capacity condi	ition	А	В	А	В	А	В	А	В	А	В	А	В
	Cooling capacity	Kcal/h	4,350	3,150	5,950	4,300	7,250	5,250	8,650	6,250	11,300	8,150	13,500	10,000
Capacity	Heating capacity	Kcal/h	8,080	5,050	10,900	6,850	13,400	8,400	16,000	10,000	21,000	13,000	25,000	15,500
	Volume flow	ℓ/min	15	11	20	14	24	18	29	21	38	27	45	33.3
	Head loss	mAq	2.9	2.6	3.1	2.8	3.7	2.9	5.1	3.5	5.8	4.9	8.1	7.2
	Type			Single suction turbo type										
	Size	mm						Ø۷	180					
Fan	Air flow rate	m³/min	13	3	16	5	1:		2	_	2	26	3	33
	Driving						Λ	1otor conn	ected drivir	ng				
	Number	EA							1					
	Type						Semi - heri	netic (six p	ole, b type	insulation)				
	Power consumption	W	110 (40)	110 ((40)	110	(40)	140	(56)	140	(96)	200	(130)
	Number	EA	1											
Heat	Туре					Ur	nite type Mi	ulti-Pass Cr	oss Finned	Tube (S l it F	in)			
exchanger	Fin Pitch	mm		2.1 1.8									.8	
	Inlet	А							″ (20A)					
Piping	Outlet	А						PF 3/4	″ (20A)					
	Drain	mm				`	diameter) /			, ,				
Exterior					Body		ed steel (0.8					eria l)		
Lagging :	sound-absorbing m	aterials					J Foam, Sty							
Air flow rate control Turbo and high, medium, wea											Nire remot	e contro l o	otion)	
Electricity	y						Si		220V, 60H	łz				
Air Fi l ter								Vinyl chlo	ride (Flush)					
Discharg	e gri ll e swing moto	or					D	C 12V, Ste	pping Moto	or				
Weight		Kg		34	.0			34	1.5		3!	5.5	39	9.0

(Note) 1. capacity condition A : cooling capacity : indoor air DB 27°C WB 21°C entrance water temperature 5°C heating capacity : indoor air 18°C entrance water temperature 80°C 2. capacity condition B : cooling capacity : indoor air DB 27°C WB 19.5°C entrance water temperature 7°C heating capacity : indoor air 21°C entrance water temperature 60°C



- 1 With its structure capable of in-taking outer air, it is able to suction the constant amount of outer fresh air depending on the construction method of consumers.
- 1 It is possible to acquire more calm and strong air flow rate using turbo fan.
- 3 As its indoor equipment is slim, it is easy-to-be installed at lower space ceiling.
- (1) As the air flows is not directly contacted with the ceiling by the installed engineering projection, it prevents the ceiling from being polluted. (Registered the patent)
- 3 Built-in automatic drain pump (with head of 600mm from outlet)
- (1) It is able to connect maximum 16 sets when wired remote control switch is used.
- 1 Discharging air flow is uniform with the added swing function.
- 1 Low power consumption and high efficiency by adopting BLDC motor. (option)

2-WAY CEILING CASSETTE TYPE -> 1 INTERIOR GRILLE ASS 'Y 1 COLOR : WHITE BEIGE GRILLE BUTTON 2 SLIDING TYPE ATTACHMENT SNAPS NAME PLATE COLOR : WHITE BEIGE 4 RETURN GRILLE HIPS 5 AIR GUIDE VANE ASS'Y 4 6 HANGING BRACKET t1.6 GI 4 930(ceiling punching tolerance+30) ceiling BLACK (WIRELESS REMOTE CONTROLLER) 7 RECEIVER REMOTE CONTROL ACRYLIC 4

Specification →

8 DRAIN JOINT PORT

11 DRAIN PUMP

12 SWING MOTOR

9 COLD / HOT WATER OUTLET

10 COLD/HOT WATER INLET

Ø16(External diameter)

PF 3/4"(20A)

PF 3/4*(20A)

DC12V 150 ρ

1

1

1

2

1 g 220V, 60HZ

STEPPING MOTOR

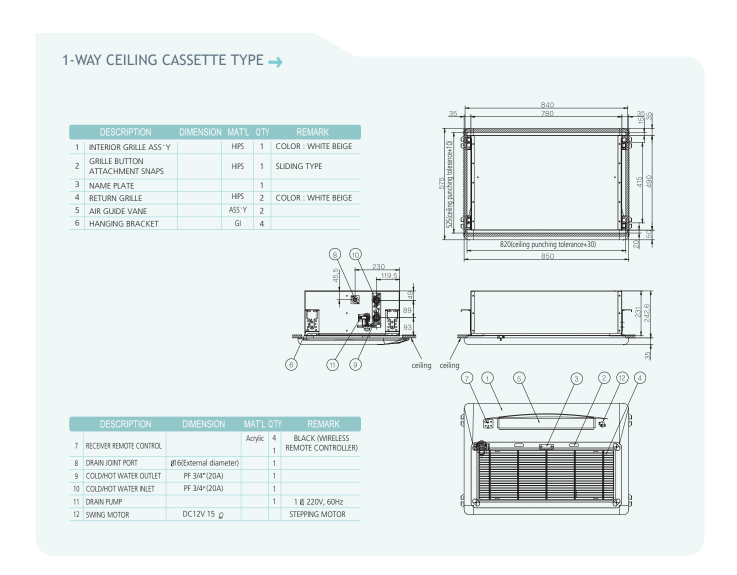
	Section	Unit	SFC	2-3K	SFC	2-4K	SFC	2-5K			
	Capacity condi	tion	А	В	А	В	А	В			
	Cooling capacity	Kcal/h	4,850	3,150	5,700	4,200	6,435	5,000			
Capacity	Heating capacity	Kcal/h	8,900	5,050	10,400	6,335	11,900	7,300			
	Volume flow	≬ / min	15	11	20	14	24	18			
	Head loss	mAq	0.7	0.6	2.0	1.0	2.9	1.6			
	Туре				Single suction	n turbo type					
	Size	mm			ø3	325					
Fan	Air flow rate	m³/min	1	1	1	3	1	6			
	Driving				Motor conn	ected driving					
	Number	EA				1					
Motor p	Туре				Semi-hermetic (six po						
	power consumption	W	80 ((36)	95	(48)	110	(92)			
	Number	EA			1						
Heat	Туре		Unite type Multi-Pass Cross Finned Tube (Slit Fin)								
xchanger	Fin Pitch	mm	2.1								
	Inlet	А			PF 3/4	" (20A)					
Piping	Outlet	А			PF 3/4	" (20A)					
	Drain	mm		ø16 (externa	l diameter) / Drain Pun	np embedded (10W)	/ head 600mm				
Exterior				Body : Galvaniz	ed steel (0.8t, 1.0t), g	rille panel: plastic (HIP	S, ABS material)				
Lagging :	sound-absorbing m	naterials		P.	U Foam, Styrofoam, P.	.E Foam / flame resista	int				
Air flow	rate control		Turbo	and high, medium, v	weak, operated by wir	eless remote control (wire remote control o	otion)			
Electricit	у				Single phase	220V, 60Hz					
Air Filter					Vinyl chlo	ride(wash)					
Discharge grille swing motor					DC 12V, Ste	pping Motor					
Weight		Kg	3.		3	1		33			

(Note) 1. capacity condition A : cooling capacity : indoor air DB 27°C WB 21°C entrance water temperature 5°C heating capacity : indoor air 18°C entrance water temperature 80°C 2. capacity condition B : cooling capacity : indoor air DB 27°C WB 19.5°C entrance water temperature 7°C heating capacity : indoor air 21°C entrance water temperature 60°C

1-WAY CEILING CASSETTE TYPE



- 1 With its structure capable of in-taking outer air, it is able to suction the constant amount of outer fresh air depending on the construction method of consumers.
- 2 It provides calm operation using SIROCCO FAN.
- 3 As its indoor equipment is thin, it is easy-to-be installed at lower space ceiling. (235mm)
- (1) As the air flows is not directly contacted with the ceiling by the installed engineering projection, it prevents the ceiling from being polluted. (Registered the patent)
- § Built-in automatic drain pump (head 600mm)
- (1) It is able to connect maximum 16 sets when wired remote control switch is used.
- 1 Discharging air flow is uniform with the added swing function.
- 1 Low power consumption and high efficiency by adopting BLDC motor. (option)



Specification →

	Section	Unit	SFC1	-1.5K	SFC1	I-2K	SFC1	-2.5K	SFC ⁻	1-3K	SFC1	-3.5K	
	Capacity cond	ition	А	В	А	В	А	В	А	В	А	В	
	Cooling capacity	Kcal/h	2,240	1,600	2,700	2,100	3,020	2,500	4,000	3,100	4,550	3,500	
Capacity	Heating capacity	Kcal/h	4,400	2,560	5,000	3,200	5,780	3,700	7,300	4,500	8,450	5,300	
	Volume flow	≬ / min	7.5	5.3	9.0	7.0	10.1	8.3	13.3	10.3	15.2	11.7	
	Head loss	mAq	0.43	0.22	0.62	0.38	0.78 0.53 2.05 1.24 2.64 1.5						
	Type						Double suction	on turbo type					
	Size	mm	ø140 x 1	165 x 1	ø140 x	200 x 1	ø140 x	200 x 2	ø140 x	200 x 2	ø140 :	x 200 x 2	
Fan	Air flow rate	m³/min	5.0	5	7	7		9		9		11	
	Driving						Motor conn	ected driving					
	Number	EA					1:	set					
	Type		Se			Semi-h	ermetic (six po	ole, b type ins	sulation)				
Motor	Power consumption	W		50 (27)		50 (33)	65 (38)		65 (38)		65 (48)		
	Number	EA						1					
Heat	Туре					Unite type	Multi-Pass Cr	oss Finned Tu	ıbe (Slit Fin)				
exchanger	Fin Pitch	mm					2	.1					
	Inlet	А					PF 3/4	" (20A)					
Piping	Outlet	А					PF 3/4	" (20A)					
	Drain	mm			ø16 (ext	ernal diamete	er) / Drain Pun	np embedde	d (10W) / hea	ıd 600mm			
Exterio	or				Body : galv	anized steel (0.8t, 1.0t), gr	rille panel : pla	astic (HIPS, AI	BS material)			
Laggin	g sound-absorbing	ı				P.U Foam,	Styrofoam, P	.E Foam / Flar	ne resistant				
Materi	als			Turbo and	d high, mediu	ım, weak, op	erated by wir	eless remote	control (Wire	remote contr	ol option)		
Air flow rate control Single phase 220V, 60Hz													
Electric	city						DC 12V, Ste	pping Motor					
Air Filt	er						Vinyl chlo	ride (Flush)					
Motor		mm					850 × 5	76 × 280					
Weigh	Weight Kg			8		28		28		30		30	

(Note) 1. capacity condition A : cooling capacity : indoor air DB 27 \upprox WB 21 \upprox entrance water temperature 5 \upprox heating capacity : indoor air 18 \upprox entrance water temperature 80 \upprox 2. capacity condition B : cooling capacity : indoor air DB 27 \upprox WB 19.5 \upprox entrance water temperature 7 \upprox heating capacity : indoor air 21 \upprox entrance water temperature 60 \upprox

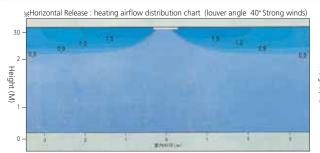
CEILING CASSETTE TYPE

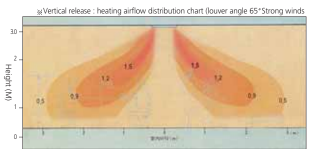


- 1 The main body is built into the ceiling, and the rounded grill panel is installed meeting the ceiling space, which has no compelling feel, and is well harmonized with interiors.
- 2 Thanks to its down flow type, air distribution is good, and discharging air is adjustable for each season.
- 3 It uses condenser resin mould motor that has long life and low noise.
- The panel is made of aluminum, and the air box is made of high-density styrofoam weighting lower, and the body is adjustable up to 70 mm depending on the height of the ceiling.
- **(3)** Air flow adjusting switch is additionally provided apart from unit.
- (for additional request)

CEILING CASSETTE TYPE →

Indoor use and indoor interior and harmony with the inlet air to maintain comfortable indoor conditions, was designed for optimal airflow.



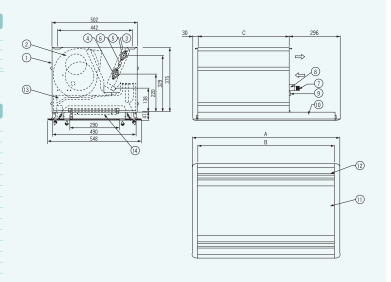


CEILING CASSETTE TYPE →

MODEL				
SFC-20CC	856	796	530	520 _X 828
SFC-30CC	986	926	660	520 ×958
SFC-40CC	1136	1076	810	520 ×1108
SFC-60CC	1446	1386	1120	520 × 1418
SFC-80CC	1756	1696	1430	520 _X 1728

 $_{\divideontimes}$ Maximum height of drain : 255mm

	DESCRIPTION	DIMENSION			
1	BODY SIDE PLATE	t0.8	Gl	2	
2	FAN	g192	ABS	Ε	SIROCCO
3	HEAT & COOLING COIL	3/8" ×t0.35	CU-AL	1	SILT FIN ADOPT
4	WATER INLET	PF 3/4" (20A)	BS	1	
5	WATER OUTLET	PF 3/4* (20A)	BS	1	
6	AIR VENT	PT 1/8"	BS	1	MANUAL
7	DRAIN CONNECTION	PT 3/4 (20A)		1	
8	DRAIN PAN	t0.8	CR	1	COATING
9	TERMINAL BLOCK	20A, 6P		1	
10	GRILLE PANEL		CR+AL	1	COATING
11	SERVICE PANEL	t0.8	CR	1	COATING
12	AIR FLOOR CONTROL GRILLE		AL	2	COATING
13	AIR CHAMBER		STYROFOAM	1	
14	AIR FILTER		VINYL CHLORIDE	1	FLUSH



Specification →

	Section	Unit	SFC-	20CC	SFC-3	OCC	SFC-	40CC	SFC-6	60CC	SFC-	80CC		
	Capacity cond	ition	А	В	А	В	А	В	А	В	А	В		
	Cooling capacity	Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6,770		
Capacity	Heating capacity	Kcal/h	4,630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140		
	Volume flow	ĝ / min	10	6	12	8	15	11.5	20	15.7	30	22.4		
	Head loss	mAq	1.5	0.72	2.4 1.5		4.1	2.9	1.9	1.3	4.1	2.7		
	Type			Double suction turbo type										
	Size	mm	ø192 ×	(L170	ø192	×L200	ø192	×L170	ø192	×L200	ø192	\times L200		
Fan	Air flow rate	m³/min	5	7	8.	5		1.3		7	2	2.6		
	Driving						Motor conn	ected driving						
	Number	EA	1		1		2		2 3					
	Type					Semi-h	ermetic (six po	ole, b type ins	sulation)					
Motor	Power consumption	W	45	5	55		7	5	9	95	55 +	- 95W		
	Number	EA	1		1		•	1		1		2		
Heat	Type			Unite type Multi-Pass Cross Finned Tube (Slit Fin)										
exchanger	Fin Pitch	mm			2.1									
	Inlet	А						" (20A)						
Piping	Outlet	А					PF 3/4	" (20A)						
	Drain	mm						/4" (20A)						
Exterior							Galvani	zed steel						
Lagging :	sound-absorbing m	naterials				Styrof	oam, P.E Foar	m / Flame resi	stance					
Air flow	rate control					High, M	edium, Low	3 Steps Rotar	y Switch					
Electricit	У							220V, 60Hz						
Air Filter				Vinyl chloride(Flush)										
Weight		Kg	23	3	2	7	3	3	3	39		52		

(Note) 1. capacity condition A : cooling capacity : indoor air DB 27 % WB 21 % entrance water temperature 5 % heating capacity : indoor air 18% entrance water temperature 80% 2. capacity condition B : cooling capacity : indoor air DB 27 % WB 19.5% entrance water temperature 7 % heating capacity : indoor air 21 % entrance water temperature 60 %

FLOOR EXPOSED -SLANT DISCHARGE TYPE



FLOOR CONCEALED -SLANT DISCHARGE TYPE



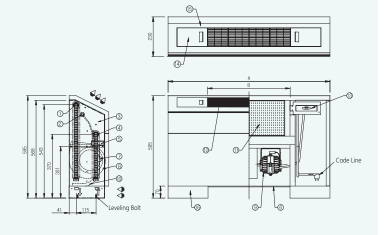


- 1 With stylish and rounded design its front and side area, its color is well harmonized with every interior. (White Beige exposed type)
- Air flow rate is freely adjustable with 3-stepped rotary switch.
- 3 It uses condenser resin mould motor that has long life and low noise.
- 1 It is easy for pipe connection using flexible tubes.
- [3] It uses a simple discharging grill capable of adjusting air flow rate by 90 degree so that indoor air can be uniformly distributed. (Exposed type)
- (for additional request)

FLOOR EXPOSED - SLANT DISCHARGE TYPE ->

MODEL					
SFC-20FT	940	120 x 4=480	4	1	1
SFC-30FT	1060	120 x 5=600	5	1	1
SFC-40FT	1180	120 x 6=720	6	1	2
SFC-60FT	1420	120 x 8=960	8	1	2
SFC-80FT	1660	120 ×10=1200	10	2	3
SFC-120FT	1900	120 x12=1440	12	2	4

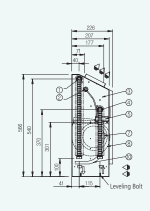
	SFC-120F1 13	120 X 12:	=1440 12	_	2 4
	DESCRIPTION	DIMENSION	MAT'L (YT'Ç	REMARK
1	WATER OUTLET	PF 3/4 (20A)	BS	1	
2	AIR VENT	PT 1/8	BS		MANUAL
3	INNER SIDE CASING	t1.2	GI	2	
4	WATER INLET	PF 3/4 (20A)	BS	1	
5	DRAIN PAN		ABS	1	PLASTIC
6	AIR FILTER		VINYL CHLORIDE	1	FLUSH
7	FAN IMPELLER	ø145	ABS	F	SIROCCO
8	FAN HOUSING		ABS	F	
9	MOTOR	1 Ø 220V 60Hz	ASS Y	М	
10	DRAIN HOSE	IDg14, ODg18	SOFT VINYL	1	
11	HEAT & COOLING COIL	3/8" × t0.35	CU-AL	1	SLIT FIN
12	GRILL	120 X 120	HEAT-RESISTING ABS	G	
13	CONTROL S/W	High, Medium, Low 3-steps		1	ROTARY
14	ACCESS DOOR	120 × 200	ABS	2	COATING
15	EXTERIOR PANEL	t1.0	CR	1	T/K 30%
16	BASE	t3.0	COMPLEX PP	2	

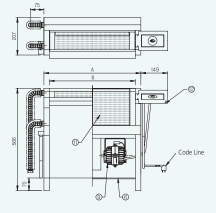


FLOOR CONCEALED - SLANT DISCHARGE TYPE ->

MODEL				
SFC-20FTM	540	480	1	1
SFC-30FTM	660	600	1	1
SFC-40FTM	780	720	1	2
SFC-60FTM	1020	960	1	2
SFC-80FTM	1260	1200	2	3
SFC-120FTM	1500	1440	2	4

	SI C-1201 TIVI	1300	1440 2		4
	DESCRIPTION	DIMENSION	MAT'L (Q'TY	REMARK
1	WATER OUTLET	PF 3/4" (20A)	BS	1	
2	AIR VENT	PT 1/8"	BS	1	MANUAL
3	INNER SIDE CASING	t1.2	GI	2	
4	WATER INLET	PF 3/4 (20A)	BS	1	
5	DRAIN PAN		ABS	1	PLASTIC
6	AIR FILTER		VINYL CHLORIDE	1	FLUSH
7	FAN IMPELLER	ø145		F	SIROCCO
8	FAN HOUSING		ABS	F	
9	MOTOR	1ø 220V 60Hz	ABS	М	
10	DRAIN HOSE	ID g14, OD g18	ASS 'Y	1	
11	HEAT & COOLING COIL	3/8" × t0.35	SOFT VINYL	1	SILT FIN
12	CONTROL S/W	High, Medium, Low 3-steps	CU-AL	1	ROTARY





Specification →

	Section	Unit	SFC-20	FT, FTM	SFC-30F	T, FTM	SFC-40F	T, FTM	SFC-60F	T, FTM	SFC-80F	T, FTM	SFC-120	FT, FTM
	Capacity condi	ition	А	В	А	В	А	В	А	В	А	В	А	В
	Cooling capacity	Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6.770	12,020	8,820
Capacity	Heating capacity	Kcal/h	4.630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140	20,530	12,330
	Volume flow	≬ / min	10	6	12	8	15	11.5	20	15.7	30	22.4	40	29.3
	Head loss	mAq	1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3
	Туре			1.5 0.72 2.1			Do	ouble sucti	on turbo ty	oe .	I			
	Size	mm	ø145 ×	L165	ø145 ×	(L200	ø145	× L165	ø145	× L200	ø145	× L200	ø145	× L200
Fan	Air flow rate	m³/min	5.7	7	8.!	5	11	.3	1	7	2.	2.6	3	34
	Driving						N	lotor conn	ected drivin	ıg				
	Number	EA	1		1		2		2	2		3		4
	Туре			Semi-hermetic (six pole, b type insulation)										
Motor	Power consumption	W	25)	35		4	5	6	5	40	+ 50	65	× 2
	NUMBER	EA	1		1		1		•			2		2
Heat	Type					Ur	nite type Mi	ulti-Pass Cr	oss Finned	Tube (Slit F	in)			
exchanger	Fin Pitch	mm				2.1					1.8			
	Inlet	А						PF 3/4	" (20A)					
Piping	Outlet	Α						PF 3/4	" (20A)					
	Drain	mm							ID ø14 OD					
Exterior			Expo	sed type : c	old rolling:				coating(wh			type : galv	anized stee	l(t0.8)
55 5	sound-absorbing m	naterials P.U Foam, Styrofoam, P.E Foam / Flame resistance												
Air flow rate control High, Medium, Low 3 Steps Rotary Switch														
Electricit	-	Single phase 220V, 60Hz												
Air Filter			Vinyl chloride (Flush)											
Weight		Kg	23 (1	14)	26 (16)	29 (20)	34 ((25)	39	(32)	47	(40)

(Note) 1. capacity condition A: cooling capacity: indoor air DB 27% WB 21% entrance water temperature 5% heating capacity: indoor air 18% entrance water temperature 80% 2. capacity condition B: cooling capacity: indoor air DB 27% WB 19.5% entrance water temperature 7% heating capacity: indoor air 21% entrance water temperature 60% entrance water temperature 7% heating capacity: indoor air 21% entrance water temperature 60% entrance water temperature 7% heating capacity: indoor air 21% entrance water temperature 60% entrance water temperature 7% heating capacity: indoor air 21% entrance water temperature 60% entrance water temperature 80% heating capacity: indoor air 21% entrance water temperature 80% entrance water temperature 80% heating capacity: indoor air 21% entrance water temperature 80% heating capacity: indoor

FLOOR EXPOSED TOP DISCHARGE TYPE

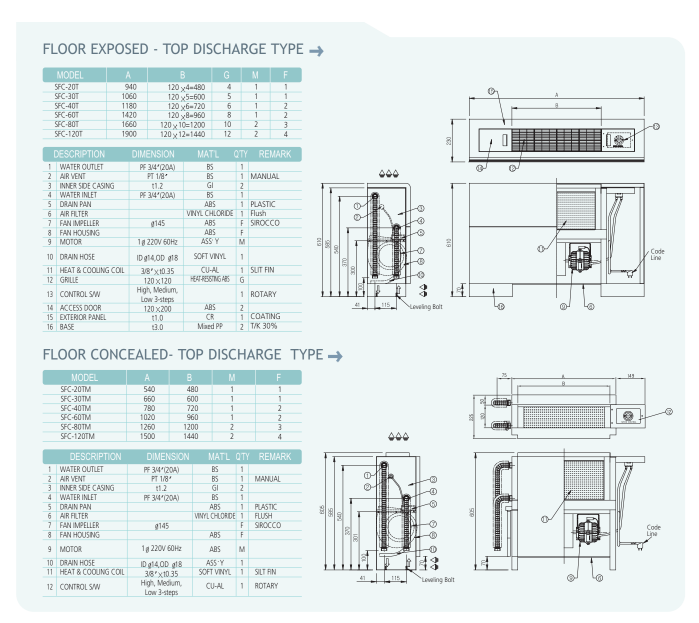


FLOOR CONCEALED -TOP DISCHARGE TYPE





- 1 With stylish and rounded design its front and side area, its color is well harmonized with every interior. (White Beige)
- 2 It is design to be capable of changing into front discharging type for indoor purpose.
- 3 It uses condenser resin mould motor that has long life and low noise.
- 1 It is easy for pipe connection using flexible tubes.
- [3] It uses a simple discharging grill capable of adjusting air flow rate by 90 degree so that indoor air can be uniformly distributed. (Exposed type).
- (f) Air flow rate is freely selectable with 3-stepped rotary switch (High, Medium, Low)
- 1 Micom wireless remote control switch can be attached (Exposed type for additional request)



Specification →

	Section	Unit	SFC-2	0T, TM	SFC-30	OT, TM	SFC-40	OT, TM	SFC-60	OT, TM	SFC-80	OT, TM	SFC-12	20T, TM
	Capacity co	ndition	А	В	А	В	А	В	А	В	А	В	А	В
	Cooling capacit	ty Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6,770	12,020	8,820
Capacity	Heating capacit	ty Kcal/h	4,630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140	20,530	12,330
	Volume flow	≬ / min	10	6	12	8	15	11.5	20	15.7	30	22.4	40	29.3
	Head loss	mAq	1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3
	Туре			Double suction turbo type				pe						
	Size	mm		Ø145 × L165 Ø145 × L20			Ø145			× L200		× L200		× L200
Fan	Air flow rate	m³/min	5.7	7	8.!	5	11	.3	1	7	2.	2.6		34
	Driving			Motor connected driving				ng						
	Number	EA	1		1		2		2	2		3		4
	Туре			Semi-hermetic (six pole, b type insulation)										
Motor	Power consumption		25		35	5	4	5	6	5	40	+ 50	65	\times 2
	Number	EA	1		1		1		•	1		2		2
Heat	Туре						71	ulti-Pass Cr	oss Finned	Tube (Slit I	· · · · · · · · · · · · · · · · · · ·			
exchanger	Fin Pitch	mm				2.1					1.8			
	Inlet	A						PF 3/4	" (20A)					
Piping	Outlet	А							" (20A)					
	Drain	mm					Soft	vinyl hose(ID ø14 OD	ø18)				
Exterior			Expo	sed Type: o	cold rolling	steel(t1.0)-	-powder,he	eat and dry	coating(wh	nite beige),	Concealed	Type:galva	anized steel	(t0.8)
Lagging sound-absorbing materials P.U Foam, Styrofoam, P.E Foam / Flame resista							nce							
Air flow	rate control			High, Medium, Low 3 Steps Rotary Switch										
Electricit	у		Single phase 220V, 60Hz											
Air Filter								,	ride (Flush)					
Weight	Veight Kg		24 (1	14)	27 (16)	31 (20)	36	(25)	4 1	(32)	49	(40)

(Note) 1. capacity condition A: cooling capacity: indoor air DB 27 % WB 21% entrance water temperature 5 % heating capacity: indoor air 18 % entrance water temperature 80% 2. capacity condition B: cooling capacity: indoor air DB 27 % WB 19.5 % entrance water temperature 7 % heating capacity: indoor air 21 % entrance water temperature 60%





FLOOR CONCEALED - FRONT DISCHARGE TYPE



- 1 Additional case cover is selectable so that it can be harmonized with interior.
- 2 Air flow rate is freely selectable with 3-stepped rotary switch (High, Medium, Low)
- 3 It uses condenser resin mould motor that has long life and low noise.
- Galvanized steel with strong corrosion-proof capability is used for finishing.
- [3] It is easy for pipe connection using flexible tubes.

FLOOR EXPOSED - FRONT DISCHARGE TYPE -> SFC-20F SFC-30F 120 x4=480 120 x5=600 120 x6=720 120 x8=960 940 1060 SFC-40F SFC-60F 1180 120 x0=300 120 x10=1200 120 x12=1440 SFC-80F 10 1660 SFC-120F 1900 WATER OUTLET AIR VENT PF 3/4* (20A) BS BS MANUAL PT 1/8 t1.2 PF 3/4 (20A) INNER SIDE CASING WATER INLET GI BS PLASTIC FLUSH SIROCCO 000 DRAIN PAN ARS • AIR FILTER FAN IMPELLER VINYL CHLORIDE ABS ① 2 ø145 -3 FAN HOUSING ABS MOTOR 1 Ø 220V 60Hz ASS 'Y М -(4) 12 n) ന ---7 Code Line 10 DRAIN HOSE SOFT VINYL ID Ø14,ODr Ø18 11 HEAT & COOLING COIL CU-AL SLIT FIN -(8) 3/8 × x t0.35 12 GRILLE 120 × 120 High, Medium, Low HEAT-RESISTING ABS 13 CONTROL S/W ROTARY 3-steps 6 14 ACCESS DOOR (9)-120 × 200 t1.0 t3.0 ABS Levelina Bolt 15 EXTERIOR PANEL 16 BASE CR COATING COMPLEX PP 2 T/K 30% FLOOR CONCEALED - FRONT DISCHARGE TYPE -> (entite) **--**SFC-20FM D (direct) SFC-20FM SFC-40FM SFC-60FM SFC-80FM SFC-120FM 660 780 600 720 1020 960 1260 1200 1500 1440 1 WATER OUTLET 2 AIR VENT PF 3/4* (20A) PT 1/8* BS BS 1 MANUAL 2 INNER SIDE CASING GI BS -4 PF 3/4 (20A) -(5) DRAIN PAN PI ASTIC ARS 585 AIR FILTER FAN IMPELLER VINYL CHLORIDE FLUSH 7 SIROCCO Ø145 ABS FAN HOUSING -® 9 MOTOR 1 Ø 220V 60Hz ASS:Y М 10 DRAIN HOSE SOFT VINYL ID Ø14,0Dr Ø18 1 -10 11 HEAT & COOLING COIL 3/8 ° × t0.35 High, Medium, Low 3-steps CU-AL 1 SILT FIN Leveling Bolt 41 115 [@ (9)-12 CONTROL S/W 1 ROTARY

Specification →

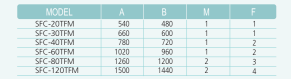
	Section	Unit	SFC-2	0F, FM	SFC-3	0F, FM	SFC-40	OF, FM	SFC-60	F, FM	SFC-80	OF, FM	SFC-12	20F, FM
	Capacity condi	ition	А	В	А	В	А	В	А	В	А	В	А	В
	Cooling capacity	Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6,770	12,020	8,820
Capacity	Heating capacity	Kcal/h	4,630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140	20,530	12,330
	Volume flow	≬ / min	10	6	12	8	15	11.5	20	15.7	30	22.4	40	29.3
	Head loss	mAq	1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3
	Type			445 1465 445 1200			Do	ouble suction	on turbo ty	oe				
	Size	mm	ø145 ×	$_{\emptyset}$ 145 \times L165 $_{\emptyset}$ 145 \times 5.7 8.5			ø145	× L165	ø145	× L200	ø145	× L200	ø145	\times L200
Fan	Air flow rate	m³/min	5.7	5.7			11	.3	1	7	2.	2.6		34
	Driving						Ν	lotor conn	ected drivir	ıg				
	Number	EA	1		1		2		2	2		3		4
	Type			Semi-hermetic (six pole, b type insulation)										
Motor	Power consumption	W	25		35	5	4	5	6	5	40	+ 50	65	× 2
	Number	EA	1		1		1 1		l		2		2	
Heat	Type					Ur	nite type M	ulti-Pass Cr	oss Finned	Tube (Slit F	in)			
exchanger	Fin Pitch	mm				2.1	1.8							
	Inlet	А						PF 3/4	" (20A)					
Piping	Outlet	А						PF 3/4	" (20A)					
	Drain	mm					Soft	vinyl hose(ID ø14 OD	ø18)				
Exterior			Expos	ed Type : c	cold rolling	steel(t1.0)+	-powder,he	at and dry	coating(wh	ite beige),	Concealed	Type : galv	anized stee	el(t0.8)
Lagging :	sound-absorbing m	naterials				P.U	J Foam, Sty	rofoam, P.I	E Foam / Fla	me resista	nce			
Air flow	rate control			High, Medium, Low 3 Steps Rotary Switch										
Electricit	у						Si	ngle phase	220V, 60H	lz				
Air Filter			Vinyl chloride (Flush)											
Weight	Weight Kg			4)	27(1	16)	31(20)	36(25)	40	(32)	49	9(40)

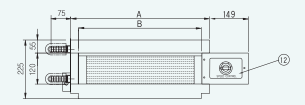
(Note) 1. capacity condition A: cooling capacity: indoor air DB 27 \upphi WB 21 \upphi entrance water temperature 5 \upphi heating capacity: indoor air 18 \upphi entrance water temperature 80 \upphi 2. capacity condition B: cooling capacity: indoor air DB 27 \upphi WB 19.5 \upphi entrance water temperature 7 \upphi heating capacity: indoor air 21 \upphi entrance water temperature 60 \upphi

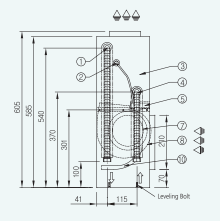


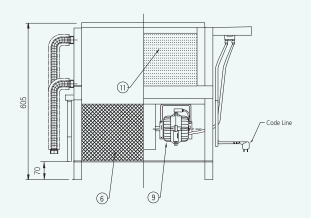
- 1 Additional case cover is selectable so that it can be harmonized with interior.
- ② it is equipped with a removable filter in front of FCU for preventing interference from floor clothe hanger in the bottom of the case cover,
- 3 Air flow rate is freely selectable with 3-stepped rotary switch (High, Medium, Low)
- 1 It uses condenser resin mould motor that has long life and low noise.
- 3 Zinc-plated steel plate with strong corrosion-proof capability is used for finishing.
- (1) It is easy for pipe connection using flexible tubes.
- 7 FCU can be produced down to minimum 520mm in its height (For additional request)

FLOOR CONCEALED FRONT INHALATION TYPE ->









	DESCRIPTION	DIMENSION	MAT'L	Q'TY	REMARK
1	WATER OUTLET	PF 3/4 *(20A)	BS	1	
2	AIR VENT	PT 1/8 *	BS	1	MANUAL
3	INNER SIDE CASING	t1.2	GI	2	
4	WATER INLET	PF 3/4 *(20A)	BS	1	
5	DRAIN PAN		ABS	1	PLASTIC
6	AIR FILTER		VINYL CHLORIDE	1	FLUSH

	DESCRIPTION	DIMENSION	MAT'L		REMARK
7	FAN IMPELLER	ø145	ABS	F	SIROCCO
8	FAN HOUSING		ABS	F	
9	MOTOR	1 ø 220V 60Hz	ASS Y	M	
10	DRAIN HOSE	ID Ø14, OD Ø18	SOFT VINYL	1	
11	HEAT & COOLING COIL	OD3/8 * × t0.35	CU-AL	1	SLIT FIN
12	CONTROL S/W	High, Medium, Low 3steps		1	ROTARY

Specification →

	Section	Unit	SFC-2	20TFM	SFC-3	BOTFM	SFC-4	0TFM	SFC-6	0TFM	SFC-8	0TFM	SFC-1	20TFM
	Capacity cond	ition	А	В	А	В	А	В	А	В	А	В	А	В
	Cooling capacity	Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6,770	12,020	8,820
Capacity	Heating capacity	Kcal/h	4,630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140	20,530	12,330
	Volume flow	≬ / min	10	6	12	8	15	11.5	20	15.7	30	22.4	40	29.3
	Head loss	mAq	1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3
	Type			Double suction turbo type				pe						
	Size	mm	ø145 ×	ø145 × L165			ø145	< L165	ø145	× L200	ø145	× L200	ø145	× L200
Fan	Air flow rate	m³/min	5.7	7	8.	5	11	.3	1	7	2.	2.6	:	34
	Driving			Motor connected driving				ng						
	Number	EA	1	1 1			2		2	2		3		4
	Туре			Semi-hermetic (six pole, b type insulation)										
Motor	Power consumption	W	25	5	35	5	45		6	5	40	+ 50	65	\times 2
	Number	EA	1		1		1		•	1		2		2
Heat	Type					Uı	nite type M	ulti-Pass Cr	oss Finned	Tube (Slit I	in)			
exchanger	Fin Pitch	mm				2.1							.8	
	Inlet	А						PF 3/4	" (20A)					
Piping	Outlet	А						PF 3/4	" (20A)					
	Drain	mm					Soft	vinyl hose(ID ø14 OD	ø18)				
Exterior								Galvanized	d steel(t0.8)					
33 3	sound-absorbing n	naterials												
	rate control	High, Medium, Low 3 Steps Rotary Switch												
Electricity	,			Single phase 220V, 60Hz										
Air Filter		Vinyl chloride (Flush)												
Weight		Kg	14	14 16		5	2	0	2	5	3	32		40

(Note) 1. capacity condition A: cooling capacity: indoor air DB 27 % WB 21% entrance water temperature 5 % heating capacity: indoor air 18 % entrance water temperature 80 % 2. capacity condition B: cooling capacity: indoor air DB 27 % WB 19.5 % entrance water temperature 7 % heating capacity: indoor air 21 % entrance water temperature 60 %

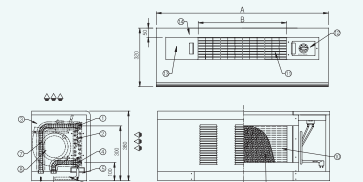


- 1 It is well matched to be installed at hotels and restaurants with lower height, bright and wide windowed-offices and leisure facilities.
- 2 Air flow rate is freely selectable with 3-stepped rotary switch (High, Medium, Low)
- 3 As its side cover can be opened left and right, its pipes are easy to be constructed, and pipe directions are easily adjustable depending on the site environments.
- 4 It uses condenser driving single phase inducing motor that has long life and low noise.
- 5 It is easy for pipe connection using flexible tubes.
- 6 Micom wireless remote control switch can be attached (Exposed type for additional request)

LOWBOY EXPOSED TYPE →

MODEL					
SFC-20L	940	120×4=480	4	1	1
SFC-30L	1060	120×5=600	5	1	1
SFC-40L	1180	120×6=720	6	1	2
SFC-60L	1420	120×8=960	8	1	2
SFC-80L	1660	120×10=1200	10	2	3
SFC-120L	1900	120×12=1440	12	2	4

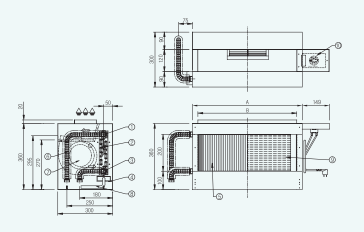
	DESCRIPTION	DIMENSION			
1	WATER OUTLET	PF 3/4"(20A)	BS	1	
2	AIR VENT	PT 1/8"	BS	1	MANUAL
3	INNER SIDE CASING	1.2T	GI	2	
4	WATER INLET	PF 3/4" (20A)	BS	1	
5	DRAIN PAN		ABS	1	PLASTIC
6	AIR FILTER		VINYL CHLORIDE	1	WASH
7	FAN IMPELLER	Ø145	ABS	F	SIROCCO
8	MOTOR	1Ø 220V 60Hz	ASS'Y	M	
9	DRAIN HOSE	IDØ14,0DØ18	SOFT VINYL	1	
10	HEAT & COOLING COIL	OD3/8"× t0.35	CU-AL	1	SILT FIN
11	GRILLE	120 × 120	HEAT-RESISTING ABS	G	
12	CONTROL S/W	High, Medium, Low 3-steps		1	ROTARY
13	ACCESS DOOR	120 × 200	ABS	2	COATING
14	EXTERIOR PANEL	t1.0	CR	1	



LOWBOY CONCEALED TYPE →

MODEL				
SFC-20LM	540	480	1	1
SFC-30LM	660	600	1	1
SFC-40LM	780	720	1	2
SFC-60LM	1020	960	1	2
SFC-80LM	1260	1200	2	3
SFC-120LM	1500	1440	2	4

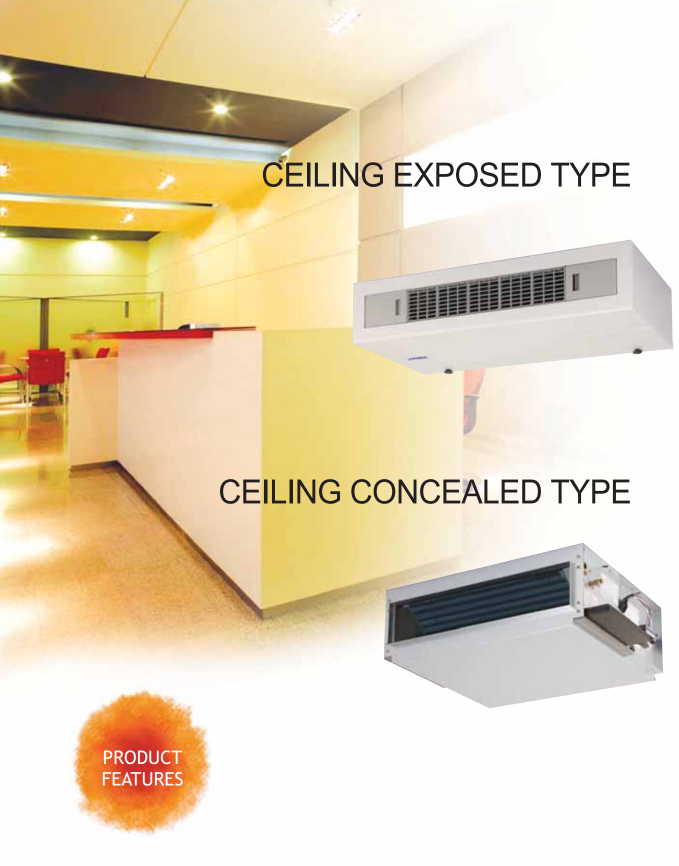
	DESCRIPTION	DIMENSION	MAT'L Q'TY	R	EMARK
1	WATER OUTLET	PF 3/4"(20A)	BS	1	
2	AIR VENT	PT 1/8"	BS	1	MANUAL
3	WATER INLET	PF 3/4"(20A)	BS	1	
4	DRAIN PAN		ABS	1	PLASTIC
5	AIR FILTER		VINYL CHLORIDE	1	WASH
6	FAN IMPELLER	ø145	ABS	F	SIROCCO
7	MOTOR	1Ø 220V 60Hz	ASS'Y	M	
8	DRAIN HOSE	IDØ14,0DØ18	SOFT VINYL	1	
9	HEAT & COOLING COIL	OD3/8"× t0.35	CU-AL	1	SLIT FIN
10	CONTROL S/W	High, Medium, Low 3steps		1	ROTARY



Specification →

	Section	Unit	SFC-2	OL, LM	SFC-3	OL, LM	SFC-4	OL, LM	SFC-60	DL, LM	SFC-80	OL, LM	SFC-12	OL, LM			
	Capacity co	ndition	А	В	А	В	А	В	А	В	А	В	А	В			
	Cooling capacit	ty Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6,770	12,020	8,820			
Capacity	Heating capacit	ty Kcal/h	4,630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140	20,530	12,330			
	Volume flow	≬ / min	10	6	12	8	15	11.5	20	15.7	30	22.4	40	29.3			
	Head loss	mAq	1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3			
	Туре	Type Double suction turbo type							oe								
	Size	mm	ø145 ×	L165	ø145 ×	(L200	ø145	× L165	ø145	× L200	ø145	\times L200	ø145	\times L200			
Fan	Air flow rate	m³/min	5.7	7	8.!	5	11	.3	1	7	2.	2.6		34			
	Driving						N	∕lotor conn	ected drivir	ıg							
	Number	EA	1		1		2) -	2	2		3		4			
	Type						Semi-herr	netic (six po	ole, b type i	nsulation)							
Motor	Power consumpti	ion W	25	5	35	5	4	5	6	5	40	+ 50	65	\times 2			
	Number	EA	1		1		1		1		2			2			
Heat	Туре	!				Ur	nite type M	ulti-Pass Cr	oss Finned	Tube (Slit I							
exchanger	Fin Pitch	mm				2.1						1.	.8				
	Inlet	А						PF 3/4	" (20A)								
Piping	Outlet	А							" (20A)								
	Drain	mm							ID ø14 OD								
Exterior			Expos	sed Type : d	old rolling:	steel(t1.0)-	-powder,he	at and dry	coating(wh	ite beige),	Concealed	Type : gal	anized stee	el(t0.8)			
Lagging s	sound-absorbing	materials				P.U	J Foam, Sty	rofoam, P.I	E Foam / Fla	me resista	nce						
Air flow	Air flow rate control High, Medium, Low 3 Steps Rotary Switch							ary Switch									
Electricity	У						S	ngle phase	220V, 60H	lz							
Air Filter								Vinyl chlo	ride (Flush)								
Weight			24(1	15)	27(1	18)	31(20)	36(25)	41	(32)	49	(40)			

(Note) 1. capacity condition A: cooling capacity: indoor air DB 27 % WB 21% entrance water temperature 5% heating capacity: indoor air 18% entrance water temperature 80% 2. capacity condition B: cooling capacity: indoor air DB 27 % WB 19.5% entrance water temperature 7% heating capacity: indoor air 21% entrance water temperature 60% **Dimension in () is for concealed type

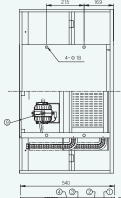


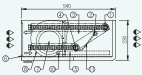
- 1 Indoor space utilization is better by installing it on the ceiling.
- 2 Air flow adjusting switch is additionally provided apart from unit.
- 3 It uses condenser resin mould motor that has long life and low noise
- 1 It is easy for pipe connection using flexible tubes.
- [3] Micom wireless remote control switch can be attached (Exposed type for additional request)

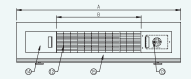
CEILING EXPOSED TYPE →

MODEL					F
SFC-20C	940	120 ×4=480	4	1	1
SFC-30C	1060	120 ×5=600	5	1	1
SFC-40C	1180	120 ×6=720	6	1	2
SFC-60C	1420	120 x8=960	8	1	2
SFC-80C	1660	120 ×10=1200	10	2	3
SFC-120C	1900	120 ×12=1440	12	2	4

	DESCRIPTION	DIMENSION	MAT'L		
1	WATER OUTLET	PF 3/4*(20A)	BS	1	
2	AIR VENT	PT 1/8	BS	1	
3	INNER SIDE CASING	t1.2	GI	2	
4	WATER INLET	PF 3/4*(20A)	BS	1	Manual
5	DRAIN PAN		GI	1	
6	AIR FILTER		vinyl chloride	1	vinyl chloride
7	FAN IMPELLER	ø145	ABS	F	
8	FAN HOUSING		ABS	F	
9	MOTOR	1g 220V 60Hz	ASS 'Y	М	
10	DRAIN CONNECTION	NIPPLE 1/2 (15A)		1	
11	HEAT & COOLING COIL	OD3/8* xt0.35	CU-AL	1	SLIT FINE adopt
12	GRILLE	120 x 120	내열ABS	G	
13	CONTROL S/W	High, Medium, Low 3-stepped		1	Rotary Type
14	ACCESS DOOR	120 x 200	ABS	2	
15	OUTER AIR PANEL	t1.0	CR	1	



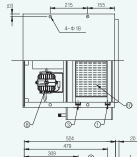


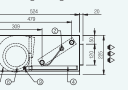


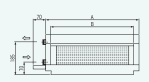
CEILING CONCEALED TYPE ->

MODEL	А	В	М	F
SFC-20CM	540	480	1	1
SFC-30CM	660	600	1	1
SFC-40CM	780	720	1	2
SFC-60CM	1020	960	1	2
SFC-80CM	1260	1200	2	3
SFC-120CM	1500	1440	2	4

	DESCRIPTION		ON MAT'L (Q'TY	
1	WATER OUTLET	PF 3/4 (20A)	BS	1	
2	AIR VENT	PT 1/8	BS	1	MANUAL
3	WATER INLET	PF 3/4 (20A)	BS	1	
4	DRAIN PAN		GI	1	
5	AIR FILTER		VINYL CHLORIDE	1	FLUSH
6	FAN IMPELLER	ø145	ABS	F	SIROCCO
7	FAN HOUSING		ABS	F	
8	MOTOR	1 g 220V 60Hz	ASS 'Y	M	
9	DRAIN CONNECTION	NIPPLE 1/2*(15A)		1	
10	HEAT & COOLING COIL	OD3/8 * × t0.35	CU-AL	1	SILT FIN T







Specification →

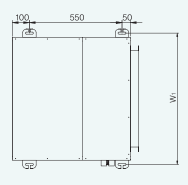
Se	ection	Unit	SFC-2	OC, CM	SFC-30	OC, CM	SFC-40	C, CM	SFC-60C, CM		SFC-80C, CM		SFC-120C, CM					
	Capacity con	dition	А	В	А	В	А	В	А	В	А	В	А	В				
	Cooling capacity	/ Kcal/h	2,670	1,820	3,500	2,420	4,730	3,480	6,370	4,720	9,320	6,770	12,020	8,820				
Capacity	Heating capacity	/ Kcal/h	4,630	2,980	6,790	4,100	9,250	5,770	12,500	7,530	18,310	11,140	20,530	12,330				
	Volume flow	≬ / min	10	6	12	8	15	11.5	20	15.7	30	22.4	40	29.3				
	Head loss		1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3				
	Туре								on turbo ty									
	Size	ø145 ×		ø145 ×		ø145 ;			× L200	N	× L200	~	× L200					
Fan	Air flow rate	rate m³/min 5.7 8.5 11.3 17				2.	2.6		34									
	Driving								nected driving		nected driving		connected driving					
	Number	EA	1		1		2			2		3		4				
	Туре								ole, b type i	nsulation)								
Motor	Power consumptio	n W	40)	50)	6	5	8	0	40 + 50			× 2				
	Number	EA	1		1		1			'		2		2				
Heat	Туре							ulti-Pass Cr	oss Finned	Tube (Slit F	in)							
exchanger	Fin Pitch	mm				2.1						1.	.8					
	Inlet	А						PF 3/4	" (20A)									
Piping	Outlet	А						PF 3/4	" (20A)									
	Drain	mm						NIPPLE 3	/4" (20A)									
Exterior			Expos	sed Type : c	old rolling:	steel(t1.0)+	-powder,he	at and dry	coating(wh	ite beige),	Concealed	Type : gal	anized stee	el(t0.8)				
Lagging :	sound-absorbing	materials				P.U	J Foam, Sty	rofoam, P.I	E Foam / Fla	ame resista	nce							
Air flow	rate control						High, Med	ium, Low	3 Steps Rot	ary Switch								
Electricit	у						Si	ngle phase	220V, 60H	łz								
Air Filter								Vinyl chlo	ride (Flush)									
Weight		Kg	23(1	5)	26(1	17)	29(20)	34(24)	41	(32)	49	(40)				

(Note) 1. capacity condition A: cooling capacity: indoor air DB 27 \(\triangle WB 21 \(\triangle \) entrance water temperature 5 \(\triangle \) heating capacity: indoor air 18 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 7 \(\triangle \) heating capacity: indoor air 21 \(\triangle \) entrance water temperature 60 \(\triangle \) entrance water temperature 80 \(\triangle \) entr

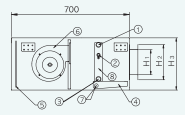


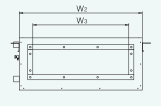
- 1 Heat exchanger and air fan are designed and produced to be compacted in order for comfortable air conditioning to be possible meeting all environments and spaces.
- 2 It is designed to be easily constructed, for maintenance job to be easily performed
- 3 It is easy to be taken in and installed thanks to its light weight and robust design.
- 4 As it is built into the ceiling, utilization for indoor space is maximized.
- **5** As the units are able to be installed for each floor, the seasonal cooling and heating is easy to be performed depending on the purposes of buildings.
- **6** Taking into account that the system is installed for the ceiling and exposed type, the noise is significantly reduced.
- 1 It is designed for consumers to control 3-stepped switch depending on the load.

HIGH PRESSURE CEILING CONCEALED TYPE (DUCT CONNECTION TYPE) →



1	WATER OUTLET	BS	1	PF 3/4"(20A)
2	AIR VENT	BS	1	PT 1/8"
3	WATER INLET	BS	1	PF 3/4"(20A)
4	DRAIN PAN	GI	1	-
5	AIR FILTER	VINYL	1	Flush
6	MOTOR	ASS 'Y	1	BLDC
7	DRAIN CONNECTION	GI	1	NIPPLE 3/4" (20A)
8	HEAT & COOLING COIL	Cu-Al	1	3/8" x t0.35 (SLIT FIN)





MODE										
W ₁	540	780	780	1340	1340	1340	1340	1340	1570	1570
W ₂	490	730	730	1290	1290	1290	1290	1290	1520	1520
W ₃	330	570	570	1130	1130	1130	1130	1130	1360	1360
H ₁	150	150	150	150	150	150	200	200	200	200
H ₂	210	210	210	210	210	210	260	260	260	260
Нз	310	310	310	310	310	310	360	360	360	360

Specification →

	Section	Unit	SFC-	-H132	SFC-	H172	SFC-l	H212	SFC-	H282	SFC-	H312	SFC-	H352	SFC-	H402	SFC-	H452	SFC-	H502	SFC-	-H552
	Capacity cond	lition	Α	В	Α	В	Α	В	А	В	А	В	Α	В	А	В	Α	В	Α	В	Α	В
ΞĘ	Cooling capacity	Kcal/h	5,100	3,380	5,540	4,300	8,430	6,400	9,450	6,720	12,900	9,900	14,800	11,000	16,500	12,700	17,700	13,800	20,860	16,000	22,600	17,000
Capacity	Heating capacity	Kcal/h	9,710	5,720	10,700	6,520	15,770	9,400	18,150	10,500	23,890	14,500	27,280	16,200	30,500	18,650	33,100	20,400	38,870	23,400	41,490	25,000
Ca	Volume flow	ℚ/min	17	12.9	18.5	14.3	28.1	21.3	31.5	22.4	43	33	49.3	36.7	55	42.3	59	46	69.5	53.3	75.3	56.7
	Head loss	mAq	3.2	1.8	4.2	2.5	4.3	2.5	6.2	3.1	3.7	2.2	4.9	2.7	1.8	1.1	2.1	1.2	3.6	1.5	4.2	2.4
	Type									Doub	le suctic	n turbo	type (S	ROCCO	FAN)							
	Air flow rate	m³/min	1	3	1	7	2	1	2	8	3	1	3	5	4	0	4	.5	5	0	5	55
Fan											Moto	r conne	ected d	riving								
		mmAq																				
		EA	1	1	2	-	2	-	3	3	3		3	3	3	3	3	3	3	3	3	3
٦.	Туре												MOTOR									
Motor	Power consumption			2	11	-	16		19	_	24	-	27		340		370		440			70
	Number	EA	1	1	2	-	2	2	3		3		3		1		1	1	1	l		1
Heat	Type								Un	ite type	e Multi-			ned Tu	ube (Slit Fin)							
± 5		mm										2	2.1									
ρ	Inlet	Α							(20A)						PT 1" (25A)							
Piping	Outlet	Α					F	PF 3/4"	(20A)									PT 1"	(25A)			
	Drain	mm											3/4" (2									
	erior												steel (
	ging sound-absorbing										Foam, I											
	flow rate contro	l								Micom	switch	. ,	<i>J</i> ,		n, Low)						
	ctricity												220V 6									
Air	Filter						Vinyl chloride (Flus				de (Flush)											
(Size D x W x H)	mm	490 x 3		730 x x 3		730 x x 3		1290 x 3		1290 x 3	x 700 10	1290 x 3		1290 x 3		1290 x 3	x 700 860	1290 x 3			x 700 360
	Weight	Kg	3	2	3	5	3	5	5	0	5	0	5	0	5.	4	5	4	5	8	5	58

(Note) 1. capacity condition A : cooling capacity : indoor air DB 27 % WB 21% entrance water temperature 5 % heating capacity : indoor air 18 % entrance water temperature 80 % heating capacity : indoor air 21 % entrance water temperature 60 %



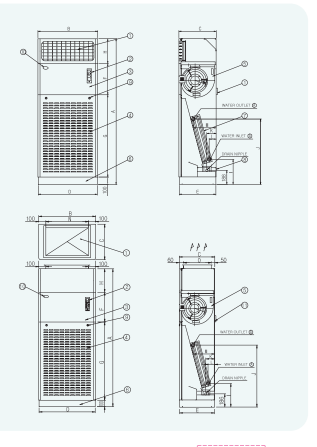
- ① Air flow rate is freely selectable, and indoor temperature is constantly maintained making it possible to economically cool and heating space by using 4-contacts touch-typed Micom switch. (Single phase 220V/60hz wireless remote controller is used)
- ② It is suitable for public facilities including gymnasium, church, Catholic Church and dining rooms where cooling and heating are difficult to be performed due to individual FCU.
- 1 It uses low-noised SIROCCO FAN.
- (1) It is possible to perform ON/OFF from remote area with added remote controlling function (Optional specification)

VERTICAL TYPE - FRONT DISCHARGE →

	DESCRIPTION	DIMENSION	MAT'L	Q'TY	′ REMARK
1	AIR OUT GRILL		AL	1	COATING
2	CONTROL SWITCH	4-contacts touch-type		1	1 ø 220V 60HZ
3	CASING	t1.2	CR	1	COATING
4	AIR INLET	t1.2	CR	1	COATING
5	FAN & MOTOR			1	SIROCCO FAN
6	BASE	t2.3	CR	1	COATING
7	HEAT & COOLING COIL	OD 3/8 × xt0.35	CU-AL	1	HOT AND COLD COIL
8	DRAIN PANEL	t1.2	CR	1	COATING
9	SCREW BOLT		SUS	2	
10	NAME PLATE			1	
11	TERMINAL BLOCK	20A 8P		1	



	DESCRIPTION	DIMENSION	MAT'L		
1	SUPPLY AIR		CR	1	COATING
2	CONTROL SWITCH	4-contacts touch-type		1	1 g 220V 60HZ
3	CASING	t1.2	CR	1	COATING
4	AIR INLET	t1.2	CR	1	COATING
5	FAN & MOTOR			1	SIROCCO FAN
6	BASE	t2.3	CR	1	COATING
7	HEAT & COOLING COIL	OD 3/8* ×t0.35	CU-AL	1	HOT AND COLD COIL
8	DRAIN PANEL	t1.2	CR	1	COATING
9	SCREW BOLT		SUS	2	
10	NAME PLATE			1	
11	CONTROL BOX	20A 8P		1	



MODEL	А	В	С	D	Е	F	G	Н	I	J	K	L	M	N	0	A
SFC-20S	1800	800	500	790	490	390	1050	260	334	730	125	90	264			20
SFC-30S	1950	800	500	790	490	420	1100	330	334	730	125	90	264	600	390	25
SFC-50S	1950	1000	500	990	490	420	1100	330	334	875	125	90	303	800	390	32
SFC-75S	1950	1200	500	1190	490	460	1140	430	314	915	157	120	306	1000	390	40
SFC-100S	1950	1400	500	1390	490	370	1050	430	314	963	157	120	326	1200	390	40
SFC-150S	2100	1600	750	1590	740	450	1100	450	317	1073	252	222	566	1400	640	50
SFC-200S	2100	1700	750	1690	740	410	1140	450	317	1073	252	222	566	1500	640	50

Specification →

Section l		Unit	SFC-20S		SFC-30S		SFC-50S		SFC-75S		SFC-100S		SFC-150S		SFC-200S		
Capacity	Capacity condition		А	В	А	В	А	В	А	В	А	В	А	В	А	В	
	Cooling capacity Kcal/h		6,000	4,400	9,000	6,600	17,500	15,000	26,700	22,500	35,550	30,000	53,500	45,000	72,000	60,000	
	Heating capacity	Kcal/h	11,600	7,100	17,400	10,560	34,000	22,100	51,000	33,000	68,000	43,300	102,000	66,000	136,500	84,000	
	Volume flow	≬ / min	20	15	30	21.5	58	50	88	75	120	100	180	150	240	200	
	Head loss	mAq	1.5	0.72	2.4	1.5	4.1	2.9	1.9	1.3	4.1	2.7	4.1	2.3	4.1	2.3	
	Type	Double suction turbo type															
Fan	Air flow rate	m³/min	23		34		48		70		90		130		180		
Tan	Driving					Motor connected driving											
	Number	EA	1		1		1		2		2		2		2		
	Type	Semi-hermetic (six pole, b type insulation)															
Motor	Power consumption	W	145		420		420		840		900		1100		1500		
	Number	EA	1		1		1		2			1		1		1	
Heat	Type	Unite type Multi-Pass Cross Finned Tube (Slit Fin)															
exchanger	Fin Pitch	mm		2.1													
	Inlet	А	20		25		32		40		40		50		50		
Piping	Outlet	А	20		2!	5	3	2	40 40			50		50			
	Drain	mm	NIPPLE	(20A)	NIPPLE (25A)												
Exterior		cold rolling steel(t1.0)+powder,heat and dry coating(white beige)															
Lagging s	sound-absorbing n	P.U Foam, P.E Foam / flame resistant															
Air flow r	rate control	Micom switch (Auto, High, Medium, Low) Micom switch(Airflow rate high)															
Electricity	/	single step 220V 60Hz 3 ø 380V 60Hz															
Air Filter			Vinyl chloride (Flush)														
Weight Kg			10		12	_	14	_	179		220		300		315		

(Note) 1. capacity condition A: cooling capacity: indoor air DB 27 % WB 21% entrance water temperature 5 % heating capacity: indoor air 18% entrance water temperature 80% 2. capacity condition B: cooling capacity: indoor air DB 27 % WB 19.5% entrance water temperature 7 % heating capacity: indoor air 21 % entrance water temperature 60 %

 $_{\mbox{ iny Top}}$ Top of duct is required static pressure change the motor output

Large Temperature Differential Type Fan Coil Unit











4-WAY CEILING CASSETTE TYPE

2-WAY CEILING CASSETTE TYPE

1-WAY CEILING CASSETTE TYPE

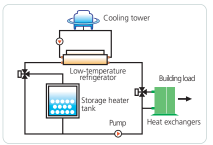
HIGH PRESSURE CEILING CONCEALED TYPE

Air conditioning system by large temperature differential method has benefits as following:

- **Approximately more than 10% of cost saving in initial investment** (flow rate is reduced to 60% compared with conventional system)
- Implementation for low power consumption > Approximately 20% of saving of in conditioning transferring power by reducing circulation amount in fan, cooling and heating water.
- Approximately 20% of operational and management cost saving ► Approximately 20% of cost saving for transferring power and electricity
- Construction cost saving with lower height of the building



Large temperature differential system using absorbing heating and cooling water



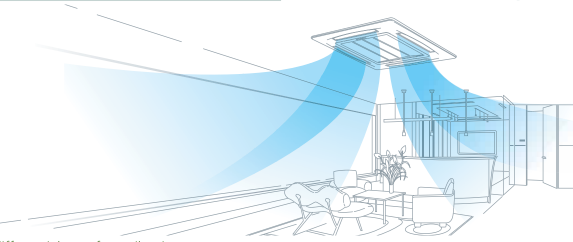
Large temperature differential system using ice storage system



Large temperature differential system using local heating

Differential temperature based on cooling 8° (7°) Large temperature differential type fan coil unit

Heat exchanger and circulating circuit is designed to be suitable for large differential temperature. Various indoor equipment can be chosen for size and type of each room



Large temperature differential type fan coil unit

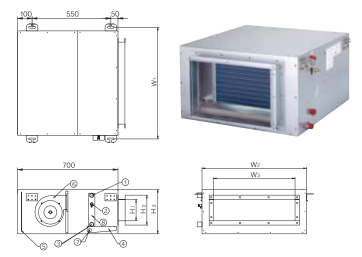
	Division	Model	Rating (Cooling acity		Heating acity	Air flow rate	Flow rate	Power consumption	Motor	
Mode	el	Number	kw	kcal/hr	kw	kcal/hr	m³/min	lpm	W		
		SFC-3K	3.4	3,000	5.5	4,800	13	6.3	80		
		SFC-4K	4.6	4,000	7.4	6,400	16	8.3	80		
Large	4-WAY Cassette	SFC-5K	5.8	5,000	9.3	8,000	19	10.4	80	В	
ge	Cassette	SFC-6K	7.0	6,000	11.1	9,600	26	12.5	100	L	
temperature		SFC-8K	9.3	8,000	14.9	12,800	33	16.7	140	D	
npo	2-WAY	SFC2-3K	3.4	3,000	5.5	4,800	11	6.3	36	C	
era	Cassette	SFC2-4K	4.5	3,900	6.7	5,800	13	8.1	48	C	
בָּ	1-WAY	SFC1-1K	1.7	1,500	2.8	2,400	7	3.1	27		
	Cassette	SFC1-2K	3.2	2,800	5	4,300	9	6	38		
differential		SFC-H132	3.9	3,420	6.1	5,280	13	7.1	92		
ere		SFC-H172	4.4	3,770	6.8	5,880	17	7.9	115		
n <u>ti</u>	High Pressure	SFC-H212	6.5	5,600	10.1	8,650	21	11.7	164		
<u>a</u>	Ceiling	SFC-H282	7.3	6,250	11.4	9,850	28	13.0	198	В	
type	Concealed	SFC-H312	10.3	8,850	15.6	13,380	31	18.4	248	L	
	Туре	SFC-H352	11.5	9,900	17.4	15,000	35	20.6	276	D	
FCU	,	SFC-H402	12.9	11,100	19.8	17,000	40	23.1	340	С	
		SFC-H452	14.3	12,300	21.6	18,600	45	25.6	370	•	
		SFC-H502	16.6	14,280	25.2	21,650	50	29.8	440		
		SFC-H552	17.4	15,000	26.9	23,130	55	31.3	470		

Options for high pressure ceiling concealed type (duct connection type)

CONTROL

- Wired remote controller
 - group controlling for 16 sets
- PC central control
 - Individual control up to 256 sets, and group control for 32 sets
- Central integrated calculation system 2 (or 3)
 - directional control valve

High pressure ceiling concealed Type (duct connection type)



We will attract customer's mind with the distinctive design know-how.

Declaring high-quality of fan coil unit.



Micom-attached type for controlling temperature Digital micom attached type for wireless remote controller

Detail Photograph



Detail Photograph



An example of micom-attached type for controlling temperature





Floor Concealed



An example of Digital micom attached type for wireless remote controller.

Ceiling cassette type



Wire and wireless remote controller





The product is more advanced with high quality.

Operation status, air flow rate and current temperature (digital) are displayed on LED lamp.

The problems occurred from using 2way and 3way valve are cleared.

- The problems
 - ① As the cooling and heating are recognized by copper pipe sensor, the wrong recognizing problem between heating and cooling has continuously occurred due to wrong attaching position of the sensor (This problem is cycling arising from dual systems consisting of heat controller assembling company and pipe installation company)
 - ② In case of N.C (it is usually closed) valve, risk for frozen breakage existed.
 - ③ In case of N.O (it is usually opened) valve, flow rate charge was accumulated by water circulation although it was turned OFF.
 - → In order to the problems, we've improved location of the switch for cooling and heating and function for preventing frozen breakage and air flow rate control.

As automatic operation is possible, the valve is switched into ON/OFF by controlling air flow rate with 3-steps depending on temperature.

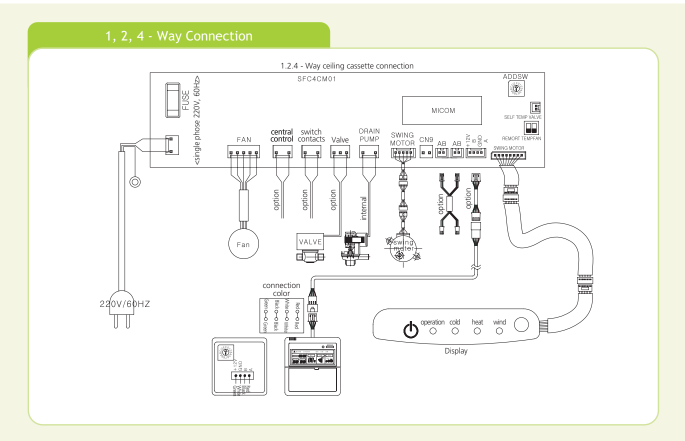
30 seconds timer function

■ The valve and fan in the previous product, in case of mechanical air flow controlling, was turned OFF immediately right after the product was turned OFF. But in case of the current product, its valve is turned OFF immediately, and its fan is turned OFF after lasting 20 seconds which is needed for discharging internal heat in unit.

Other additional functions

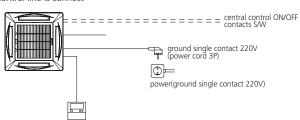
- Function for power failure compensation
 - When the Main Power failure occurs, the product memorizes various operational conditions including ON/OFF, automatic/high/medium/low for air flow rates, which makes it possible to resume the operation by previous conditions.
- FAN MODE / VALVE MODE is freely selectable (By DIP switch)
 - ▶ What is FAN MODE: FAN and valve is turned ON or OFF simultaneously by the difference between the assigned (desired) temperature and the current temperature.
 - ▶ What is VALVE MODE: Only the valve is turned ON or OFF, the FAN maintains ON by the difference between the assigned (desired) temperature and the current temperature.
- DIP switch adjustment makes it possible to use the product continuously regardless of the valve type (N.C or N.O) is changed during its use.
- -- Self-diagnostics function
 - If the abnormality for temperature sensor occurs, the circuit board is not running (Operation LED lamp is not running)

Standard electrical wiring diagram



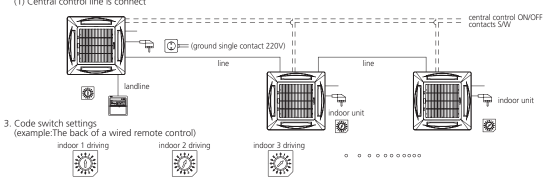
Multi Connection

- 1. Individual control, electrical drawings.
- (1) Central control line is connect



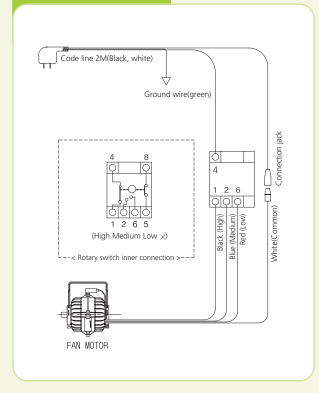
- 2. Individual control, electrical drawings.
 - (1) Central control line is connect

- 1. Central control structure is optional and unlimited connection.
- Central controlling has only ON/OFF with the connected product, and air flow rate is controlled by wired remote control switch where connection is grouped.
- 3. Multi-composing is possible up to maximum 16 sets
- 4. The power lines have 2 jacks for each product, they are same functions, bi-directional and possible to be multi-connected.
- 5. Multi-composing is also possible by power line connection between bodies without wired remote controller.

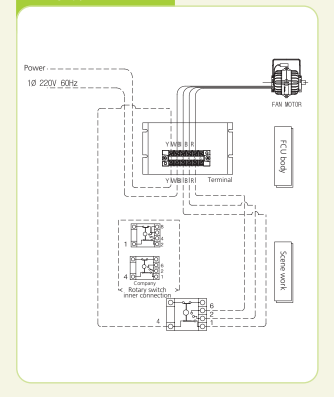




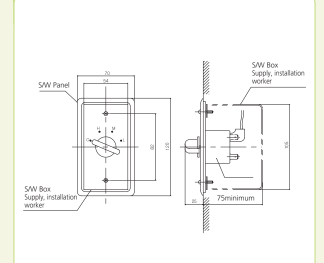
Floor Type Connection



Ceiling Type Connection

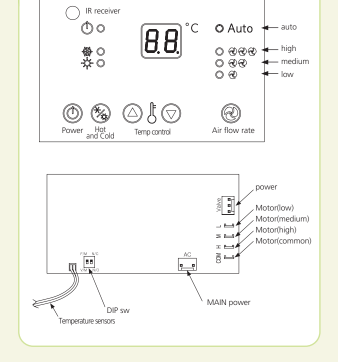


Ceiling Switch Assembly Diagram



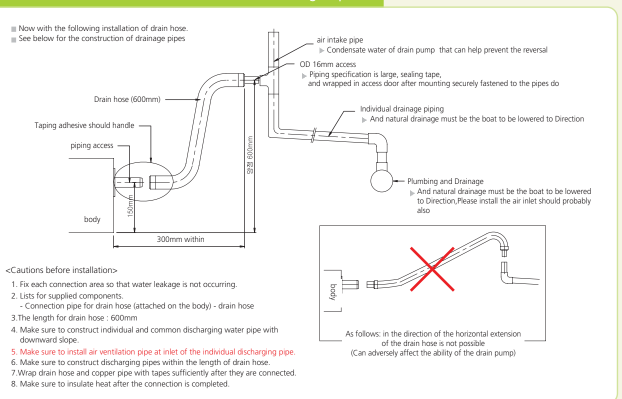
As a unit separate from the standard parts fan coil unit, and a switch box buried in the field to suitable location, please (Provide a worker to install the switch box)

Micom Switch



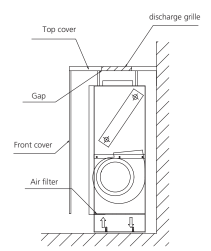


Drain Hose Installation and Construction of Drainage Pipes



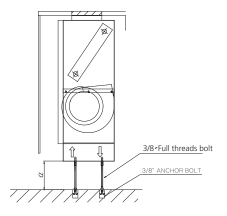
Floor Concealed Type

Floor Concealed type



- ▶ Take into full account area of air suction and discharging.
- ▶ Take into account that air filter is drawn to the front side

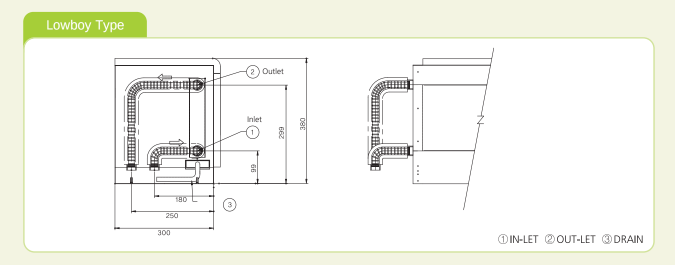
Floor Concealed installation diagram



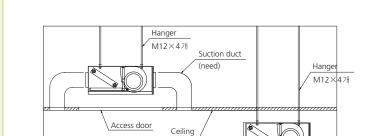
- Front suction type has no interference with floor cloth hanger
- Fill the gap between fan coil unit and discharging grille.



Floor Type **Time Type** **Time Ty



Space



- Secure the area for air suction and discharge up to the area for filter.
- ▶ Make sure to keep the unit horizontal.
- ▶ Install a discharging duct for built-into the ceiling type.
- ► Make sure to secure hole and space (600mm× 600mm) for maintenance in filter side.
- ▶ Secure a space for unplugging the filter.

Cooling Performance Data

Unit : Kcal/h

										Jnit : Kcal/h		
	Airflow	Numbor	Head	Heated entrance		Air Dry Bulb Ter			t Bulb Tempera	ture(°⊜)		
Туре	rate (m3/min)	Number (<i>1/</i> min)	loss (mAq)	temperature	25 / Transfer heat volume	′ 17 Sensible heat volume	26 / Transfer heat volume			/ 21 Sensible heat volume /		
				5	1,420	1,160	1,710	1,200	1,870	1,170		
			0.34	7	1,236	1,060	1,530	1,140	1,700	1,110		
		4	0.54	9	1,090	960	1,360	1,070	1,500	1,020		
CEC				5	1,920	1,550	2,410	1,590	2,660	1,500		
SFC -	5.7			7	1,770	1,430	2,180	1,480	2,390	1,420		
20	5.7	10	1.5	9	1,530	1,280	1,950	1,360	2,130	1,320		
				5	2,350	1,810	2,935	1,870	3,190	1,760		
				7	2,040	1,690	2,590	1,720	2,870	1,640		
		16	3.5	9	1,880	1,550	2,350	1,630	2,560	1,550		
				5	1,840	1,490	2,260	1,590	2,750	1,730		
		6	0.72	7	1,680	1,410	2,060	1,510	2,440	1,600		
				9	1,470	1,340	1,890	1,480	2,220	1,480		
SFC				5	2,430	1,940	2,910	2,030	3,490	2,050		
- JI C	8.5	12	2.4	7	2,160	1,730	2,640	1,870	3,170	1,900		
30				9	1,890	1,530	2,380	1,730	2,800	1,760		
				5	2,640	2,060	3,240	2,140	3,860	2,200		
		18	5.0	7	2,430	1,940	2,910	2,040	3,490	2,050		
		10	5.0	9	2,060	1,670	2,590	1,840	3,070	1,870		
				5	2,670	2,180	3,260	2,330	3,830	2,370		
		8	1.3	7	2,350	1,980	2,930	2,170	3,520	2,210		
				9	2,140	1,900	2,620	2,020	3,150	2,100		
SFC			4.1	5	3,200	2,560	3,940	2,670	4,720	2,760		
	11.3	1.3 15		7	2,830	2,300	3.570	2,480	4,250	2,530		
40				9	2,500	2,130	3,140	2,250	3,780	2,350		
			7.2	5	3,570	2,790	4,310	2,860	5,190	3,000		
		20		7	3,200	2,560	3,940	2,670	4,670	2,720		
		20		9	2,780	2,260	3,520	2,550	4,150	2,530		
				5	3,480	2,920	4,210	3,080	4,700	2,990		
		10	0.6	7	3,040	2,570	3,810	2,870	4,330	2,820		
				9	2,710	2,410	3,370	2,680	3,810	2,610		
SFC				5	4,090	3,360	4,970	3.430	5,740	3,420		
	17	15	1.1	7	3,650	3,020	4,540	3,270	5,160	3,130		
60				9	3,270	2,830	4,040	2,990	4,600	2,920		
) 1.9	5	4,540	3,590	5,530	3,680	6,360	3,670		
		20		7	4,090	3,360	4,980	3,430	5,740	3,420		
			20	20		9	3,550	2,990	4,470	3,250	5,120	3,110
				5	5,200	4,240	6,330	4,520	7,550	4,660		
		16	1.4	7	4,570	3,860	5,710	4,220	6,930	4,350		
				9	4,150	3,700	5,090	3,950	6,210	4,140		
SFC			4.1	5	6,230	4,980	7,680	5,200	9,310	5,420		
-	22.6	30		7	5,510	4,460	6,950	4,840	8,380	4,970		
80				9	4,880	4,130	6,130	4,360	7,450	4,640		
			7.0	5	6,950	5,430	8,400	5,570	10,240	5,900		
		40		7	6,230	4,980	7,680	5,200	9,210	5,340		
				9	5,400	4,400	6,850	4,960	8,170	4,970		
				5	7,040	5,840	8,440	6,120	10,150	6,370		
		20	1.2	7	6,170	5,310	7,510	5,750	9,110	6,120		
				9	4,980	4,410	6,270	5,230	7,820	5,740		
6.7.		30	2.4	5	7,920	6,320	9,480	6,530	11,390	6,790		
SFC	34			7	7,040	5,840	8,540	6,220	10,360	6,410		
120	J .			9	5,750	4,920	7,300	5,750	9,060	6,110		
120			40 4.1	5	8,390	6,420	10,090	6,690	12,010	6,850		
		40		7	7,510	6,060	9,620	6,420	11,130	6,700		
				9	6,210	5,370	7,870	5,960	9,790	6,270		
					• •	• •	* *	·	• •	· ·		

Heating Performance Data

Unit : Kcal/h

	Airflow	Number	Ḥead	Heated entrance	indoor Air [Dry Bulb Temp	perature (°C)	Heated	indoor Air I	Ory Bulb Temp	perature(°⊜)
Туре			loss (mAq)	temperature	18	20	22	entrance temperature (%)	18	20	22
				40	1,500	1,370	1,230	60	2,850	2,720	2,580
		4	0.34	45	1,840	1,700	1,580	70	3,140	3,020	2,900
		7	0.54	50	2,180	2,040	1,910	80	3,430	3,320	3,210
SFC				40	2,020	1,830	1,650	60	3,830	3,650	3,460
-	5.7	10	1.5	45	2,470	2,290	2,100	70	4,230	4,040	3,890
20		10	1.5	50	2,920	2,740	2,560	80	4,620	4,420	4,310
				40	2,130	1,940	1,750	60	4,050	3,850	3,660
		16	3.5	45	2,600	2,420	2,230	70	4,460	4,290	4,110
		10	5.5	50	3,090	2,900	2,700	80	4,870	4,720	4,560
				40	2,180	1,980	1,780	60	4,130	3,950	3,740
		6	0.72	45	2,660	2,480	2,270	70	5,000	4,810	4,620
		O	0.72	50	3,160	2,960	2,760	80	5,570	5,670	5,500
CEC				40	2,510	2,280	2,060	60	4,780	4,560	4,320
SFC	8.5	12	2.4	45	3,080	2,850	2,630	70	5,780	5,570	5,340
30	0.5	12	2.7	50	3,640	3,420	3,200	80	6,780	6,570	6,350
				40	2,600	2,360	2,120	60	4,930	4,690	4,460
		18	5.0	45	3,180	2,950	2,710	70	5,960	5,730	5,500
				50	3,770	3,520	3,290	80	6,990	6,770	6,540
				40	2,900	2,640	2,380	60	5,520	5,270	5,020
		8	1.3	45	3,560	3,580	3,040	70	6,730	6.470	6,220
		Ū		50	4,220	3,950	3,690	80	7,930	7,670	7,410
				40	3,390	3,090	2,790	60	6,440	6,150	5,840
SFC	44.5	15	4.1	45	4,150	3,850	3,550	70	7,840	7,550	7,250
40	11.3			50	4,910	4,620	4,320	80	9,240	8,950	8,660
40		20	7.2	40	3,440	3,130	2,820	60	6,550	6,230	5,930
				45	4,220	3,900	3,590	70	7,980	7,660	7,350
		20		50	5,000	4,690	4,370	80	9,400	9,080	8,760
		10	0.6	40				60			
				40	3,660	3,340	3,010	60	6,980	6,650	6,330
				45	4,490	4,170	3,830	70	8,560	8,230	7,910
				50 40	5,320 4,160	5,000 3,780	4,670 3,400	80 60	10,130 7,920	9,810 7,540	9,490 7,160
SFC	17	15	1.1	45	5,100	4,720	5,400	70	10,050	9,340	8,940
60	17			50	6,040	5,660	5,280	80	12,180	11,140	10,720
60		20	1.9	40	4,480	4,080	3,670	60	8,530	8,130	7,730
				45	5,490	5,090	4,690	70	10,510	10,050	9,670
				50	6,510	6,100	5,700	80	12,490	11,970	11,610
		10	1 4	40	5,640	5,130	4,630	60	10,750	10,250	9,740
		16		45	6,920	6,420	5,890	70	13,230	12,720	12,200
				50	8,210	7,700	7,170	80	15,700	15,180	14,660
SFC	22.6			40	6,580	6,000	5,410	60 70	12,540	11,960	11,390
-	22.6	30		45 50	8,070 9,580	7,490 8,980	6,900 8,390	70 80	15,420 18,300	14,850	14,270 17,150
80				40	6,690	6,080	5,470	60	12,750	17,730	
		40	7.0	45	8,210	7,590	6,980	70	15,680	12,120 15,060	11,540 4,460
				50	9,720	9,110	8,500	80	18,610	17,990	17,370
			1.2								
		20		40	6,120	5,560	5,000	60	11,640	11,080	10,530
				45	7,500	6,950	6,390	70	14,430	13,870	13,320
				50	8,890	8,330	7,770	80	17,170	16,670	16,110
SFC		30	2.4	40	6,850	6,230	5,610	60	13,060	14,450	11,840
-	34			45	8,400	7,780	7,170	70	16,160	15,550	14,940
120				50	9,960	9,340	8,720	80	19,250	18,650	18,040
		40	4.1	40	7,280	6,620	5,960	60	13,870	13,220	12,560
				45	8,930	8,270	7,610	70	17,170	16,510	15,850
				50	10,580	9,920	9,260	80	20,520	19,810	19,150

Notice

1	Make sure to check the voltage to be used before operation.
2	Keep the equipment horizontal by checking if the floor is horizontal and adjusting high an low (projection and slope) using adjustment bolts
3	For built-into the ceiling type, install and fix it firmly on the ceiling.
4	When you disassemble exposed-typed circuit board for each model, it is easily disassembled by lowing the fixed circular bar located in the circuit board.
5	Make it easier to be drained for installing the product, and be careful not to vent the hose
6	For the first operation of the equipment, remove air in the coil using air ventilation for easy ventilation of water when cooling is switched to heating and vice versa.
7	Make sure to insulate heat for discharging system.
8	Fan coil unit is basically supposed to cool and heat space using cool and hot water, if you use other substance other than water, make sure to contact us.
9	Wash air filter minimum more than 2 times a month.
10	If you do not run the equipment for a long time, prevent frozen breakage by discharging water remaining in the coil.
1	Clean dirties in drain fan.
12	If there is no attached automatic valve, automatic operation is not available, and it may cause frost when cooling is performed.
13	Stop water ventilation if you do not use the equipment for more than 4 hours for cooling. (Frost created in the body, motor and grill may cause the life of the product to be shortened)

Conversion table for cooling and heating area per 1 set.

Use Type		SFC-20	SFC-30	SFC-40	SFC-60	SFC-80	SFC - 120
OFFICE	m²	13 - 16	21 - 27	28 - 35	41 - 50	54 - 66	80 - 97
	(평)	(4 - 5)	(6.5 - 8.5)	(8.5 - 11)	(12.5 - 15.5)	(16 - 20)	(23 - 29)
BANK	m²	12 - 16	19 - 21	25 - 35	35 - 50	49 - 66	64 - 97
	(평)	(3.5 - 5)	(6 - 6.5)	(7.5 - 11)	(11 - 15.5)	(15 - 20)	(19.5 - 29)
HOSPITAL	m²	9 - 15	15 - 28	19 - 31	27 - 44	37 - 59	71 - 79
	(평)	(2.5 - 4.5)	(4.5 - 8.5)	(6 - 9.5)	(8.5 - 13.5)	(11 - 18)	(21.5 - 24)
HOTEL	m²	12 - 16	16 - 21	25 - 35	35 - 50	50 - 66	76 - 86
	(평)	(3.5 - 5)	(5 - 6.5)	(7.5 - 11)	(11 - 15.5)	(15 - 20)	(23 - 26)
RESTAURANT	m²	8 - 11	13 - 18	16 - 23	23 - 33	32 - 44	71 - 79
	(평)	(2.5 - 3.5)	(4 - 5.5)	(5 - 7)	(7 - 10)	(10 - 13)	(21.5 - 24)
CONFERENCE	m²	15 - 18	25 - 31	33 - 40	46 - 57	63 - 76	82 - 92
ROOM	(평)	(4.5 - 5.5)	(7.5 - 9.5)	(10 - 12.5)	(14 - 17.5)	(19 - 23)	(25 - 28)

(note) Based on the ceiling is $3m\ high\ reinforced$ concrete building.

User manual

▶ Transport the product griped by two people at both end, and be careful not to drop it or make it Transportation collide with others during transportation, otherwise, it may cause damage of the equipment. When you heap the product up on the site, do not heap it up to 6 steps without unpacking it. Loading When you heap it up outdoor, pack it well with vinyl so that it is not exposed to rain and snow If dust and impurities penetrates into the equipment on the construction site during unpacking, installation and operation, it may cause the performance to be deteriorated. Therefore, make After sure to cover the upper side. unwrapping the Make sure not to use the equipment during construction. Otherwise, dust is stuck with fan, which causes vibration. In this case, free A/S is not available. packing If casing of outer feature is scratched, it is impossible to paint it again, therefore be careful for handling it. ▶ Keep the unit horizontal using bolts for adjusting level. Secure a space for plugging and unplugging air filter for built-into type (Longer than 22 cm How to Any barrier shouldn't exist for easy air suction, and barriers should be apart from the discharging install direction more than 50cm. Clean impurities on the floor. ▶ Lower head of heat exchanger becomes SUPPLY, and upper head is DISCHARGE (If they are reversely connected, poor circulation occurs, and frozen breakage may occur) Make sure to install manual valve. After pipes are constructed, keep flexible nuts and pipes warm, and insulate heat from them. Pipe If heat insulation is not perfect, condensed water is created, which soak the floor. Inspect water pressure after pipe construction. construction Remove air in pipes by air ventilation before initiating operation, if air is remaining in pipes, water is not well ventilated, which cause performance deteriorated. Construct the equipment without its drain hose vent. (Do not plug air hose at outlet of drain) ▶ As upper installation type and lowboy-type are delivered with attached and wired air flow rate switch on them, plug the power for operation (Check the power) As ceiling type additionally provides switches, wire it on the site (Refer to electrical circuit chart Electrical and switch) wiring If you want to control multiple fan coil units with a single air flow rate control switch, multi and simultaneous operation is possible (It is limited to same model, air flow rate is not controlled) For cooling purpose in window rayed by direct sunlight, effective cooling is available by attaching blind and curtain on it. When water ventilation is performed while fan is stopped for a long time for cooling, air inside the equipment is cooled causing frost in the equipment body. Therefore close the valve and stop water ventilation. ▶ When the heating is stopped for winder and if indoor temperature is below 0℃, water in heat exchanger is frozen causing breakage. Therefore circulate water by running circulation pump. Cautions When you don't use the equipment for a long time, remove water completely from heat for operation ▶ Do not let hot water temperature exceed 80 °C when heating is performed. When indoor temperature is low in winder, you can acquire normal heat by running the equipment for 1 hour with putting its switch in H (High) Never put other materials on fan coil unit and sit on them in any case. Do not run the equipment during construction (Otherwise, dust is stuck, which cause noise, vibration and damage of the motor) Make sure to clean air filter when seasons are changing, and clean it twice a month during its How It is effective to wash them with water in usual temperature using neutral detergent to Clean impurities on outer cases with clean and dried clothes, do not use benzene, gasoline and handle thinner in any case.

Clean precipitated impurities in drain fan.



Head office

630-420, Automotive Parts Innovation Center #210, #342-1, Margok-dong, Buk-gu, Ulsan, Rep of KOREA
TEL. +82-52-296-0061~2 +82-52-219-4647~8

FAX. +82-52-296-3100

Seoul office

135-565, Anam Tower Bldg 1116, Yeoksam 1-dong, Gangnam-gu, Seoul, Rep of KOREA

TEL. +82-2-2009-3121~2 FAX. +82-2-2009-3120

Factory

780-825, Mohwa-ri 51-51, Oedong-eup, Gyeongju Si, Gyeongsangbuk-Do, Rep of KOREA

TEL. +82-54-745-8661 FAX. +82-54-745-8677

http://www.hdcc.co.kr/e-mail:hdcc@hdcc.co.kr