





FAN COIL

Classic Fancoil Decorative Fancoil Ceiling Concaled Fancoil Wall Mounted Fancoil Cassette Fancoil Ducted Fancoil





Features -

- Available in 7 different models with air flow rates from 200 to 1200 CFM
- Multi position unit type (floor and ceiling)
- Cleanable & removable filters

- Quiet operation
- High efficiency heat transfer surface
- 3 rows depth arrangement for coils
- Centrifugal ABS fan& ABS housing
- 3 speeds electrical motor
- Minimum noise level

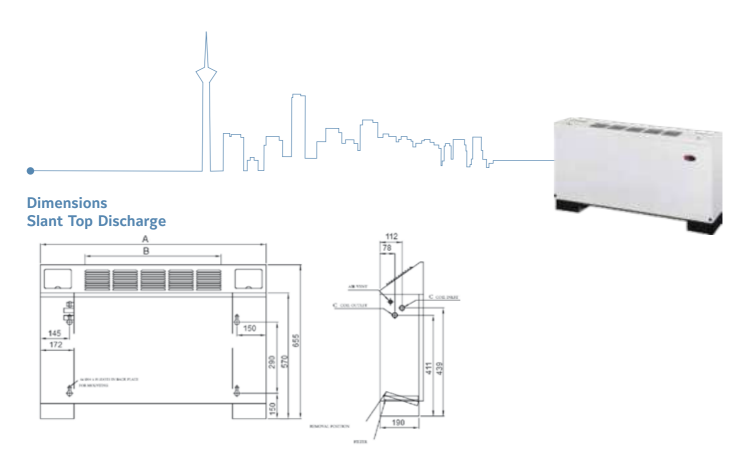


Technical Data

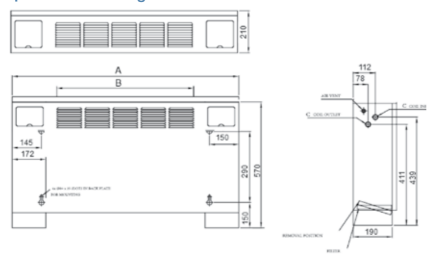
Мо	del	SRFC-200	SRFC-300	SRFC-400	SRFC-600	
Nominal Air Fl	ow Rate (CFM)	200	300	400	600	
Total Heating C	apacity (Btu/hr)	20750	30420	37970	52080	
Total Cooling C	apacity (Btu/hr)	8970	12830	15960	21700	
Coil Data	Fins Per Inch	1	2			
Coil Data	No. of Rows	3				
Weigh	nt (kg)	24.5	29.5	31.5	36	
No. of	Motors		1	L		
Nominal F	Power (W)	25	25	25	30	
Rated Curi	rent (Amp)	0.22	0.19	0.22	0.33	
Drain	Pipe		3/	4"		
Noise	(dBA)	41	40	38	39	

Мо	del	SRFC-800	SRFC-1000	SRFC-1200
Nominal Air Fl	ow Rate (CFM)	800	1000	1200
Total Heating C	apacity (Btu/hr)	66110	79770	93060
Total Cooling C	apacity (Btu/hr)	27930	34920	41710
Cail Data	Fins Per Inch		12	
Coil Data	No. of Rows		3	
Weigh	nt (kg)	45.5	56	68
No. of	Motors		2	
Nominal F	Power (W)	25 & 30	25	30
Rated Curr	Rated Current (Amp)		0.52	0.66
Drain	Pipe		3/4"	
Noise	(dBA)	38	40	41

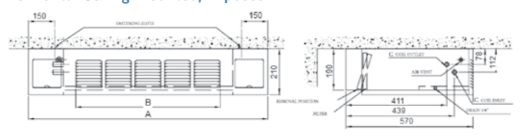
- Cooling capacities are based on entering chilled water temperature of 44°F and entering air temperature of 80°F DB / 67°F WB at fan high speed.
- Heating capacities are based on entering hot water temperature of 180°F and entering air temperature of 68°F DB at fan high speed.
- For information about capacities in other condition, please refer to Classic Fan Coil Catalogue.
- The above data is subject to change without prior notice.



Top & Front Discharge



Horizontal Ceiling Mounted, Exposed



Model	SRFC- 200	SRFC- 300	SRFC- 400	SRFC- 600	SRFC- 800	SRFC- 1000	SRFC- 1200
А	920	1120	1220	1360	1620	1920	2270
В	510	640	780	910	1180	1440	1840

NOTE -

- All dimensions are in mm
- The above data is subject to change without prior notice.







Features -

- Available in 5 different models with air flow rates from 200 to 800 CFM
- Multi position unit type (floor and ceiling)
- Cleanable & removable filters

- Quiet operation
- High efficiency heat transfer surface
- 3 rows deep arrangement for coils
- Centrifugal ABS fan& ABS housing
- 3 speeds electrical motor
- Minimum noise level

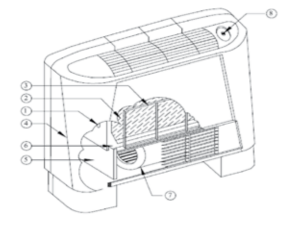




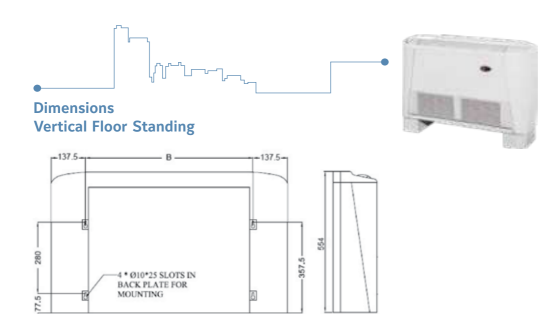
Technical Data •

Mo	del	SRFCD-200	SRFCD-300	SRFCD-400	SRFCD-600	SRFCD-800
Nominal Air Fl	ow Rate (CFM)	200	300	400	600	800
Total Heating C	Capacity (Btu/hr)	22930	31250	40530	53340	67930
Total Cooling C	apacity (Btu/hr)	10700	13960	17780	22220	28670
C. I.D. I.	Fins Per Inch			12		
Coil Data	No. of Rows			3		
Weig	ht (kg)	25	26	32	33	42
No. of	Motors			1		2
Nominal F	Power (W)	25	25	25	30	25 & 30
Rated Cur	Rated Current (Amp)		0.26	0.22	0.33	0.54
Drair	Drain Pipe			3/4"		
Noise	(dBA)	41	40	38	39	38

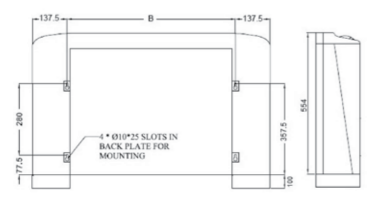
- Cooling capacities are based on entering chilled water temperature of 44°F and entering air temperature of 80°F DB/ 67°F WB at fan high speed.
- Heating capacities are based on entering hot water temperature of 180°F and entering air temperature of 68°F DB at fan high speed.
- For information about capacities in other condition, please refer to Decorative Fan Coil Catalogue.
- The above data is subject to change without prior notice.



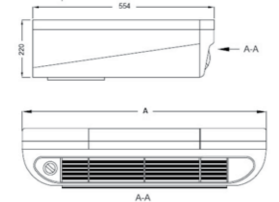
- 1 Wet Connections
- 2 Exchange Bank
- 3 Air Filter
- 4 Cabinet
- (5) Bearing Structure
- 6 Condensation Tray
- 7 Motor And Fan
- 8 Control Panel



Vertical Wall Mounted



Horizontal Ceiling Mounted



Model	SRFCD-200	SRFCD-300	SRFCD-400	SRFCD-600	SRFCD-800
А	945	945	1195	1195	1445
В	670	670	920	920	1170

- All dimensions are in mm
- The above data is subject to change without prior notice.







Features -

- Available in 7 different models with air flow rates from 200 to 1200 CFM
- Cleanable & removable filters
- Quiet operation

- High efficiency heat transfer surface
- 3 rows depth arrangement for coils
- Centrifugal ABS fan & ABS housing
- 3 speeds electrical motor
- Minimum noise level

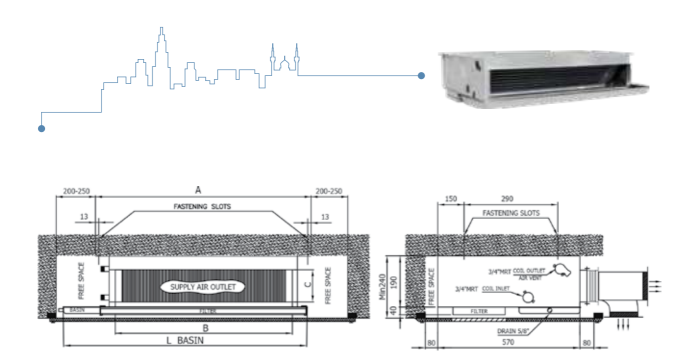


Technical Data

Мо	del	SRFCHC-200	SRFCHC-300	SRFCHC-400	SRFCHC-600	
Nominal Air Fl	ow Rate (CFM)	200	300	400	600	
Total Heating C	apacity (Btu/hr)	20750	30420	37970	52080	
Total Cooling C	apacity (Btu/hr)	8970	12830	15960	21700	
C-:1 D-+-	Fins Per Inch		1	2		
Coil Data	No. of Rows	3				
Weigl	nt (kg)	19	23	25.5	29.5	
No. of	Motors		-	L		
Nominal F	Power (W)	25	25	25	30	
Rated Cur	Rated Current (Amp)		0.19	0.22	0.33	
Drair	Drain Pipe		3/	4"		
Noise	(dBA)	41	40	38	39	

Мо	del	SRFCHC-800	SRFCHC-1000	SRFCHC-1200
Nominal Air Fl	ow Rate (CFM)	800	1000	1200
Total Heating C	apacity (Btu/hr)	66110	79770	93060
Total Cooling C	apacity (Btu/hr)	27930	34920	41710
Coil Data	Fins Per Inch		12	
COII Data	No. of Rows		3	
Weigh	nt (kg)	38	49	53.5
No. of	Motors		2	
Nominal F	Power (W)	25 & 30	25	30
Rated Cur	Rated Current (Amp)		0.52	0.66
Drain	Drain Pipe		3/4"	
Noise	(dBA)	38	40	41

- Cooling capacities are based on entering chilled water temperature of 44°F and entering air temperature of 80°F DB / 67°F WB at fan high speed.
- Heating capacities are based on entering hot water temperature of 180°F and entering air temperature of 68°F DB at fan high speed.
- For information about capacities in other condition, please refer to Classic Fan Coil Catalogue.
- The above data is subject to change without prior notice.



Dimensions

Model	A	В	С	L
SRFCHC-200	650	540	155	810
SRFCHC-300	850	740	155	1060
SRFCHC-400	950	840	155	1060
SRFCHC-600	1090	980	155	1195
SRFCHC-800	1350	1240	155	1480
SRFCHC-1000	1650	1540	145	1720
SRFCHC-1200	2000	1860	145	2070

NOTE -

- All dimensions are in mmThe above data is subject to change without prior notice.







Features

- Available in 6 different models with air flow rates from 200 to 800 CFM
- Electronic remote control
- Cleanable & removable filters

- Quiet operation
- High efficiency heat transfer surface
- 2 rows deep arrangement for coils
- 3 speeds electrical motor
- Minimum noise level



Mo	del	SRFCW-200	SRFCW-300	SRFCW-400	SRFCW-500	SRFCW-600	SRFCW-800
Nominal Air Fl	ow Rate (CFM)	200	300	400	500	600	800
Total Heating C	Capacity (Btu/hr)	15020	21390	28470	35570	42660	59640
Total Cooling C	apacity (Btu/hr)	6770	9250	12340	15400	18440	27240
Fins Per Inch				2	0		
Coil Data	No. of Rows			2	2		
Weig	ht (kg)	11	11	13	15	16	20
No. of	Motors			-	1		
Nominal F	Power (W)	52	52	62	76	96	134
Drair	n Pipe			1/	2"		
Noise	(dBA)	42	42	43	47	47	49

NOTE -

- Cooling capacities are based on entering chilled water temperature of 44°F and entering air temperature of 80°F DB/ 67°F WB at fan high speed.
- Heating capacities are based on entering hot water temperature of 180°F and entering air temperature of
- 68°F DB at fan high speed. For information about capacities in other condition, please refer to Wall Mounted Fan Coil Catalogue.

Dimensions

Model	Α	В	С
SRFCW- 200	850	198	300
SRFCW- 300	850	198	300
SRFCW- 400	850	198	300
SRFCW- 500	970	235	315
SRFCW- 600	970	235	315
SRFCW- 800	1100	235	330



NOTE -

- All dimensions are in mm
- The above data is subject to change without prior notice.

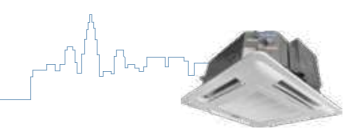
CASSETTE FANCOIL



Features

- Available in 11 different models with air flow rates from 200 to 1200 CFM
- Harmonic design
- · Electronic remote control
- Cleanable & removable filters

- Quiet operation
- High efficiency heat transfer surface
- · 2 rows deep arrangement for coils
- 1 way and 4 way air delivering type
- BMS connection ability
- · High lift water pump design
- Water level switch protection



Technical Data (4-Way)

Mo	odel	SRFCC-4-300	SRFCC-4-400	SRFCC-4-500	SRFCC-4-600		
Nominal Air F	low Rate (CFM)	300	400	500	600		
Total Heating (Capacity (Btu/hr)	20700	30510	34050	38940		
Total Cooling C	Capacity (Btu/hr)	8950	13220	14740	16840		
Coil Data	Fins Per Inch		16				
Coll Data	No. of Rows						
Weig	ht (kg)	23	23	24	30		
No. of	Motors		2	l			
Nominal	Power (W)	50 57 67		67	90		
Drair	n Pipe		3/	4"			
Noise	e (dBA)	39	40	42	44		

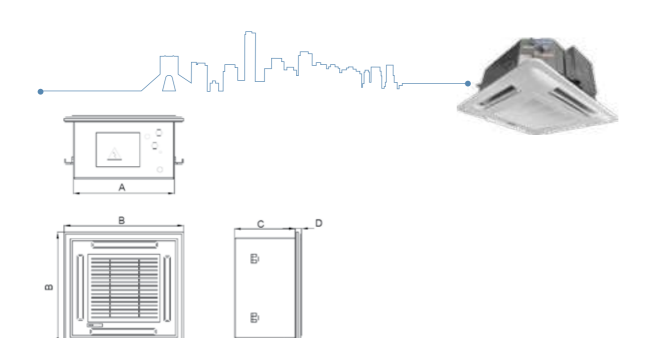
Мо	del	SRFCC-4-800	SRFCC-4-1000	SRFCC-4-1200	
Nominal Air Fl	ow Rate (CFM)	800	1000	1200	
Total Heating C	Total Heating Capacity (Btu/hr)		76100	89540	
Total Cooling C	Total Cooling Capacity (Btu/hr)		26350 34610		
Coil Data	Fins Per Inch		16		
Coll Data	No. of Rows		2		
Weigh	nt (kg)	31	32	33	
No. of	Motors		1		
Nominal F	Nominal Power (W)		145	186	
Drain	Drain Pipe		3/4"		
Noise	(dBA)	45	48	50	

Technical Data (1-Way)

Model		SRFCC-1-200	SRFCC-1-300	SRFCC-1-400	SRFCC-1-500
Nominal Air Flow Rate (CFM)		200	300	400	500
Total Heating Capacity (Btu/hr)		9212 13818		18425	23031
Total Cooling C	Total Cooling Capacity (Btu/hr)		9212	12283	15354
Coil Data	Fins Per Inch		16		
COII Data	No. of Rows				
Weig	Weight (kg)		22 22 23		23
No. of	No. of Motors		-	1	
Nominal Power (W)		37 52 62		76	
Drain Pipe		3/4"		4"	
Noise	(dBA)	37	39	41	43

NOTE-

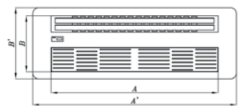
- Cooling capacities are based on entering chilled water temperature of 44°F and entering air temperature of 80°F DB / 67°F WB at fan high speed.
- Heating capacities are based on entering hot water temperature of 180°F and entering air temperature of 68°F DB at fan high speed.
- For information about capacities in other condition, please refer to Cassette Fan Coil Catalogue.
- The above data is subject to change without prior notice.

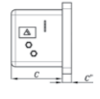


Dimensions

Model	Α	В	С	D	Coil Connections
SRFCC-4-300	593	650	284	35	3/4"
SRFCC-4-400	593	650	284	35	3/4"
SRFCC-4-500	593	650	284	35	3/4"
SRFCC-4-600	835	950	250	27	3/4"
SRFCC-4-800	835	950	250	27	3/4"
SRFCC-4-1000	835	950	290	27	3/4"
SRFCC-4-1200	835	950	290	27	3/4"





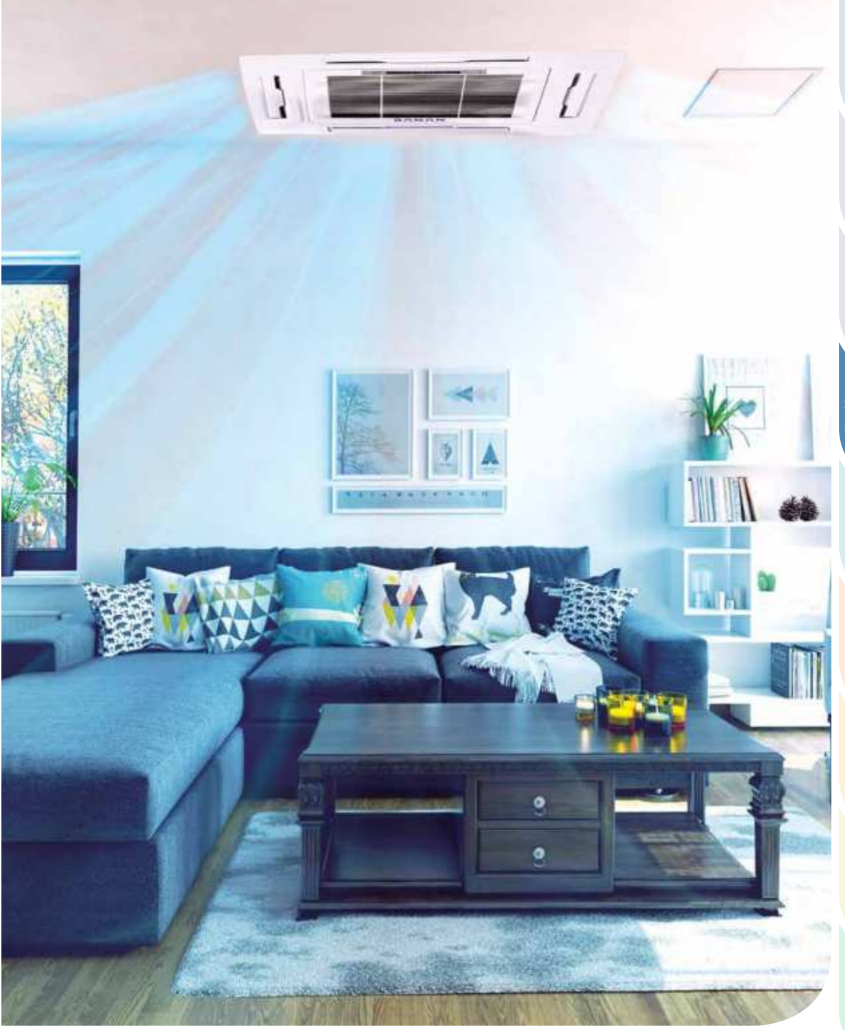


Model	Unit			Panel			Coil Connections
	Α	В	С	A'	В'	C'	Con Connections
SRFCC-1-200	850	400	235	1040	470	18	3/4"
SRFCC-1-300	850	400	235	1040	470	18	3/4"
SRFCC-1-400	850	400	235	1040	470	18	3/4"
SRFCC-1-500	850	400	235	1040	470	18	3/4"

NOTE-

- All dimensions are in mm.

 The above data is subject to change without prior notice.







Features

- Available in 7 different models with air flow rates from 800 to 2000 CFM
- Two inlet arrangement
- Cleanable aluminum filters
- Quiet operation

- High cooling and heating capacity surface
- 4 rows deep arrangement for coils
- Centrifugal ABS fan & galvanized/ABS housing
- 3 speeds electrical motor
- High static pressure
- Minimum noise level



Technical Data

Мо	del	SRDF-800	SRDF-1000	SRDF-1200	SRDF-1400	
Nominal Air Flow Rate (CFM)		800	1000	1200	1400	
Total Heating C	Total Heating Capacity (Btu/hr)		79813	96546	112095	
Total Cooling C	Total Cooling Capacity (Btu/hr)		28112	35997	42557	
Cail Data	Fins Per Inch	8				
Coil Data	No. of Rows		2	1		
Weigh	Weight (kg)		77	88	88	
No. of Motors			1	L		
Nominal F	Nominal Power (W)		300	300	430	
Rated Current (Amp)		1	1.4	1.4	2	
Drain Pipe			1/	2"		
Noise	(dBA)	56	62	63	63	

Мо	del	SRDF-1600	SRDF-1800	SRDF-2000
Nominal Air Fl	ow Rate (CFM)	1600 1800		2000
Total Heating C	apacity (Btu/hr)	125336 141982		158528
Total Cooling C	apacity (Btu/hr)	44038 51746		59366
Coil Data	Fins Per Inch		8	
Coll Data	No. of Rows		4	
Weigh	Weight (kg)		115	122
No. of	Motors		1	
Nominal F	Power (W)	790	850	900
Rated Curi	rent (Amp)	3.7 4 4		4.2
Drain	Pipe		1/2"	
Noise	(dBA)	63	63	62

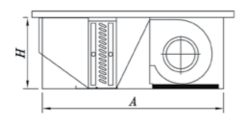
NOTE-

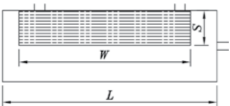
- Cooling capacities are based on entering chilled water temperature of 44°F and entering air temperature of 80°F DB / 67°F WB at fan high speed.
- Heating capacities are based on entering hot water temperature of 180°F and entering air temperature of 70°F DB at fan high speed.
- For information about capacities in other condition, please refer to Ducted Fan Coil
- The above data is subject to change without prior notice.



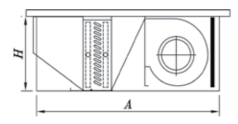


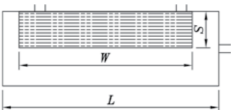
Dimensions Horizontal Ceiling Mounted, Bottom Intake





Horizontal Ceiling Mounted, Back Intake





Model	Α	н	L	w	s	Coil Connections
SRDF-800	950	305	1005	700	180	1"
SRDF-1000	950	305	1005	820	180	1"
SRDF-1200	950	305	1150	970	180	1"
SRDF-1400	950	305	1250	1070	180	1 1/4"
SRDF-1600	1100	430	1155	840	260	1 1/4"
SRDF-1800	1100	430	1155	940	260	1 1/4"
SRDF-2000	1100	430	1250	1040	260	1 1/4"

- All dimensions are in mm
- The above data is subject to change without prior notice.



