

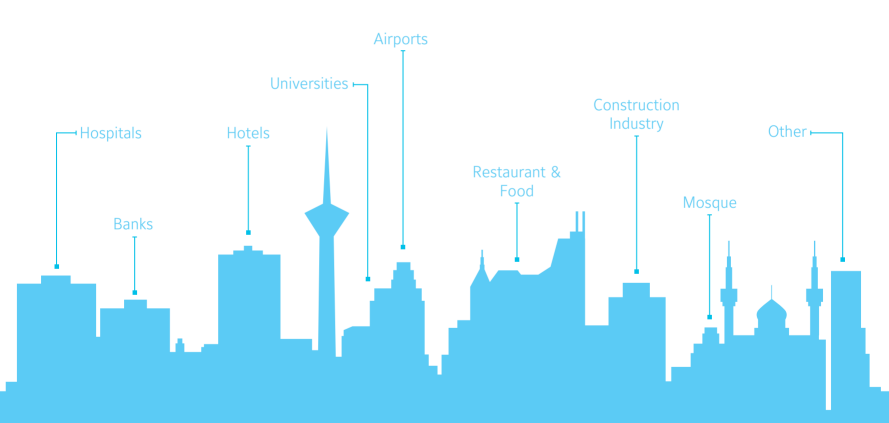
www.saran-mfg.com saran@saran-mfg.com



CLASSIC FAN COIL UNIT

Saran Life's Pleasant Breeze





AIR CONDITIONING MFG.GROUP

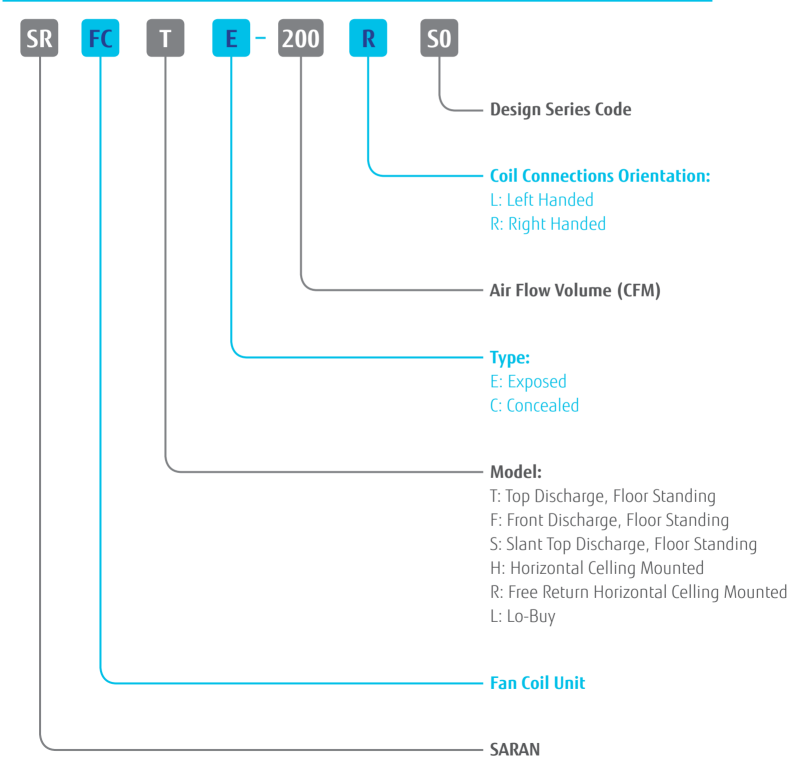
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NOMENCLATURE





Introduction

Saran classic fan coil units provide 42 models in four floor standing series (top discharge, front discharge, slant top and Lo-Boy) and two ceiling mounted series (horizontal concealed and horizontal exposed) for customers to choose. Saran classic fan coil units are available in seven sizes with airflow capacity ranging from 200 to 1200 CFM.

Saran classic fan coil units are designed specially to meet the varied requirements of zone cooling or heating using chilled water or hot water. They are suitable for use in apartments, hotels, shopping centers, office buildings, hospitals, etc.

Main Features

- Heavy gauge galvanized casing
- High efficiency forward curved fan for quiet operation
- Space saving and light weight
- Low power consumption
- High efficiency coil with wavy corrugated fins
- Insulated heavy gauge drain pan
- Quick electrical connections
- Application Flexibility (floor standing and ceiling mounting series)

Component Features

Cabinet:

All units are constructed from heavy gauge galvanized steel sheet, which are insulation to minimize heat loss and noises produced by the unit. The highly compact, super lightweight design of the ceiling mounting series makes it ideal for inside ceiling installations where height is limited.

High Performance Coils:

Cooling and Heating coils are manufactured from seamless copper tubes mechanically bonded to high efficiency wavy corrugated aluminum fins.

Drain Pan:

Drain pans of all units insulated for a maximum protection against sweating and corrosion.

Extremely High Efficient and Quiet Operation:

Saran classic fan coil units use centrifugal, double inlet double width, low noise fans, direct driven by single phase, 3-speed permanent split capacitor motor. These motors have integral thermal protection, low temperature rise, are highly efficient, and have high power factor and operate almost noiselessly with permanent lubricated sleeve bearings.

Filters:

Saran classic fan coil units are equipped with anti-bacterial and washable synthetic media filter as standard. Washable filter is provided with easy access through return grill.



Product Overview

Floor Standing Models:

Floor Standing fan coil units are frequently utilized to independently provide comfort cooling and heating within a room and/ or to boost the efficiency of other heating and air-conditioning system applications. Floor mounted fan coil units, frequently referred to as cabinet unit are often located against walls beneath windows or along the perimeter of a room to accommodate maximum load requirements. Typically, a thermostat mounted directly in the unit or within the space controls each fan coil unit.)



Top Discharge Exposed Unit, (SRFCTE Series):

The SRFCTE series are exposed vertical floor standing fan coil unit with a flat top. They are supplied in a painted sheet metal enclosure. Conditioned air is supplied vertically into the space through a supply grille mounted on a flat surface atop the unit.



Front Discharge Exposed Unit, (SRFCFE Series):

The SRFCFE series are fan coil units are the same as SRFCTE series, except that the discharge louver is located in the front.



Slant Top Discharge Exposed Unit, (SRFCSE Series):

The SRFCSE series are exposed vertical floor standing fan coil unit with a sloped top. they are supplied in a painted sheet metal enclosure. Conditioned air is supplied vertically into the space through a supply grille mounted on a sloped surface atop the unit; the sloping of the surface helps to discourage placing items over the supply openings on the top of the unit where they have the potential to interfere with the performance of the unit. these series, designed for application in schools, institutions, hospitals and public buildings, where it is likely that books and other items would be placed over the discharge grills of a flat-top design.



Lo-Boy Exposed Unit, (SRFCLE Series):

The SRFCLE series are a low profile version of the standard SRFCSE series. they are factory supplied in a painted sheet metal enclosure with specific consideration for height constraints such as windows that are located lower on the wall.



Product Overview (Cont.)

Ceiling Mounted Models:

Horizontal ceiling mounted fan coil units are most commonly utilized to provide comfort cooling and heating to a space and are typically mounted above or flush with the ceiling or in a soffit. A thermostat mounted in the space may control each fan coil unit.



Horizontal Ceiling Exposed Model, (SRFCHE Series):

The SRFCHE Series fan coil units, most commonly used in high-bay open areas, are designed to be installed in the space below the ceiling and is fully exposed. Return air is drawn in through return air grilles located on the bottom of the unit, and air is supplied into the space horizontally through a supply air grille in the side of the unit.



Free Return Horizontal Ceiling Concealed Model, (SRFCRC Series):

The SRFCRC Series fan coil units are designed for above ceiling or soffit installation. Conditioned air is supplied horizontally through a sidewall supply air grille; return air is re-circulated through the unit via a plenum or ducted return system. The ceiling concealed unit is suitable for external static pressures of up to 30 Pa.



The SRFCHC Series fan coil units are designed for above ceiling or soffit installation, but the fan section on this model is located within an insulated plenum for sound attenuation. Conditioned air is supplied horizontally through a sidewall supply air grille, and return air is re-circulated through the unit via plenum or ducted return system (back or bottom return air intake configuration available). The ceiling concealed unit is suitable for external static pressures of up to 30 Pa.

Technical Data

Table 1

abic i								
	Model	SRFC-200	SRFC-300	SRFC-400	SRFC-600	SRFC-800	SRFC-1000	SRFC-1200
Nominal	Air Flow Rate (CFM)	200	300	400	600	800	1000	1200
Total Heat	ing Capacity (Btu/hr)	20750	30420	37970	52080	66110	79770	93060
Total Cool	ing Capacity (Btu/hr)	8970	12830	15960	21700	27930	34920	41710
	Coil Face Area (Sq Ft)	0.97	1.40	1.63	1.92	2.51	3.17	4.00
Call Data	Tube Size				3/8" OD			
Coil Data	No. of Rows				3			
	Fins Per Inch				12			
Ν	o. of Motors	1	1	1	1	2	2	2
Norr	ninal Power (W)	25	25	25	30	25 & 30	25	30
Rate	d Current (Amp)	0.22	0.19	0.22	0.33	0.48	0.52	0.66
Drain Pipe					3/4″			
Noise (dBA)		41	40	38	39	38	40	41
١	Weight (kg)	24.5	29.5	31.5	36	45.5	56	68

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 Concealed and Lo-Boy series fan coil units, above weights reduce approximately 20%.

Selection Considerations

Following factors should be considered for selecting of Saran classic fan coil units:

- Available space for the unit including floor to ceiling height
- Type of application (Standard / District cooling)
- Presence of high sensible or peripheral loads in space
- Functionality of intended space usage
- Availability of access for pipes, drains and power
- Compatibility with intended space finish
- Fresh air and ventilation requirements
- Noise level desired at peak or part load operations
- Control system desired especially if winter heating is required
- Economy of layout

Saran classic fan coil units rating data presented in the "Performance Data" tables indicate capacity of the fan coil units at fan full speed on sea level altitude; so for other condition, following performance adjustment factors shall be attend in unit selection:

Table 2: Altitude Correction Factors

Altitude (ft)	0	1000	2000	3000	4000	5000	6000
Total Cooling Capacity	1.00	0.99	0.98	0.97	0.96	0.94	0.93
Sensible Cooling Capacity	1.00	0.96	0.93	0.90	0.86	0.83	0.80
Total Heating Capacity	1.00	0.97	0.94	0.90	0.87	0.83	0.81

Table 3: Fan Speed Correction Factors

Fan Speed	High	Medium	Low
Total Cooling Capacity	1.00	0.86	0.78
Sensible Cooling Capacity	1.00	0.83	0.73
Total Heating Capacity	1.00	0.84	0.74



Selection Example

Given:

Required Air Flow Rate: 600 CFM Ambient Altitude: 4000 ft Fan Speed: Medium

<u>Summer Conditions</u> Total Cooling Load: 16000 Btu/hr Sensible Cooling Load: 9900 Btu/hr Entering Air Temperature: 80°F DB / 67°F WB Entering Water Temperature: 46°F

<u>Winter Conditions</u> Total Heating Load: 29000 Btu/hr Entering Air Temperature: 72°F DB Entering Water Temperature: 160°F

Step1: Appropriate Fan Coil Unit Selection:

Because of we need 600 CFM air flow rate, in first step we select SRFC-600. By referring to performance table, we can see total and sensible cooling capacity of this unit with 4.5 GPM chilled water flow rate in given summer conditions are 19950 Btu/hr and 13870 Btu/hr, respectively. In addition, heating capacity of this unit with 4.5 GPM hot water flow rate in given winter conditions is 40460 Btu/hr.

Step2: Comparison of Selected Model Performance with Our Requirements:

In this step, we check selected model performance in our condition: Because of fan coil units performance tables are based on sea level altitude and fan high speed, we should be using load adjustment factor in our conditions, so by referring to tables 2 and 3, we have:

• Actual Total Cooling Capacity = 19950 × 0.96 × 0.86 = 16470 Btu/hr

- Actual Sensible Cooling Capacity = 13870 × 0.86 × 0.83 = 9900 Btu/h
- Actual Heating Capacity = 40460 × 0.87 × 0.84 = 29568 Btu/hr

Therefore, the chosen unit satisfies the load requirements.

Step 3: Determine Water Flow Range

To determine water flow range, we can using following formula:

Chilled water flow range (°F) = $\frac{\text{Actual Total Cooling Capacity (Btu/hr)}}{500 \times \text{Chilled Water Flow Rate (GPM)}} = \frac{16470}{500 \times 4.5} = 7.3^{\circ}\text{F}$ Hot water flow range (°F) = $\frac{\text{Actual Heating Capacity (Btu/hr)}}{500 \times \text{Hot Water Flow Rate (GPM)}} = \frac{29568}{500 \times 4.5} = 13.1^{\circ}\text{F}$

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Preformance Data

Table 4: Chilled Water Rating Data

		Air Inlet Temperature (°F)							Water	Water	Air Inlet Temperature (°F)								
Model	Water Inlet Temperature	Flow	Pressure	75DB/	63WB	77DB/	65WB	80DB/	67WB	Model	Water Inlet Temperature	Flow	Pressure	75DB/	63WB	77DB/	65WB	80DB/	67WB
Model	(°F)	Rate (GPM)	Drop (Ft.WG)	Sensible (Btu/hr)	Total (Btu/hr)	Sensible (Btu/hr)	Total (Btu/hr)	Sensible (Btu/hr)	Total (Btu/hr)	Model	(°F)	Rate (GPM)	Drop (Ft.WG)	Sensible (Btu/hr)	Total (Btu/hr)	Sensible (Btu/hr)	Total (Btu/hr)	Sensible (Btu/hr)	Total (Btu/hr)
		1.5	1.2	5240	6670	5440	7410	5850	8200			4.5	15.5	16690	22900	17350	25460	18670	28140
	42	2	2	5540	7360	5770	8180	6210	9040		42	5	18.4	17030	23710	17750	26430	19100	29200
		2.5	3.1	5740	7810	6000	8720	6470	9650			5.5	22	17370	24510	18110	27290	19470	30080
001		1.5	1.2	4990	6070	5190	6820	5610	7600	300		4.5	15.5	15870	20940	16540	23480	17820	26030
SRFC - 200	44	2	2	5260	6700	5500	7570	5930	8370	SRFC - 800	44	5	18.4	16190	21710	16860	24280	18250	27100
SR		2.5	3.1	5440	7120	5710	8040	6180	8970	SR		5.5	22	16460	22370	17210	25130	18580	27930
		1.5	1.2	4790	5600	4950	6220	5370	7010			4.5	15.5	15120	19100	15700	21400	17020	23990
	46	2	2	4980	6040	5220	6900	5670	7750		46	5	18.4	15340	19650	16020	22200	17380	24900
		2.5	3.1	5160	6470	5420	7360	5880	8260			5.5	22	15560	20190	16270	22830	17650	25580
		2	2.5	6910	8800	7630	10990	8170	12030			6	14.1	21060	29140	21900	32380	23580	35800
	42	2.5	3.7	7360	9900	8000	11870	8600	13090		42	6.5	16.3	21380	29890	22310	33350	23990	36800
		3	4.9	7950	11290	8270	12520	8920	13860			7	18.6	21700	30640	22610	34060	24350	37660
00		2	2.5	6980	8990	7280	10110	7860	11250	000		6	14.1	20020	26640	20860	29850	22500	33110
SRFC - 300	44	2.5	3.7	7270	9690	7580	10870	8230	12170	SRFC - 1000	- 44	6.5	16.3	20260	27240	21200	30670	22900	34110
SRI		3	4.9	7520	10290	7860	11550	8490	12830	SRF		7	18.6	20510	27840	21480	31360	23220	34920
		2	2.5	6660	8180	6920	9190	7510	10350			6	14.1	19000	24170	19820	27270	21480	30530
	46	2.5	3.7	6890	8760	7210	9950	7830	11180		46	6.5	16.3	19240	24760	20110	27980	21820	31390
		3	4.9	7090	9240	7450	10540	8110	11880			7	18.6	19420	25190	20360	28610	22110	32140
		2.5	4	9290	12510	9640	13900	10340	15280			7	22	25140	35140	26140	39010	28130	43090
	42	3	5.4	9640	13340	10040	14860	10780	16360		42	7.5	25	25400	35760	26520	39900	28540	44080
		3.5	7.1	9930	14020	10340	15580	11140	17230			8	28	25740	36540	26870	40740	28920	44990
00		2.5	4	8860	11470	9170	12740	9900	14160	200		7	22	23820	32020	24870	35940	26810	39840
SRFC - 400	44	3	5.4	9150	12180	9530	13630	10300	15190	SRFC - 1200	44	7.5	25	24160	32830	25200	36740	27220	40850
SR		3.5	7.1	9400	12770	9840	14380	10620	15960	SRF		8	28	24420	33430	25500	37470	27570	41710
		2.5	4	8480	10520	8760	11690	9480	13090			7	22	22630	29120	23650	32920	25560	36700
	46	3	5.4	8680	11030	9080	12520	9840	14010		46	7.5	25	22830	29620	23880	33500	25890	37540
		3.5	7.1	8880	11520	9290	13030	10110	14710			8	28	23070	30200	24150	34160	26250	38440
		3.5	8.1	12970	17510	13480	19500	14460	21430										
	42	4	10.3	13340	18410	13850	20400	14890	22500										
		4.5	12.7	13630	19070	14190	21210	15260	23410										
00		3.5	8.1	12360	16050	12840	17930	13880	19960										
SRFC - 600	44	4	10.3	12660	16760	13180	18760	14220	20820										
SR		4.5	12.7	12910	17380	13500	19540	14570	21700										
		3.5	8.1	11780	14600	12240	16400	13250	18360										
	46	4	10.3	12030	15220	12520	17120	13590	19240										

NOTE -

• Capacities are based on fan high speed and sea level altitude. For other condition, performance adjustment factors shall be attend in fan coil units selection (See Table 2&3).

19950

4.5

12.7

12230

15710

12800

17830

13870



Preformance Data (Cont.)

Table 5: Hot Water Rating Data Air Inlet Temperature (°F) Air Inlet Temperature (°F) 70 DB 72 DB Water Inlet Temperature (°F) Water Flow Rate (GPM) Water Pressure Drop (Ft.WG) 68 DB Water Inlet Temperature (°F) Water Flow Rate (GPM) Water Pressure Drop 68 DB 70 DB 72 DB Model Model Heating Heating Heating Heating Heating Heating (Ft.WG) Capacit (Btu/hr Capacit (Btu/hr Capacit (Btu/hr Capacit (Btu/hr Capacit (Btu/hr Capacit (Btu/hr) 1.4 19.7 2.5 2.1 6.5 22.7 2.8 25.9 1.4 19.7 SRFC - 200 2.1 2.5 6.5 22.7 SRFC. 2.8 25.9 1.4 19.7 2.5 2.1 6.5 22.7 2.8 25.9 3.8 7.5 15.9 3.5 17.9 6.3 8.5 19.9 3.8 7.5 15.9 SRFC - 1000 5RFC - 300 3.5 17.9 6.3 8.5 19.9 3.8 7.5 15.9 3.5 17.9 6.3 8.5 19.9 5.5 3.5 7.5 6.7 21.3 4.5 8.3 8.5 23.8 3.5 5.5 7.5 SRFC - 1200 SRFC - 400 6.7 21.3 4.5 8.3 8.5 23.8 3.5 5.5 7.5 6.7 21.3 4.5 8.3 8.5 23.8 4.5 9.3 11.7 5.5 13.9 4.5 9.3 SRFC - 600 11.7 5.5 13.9 4.5 9.3

NOTE

5.5

11.7

13.9

Capacities are based on fan high speed and sea level altitude. For other condition, performance adjustment factors shall be attend in fan coil units selection (See Table 2&3).



Dimensions



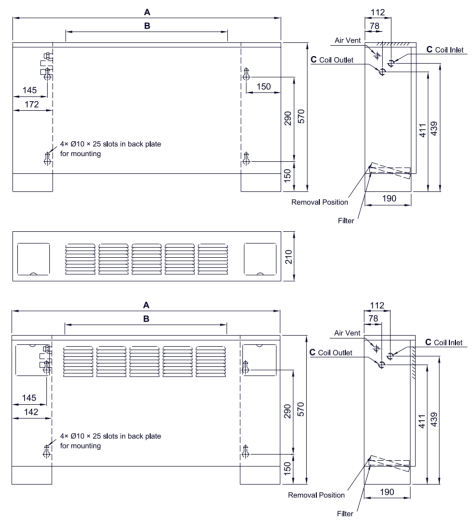


Table 6								
Model	А	В	С					
SRFC-200	920	510	3/4" FPT					
SRFC-300	1120	640	3/4" FPT					
SRFC-400	1220	780	3/4" FPT					
SRFC-600	1360	910	3/4" FPT					
SRFC-800	1620	1180	3/4" FPT					
SRFC-1000	1920	1440	3/4" FPT					
SRFC-1200	2270	1840	3/4" FPT					

NOTE

. .

Left handed coil connections are shown. To order desired model add proper characters to model see nomenclature.

• All dimensions in mm.

Dimensions (Cont.)

Slant Top Discharge, Floor Standing Exposed

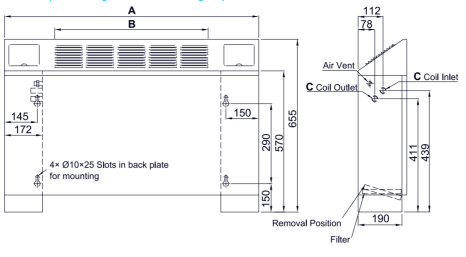




Table 7

Model	А	В	C
SRFC-200	920	510	3/4" FPT
SRFC-300	1120	640	3/4" FPT
SRFC-400	1220	780	3/4" FPT
SRFC-600	1360	910	3/4" FPT
SRFC-800	1620	1180	3/4" FPT
SRFC-1000	1920	1440	3/4" FPT
SRFC-1200	2270	1840	3/4" FPT

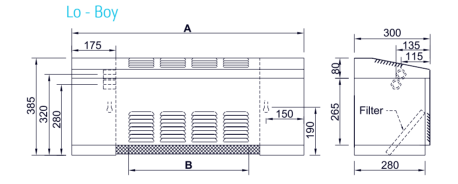
NOTE -

.

Left handed coil connections are shown.

To order desired model add proper characters to model see nomenclature.

. All dimensions in mm.



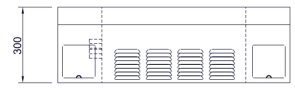


Table 8

Model	А	В	С
SRFC-200	920	510	3/4" FPT
SRFC-300	1120	640	3/4" FPT
SRFC-400	1220	780	3/4" FPT
SRFC-600	1360	910	3/4" FPT
SRFC-800	1620	1180	3/4" FPT
SRFC-1000	1920	1440	3/4" FPT
SRFC-1200	2270	1840	3/4" FPT
NOTE			

NOTE

.

Left handed coil connections are shown. •

To order desired model add proper characters to model see nomenclature.

. All dimensions in mm.

Dimensions (Cont.)

Horizontal Ceiling Mounted, Exposed

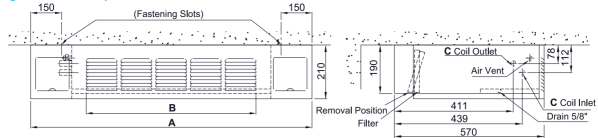


Table 9			
Model	А	В	С
SRFC-200	920	510	3/4" FPT
SRFC-300	1120	640	3/4" FPT
SRFC-400	1220	780	3/4" FPT
SRFC-600	1360	910	3/4" FPT
SRFC-800	1620	1180	3/4" FPT
SRFC-1000	1920	1440	3/4" FPT
SRFC-1200	2270	1840	3/4" FPT

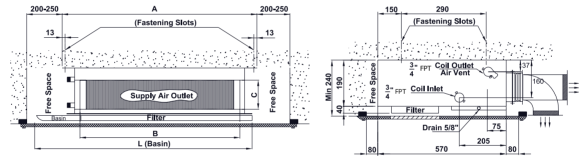
NOTE -

Left handed coil connections are shown. .

To order desired model add proper characters to model see nomenclature. . .

All dimensions in mm.

Horizontal Ceiling Mounted, Concealed



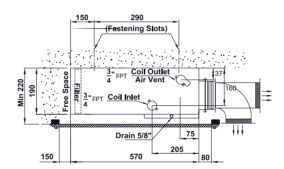


Table 10

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

NOTE

Left handed coil connections are shown. .

• To order desired model add proper characters to model see nomenclature.

. All dimensions in mm.