

Nominal ton		(Ton)	12.5	15	17.5	20	25
Model		1 , ,	SRM-125CW-R	SRM-150CW-R	SRM-175CW-R	SRM-200CW-R	SRM-250CW-R
Cooling	Casling Canasity (1)	Btu/h	150000	180000	210000	240000	300000
	Cooling Capacity (1)	W	44000	53000	61000	70000	87000
	0 11 0 11 (0)	Btu/h	129000	158700	185600	209600	263000
	Cooling Capacity (2)	W	37800	46500	54400	61400	77080
	Power Input(1)	W	15100	19100	21000	24800	31280
	Power Input(2)	W	17600	21700	25000	28700	38460
	Current	Α	30	35	40	45	69
Electrical	Power supply	V-PH-Hz	380~415-3-50	380~415-3-50	380~415-3-50	380~415-3-50	380~415-3-50
data(3)	Rated power Input	W	21000	25100	27000	33000	42000
Performance	Air Circulation (High speed)	CFM	5000	6000	7000	8000	10200
	Indoor external		90	90	100	100	170
	static pressure	Pa					
	SEER (1)	Btu/h W	9.9	9.4	10	9.7	9.7
	SEER (2)	Btu/h W	7.3	7.3	7.4	7.3	7.3
Indoor Coil	Number of rows	T	3	3	3	3	4
	Fin spacing	mm	1.7	1.7	1.7	1.7	1.6
		inch	1/15	1/15	1/15	1/15	1/16
	Tube diameter	mm	Ф9.5	Ф9.5	Ф9.5	Ф9.5	Ф7.94
		inch	3/8	3/8	3/8	3/8	5/16
Indoor fan	Туре		Centrifugal Blower	Centrifugal Blower	Centrifugal Blower	Centrifugal Blower	Centrifugal Blower
	No. used		1	1	1	1	1
	Diameter(Width)	mm	Ф383(378)	Ф383(378)	Ф457(457)	Ф457(457)	Ф 562(460)
	, ,	inch	15(15)	15(15)	18(18)	18(18)	22 1/10(18 1/10)
	Drive type		Belt	Belt	Belt	Belt	Belt
	No. motors		1	1	1	1	1
	Motor model		YFD132S-4	YFD132S-4	YFD132S-4	YFD132S-4	YFD132M-4
	Motor output	W	5500	5500	5500	5500	7500
	Motor rpm	r/min	1440	1440	1440	1440	1420
Compressor	Туре		Scroll	Scroll	Scroll	Scroll	Scroll
	Quantity		2	2	2	2	2
	Model		ZR61KC-TFD-522	ZR72KC-TFD-522	VD405KC TED 500	VD444/C TED 500	7D100K0 TED 500
			R125KS-TFP-522	VR144KS-TFP-522	VR125KS-TFP-522	VR144KS-TFP-522	ZR190KC-TFP-522
	Brand		Copeland	Copeland	Copeland	Copeland	Copeland
	Capacity	Btu/hr	49700+10600	59300+120000	10600(×2)	120000(×2)	155000(×2)
	Input	W	4430+9000	5248+10100	9000(×2)	10100(×2)	13600(×2)
	Rated current(RLA)	Α	8.2+15.8	9.2+17.6	15.8(×2)	17.6(×2)	25.6(×2)
	Refrigerant oil charge	ml	3253+1774	3253+1774	3253(×2)	3253(×2)	3000(×2)
Outdoor Coil	Number of rows		3	3	3	3	3.57
		mm	1.7	1.7	1.7	1.7	1.6
	Fin spacing	inch	1/15	1/15	1/15	1/15	1/16
		mm	Ф9.5	Ф9.5	Ф9.5	Ф9.5	Ф7.94
	Tube diameter	inch	3/8	3/8	3/8	3/8	5/16
	Type		Axile	Axile	Axile	Axile	Axile
Outdoor Fan	No. used		2	2	2	2	2
	Diameter(Width)	mm	Ф650(208)	Ф650(208)	Ф750(185)	Ф750(185)	Ф800(106)
		inch	25 5/8(8 1/8)	25 5/8(8 1/8)	29 1/2(7 1/4)	29 1/2(7 1/4)	31 1/2(4 1/6)
	Drive type		Direct	Direct	Direct	Direct	Direct
	No. motors		2	2	2	2	2
	Motor model		YS600-6P	YS600-6P	YS1100-6	YS1100-6	YS1500-6
	Motor output	W	600(×2)	600(×2)	1100(×2)	1100(×2)	1500(×2)
	Motor output  Motor rpm	r/min	900(×2)	900(×2)	945(×2)	945(×2)	910(×2)
Refrigerant	Туре	.,	R22	R22	R22	R22	R22
	Refrigerant volume kg		11.5	12.3	16	16	18.8
	Refrigerant Control		Capillary tube	Capillary tube	Capillary tube	Capillary tube	Capillary tube
Dimensions		mm	2229X1245X1825	2229X1245X1825	2753X1245X2157	2753X1245X2157	2753X1245X2157
	Net(W×H×D)	inch	88×49×72	88×49×72	108×49×85	108×49×85	108×49×85
	Packing(W×H×D)	mm	2229X1262X1825	2229X1262X1825	2759X1262X2175	2759X1262X2175	2759X1262X2175
		inch	88×50×72	88×50×72	109×50×86	109×50×86	109×50×86
Weight	Net Weight	Kg(lbs)	700(1543)	710(1565)	900(1984)	930(2050)	965(2127)
			, ,	` '	, ,	, ,	
	Gross weight No. Used	Kg(lbs)	720(1587)	730(1609)	915(2017)	945(2083)	980(2160)
Filter	LINO USEO		2	2	2	2	3
Filter		Dec	015 1015 105	015 1015 105	0E1 070 10 F	0E1.070 10.5	064 640 40 5
Filter Shipping	Size Qty'Per 20'/40'/40'HQ	mm Pieces	815×1015×12.5 3/6/12	815×1015×12.5 3/6/12	951×978×12.5 2/4/8	951×978×12.5 2/4/8	964×640×12.5 2/4/8

## Note:

The data are based on the following conditions:

Cooling (1)and Power input(1): Indoor Temperature 26.7  $^{\circ}$ C(80  $^{\circ}$ ) DB / 19.4  $^{\circ}$ C(67  $^{\circ}$ F) WB; - Outdoor Temperature 35  $^{\circ}$ C(95  $^{\circ}$ F) DB. Cooling (2)and Power input(2): Indoor Temperature 26.7  $^{\circ}$ C(80  $^{\circ}$ F) DB / 19.4  $^{\circ}$ C(67  $^{\circ}$ F) WB; - Outdoor Temperature 46.1  $^{\circ}$ C(115  $^{\circ}$ F) DB.

 $Electrical\ data(3):\ Indoor\ Temperature\ 32\,^{\circ}\!C(90\,^{\circ}\!F)\ DB\ /\ 23\,^{\circ}\!C(74\,^{\circ}\!F)\ WB;\ -\ Outdoor\ Temperature\ 52\,^{\circ}\!C(125\,^{\circ}\!F)\ DB.$