



BENEFITS

Less Risk

- Year-round cooling
- Real-time remote monitoring and alarming"
- Easy to service and maintain
- Trouble Free operation even at High ambient

Industry Leading Energy Efficiency

- Highest industry NSEER ratings
- High efficient EC fan and compressor

• Fast, Simple Installation, Reliable

- Less expensive and faster to deploy, compared to ducted system
- Backed by Proven Service and Support



First In Industry With Premimum Technology

Liebert® SRC is first to introduce High SHR Split AC in Metalic Body construction, evaporator fan with EC Motor, inbuilt sequncing and control logic, green refrigerant, Integrated optional free cooling and Communication card for remote monitoring.

Optimized Air Distribution

Liebert® SRC is designed to deliver 500-600 CFM per TR. This ensure optimum air distribution for technological room without wasting unwanted power. Liebert® SRC is equipped with field adjustable louevers to set desired air distribution for equipment cooling and heat source. This allows for proper temperature inside the equipment and also increases eiciency of the cooling equipment.

Efficiency, Compactness, Flexibility, 24 X 7 Operations

Liebert® SRC is Designed for High air quantity to match equipment Sensible Load application. It is coupled with high energy efficient components and advanced control system which helps in maximum energy efficiency and guarantees proper environmental conditions inside Critical Technological rooms. It is compact in size and being wall mounted type split AC it does not require any floor space too. Liebert® SRC is preconfigured for 24 X 7 operation with metallic body construction, inbuilt sequencing and monitoring features which makes a fully featured Product to cater Critical technology room cooling needs.





Industry's Most Advanced Controller

Liebert® SRC is equiped with Indutries most advanced controller. Controller is built with multiunit communication, sequncing, fault failure switchover to achieve highest UPTIME in technology Room. Controller has optional feature of free cooling coupled with temperature sensor to utilise lowest compressor run time and maximum energy saving.

Maximizing Site Reliability

Critical Technology rooms, ATMs, equipment rooms, operates continuously and always require proper environmental conditions 24/7. Thanks to Liebert® SRC's modern design and components such as efficient compressor, evaporator plugtype fans, higher heat exchanger surfaces and airflows and unit operation upto 43°C guarantees uninterrupted 24/7 unit operation.



Fully Featured Product

Moisture Control With high SHR unit design, Dust Control with G 4 grade filteration, System Safety with all necessary refrigeration control (HP/LP, TXV), Remote Monitoring with inbuilt modbus protocol and Suitabality to work at higher ambient makes Liebert® SRC a fully featured product for technology rooms.



Liebert® SRC

Small Room Equipment Cooling



Supremacy

Parameters	LIEBERT SRC	COMFORT SPLIT AC	LEVEL OF IMPORTANCE
24 X 7 Operation	✓	X	****
G4 Filteration	✓	X	****
RS485 Communication	✓	X	****
Green Refrigerant	✓	90%	***
EC Fan	✓	X	****
Metallic Body	✓	X	****
43° C Ambient Ready Condenser	✓	×	***
>90% SHR	✓	X	****
Load Sharing	✓	X	***
Free Cooling	Optional /	X	***
Auto Restart	✓	X	****

Key Features



Temperature Control



EC Fan



Green Refrigerant



Free Cooling for Optimizing



High SHR



Metallic Body



Energy efficiency



24 x 7 Operation



Load Sharing



Remote Monitoring



High Ambient

Air Cooled

MODEL		SRC03ES	SRC04ES	SRC07ES	SRC07ET	SRC11ET	
Net Sensible Capacity ¹	kW	2.8	4.22	7.0	7.1	10.6	
SHR	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9	
Airflow	СМН	750	1100	1900	1900	2800	
Unit Power Suppply		230 V, 1phase, 50 Hz	230 V, 1phase, 50 Hz	230 V, 1phase, 50 Hz	400 V, 3phase, 50 Hz	400 V, 3phase, 50 Hz	
Condeser Type		Air Cooled					
Refrigerant		R410A	R407C	R407C	R407C	R407C	
Indoor Unit Deimension		1100 x 375 x 510					
Indoor Unit Net Weight (WXDXH)	Kgs	48	50	55	55	58	
Outdoor Unit Deimension (WXDXH)	MM	846 x 325 x 585	846 x 325 x 585	970 x 380 x 775	970 x 380 x 775	970 x 380 x 775	
Outoor Unit Net Weight	Kgs	63	65	69	70	75	
Liquid line diameter	Inch	3/8	3/8	3/8	3/8	1/2	
Suction line diameter	Inch	1/2	1/2	5/8	5/8	3/4	
Control	Microprocessors Based With Corded Remote						
Communications	RS485 Based Modbus						

 $^{1\,^*}$ Return air Temperature $27\,^\circ\text{C}$, 40% Relative Humidity (RH), Condensing Temperature $45\,^\circ\text{C}$

^{***}Vertiv's policy is one of continuous improvement and we reserve the right to change specifications without prior notice



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