

VERTIV.

# Liebert®

SRC™

3-11 kW

Thermal Management Solution for Small Equipment Rooms



Vertiv, formerly Emerson Network Power, designs, builds, and services mission critical technologies that enable vital applications for data centers, communication networks, and commercial & industrial environments

We support today's growing mobile and cloud computing markets with our portfolio of power, thermal and infrastructure management products, software and solutions, all complemented by our extensive global service network.

We help strengthen the world's most vital applications by bringing together global reach and local knowledge, and our decades-long heritage, including brands like Chloride, Liebert, NetSure, and Trellis.



### Chloride<sup>®</sup>

Our global industrial power solutions meet the most demanding technical specifications and provide safe, reliable power- no matter the challenge

#### Liebert<sup>®</sup>

Our global power and thermal management solutions are some of the world's most efficient and reliable power and cooling technologies

### NetSure™

Our global intelligently engineered DC power systems deliver high availability, energy efficiency, and scalability for converged networks

#### Trellis <sup>™</sup>

Our industryleading software gives customers an integrated view of operations across IT and facilities resources, enabling better decisions that save time and money



In recent times, technological innovations have enabled world-wide connectivity to become a major catalyst for the growth of businesses. This has led to businesses heavily relying on their support systems to ensure their core applications are always performing efficiently.

However, most of the businesses are unaware that the equipment / processes that support their operations also need a conducive environment to operate at their best efficiency all the time.

#### **RIGHT TO KNOW**

- Maintaining a comfortable environment for machines is far more different than for human beings.
- Machines & processing equipment constantly release 100% dry heat during their operational time.
- Unlike humans, equipment requires 24x7x365 continuous cooling even during soaring outdoor temperatures of up to 48°C.

#### How do I maintain a conducive environment for my equipment to perform efficiently???





# HIGHEST EFFICIENCY

- Efficient compressor
- High efficiency EC fan with high airflow (> 500 CFM/TR)
- Advanced coil design delivering high SHR > 0.9

# ADVANCED CONTROLLER

- Sequencing up to 8 units
- Monitoring & alarm generation
- Auto-startup on power failure
- Remote monitoring feature
- Authorized access control



### HIGH AMBIENT OPERATION

- Sustain up to 48° C outdoor temperature
- Hydrophilic coated coil
- Metallic construction



# EASY MAINTENANCE & SERVICE

- Self diagnostic feature
- Ease of internal access to parts
- 24 hours call center
- Global presence with
  experienced personnel

# IT'S ABOUT CHOOSING THE RIGHT COOLING SYSTEMS FOR YOUR EQUIPMENT ROOM APPLICATIONS











# Hub Room









And many more Equipment Room Applications ...

# Liebert<sup>®</sup> SRC<sup>™</sup> Supreme System Architecture



### **Indoor Unit**



# **Outdoor Unit**

#### **CONDENSER COIL**

- Large surface area
- Hydrophilic coating
- Sustains outside temperature up to 48°C

#### COMPRESSOR

- High efficiency
  compressor
  - Green refrigerant
  - Quick response to fluctuating loads





- Auto Standby Restart
- Cooling Load Sharing
- Access Control
- Remote Monitoring

# **BEST-IN-CLASS CONTROLLER**

- Advanced monitoring and control system specifically designed for technology room applications
- Best-in-industry operational logic helps to quickly achieve accurate room set-point conditions
- Remote monitoring capabilities via BMS helps to facilitate unmanned operations and quickly address the critical warnings and alarms
- Self diagnostic feature assists the servicing/maintenance process and drastically reduces the response time
- Authenticated access to the controls with a 3-level protection helps to restrict unauthorized access and unwanted tampering with the system operations

# **COOLING UNIT**

- Specifically designed for 24x7 operation to enable functioning of equipment / processes that support core business applications.
- Industrial grade Powder coated metallic body construction for high durability even in adverse conditions.
- Large surface area hydrophilic coated cooling coil made of copper with aluminum fins designed for a high SHR > 0.9 which is best suited for dry heat applications.
- EC fans with high airflow rate and best-in-class efficiency to drastically minimize the power consumption.
- G4 rating filters as per industrial standards with high filtration rate to ensure the cooling environment is free of dust and dirt.



# **CONDENSING UNIT**

- Robust Scroll/Rotary compressor which is highly efficient and quickly adapts to changes in the cooling environment.
- Large surface area condenser coil designed to sustain ambient temperatures up to 48°C which makes it versatile to operate during peak summers without tripping.
- Industrial grade aluminum body construction designed to withstand horrid outdoor conditions
- Axial Condenser fans made of aluminum for durability and longer life.





# **Technical Specifications**

Parameter	Units	SRC03ES	SRC04ES	SRC07ES	SRC07ET	SRC11ET	
Net Sensible Cooling Capacity <sup>1</sup>	kW	2.8	4.22	7.0	7.1	10.6	
Net Sensible Cooling Capacity	TR	0.8	1.2	2.0	2.0	3.0	
Sensible Heat Ratio (SHR)	-	> 0.9					
Airflow	СМН	750	1100	1900	1900	2800	
Unit Power Supply	-	230	V, 1 PHASE, 50	0 HZ	410 V, 3 PH	ASE, 50 HZ	
Condenser Type	-			Air Cooled			
Refrigerant	-	R410A		R407C			
Compressor	-	Rotary		Scroll			
Dimensions (WxDxH)							
Indoor Unit	mm	1105 x 375 x 515				1405 x 375 x 515	
Outdoor Unit	mm	850 x 325 x 590		970 x 390 x 800	)	970 x 390 x 1170	
Weights							
Indoor Unit	kg	48	50	55	55	58	
Outdoor Unit	kg	63	65	69	70	75	
Refrigerant Piping Dimensions							
Hot Gas Line	Inch	3/8	3/8	3/8	3/8	1/2	
Liquid Line	Inch	1/2	5/8	5/8	5/8	3/4	
Controller	-	- Microprocessor-based controller with corded remote					
Communication Protocol	-	- RS 485 based Modbus					

Conditions apply

\* Specification are subject to change without any further notification \* 1 - Effective usable capacities (Gross sensible capacity - fan power) mentioned are based on

Return air conditions of 27°C/40% RH at a condensing temperature of  $45^{\circ}$ C



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