

Vertiv[™] Liebert® SRC-G

3 kW to 11 kW

Thermal Management Solution for Small Equipment Rooms



About Vertiv™

Vertiv brings together hardware, software, analytic and ongoing services to ensure its customers' vital applications run continuously, perform optimally and grow with their business needs. Vertiv solves the most important challenges facing today's data centers, communication networks and commercial and industrial facilities with a portfolio of power, cooling, and IT infrastructure solutions and services that extends from the cloud to the edge of the network. Headquartered in Columbus, Ohio, USA, Vertiv employs around 20,000 people and does business in more than 130 countries. For more information, and for the latest news and content from Vertiv, visit Vertiv.com.

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Small Equipment Room Cooling - Needs & Concerns

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 45 °C.



An Innovative Cooling Solution For Equipment Rooms

Liebert® SRC-G delivers highest uptime, efficiency to small critical infrastructure with 'zero' indoor footprint. It is designed for round the year thermal management control of IT, industrial, Banking, etc. applications.

Liebert® SRC-G Variants:

Air Cooled 3 kW to 11 kW

The wall mounted thermal management solution for small critical rooms where uninterruptible (24x7) cooling is prime focus.



It's About Choosing The Right Cooling Systems For Your Equipment Room Applications



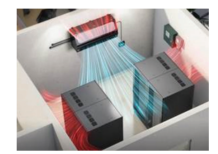
ADVANCED CONTROLLER

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



HIGHEST EFFICIENCY

- Efficient compressor
- High efficiency EC fan with high airflow (> 255 CMH/kW)
- Advanced coil design delivering high SHR > 0.9





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



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















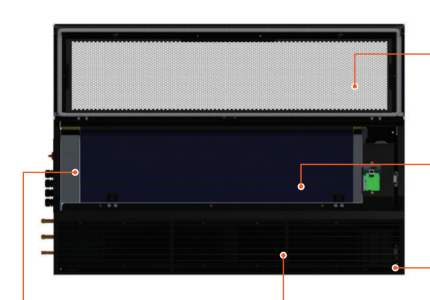


And Many More Equipment Room Applications.



Supreme System Architecture

Indoor Unit



AIR FILTER

- G4 rated filters
- HDPE Media
- Large filtration area
- Washable

COOLING COIL



- High SHR > 0.9 with large surface area
- Internally grooved Copper tubed coil with aluminum fins

EXPANSION VALVE

- Tight control on the evaporating temperature
- Handling higher refrigerant flow rates



EC FANS

- High efficiency
- Step-less speed modulation
- Lowest power consumed
- · Four directional airflow

CONTROLLER





- Remote monitoring features
- Corded Remote control
- Self Diagnostic capabilities

Outdoor Unit





- Sustains outside temperature







- High efficiency
- Compressor
- Energy Efficient refrigerant (R410A) refrigerant
- Quick response to fluctuating loads





Designed with Features That Provide Unparalleled Benefits



- 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 password 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 and fire proof operation
- 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 that can optimum power consumption by regulating the speed based on loading conditions
- G4/MERV8, a high efficiency filter (ASHRAE) ensures 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 enables continuous operation during hot weather
- Industrial grade aluminum body construction designed to withstand horrid outdoor conditions
- · Axial Condenser fans made of aluminum for durability and longer life
- It uses R410A, an energy efficient refrigerant





Technical Specifications

| | Models | | | |
|---|---|--------------------|--------------------|------------------|
| Parameters | SRC03GES | SRC07GES | SRC07GET | SRC11GET |
| Net Cooling Capacity* (Watt) | 3000 | 7000 | 7000 | 11000 |
| Net Sensible Cooling Capacity (Watt) | 2700 | 6750 | 6750 | 9950 |
| Sensible Heat Ratio (SHR) | | > 0.9 | | |
| Airflow (CMH) | 934.5 | 1954 | 1954 | 2805 |
| Unit Power Supply | 220 V, 1 Ph, 50 Hz | 220 V, 1 Ph, 50 Hz | 380 V, 3 Ph, 50 Hz | |
| Evaporator Coil Type | Hydrophilic Coated Fin-tube | | | |
| Condenser Coil Type | Air Cooled; Hydrophilic Coated Fin-tube | | | |
| Refrigerant | R410A | | | |
| Compressor Type | Rotary | Scroll | Scroll | Scroll |
| Air Filter Type | Standard G4 | | | |
| Dimensions (WxDxH) | | | | |
| Indoor Unit (mm) | 618 x 232 x 490 | 1028 x 232 x 490 | 1028 x 232 x 490 | 1400 X 355 X 490 |
| Outdoor Unit (mm) | 970 x 410 x 800 | 970 x 410 x 800 | 970 x 410 x 800 | 970 X 410 X 1170 |
| Operation Weights | | | | |
| Indoor Unit (kg) | 40 | 50 | 50 | 60 |
| Outdoor Unit (kg) | 70 | 85 | 85 | 95 |
| Communication Protocol | SNMP | | | |

^{*} The Net Cooling Capacity of Liebert SRC-G series is calculated at 24 °C DB / 50% RH and outside ambient 35 °C.

^{**} Entire SRC-G series mentioned in the above table are CE certified.



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