Vertiv[™] VRC Rack Cooling System, 3500 Watts



Cooling for Small IT Rooms

Benefits

Fast, Easy Installation and Set-Up

Self-contained VRC100 series models include integrated heat rejection system, pre-charged with refrigerant, and plug connection for quick plug-and-play installation.

- Designed to fit within standard
 19" network rack rails.
- Easy to handle; under 150 lbs.
- Heat rejection duct kit easily connects heat rejection air outlet to ceiling plenum, through a flexible duct.

Saves Floor Space

Self-contained rack-mounted cooling system: 10U.

Highly Efficient, Scalable Capacity

 Variable speed components continually match temperature and airflow to changing loads.

Remote Monitoring

 Modbus-RTU for connection to building management system, and a plug-in SNMP card for monitoring over the network. The Vertiv™ VRC is a self-contained IT rack cooling unit designed specifically for critical equipment in small server rooms, network closets and edge computing spaces.

As small IT spaces have risen in criticality, cooling has become a challenge.

Until now, cooling solutions either lacked the capacity needed for IT equipment or were simply too large to fit in small spaces.

The rack-mounted Vertiv VRC provides up to 3,500 Watts of IT cooling, saving valuable IT floor space. Variable speed components enable it to efficiently scale with changing IT loads.

The system's unique design enables fast and easy installation.



Heat rejected to ceiling plenum



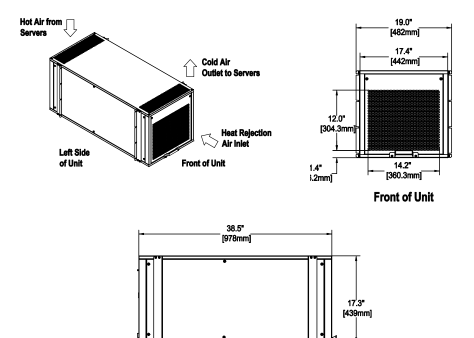
Heat rejection duct kit

The highly flexible Vertiv VRC easily accommodates the many different site challenges presented by small IT spaces. It can be installed to reject heat to the ceiling or an adjacent space.



Installation kit includes:

- Duct kit with 8" diameter flexible heat rejection duct
- 2'x2' ceiling grille and filter for room make-up air
- Condensate pump
- SNMP monitoring card



Left Side of Unit

| SKU# | VRC100-Kit-NA | VRC101-Kit-NA |
|---|---------------------------------------|-------------------|
| Voltage | 120V-1ph-60hz | 208/230V-1ph-60hz |
| Total Current | 15 amps | 9 amps |
| Power Plug | 5-20P | L6-20P |
| Agency Listing | UL484 | |
| Dimensions (LxWxH), in (mm) | 38" x 17.4" x 17.3" (978 x 442 x 439) | |
| Height | 10U | |
| Airflow, CFM (CMH) | 441 (750) | |
| Cooling Capacity, net sensible Watts (kBtuh) | 3400 (11.6) | |
| Air temperature to VRC, °F (°C) | 95.0 (35.0) | |
| Air temperature to IT equipment, °F (°C) | 70.6 (21.4) | |
| Heat rejection inlet air temperature, °F (°C) | 95.0 (35.0) | |
| Weight (without packaging), lbs (kg) | 143.3 (65.0) | |
| Warranty | 1-year | |



Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2019 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.