

Vertiv[™] CoolPhase Wall

Thermal management solution for small equipment rooms



The Vertiv[™] CoolPhase Wall is a wall-mount split system for small technical rooms, server rooms, and edge computing applications. Taking up zero floor space, this compact unit provides up to 11kW of dedicated cooling.

Compact IT cooling

Dedicated IT cooling equipment is designed to run 24x7x365, providing reliable temperature control even in extreme conditions, unlike typical comfort air conditioning systems. It meets the constant cooling demands of IT equipment, reducing the risk of overheating and equipment failure. Remote monitoring features allow personnel to oversee system performance and quickly address any issues, providing a stable environment for critical equipment.

The compact Vertiv™ CoolPhase Wall system provides dedicated cooling for IT equipment without the need for ducted air handling. Systems can be deployed rapidly to meet the demands of increasing equipment load and can be scaled for redundancyall while taking up zero floorspace.

Benefits

- Lower operating costs provided by improved system efficiency.
- Increased airflow supports consistent temperature control for mission-critical environments.
- Intelligent Vertiv controls & remote monitoring for setting and viewing system status.
- Teamwork connection between multiple units for active standby lead/lag control.
- Installation options provide for greater deployment flexibility.

Available in various sizes and capacities

- High Sensible Heat Ratio (SHR) provides dedicated IT heat removal at lower operation costs.
- Higher Airflow values over traditional comfort cooling systems to reduce hot spots.
- Intelligent Vertiv™ Controls and Remote Monitoring optimizes thermal conditions and improves system reliability.



Vertiv[™] CoolPhase Wall: Indoor Unit

- Outdoor heat rejection capability from -31°F to 118°F (-35°C to 48°C). Covering a wide range of working environments.
- Low GWP Refrigerant (R-32) reduces environmental impact.
- Variable speed compressors and variable speed fans improves energy efficiency and reduces operating costs.
- Plenum-approved heat rejection for increased deployment flexibility.



Vertiv[™] CoolPhase Condensing Unit



Features



Vertiv[™] CoolPhase Wall: Indoor Unit

Vertiv[™] CoolPhase Condensing Unii

Indoor Unit	WLM030A	WLM070A	WLM0110A		
Sensible Cooling Capaciy*	3.5 kW 12,000 BTUH	7.0 kW 24,000 BTUH	11.0 kW 37,500 BTUH		
Sensible Heat Ratio	≥0.9	≥0.9	≥0.9		
Maximum Airflow**	590 CFM 1,000 m3/h	1,300 CFM 2,200 m3/h	1,885 CFM 3,200 m3/h		
Power Supply	208-230V/1ph/50-60hz	208-230V/1ph/50-60hz	208-230V/1ph/50-60hz		
Indoor Operating Range	68°F to 95°F	68°F to 95°F	68°F to 95°F		
	(20 °C to 35 °C)	(20 °C to 35 °C)	(20 °C to 35 °C)		
Refrigerent	R-32	R-32	R-32		
Controls		Vertiv™ Liebert® iCOM™ Edge Controller, Automatic startup			
		HTTP, SNMP, BACnet			
Certification	CE, cETLus & UKCA	CE, cETLus & UKCA	CE, cETLus & UKCA		
Dimensions (HxDxW)	19.29in x 15.35in x 36.02in	19.29in x 15.35in x 49.80in	19.29in x 15.35in x 56.10in		
	(490mm x 390 mm x 915mm)	(490mm x 390mm x 1265mm)	(490mm x 390mm x 1425mm)		

 $^{^{\}ast}$ at 23.88C (75F) return air temperature, 35% relative humidity

^{**} when operated with MERV-3 air filtration

		Air-Cooled Standard Ambient -4°F to 118°F(-20°C to 48°C)	
Condenses Makahum Ashla	CUD030-E000A	CUD070-E000A	CUD11*-E000A
Condenser Matchup table		Air-Cooled Low Ambient -31°F to 118°F (-35°C to 48°C)	
	CUL030-E000A	CUL070-E000A	CUL11*-E000A
Dimensions (HxDxW)	20.30in x 15.06in x 38.92in	20.30in x 18.99in x 45.91in	22.86in x 23.51in x 51.46in
Difficusions (DXDXW)	(516mm x 319mm x 985mm)	(516mm x 419mm x 1128mm)	(580mm x 520mm x 1303mm)

^{*} value depends on supplied power

All values provided are subject to change at time of product release

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2025 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.