

Choose Copeland™ compressors in your next Heatcraft refrigeration condensing unit

New 12-50 HP vertical air-cooled condensing units

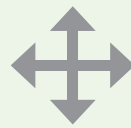
Heatcraft recently introduced outdoor vertical air-cooled condensing units for DOE 2020 compliance featuring Copeland Discus semi-hermetic compressors for low and medium temperature applications.

Copeland semi-hermetic compressors are the ideal solution for many systems. How have we become the ideal solution? All of our compressors are equipped with CoreSense™ technology, and the refrigerant flow and heat transfer features in our compressors have been optimized for superior efficiency.



Greater Capacity Leads to Lower Applied Costs

Units with Copeland Discus compressors offer the ideal balance of performance and cost, with lower cost per kBtu and horsepower.



Wider Operating Envelope

Copeland Discus compressors allow for a wider operating envelope across multiple refrigerants.



Aftermarket Sales Support

Our mission is to provide wholesalers with the products and information they need to service the installed base, including Copeland semi-hermetic compressors. With over 900 authorized wholesaler locations, you are choosing longevity and support.

Choose Copeland – a true differentiator

There's a reason Copeland is specified by more HVACR professionals than any other compressor brand. Protect your reputation by selecting a compressor that is of the highest quality in the commercial refrigeration market.



Ready to experience the Copeland difference?

Check out the full lineup of Copeland Discus semi-hermetic compressors available in Heatcraft *CV condensing units.

Bohn Condensing Unit	Larkin Condensing Unit	Climate Control Condensing Unit	Chandler Condensing Unit	HP	Copeland Compressor Model
Medium Temp					
BCV0150M*ACD	LCV0150M*ACD	CCV0150M*ACD	HCV0150M*ACD	15	3DS3R17ME
BCV0151M*ACD	LCV0151M*ACD	CCV0151M*ACD	HCV0151M*ACD		
BCV0200M*ACD	LCV0200M*ACD	CCV0200M*ACD	HCV0200M*ACD	20	4DBNR20ME
BCV0201M*ACD	LCV0201M*ACD	CCV0201M*ACD	HCV0201M*ACD		
BCV0250M*ACD	LCV0250M*ACD	CCV0250M*ACD	HCV0250M*ACD	25	4DHNR22ME
BCV0251M*ACD	LCV0251M*ACD	CCV0251M*ACD	HCV0251M*ACD		
BCV0260M*ACD	LCV0260M*ACD	CCV0260M*ACD	HCV0260M*ACD	26	4DHNR22ME
BCV0300M*ACD	LCV0300M*ACD	CCV0300M*ACD	HCV0300M*ACD	30	4DJNR28ME
BCV0301M*ACD	LCV0301M*ACD	CCV0301M*ACD	HCV0301M*ACD		
BCV0350M*ACD	LCV0350M*ACD	CCV0350M*ACD	HCV0350M*ACD	35	6DHNR35ME
BCV0351M*ACD	LCV0351M*ACD	CCV0351M*ACD	HCV0351M*ACD		
BCV0400M*ACD	LCV0400M*ACD	CCV0400M*ACD	HCV0400M*ACD	40	6DJNR40ME
BCV0401M*ACD	LCV0401M*ACD	CCV0401M*ACD	HCV0401M*ACD		
BCV0500M*ACD	LCV0500M*ACD	CCV0500M*ACD	HCV0500M*ACD	50	6DUNR49ME
BCV0501M*ACD	LCV0501M*ACD	CCV0501M*ACD	HCV0501M*ACD		
Low Temp					
BCV0120L*ACD	LCV0120L*ACD	CCV0120L*ACD	HCV0120L*ACD	12	4DBNF54KE
BCV0150L*ACD	LCV0150L*ACD	CCV0150L*ACD	HCV0150L*ACD	15	4DHNF63KE
BCV0220L*ACD	LCV0220L*ACD	CCV0220L*ACD	HCV0220L*ACD	22	4DJNF76KE
BCV0270L*ACD	LCV0270L*ACD	CCV0270L*ACD	HCV0270L*ACD	27	6DHNF93KE
BCV0300L*ACD	LCV0300L*ACD	CCV0300L*ACD	HCV0300L*ACD	30	6DJNF11ME
BCV0400L*ACD	LCV0400L*ACD	CCV0400L*ACD	HCV0400L*ACD	40	6DUNF13ME

*Voltage designation: C = 208-230V, D = 460V, E = 575V. C not available on 50 HP medium temp and 40 HP low temp

Note: 50 HP medium temp and 40 HP low temp units not cataloged, available upon request

Did You Know?

We offer compressors for 50 HP medium temperature and 40 HP low temperature applications. Ask your Copeland aftermarket sales representative for more information.