





CRANEFRIGOR™ - CC02 Industrial enclosure cooling

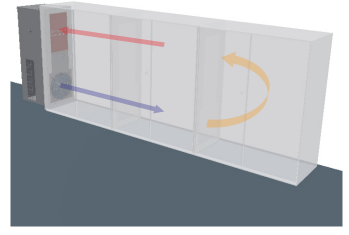
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CRANEFRIGOR™ - CC02	Technical data	Benefits	
Cooling performance	5,000 - 15,000 Btu/h 1.5 - 4.5 kW	Based on sensible refrigerant capacity (dry air) to match the real condition in enclosures.	
Industrial air fans	750 cfm / 1,300 m ³ /h	High static pressure and increased air volume flow for a better air circulation and extended maintenance intervals.	
Designed Industrial steel frame	19 x 16 x 44 in / 170 lb 480 x 400 x 1.120 mm / 75 kg	Robust steel frame espcially designed for crane application at corrosive environment and heavy shock loads.	
Temperature range (min/max) Refrigerant: R134a	-22 °F to 160 °F -30 °C to 72 °C	CC02 Unit is designed with additional margin as needed for Severe Duty air conditioning Units.	
Air filter	Enhanced filter size	Enhanced filter surface for extended maintenance intervals.	
Heat exchanger (evaporator / condenser)	Special coating and extended fin space	Extended fin space and special coated heat exchanger to increase the durability and extend maintenance intervals in Severe Duty environment.	

Subject to technical change.



The CRANEFRIGOR™CC02 is designed for cooling electronic equipment in special environment as are high ambient temperature, heavy dust and vibration and highly corrosive environment.

With over 50 years experience in Steel and Paper Mills FrigorTec delivers CRANEFRIGOR $^{\text{TM}}$ solutions in over 100 countries.

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