

## Roof Mount Condenser CR-430

## Roof mount Air-conditioning condenser module

The K430 roof mounted condenser module has been designed to meet the demanding and varied needs of the Global HVAC market. The K430 with its attractive, lightweight, and low profile design provides improved condensing performance, reliability, and ease of installation as compared to its predecessors. The all steel powder coated cabinet construction provides unparalleled strength and reliability while the attractive TPO cover with inte-

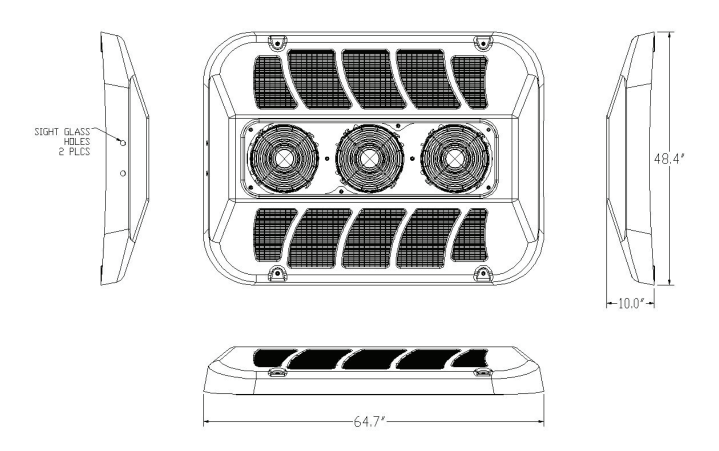
grated stainless steel grills helps keep the weight down without sacrificing functionality or reliability. The system utilizes MCC's signature micro-channel heat exchanger (MCHX) coil technology that delivers maximum capacity through improved heat transfer performance.



## Features Benefits

Designed for use with R134a Refrigerant	· Lower cost, less system weight, Environmentally Friendly
Utilizes Micro Channel Condenser Coil (MCHX)	Improved performance/efficiency, reduced weight, reduced refrigerant charge
Powder coated galvanized steel frame	Increased strength and durability
TPO plastic Cover	Durable, lightweight, flexible, UV resistant
Large Capacity Receiver Tank(s) w/sight glass	<ul> <li>Increases charge holding capacity for system variation, ease of charge w easy to view sight glass</li> </ul>
Large Capacity Filter drier(s) (30 cu.in.)	Improved system reliability, cleaner dryer refrigerant and refrigerant oil
Single loop version includes single liquid line service valve	Allows for low side pump down for ease of service
Service-ability/Install friendly	Unit was design with install- ability and service ability in mind
Multiple Unit configurations available	Allow unit to be used in various applications and climates
Available Options and upgrades	Brushless fans, branch guards, etc

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## **Technical Data**

Dimensions (LWH)

Condensing capacity	137,000 Btu/hr (37kW) Modeled Max Capacity Condition[1]	
Air flow	3-Fan: 3500 CFM (5950 m³/h)	
	2-Fan: 2400 CFM (4100 m³/h)	
Refrigerant	R134a	
Current	3-Fan: 47 A at 13.5 Vdc / 31 A at 27.5 Vdc	
	2-Fan: 31 A at 13.5 Vdc / 21 A at 27.5 Vdc	
Weight	160lbs (72.5 kg)	

[1] Max Capacity: Air in 100°F/50%RH, refrigerant 140°F DST/170°F, refrig exit. 0°F Sub-Cool



64.7" x 10" x 48.4"