

### **PROAIR HARSH ENVIRONMENT**



**CR23** 1600 BTU/Hr. 469 Watts



**CR29** 2200 and 4000 BTU/Hr. 645 and 1172 Watts



**CR43** 6000 & 8000 BTU/Hr. 1758 and 2344 Watts

#### **INDUSTRY STANDARDS**

UL/cUL Listed; Type 12, 3R, 4; 4X optional; File No. SA6453 UR/cUR Recognized

UR/cUR Recognized on select models, reference performance data tables. CE

GOST

#### APPLICATION

- Industrial automation
- Package handling equipment
- Food and beverage
- Wastewater treatment
- Security and defense systems
- And more

#### **FEATURES**

- Robust reciprocating compressor
- Easy maintenance: hinged front cover allows quick access to all components; condenser coil can be cleaned while unit is still mounted to the cabinet
- R134a or R407c earth-friendly refrigerant
- Models for 115, 230 and 460 single phase VAC power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from -40 F/-40 C to 131 F/55 C (with optional low-ambient package)
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat located behind the filter of the unit
- Low-carbon mild-steel sheet-metal cover for rugged factory and outdoor environments

- Easy-mount flanges for simple installation
- Cleanable reusable aluminum mesh filter protects coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- High-performance fans and blowers designed for densely packed enclosures
- Standard Indoor Air Conditioner models also include: - Electro-Mechanical Thermostat - Surge Suppressor

#### FINISH

- RAL 7035 light-gray, semi-textured powder-coat paint standard
- Stainless steel Type 304 or 316 finishes available on Type 4X models
- Other colors and textures available

#### **OPTIONS**

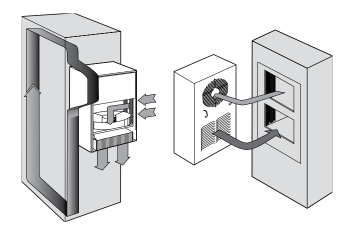
- Thermostat Malfunction Package
- Special Voltage Package
- Outdoor Package\*
- Harsh Environment Package\*
- Stainless Steel Package\*
- Heater Package\*
  - \* T-Series may be more appropriate. Refer to T-Series A/C section. Consult the factory for availability and catalog number.

#### NOTES



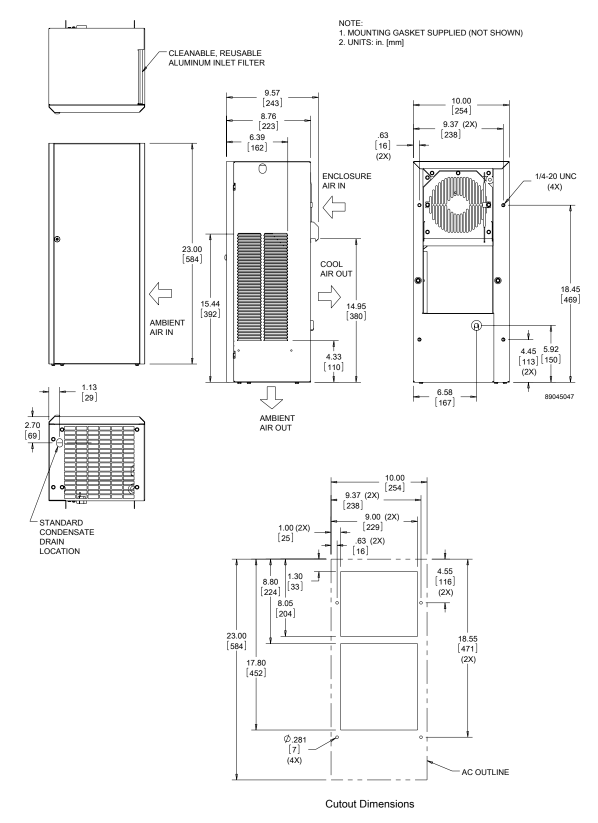
## Performance Data CR23 Models 1600 BTU/Hr. (469 Watt)

CATALOG NUMBER							
Indoor Model	CR230216G002	CR230226G002	CR230246G400				
Indoor Level 2 Controller	CR230216G016						
Outdoor Type 3R	CR230216G013						
Outdoor/SST/Corrosion Type 3R	CR230216G007	CR230226G009					
Outdoor/SST/Level 2 Type 3R	CR230216G017	CR230226G016					
Indoor/Outdoor/SST/Corrosion Type 4X	CR230216G015	CR230226G014	CR230226G037				
COOLING PERFORMANCE							
Nominal:			1400/1600				
BTU/Hr.	1400/1600	1400/1600 1400/1600					
Watts	410/469	410/469	410/469				
Refrigerant	R-134A	R-134A	R-134A				
Refrigerant Charge (ounces/grams)	10/284 10/284		10/284				
Operating Temperature Range:							
Maximum (°F/°C)	131/55 131/55		131/55				
Minimum (°F/°C) (Low Ambient Pkg)	-40/-40	-40/-40	-40/-40				
Airflow at 0 Static Pressure:							
Internal loop 50 Hz (CFM / m³/hr.)	117/199	117/199	117/199 86/146				
External loop 50 Hz (CFM / m <sup>3</sup> /hr.)	86/146	86/146 86/146					
Internal loop 60 Hz (CFM / m <sup>3</sup> /hr.)	130/221	130/221	130/221				
External loop 60 Hz (CFM / m <sup>3</sup> /hr.)	95/161 95/161		95/161				
ELECTRICAL DATA							
Rated Voltage	115	230	460V 1PH				
Frequency (Hz)	50/60	50/60	50/60				
Operating Range	+/- 10%	+/- 10%	+/- 10%				
Max. Power Consumption (W at 50/60 Hz)	471.5/517.5	506	552				
Max. Nominal Current (A at 50/60 Hz)	4.1/4.5	2.2	1.2				
Starting Current (A)	18	8.5	5				
Agency Approvals	cUL Listed cUR Recognized						
	CE CE						
	GO	GOST					
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads				
ENCLOSURE PROTECTION							
UL Type		Type 12, 3R standard					
	Type 4, 4X Stainless steel optional						
CONTROLLER							
Description	Basic mechanical thermostat						
Thermostat Location	Behind cover						
Factory Thermostat Setting (°F/°C)		80/27					
SOUND LEVEL							
At 1.5 Meters		62 dB(A)					
UNIT CONSTRUCTION		Mild atopi aboot mostal atomicani					
Material		Mild steel sheet metal standard					
Finish	Stainless steel optional RAL 7035 light-gray, semi-textured powder-coat paint standard						
UNIT DIMENSIONS	KAL 7035 light-g	nay, semi-textured powder-coat pair					
Height (in./mm)	23/	59.4	23/584				
Width (in./mm)		10/254					
Depth (in./mm)		8.75/222					
Weight (lb./kg)	8.75/222 8.75/222 57/26 67/30						
	5//20 0//30						



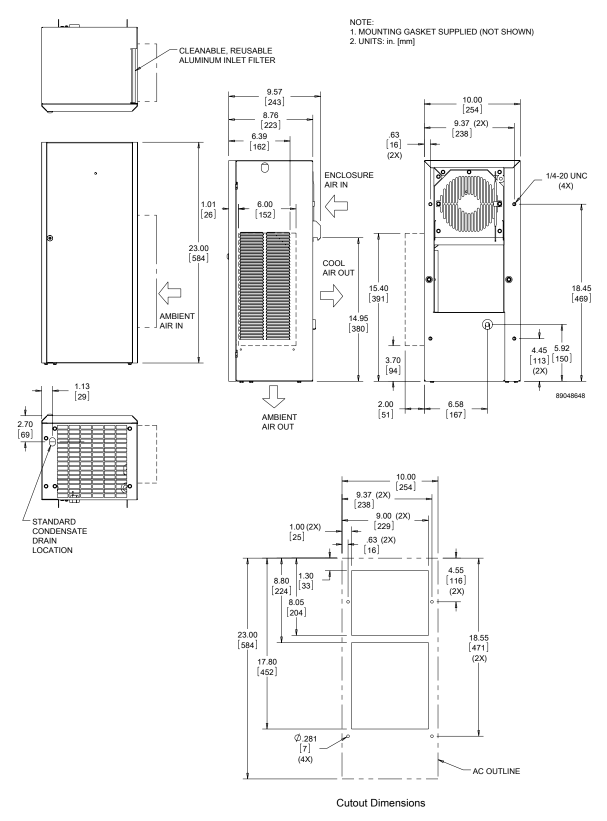


## CR23 Models 1600 BTU/Hr. (469 Watt)



Hoffman

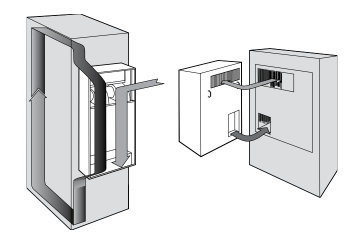
## CR23 Models 1600 BTU/Hr. (469 Watt) With Type 4X Hood





### Performance Data CR29 Models 2200/4000 BTU/Hr. (645/1172 Watt)

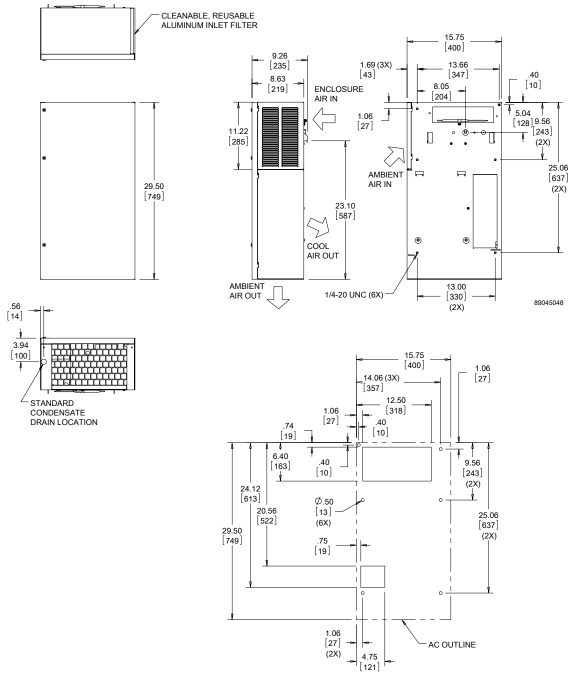
CATALOG NUMBER							
Indoor Model	CR290216G002	CR290226G002	CR290246G400	CR290416G002	CR290426G002	CR290446G400	
Indoor Level 2 Controller	CR290216G030	CR290226G030	CR290226G041	CR290416G047	CR290426G027	_	
Outdoor Type 3R	CR290216G035	CR290226G020	CR290226G046	CR290416G045	CR290426G022	CR290426G067	
Outdoor/SST/Corrosion Type 3R	CR290216G013	CR290226G010	CR290246G401	CR290416G030	CR290426G017	_	
Outdoor/SST/Level 2 Type 3R	_	CR290226G031	CR290226G058	CR290416G052	_	CR290426G101	
Indoor/Outdoor/SST/Corrosion Type 4X	CR290216G036	CR290226G037	CR290226G045	CR290416G068	CR290426G054	CR290426G061	
COOLING PERFORMANCE							
Nominal:							
BTU/Hr.	2000/2200	2500/2700	2500/2700	3500/4000	3500/4000	3500/4000	
Watts	586/645	732/791	732/791	1025/1172	1025/1172	1026/1172	
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	11/312	11/312	11/312	11/312	12/341	12/341	
Operating Temperature Range:	101/55	101/55	101/55	101/25	101/55	101/55	
Maximum (°F/°C)	131/55	131/55	131/55	131/55	131/55	131/55	
Minimum (°F/°C) (Low Ambient Pkg)	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	
Airflow at 0 Static Pressure:							
Internal loop 50 Hz (CFM / m³/hr.)	141/239	141/239	141/239	141/239	141/239	141/239	
External loop 50 Hz (CFM / m <sup>3</sup> /hr.)	235/399	235/399	235/399	235/399	235/399	235/399	
Internal loop 60 Hz (CFM / m <sup>3</sup> /hr.)	157/266	157/266	157/266	157/266	157/266	157/266	
External loop 60 Hz (CFM / m <sup>3</sup> /hr.)	261/443	261/443	261/443	261/443	261/443	261/443	
ELECTRICAL DATA							
Rated Voltage	115	230	460V 1PH	115	230	460V 1PH	
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption	851/517.5	1058/877	1150/996	1116/1253	1541/1518	1702/1656	
(W at 50/60 Hz)							
Max. Nominal Current	7.4	4.6/3.9	2.5/2.1	12.7/12.1	6.7/6.6	3.7/3.6	
(A at 50/60 Hz)							
Starting Current (A)	28	14.4	7.4	44.5	23	12	
Agency Approvals		_isted	cUR Recognized		Listed	cUR Recognized	
		E	CE			CE	
		ST	GOST			GOST	
Power Input Description	6-ft. cord with NEMA	6-ft. cord with NEMA	6-ft. cord with wire	6-ft. cord with NEMA	6-ft. cord with NEMA	6-ft. cord with wire	
	5-15 plug	6-15 plug	leads	5-20 plug	6-15 plug	leads	
ENCLOSURE PROTECTION	5-15 ptug	0-15 ptuy	leaus	5-20 ptug	0-15 ptug	leaus	
UL Type		ype 12, 3R standa	rd	· · · · ·	Type 12, 3R standard		
OE Type		Type 4, 4X Stainless steel optional			4, 4X Stainless steel optional		
CONTROLLER			optionat				
Description	Basio	mechanical therr	nostat	Basic mechanical thermostat			
Thermostat Location	Behind cover			Behind cover			
Factory Thermostat Setting (°F/°C)		80/27			80/27		
SOUND LEVEL							
At 1.5 Meters		68 dB(A)			68 dB(A)		
UNIT CONSTRUCTION							
Material	Mild s	teel sheet metal si	tandard	Mild s	teel sheet metal st	andard	
	Stainless steel optional		Stainless steel optional				
Finish	RAL 7035 light	-gray, semi-textur	ed powder-coat	RAL 7035 light	-gray, semi-textur	ed powder-coat	
	-	paint standard			paint standard		
UNIT DIMENSIONS							
Height (in./mm)		29.5/749			29.5/749		
Width (in./mm)		15.75/400			15.75/400		
Depth (in./mm)	00///	8.63/219	400110	446 15 1	8.63/219	400/50	
Weight (lb./kg)	98/44	98/44	108/49	118/54	118/54	128/58	



Hoffman®

### CR29 Models 2200/4000 BTU/Hr. (645/1172 Watt)

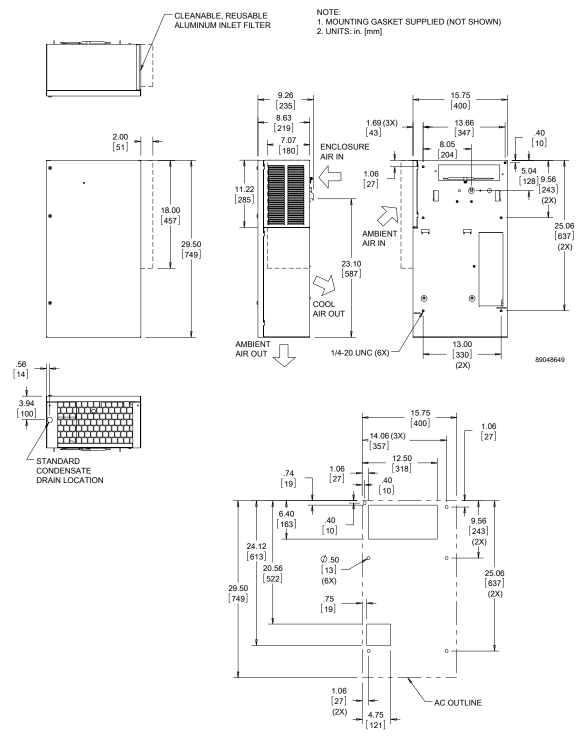




**Cutout Dimensions** 



#### CR29 Models 2200/4000 BTU/Hr. (645/1172 Watt) With Type 4X Hood

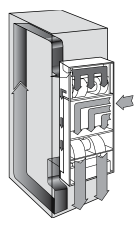


**Cutout Dimensions** 



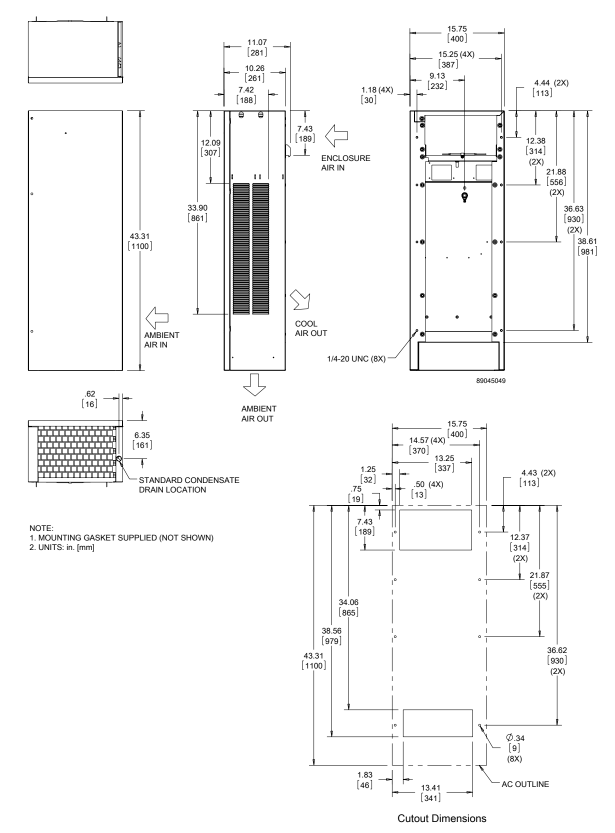
## Performance Data CR43 Models 6000/8000 BTU/Hr. (1758/2344 Watt)

CATALOG NUMBER						
Indoor Model	CR430616G002	CR430626G002	CR430646G004	CR430816G002	CR430826G002	CR430826G089
Indoor Level 2 Controller	CR430616G016	CR430626G018	CR430626G030	CR430816G021	CR430826G026	_
Outdoor Type 3R	CR430616G013	CR430626G014	_	CR430816G038	CR430826G007	_
Outdoor/SST/Corrosion Type 3R	CR430616G004	_	_	CR430816G010	CR430826G037	_
Outdoor/SST/Level 2 Type 3R	—	CR430626G020	_	CR430816G023	CR430826G024	_
Indoor/Outdoor/SST/Corrosion Type 4X	CR430616G031	CR430626G034	CR430626G074	CR430816G036	CR430826G038	CR430846G401
COOLING PERFORMANCE						
Nominal:						
BTU/Hr.	5500/6000	5500/6000	5500/6000	7100/8000	7100/8000	7100/8000
Watts	1611/1758	1611/1758	1611/1758	2080/2344	2080/2344	2080/2344
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	19/538	19/538	19/538	19/538	19/538	19/538
Operating Temperature Range:						
Maximum (°F/°C)	131/55	131/55	131/55	131/55	131/55	131/55
Minimum (°F/°C) (Low Ambient Pkg.)	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:	000/5/0	00//00/	00//00/	000/5/0	0011001	
Internal loop 50 Hz (CFM / m³/hr.)	320/543	226/384	226/384	320/543	226/384	226/384
External loop 50 Hz (CFM / m³/hr.)	480/815	470/798	470/798	480/815	470/798	470/798
Internal loop 60 Hz (CFM / m <sup>3</sup> /hr.)	368/625	255/433	255/433	368/625	255/433	255/433
External loop 60 Hz (CFM / m <sup>3</sup> /hr.)	544/924	540/917	540/917	544/924	540/917	540/917
ELECTRICAL DATA						
Rated Voltage	115	230	460V 1PH	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1460	1403/1518	1564/1656	1460	1403/1518	1564/1656
Max. Nominal Current (A at 50/60 Hz)	12.7	6.1/6.6	3.4/3.6	12.7	6.1/6.6	3.4/3.6
Starting Current (A)	48.3	27	14	48.3	27	14
Agency Approvals	cUL I	isted	cUR Recognized	cULI	_isted	cUR Recognized
		CE CE GOST GOST		GOST G		CE
						GOST
		le upon request		Others available upon request		
Power Input Description	6-ft. cord	6-ft. cord	6-ft. cord	6-ft. cord	6-ft. cord	6-ft. cord
	with NEMA	with NEMA	with wire leads	with NEMA	with NEMA	with wire leads
	5-20 plug	6-15 plug		5-20 plug	6-15 plug	
ENCLOSURE PROTECTION		10.05			10.05	
UL Type		ype 12, 3R standa		Type 12, 3R standard		
	Type 4,	4X Stainless steel	optional	4, 4X	Stainless steel op	tional
CONTROLLER						
Description Thermostatic section	Basic mechanical thermostat			Basic mechanical thermostat		
Thermostat Location Factory Thermostat Setting (°F/°C)	Enclosure side on all base models		Enclosure side on all base models 80/27			
SOUND LEVEL		80/27			80/27	
		71 dB(A)			71 dB(A)	
At 1.5 Meters UNIT CONSTRUCTION		/10B(A)			/ I 0B(A)	· · · · · · · · · · · · · · · · · · ·
Material	Caluar	ized cheet metal a	tandard	Calvan	ized cheet metal a	tandard
Material	Galvanized sheet metal standard Stainless steel optional		Galvanized sheet metal standard Stainless steel optional			
Finish	RAL 7035 light-gray, semi-textured powder-coat		RAL 7035 light-gray, semi-textured powder-coat			
1 1111511	NAL 7035 light	paint standard	eu powuei-coal	RAL 7035 light	paint standard	en hownei-coar
UNIT DIMENSIONS		panit Standard			paniestandaru	
Height (in./mm)		43.31/1100			43.31/1100	
Width (in./mm)		15.75/400			15.75/400	
Depth (in./mm)		10.25/260			10.25/260	
Weight (lb./kg)	125/57	125/57	155/70	125/57	125/57	155/70
	120/07	120/07	100,70	120,07	120/07	100/70



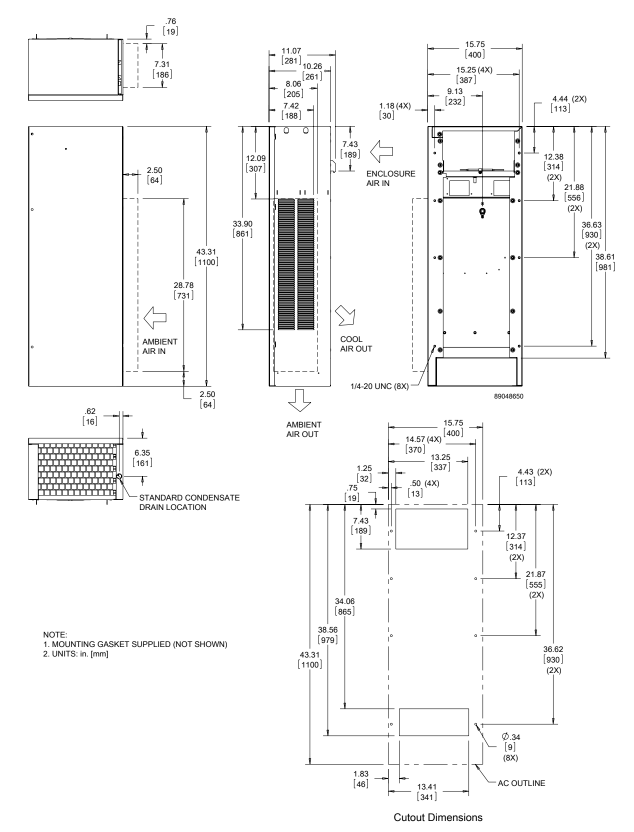


### CR43 Models 6000/8000 BTU/Hr. (1758/2344 Watt)



Hoffman®

## CR43 Models 6000/8000 BTU/Hr. (1758/2344 Watt) With Type 4X Hood



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hoffman manufacturer:

Other Similar products are found below :

A-1412CHQR CSD201610 CSD20168SS CSD20206 CSD20208SS CSD24168 CSD36248 PCU7 PDS76R PRA197TP PT126 A1008CHNFSS A10106CH A10106CHFL A10106PHCW A1066JFGQRR A1210CHNF A1212SC A1412CHNFSS A161208LP A161410CH A16H12ALP A16P14 A16P16G A18P16AL A20H16BLP A20P16 A24H2408SSLP Q13138PCE A404CH A606CHNF A606NF A806SC A845JFGR A864CHQRFGW A90P36F1 HJ1412HWPL2LG HJ1816HWPL2LG RHJ1210HWPL2LG AS125SS ASE10X10X4 ASE12X12X4 E1PBG E2PBG E3PB LED24V15 LF230VD A10106PHC A10P8SS A1210CHEMC