

EXTREME AIR CONDITIONER





INDUSTRY STANDARDS

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

CE EAC IP66/IP69 Internal Loop IP34 External Loop Telcordia GR-487 capable

APPLICATION

- Food and Beverage
- Energy
- Water and Wastewater
- Mining and Metal Manufacturing
- Oil and Gas
- And more

FEATURES

- Energy-efficient rotary compressor
- · R134A refrigerant
- 115, 230 VAC power input
- UL Listed to save customers time and money with agency approvals
- Exterior mounting
- · Reliable Smart Controller on enclosure side of the unit
- 10-degree sloped top shroud, welded and ground
- Sloped internal surfaces reduce catchpoints for water, dust, bacteria build-up
- FDA-approved neoprene gasket
- No louvers on vertical surfaces allow washdown with minimal protections
- Minimal (2) fasteners on front of shroud allow easy removal even when mounted next to a wall
- Cutout Adapter options for enclosures with older nVent HOFFMAN or Competitive units for easy transitions to new air conditioners
- Cleanable, reusable aluminum mesh filter included to protect coils for maximum cooling performance in dirty environments
- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- Standard Air Conditioner models also include:
 - Active condensate management with heater strip
 Power-off capability for door switch and other system
 - requirements
 - Malfunction switch
 - Corrosion-resistant coating on condenser coil
 - Compressor heater

- Head pressure control
- Temperature range from -40 F/-40 C to 131 F/55 C
- Visit web address for more information regarding SpectraCool Remote Access Control (RAC)

http://hoffman.nvent.com/en/hoffman/SPECTRACOOLRemote-Access-Control-472042

FINISH

Stainless steel Type 304 #4 brushed

ACCESSORIES

- Optional Remote Access Control field installable
- Optional ACP (Advanced Corrosion Protection), Level 2 available
- Optional 350 watt heater

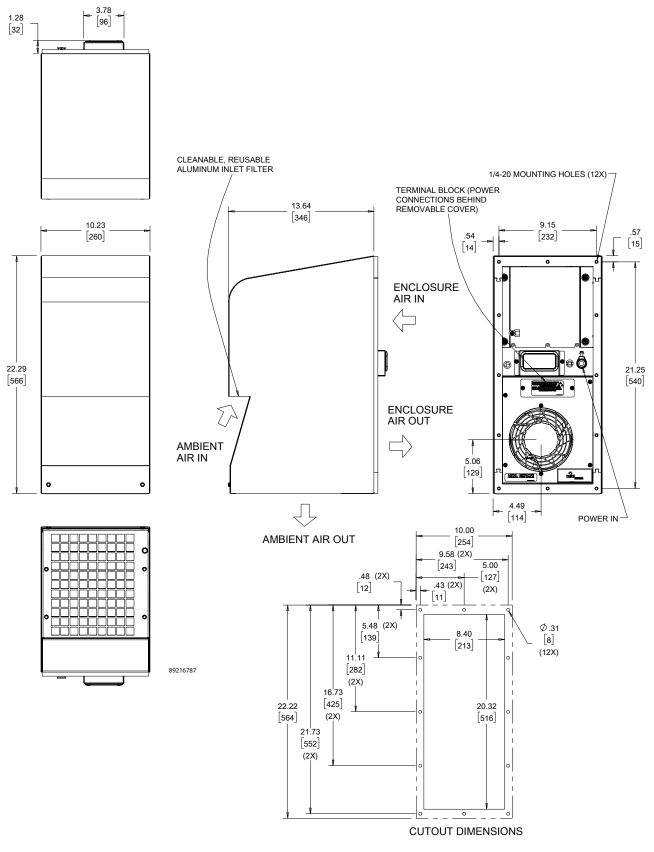




Performance Data X23 2000 BTU/Hr (586 Watt)

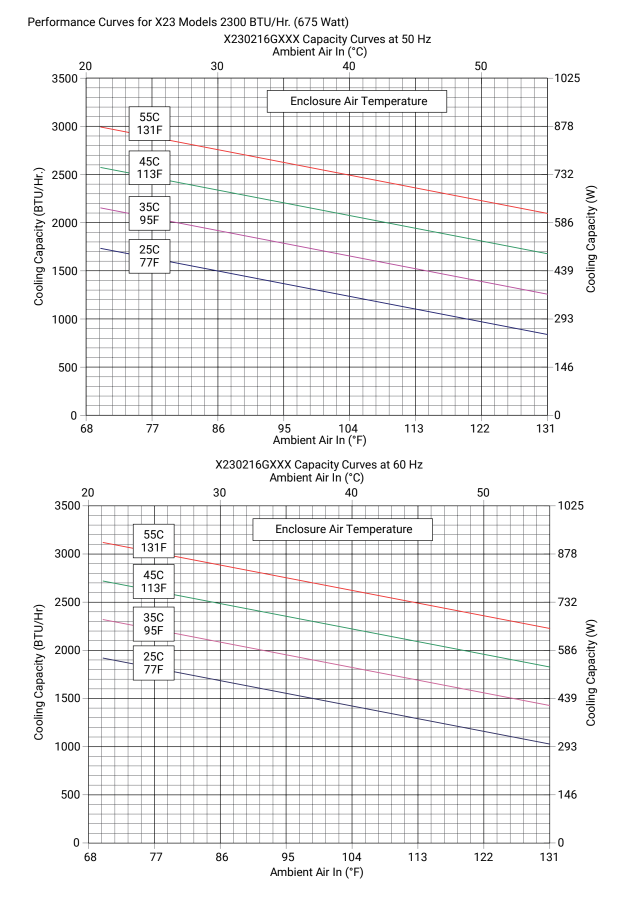
Performance Data X23 2000 BTU/Hr (586 watt)		
CATALOG NUMBER		
Indoor/Outdoor Model, Smart Controller	X230216G100	X230226G100
Indoor/Outdoor Model, Smart Controller, Heat Pkg	X230216G160	X230226G160
ndoor/Outdoor Model, Smart Controller, ACP L2	X230216G370	X230226G370
ndoor/Outdoor Model, Smart Controller, Heat Pkg, ACP L2	X230216G360	X230226G360
COOLING PERFORMANCE		
Nominal:		
BTU/Hr.	2100/2300	1760/1890
Watts	615/675	515/550
At 131 F/131 F (55 C/55 C):		
BTU/Hr. (50/60 Hz)	2100/2300	1760/1890
W (50/60 Hz)	615/675	515/550
t 95 F/95 F (35 C/35 C):		
BTU/Hr. (50/60 Hz)	1900/2100	1800/1900
W (50/60 Hz)	555/615	530/555
Refrigerant	R-134A	R-134A
Refrigerant Charge (ounces/grams)	8.0/227	6.5/184
Operating Temperature Range:		
Maximum (°F/°C)	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40
irflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m ³ /hr.)	65/110	65/110
External loop 50 Hz (CFM / m ³ /hr.)	139/236	139/236
Internal loop 60 Hz (CFM / m ³ /hr.)	78/133	78/133
	160/272	160/272
External loop 60 Hz (CFM / m ³ /hr.)		
Max. Heater W (Outdoor Models)	350	350
LECTRICAL DATA	440.445	000/000
Rated Voltage	110/115	220/230
requency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Aax. Power Consumption (W at 50/60 Hz)	700 6.8/6.3	660
Aax. Nominal Cooling Current (A at 50/60 Hz) Aax. Nominal Heating Current (A at 50/60 Hz)	3.3/3.5	2.8/2.9
		5.8
Starting Current (A)	UL/cUL Listed	UL/cUL Listed
Agency Approvals	CE, UKCA	CE, UKCA
	EAC	EAC
Power Input Description	Terminal block	Terminal block
INCLOSURE PROTECTION		
	Type 12, 3R, 4X	
EC Type Rating	IP66 and IP69	
CONTROLLER		
Description	Smart C	ontroller
Thermostat Location	Enclosure Side	
actory Thermostat Setting (°F/°C)	80/27	
OUND LEVEL		
At 1.5 Meters	66 dB(A)	
INIT CONSTRUCTION		
Aterial	Stainless Steel 304	
Finish	#4 Brushed	
INIT DIMENSIONS	#+01	
Height (in./mm)	23.0/584	23.0/584
Nidth (in./mm)	10.2/259	10.2/259
Depth (in./mm)	14.7/373	14.7/373
Neight (Ib./kg)	65/30	65/30
weight (ib./kg)	03/30	03/30

nvent|hoffman

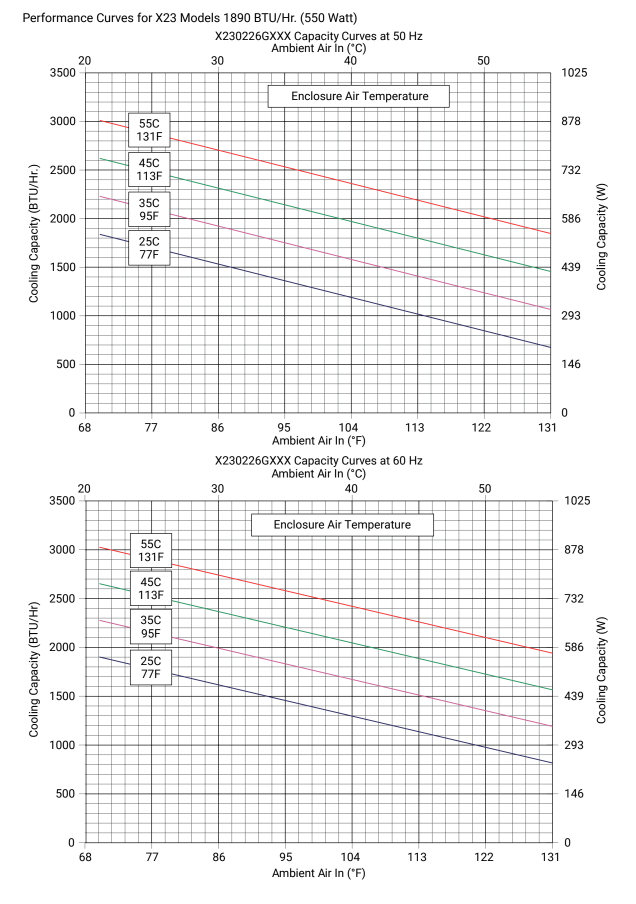


Visit <u>www.nVent.com/HOFFMAN</u> to download 2D and 3D CAD drawings into the overall design of your electrical system.









5



Notes