

M SERIES REFRIGERANT COIL MODULE REFRIGERANT COILS for R-22, R-407C, R-410A

Model Number Key

 $\frac{\mathsf{M}}{\tiny{\scriptsize{\scriptsize{\scriptsize{\scriptsize{0}}}}}} \; \frac{\mathsf{2430}}{\tiny{\scriptsize{\scriptsize{\scriptsize{2}}}}} \; \frac{\mathsf{C}}{\tiny{\scriptsize{\scriptsize{\scriptsize{0}}}}} \; \frac{\mathsf{L}}{\tiny{\scriptsize{\scriptsize{0}}}} \; \frac{\mathsf{1}}{\tiny{\scriptsize{\scriptsize{0}}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{\scriptsize{0}}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{\scriptsize{0}}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}}{\tiny{\scriptsize{0}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}}{\tiny{\scriptsize{0}}} \; \frac{\mathsf{A}}} \; \frac{\mathsf{A}}{$

- ① Unit Type M=Modular
- ② Nominal Capacity
 2430=24000 to 30000 Btu/hr
 (7.0 to 8.8 kW)
 3036=30000 to 36000 Btu/hr
 (8.8 to 10.5 kW)
 3642=36000 to 42000 Btu/hr
 (10.5 to 12.3 kW)
 4860=48000 to 60000 Btu/hr
 (14.0 to 17.5 kW)
- 3 Module Type C=Coil

- Configuration
 L=Left-hand connection
- ⑤ Revision 1, 2, 3, etc.
- Coil Style, TXV Option
 A=C style coil without TXV
 B=C style coil with R410A TXV
 D=H style coil without TXV
 E=H style coil with R410A TXV
- Paint Color (blank)=None 1=White
- * A cross-reference chart listing current and past model numbers is available at the end of this bulletin.

Packing List

Package includes:

- (1) Coil Module
- (1) Defrost relay
- Thermostatic expansion valve (–B and –E models only)
- (1) Liquid Line, 3/8-inch (9.5mm) OD
- (1) Spacer Module (M4860CL1 only)

General Information

Unico System designed and built evaporator coil modules can be easily installed with the matching *Unico System* blower modules. See coil/blower match-up table below. The evaporator can be matched to most types of remote condensing units and heat pumps. All coils are designed for both heat pump and cooling-only applications. Check the AHRI directory for compatibility, capacity, and efficiency ratings (www.ahrinet.org).



Figure 1. Refrigerant Coil Module with cut-away (H-style shown).

Matching Blower/Heating Modules					
Evaporator Coil Prefix	Matching Blower Module Prefix	Matching Hot Water Coil Module Prefix			
M2430CL1	M2430BL1	M2430CL1			
M3036CL1	M3036BL1	M3036CL1			
M3642CL1	M3642BL1	M3642CL1			
M4860CL1	M4860BL1	M4860CL1			

Features

- Slant coil for M2430, M3036, M3642 for vertical or horizontal airflow applications. A-coil for M4860.
- Internally mounted TXV easily accessible
- Compatible with R-22/407C/410A refrigerants
- Standard Unico System 'latch' system
- High efficiency heat transfer surface
- Temperature limit switch to prevent freezing

Certified to UL Standard 1995 Conforms to CAN/CSA Standard C22.2 NO. 236





Unico products comply with the European regulations that guarantee product safety.

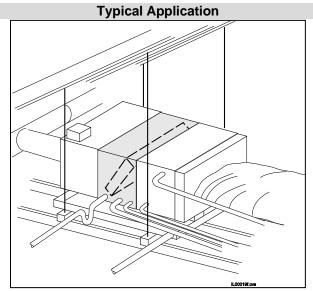


Figure 2. Horizontal installation with *Unico System* Heating Module and Blower Module

Cabinet Construction

The cabinet is constructed of 22 gauge (0.030 in, 0.76 mm) galvanized steel with removable access panels on both sides for ease of service. All access panels are secured with slotted hex head washer screws and hardened steel U-clip nuts to prevent stripping. The cabinet is fully lined with closed cell insulation and does not contain fiberglass insulation. Easy snap latches are included for quick field assembly with the matching modules. See dimensional drawing below for additional information

Coil Construction

Unico-designed coils are constructed of evenly spaced aluminum fins mechanically bonded to copper tubes. The tubes are 3/8" (9 mm) diameter. Full fin collars provide the greatest tube-fin contact for excellent heat transfer. All coils are slanted, except the M4860 models, which feature an 'A' shaped coil to provide the maximum amount of heat transfer surface.

The coil is pressurized and then factory leak tested. The drain pan is constructed of stainless steel for maximum corrosion protection with a 3/4" (19 mm) FPT drain connection. All refrigerant lines are sweat connections that extend outside of the cabinet.

Controls

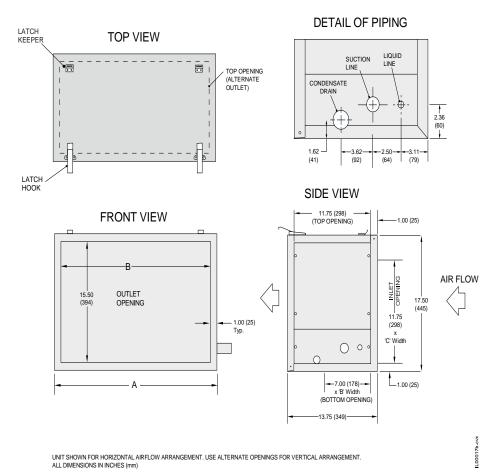
Each coil is supplied with an anti-frost switch mounted directly on the return bends to prevent the formation of ice during cooling operation. For heat pump applications, a 24-volt relay switch is included that bypasses the anti-frost switch during the heating mode. This switch is packed loose inside the module for field installation in the space provided in the control box.

Some models are supplied with an expansion valve (See Model Number Key on page 1). The expansion valves are suitable for both air-conditioning and heat pump applications. They feature an internal check valve for proper operation in the heating mode. In addition, the valves employ mechanical threaded connections (Chatleff style) for easy installation. All cooling-only valves include an inlet strainer.

Refrigerant Coil Module Specifications for: M2430, M3036 and M3642

		System Type		C Style Coil			H Style Coil	
		Model No.	M2430CL1-A M2430CL1-B	M3036CL1-A M3036CL1-B	M3642CL1-A M3642CL1-B	M2430CL1-D M2430CL1-E	M3036CL1-D M3036CL1-E	M3642CL1-D M3642CL1-E
	Compatible	Condenser Size [Ton, (kW)]	2.0-2.5 (7.0–8.8)	2.5-3.0 (8.8-10.5)	3.0-3.5 (10.5–12.3)	2.0-2.5 (7.0–8.8)	2.5-3.0 (8.8-10.5)	3.0-3.5 (10.5–12.3)
	Net Face Area	$[ft^2 (m^2)]$	2.13 (0.20)	2.34 (0.22)	3.48 (0.32)	2.13 (0.20)	2.65 (0.25)	3.48 (0.32)
	Tube diameter	[in., (mm)]	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)
	Fin Density [fins/in., (fins/m)]	14 (551)	14 (551)	14 (551)	15.5 (610)	15.5 (610)	15.5 (610)
	Number of rov	ws	4	4	4	6	6	6
	Design Pressu	re [psig, (kPa)]	500 (3447)	500 (3447)	500 (3447)	500 (3447)	500 (3447)	500 (3447)
Evenerator	171 (41)	R-22/R-407C	A00808-002	A00808-004	A00808-004	A00808-002	A00808-004	A00808-004
Evaporator Coil Properties		R-410A	A00808-013	A00808-014	A00808-014	A00808-013	A00808-014	A00808-014
	Suction line O	D.D. [in., (mm)]	7/8 (22.2)	7/8 (22.2)	7/8 (22.2)	7/8 (22.2)	7/8 (22.2)	7/8 (22.2)
	Liquid line OI) [in. (mm)]	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)
	Liquid Line Pa	art Number	A01023-001	A01023-001	A01023-001	A01024-001	A01024-001	A01024-001
	Condensate Co	onnection, FPT [in., (mm)]	3/4 (19)	3/4 (19)	3/4 (19)	3/4 (19)	3/4 (19)	3/4 (19)
	Refrigerant Type		R-22, R-407C, R-410A					
	Coil Shipping	Weight [lbs., (kg)]	60 (28)	70 (32)	78 (36)	61 (28)	71 (33)	79 (36)
	Expansion De	vice*			TXV with intern	al Check Valve		
Cabinet Dimensions B C C		25.0 (635)	30.0 (762)	38.0 (965)	25.0 (635)	30.0 (762)	38.0 (965)	
		В	23.0 (584)	28.0 (711)	36.0 (915)	23.0 (584)	28.0 (711)	36.0 (915)
		20.0 (508)	25.0 (635)	33.0 (838)	20.0 (508)	25.0 (635)	33.0 (838)	

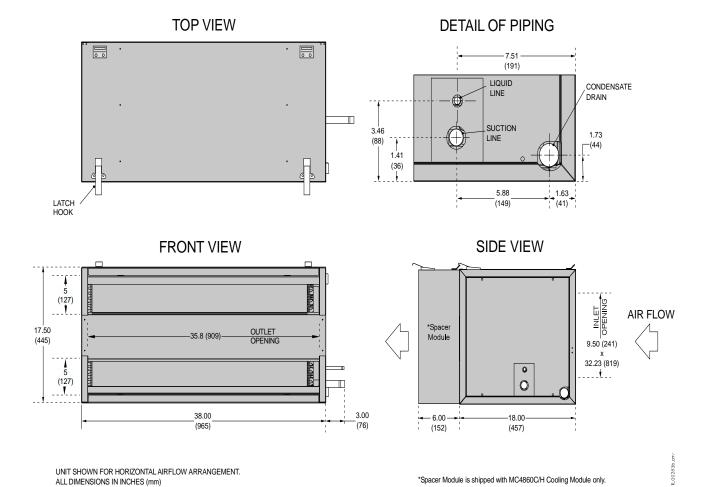
^{*} TXV shipped loose. Sold separately for -A, -D models.



Refrigerant Coil Module Specifications for: M4860

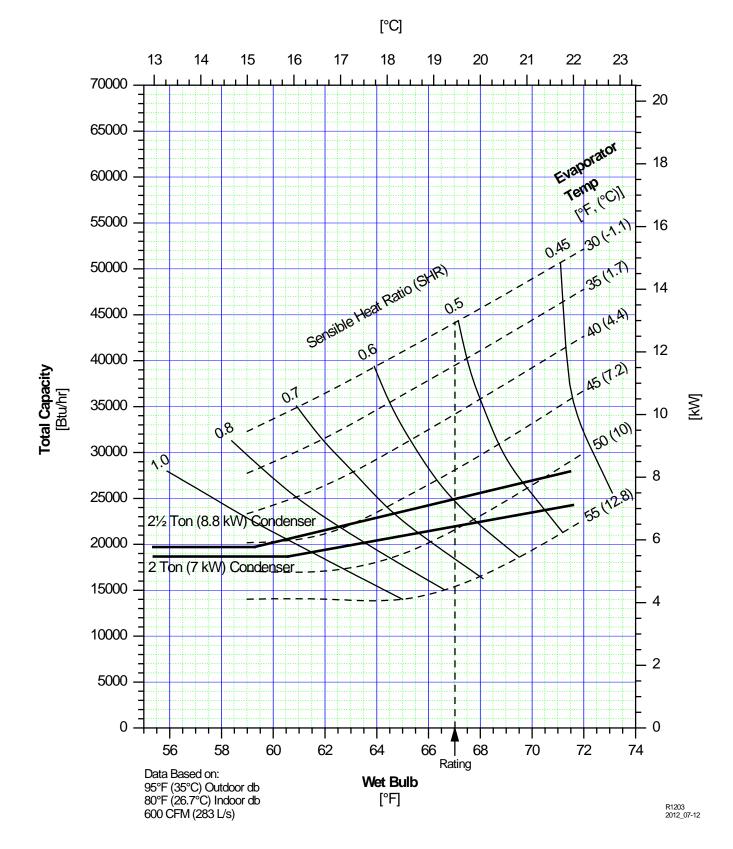
System Type			C Style Coil	H Style Coil	
Model No.		M4860CL1-A M4860CL1-B	M4860CL1-D M4860CL1-E		
	Compatible	Condenser Size [Ton, (kW)]	4.0-5.0 (14.0-17.6)	4.0-5.0 (14.0-17.6)	
	Net Face Area	$[ft^2 (m^2)]$	7.44 (0.69)	7.44 (0.69)	
	Tube diameter	[in., (mm)]	3/8 (9.5)	3/8 (9.5)	
	Fin Density [fins/in., (fins/m)]	14 (551)	14 (551)	
	Number of rows		3	4	
	Design Pressu	re [psig, (kPa)]	500 (3447)	500 (3447)	
	TX Valve Part No.	R-22/R-407C	A00808-005	A00808-005	
Evaporator		R-410A	A00808-015	A00808-015	
Coil Properties	Suction line O	.D. [in., (mm)]	7/8 (22.2)	7/8 (22.2)	
	Liquid line OI	[in. (mm)]	3/8 (9.5)	3/8 (9.5)	
	Liquid Line Part Number		A01044-001	A01045-001	
	Condensate Connection, FPT [in., (mm)]		3/4 (19)	3/4 (19)	
	Refrigerant Type		R-22, R-407C, R-410A	R-22, R-407C, R-410A	
	Coil Shipping Weight [lbs., (kg)]		88 (40)	89 (41)	
	Expansion Device*		TXV with internal Check Valve	TXV with internal Check Valve	

^{*} TXV shipped loose.

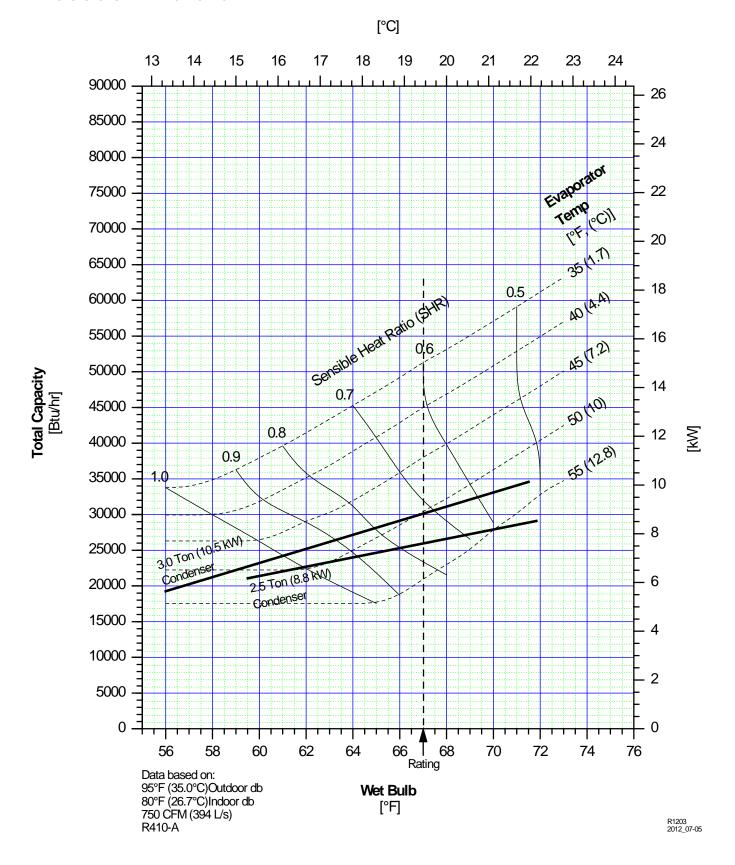


Cooling Capacity

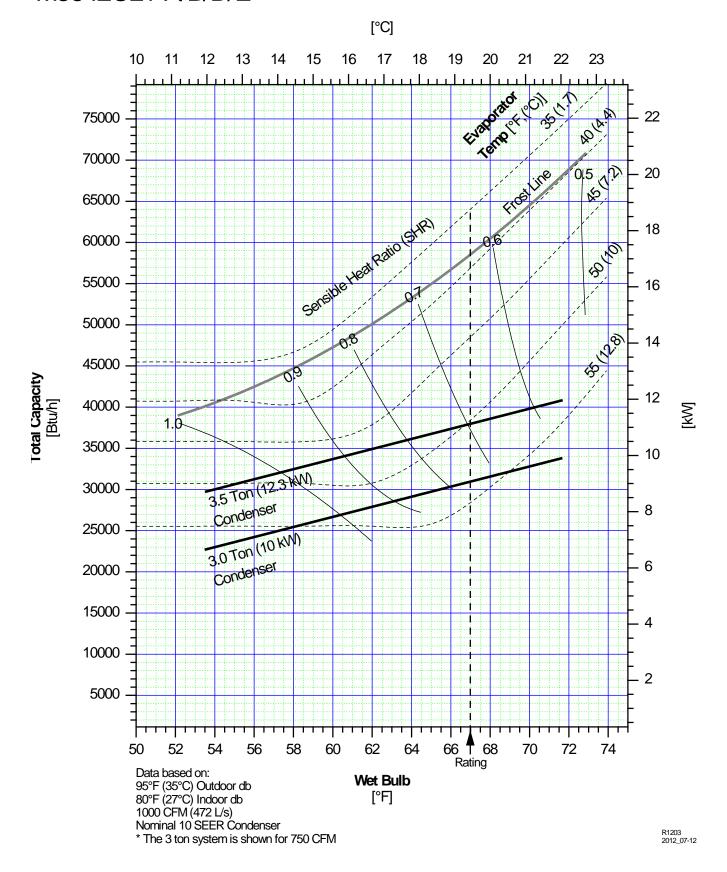
M2430CL1-A/B/D/E



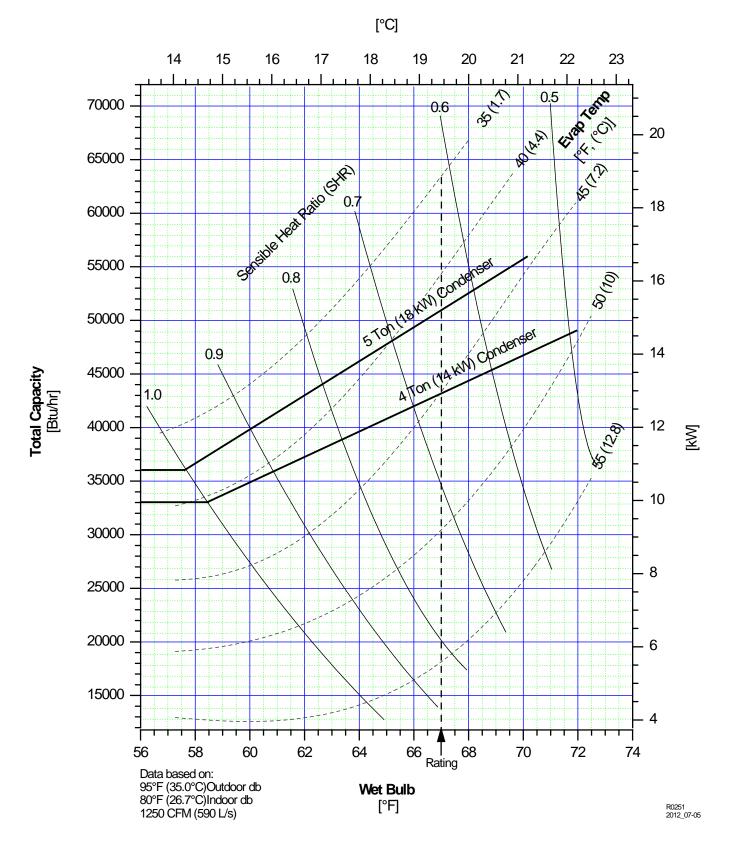
M3036CL1-A/B/D/E



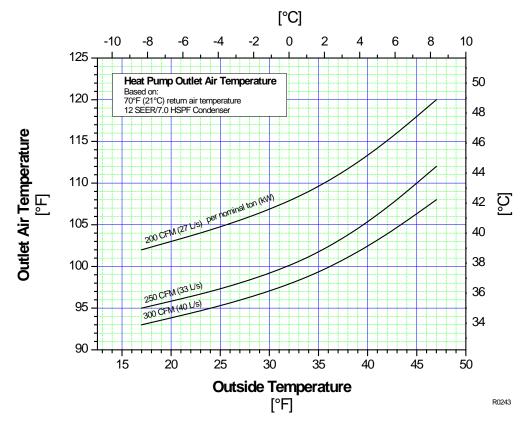
M3642CL1-A/B/D/E



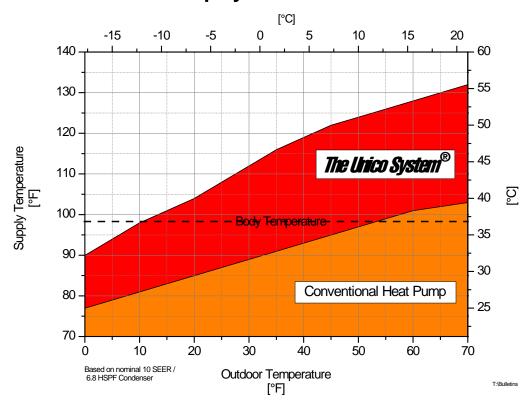
M4860CL1-A/B/D/E



Heating Capacity



The Heat Pump System "That FEELS Warm"



Examples

Example 1. Find the total sensible heat capacity of a 2.5 Ton (8.8 kW) condenser matched to a 2430 system with indoor temperature of 80°F (27°C) dry bulb / 66°F (19°C) wet bulb.

Solution:

First, determine the total heat capacity, which is defined as the sum of the sensible heat and latent heat. Sensible heat is the energy due to temperature change, whereas latent heat is the energy embodied in a phase change. Latent heat is associated with the amount of moisture removed from the air and sensible heat is associated with the air temperature drop.

To find the total capacity, go to the performance graph of the 2430 coil and trace a line vertically from the 66°F (19°C) mark until it crosses the 2.5 ton (8.8 kW) line. From that intersection, carry a line horizontally until it intersects the Total Capacity axis. You can then read the total capacity directly. In this case:

$$Total\ Heat\ Capacity = 27,000\ BTU/hr\ (7.9\ kW)$$

Next, determine the sensible heat capacity using the Sensible Ratio (SHR) and the total heat capacity from above.

The Sensible Heat Ratio (SHR) is defined as the ratio of the Sensible Heat Capacity to the Total Heat Capacity, where:

$$SHR = \frac{Sensible\ Heat\ Capacity}{Total\ Heat\ Capacity}$$

and,

$$TotalHeat = Sensible Heat + Latent Heat$$

To determine the sensible heat ratio, find where the wet bulb temperature crosses the selected condensing unit line. There are a series of solid lined curves numbered 1.0 to 0.45. The Sensible Heat Ratio is 0.61

Sensible Heat Ratio =
$$0.61$$

To determine the sensible heat capacity, take the Total Heat, 27,000 BTU/hr, and multiply it by the Sensible Heat Ratio, 0.61.

Subtracting this from the Total Heat Capacity gives the amount of Latent Heat.

Latent Heat Capacity =
$$10,530 BTU/hr (3.1 kW)$$

Example 2. Find the outlet temperature of a Unico System Heat Pump when the outdoor temperature is 30°F (-1°C) and the flow rate is 200 CFM (27 L/s) per nominal ton (kW).

Solution:

Refer to the *Heat Pump Outlet Air Temperature* graph. The outlet air temperature can be read directly from this graph by finding the intersection of the point where the 30°F (-1°C) outdoor temperature line intersects the 200 CFM (27 L/s) per nominal ton (kW) line, and a horizontal line passing through the vertical axis, "Outlet Air Temperature".

Outlet Air Temperature = $107^{\circ}F$ (42°C)

Model Number Cross-Reference Chart

Current Model Number	Past Model Number
M2430CL1-A_	None
M2430CL1-B_	MC2430CX
M2430CL1-D_	None
M2430CL1-E_	MC2430HX
M3036CL1-A _	None
M3036CL1-B _	None
M3036CL1-D_	None
M3036CL1-E_	None
M3642CL1-A_	None
M3642CL1-B_	MC3642CX
M3642CL1-D_	None
M3642CL1-E_	MC3642HX
M4860CL1-A_	None
M4860CL1-B_	MC4860CX
M4860CL1-D_	None
M4860CL1-E_	MC4860HX