

# **Apex System**

# APEX TOP MOUNT REFRIGERATION SYSTEM

Air Defrost — 2,500 - 13,500 BTUH Electric Defrost — 2,400 - 9,000 BTUH



On December 2, 2019, APEX units were discontinued. Limited supply available. Contact the factory.





## **APEX TOP MOUNT**

## **Features**



Replaceable heater and access panel

#### Quick Installation

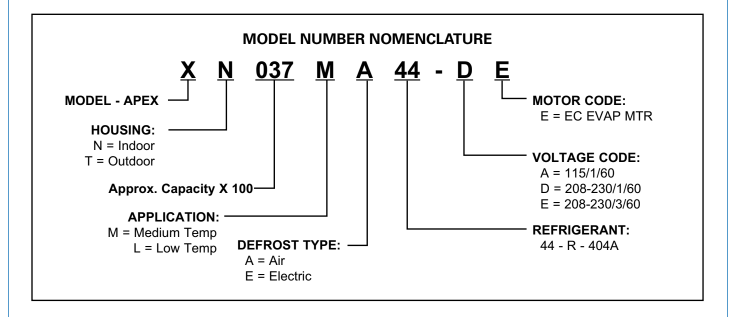
- Installs in a fraction of the time it takes for a typical split refrigeration system
- The supply/return register mounts flush with a standard 4" ceiling panel which provides for more storage in your cooler or freezer
- Condensate evaporated on Indoor models so no drain line is required
- Drain line with heater provided for <u>Outdoor models</u>

## **Saving Time and Money**

- Two-year warranty on all parts
- · Shipped factory assembled and tested
- · No piping or loose components to install
- · Factory evacuated, charged and run tested
- Motors and fans common to other HTPG product
- Adjustable digital electrical controller preset for typical cooler or freezer applications



Inside view of an installed walk-in cooler



## **Standard Indoor Features**

- Insulated evaporator housing / Mill finish Aluminum
- · Fully charged and run tested
- Evaporative Drain pan (no drain line needed)
- Electronic Controller
- Filter / Drier, sight-glass, and TXV

## **Standard Outdoor Features**

- Most features identical to Indoor models
- All-weather roof
- Drain line with heater
- Crankcase heater

On December 2, 2019, APEX units were discontinued. Limited supply available. Contact the factory.

# **REFRIGERATION SYSTEM**

## **Performance and Electrical Data**

## PERFORMANCE - MEDIUM TEMPERATURE AIR DEFROST MODELS

Model	80°F Ambient		90°F Ambient		95°F A	mbient	100°F A	mbient	110°F Ambient		
Model Number	Room Temp.		Room Temp.		Room	Temp.	Room	Temp.	Room Temp.		
Number	35°F 38°F 35		35°F	38°F	35°F 38°F		35°F 38°F		35°F	38°F	
XN026MA44A*	3,170	3,360	2,960	3,140	2,860	3,030	2,750	2,910	2,530	2,670	
XN029MA44A*	3,410	3,590	3,210	3,390	3,110	3,280	3,010	3,180	2,800	2,980	
XN037MA44A*	4,300	4,520	4,070	4,280	3,950	4,160	3,820	4,030	3,570	3,770	
XN050MA44*	6,430	6,790	6,040	6,380	5,840	6,180	5,640	5,980	5,250	5,580	
X*068MA44D*	7,890	8,310	7,420	7,820	7,200	7,590	6,970	7,350	6,510	6,900	
X*076MA44*	8,630	9,100	8,130	8,580	7,880	8,320	7,630	8,060	7,140	7,560	
X*106MA44*	13,230	14,080	12,170	13,010	11,640	12,470	11,090	11,940	9,960	10,850	
X*134MA44*	16,440	17,350	15,260	16,140	14,650	15,510	14,040	14,880	12,770	13,590	

#### **ELECTRICAL - MEDIUM TEMPERATURE AIR DEFROST MODELS**

B/II - I	V/- I4 /DI-			Unit	Indoor	DIEDAA	E	0-1-14	Approx. Wt. (Lbs.)			
Model Number	Volts/Ph 60 Hz	MCA	MOPD	Amps	Power	NEMA Receptacle	Evap CFM	Cabinet Size	Ind	oor	Outdoor	
Nullibel	00 112			Allips	Cord	neceptacie	CITVI	3126	Net	Ship	Net	Ship
XN026MA44A*	115/1	15	15	9.6	Yes	5-15R	280	Small	120	185	_	_
XN029MA44A*	115/1	15	15	8.6	Yes	5-15R	280	Small	120	185	_	_
XN037MA44A*	115/1	15	15	11.1	Yes	5-15R	280	Small	125	190	_	_
XN050MA44A*	115/1	20	20	14.5	Yes	5-20R	435	Med.	210	305	-	-
X*050MA44D*	208-230/1	15	15	8.5	Yes	6-15R	435	Med.	210	305	220	360
X*068MA44D*	208-230/1	15	15	9.9	Yes	6-15R	705	Med.	220	315	230	370
X*076MA44D*	208-230/1	15	20	12.3	Yes	6-20R	705	Med.	220	315	230	370
X*106MA44D*	208-230/1	20	20	15.8	Yes	6-20R	1,135	Large	295	420	310	485
X*106MA44E*	208-230/3	15	20	12.7	No	_	1,135	Large	305	430	320	495
X*134MA44D*	208-230/1	20	30	17.2	No	_	1,030	Large	310	435	325	500
X*134MA44E*	208-230/3	20	20	14.2	No	_	1,030	Large	310	435	325	500

#### PERFORMANCE - LOW TEMPERATURE ELECTRIC DEFROST MODELS

D/I a al a l	80°F Ambient		90°F Ambient			95°F Ambient			100°F Ambient			110°F Ambient			
Model Number	Room Temp.			Room Temp.			Room Temp.			Room Temp.			Room Temp.		
Number	0°F	-10°F	-20°F	0°F	-10°F	-20°F	0°F	-10°F	-20°F	0°F	-10°F	-20°F	0°F	-10°F	-20°F
XN018LE44*	2,640	2,120	_	2,460	1,940	-	2,360	1,850	_	2,250	1,760	_	2,020	-	_
XN024LE44*	3,360	2,570	1,900	3,110	2,410	1,700	3,010	2,290	1,600	2,930	2,180	1,500	2,660	1,950	1,300
X*031LE44*	5,130	3,960	2,770	4,540	3,420	2,290	4,250	3,160	2,040	3,960	2,900	1,790	3,390	2,380	1,260
X*043LE44*	6,860	5,430	4,070	6,130	4,760	3,460	5,760	4,430	3,150	5,390	4,090	2,480	4,640	3,410	2,230
X*051LE44*	8,590	6,670	4,930	7,710	5,860	4,190	7,260	5,460	3,820	6,800	5,050	3,430	5,880	4,210	2,610
X*068LE44*	10,840	8,620	6,760	9,690	7,530	5,690	9,100	6,970	5,140	8,510	6,420	4,590	7,320	5,320	3,450

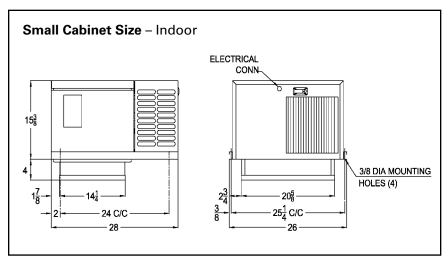
## **ELECTRICAL - LOW TEMPERATURE ELECTRIC DEFROST MODELS**

Model	Volts† / Ph			Unit	Indoor	NEMA	Even	Cabinet	Approx. Wt. (Lbs.)			
Number	60 Hz	MCA	MOPD	_	Power	Receptacle	Evap CFM	Size	Indoor		Outdoor	
Number	00 HZ			Amps	Chord	neceptacie	CFIVI	3126	Net	Ship	Net	Ship
XN018LE44A*	115/1	15	20	11.6	Yes	5-15R	280	Small	140	200	-	_
XN024LE44A*	115/1	15	20	12.8	Yes	5-20R	435	Med.	210	305	_	- <b> </b>
X*024LE44D*	208-230/1	15	15	7.0	Yes	6-15R	435	Med.	210	305	225	365
X*031LE44D*	208-230/1	15	15	12.2	Yes	6-15R	705	Med.	245	340	255	400
X*043LE44D*	208-230/1	20	20	14.0	Yes	6-20R	705	Med.	245	340	255	400
X*051LE44D*	208-230/1	20	20	16.4	Yes	6-20R	1135	Large	315	445	330	510
X*051LE44E*	208-230/3	14	15	13.0	No	_	1135	Large	315	445	330	510
X*068LE44D*	208-230/1	24	30	21.0	No	_	1135	Large	320	450	335	515
X*068LE44E*	208-230/3	20	20	15.2	No	_	1135	Large	320	450	335	515

Min. Ambient: 50°F for indoor models. Max. Ambient: 110°F for all models. † All 230 volt units can be used as 208 volt. Unit amps are for standard models with electronically commutated evap. motors and permanent split capacitor condenser motors.

# **APEX TOP MOUNT**

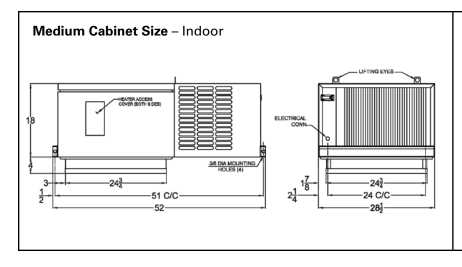
## **Physical Dimensions**

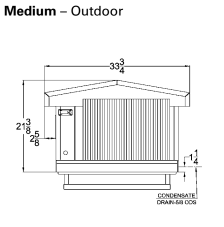


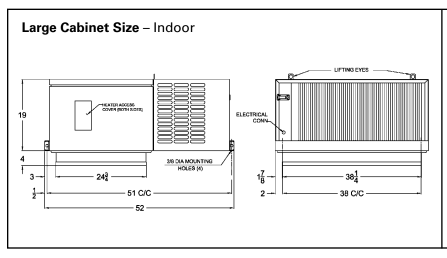
All dimensions are in inches.

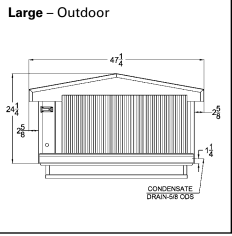
Department of Energy (DOE) Annual Walk-in Energy Factor (AWEF) Ratings									
Medium Temp.	AWEF								
Models	Outdoor	Indoor							
XN026MA44	NA	3.31							
XN029MA44	NA	3.38							
XN037MA44	NA	3.18							
XN050MA44	NA	4.57							
XN068MA44	NA	4.52							
XN076MA44	NA	4.90							
XN106MA44	NA	5.01							
XN134MA44	NA	5.17							
XT050MA44	6.26	NA							
XT068MA44	6.23	NA							
XT076MA44	6.14	NA							
XT106MA44	6.37	NA							
XT134MA44	6.53	NA							

AWEF ratings for LowTemp models will be implemented in 2020.









Due to continuing product development, specifications are subject to change without notice.

