CMA15\*\*SA Series

## **FEATURES**

Horizontal discharge condenser is compact in size with an alternative footprint to fit in tight spaces without detracting from landscaping and outdoor living areas. This also makes it great for apartment complexes and condominiums.

- New variable capacity inverter compressors
- DOE 2023 Compliant in all States: Minimum 15.2 SEER2 in all models
- · Less expensive than traditional top-discharge condensing units
- Compact design coupled with standard wall brackets allow for multiple condensing units in the same footprint – ideal for lightcommercial applications
- · Ultra quiet operation-rated as low as 57 decibels
- Attractive cabinet is galvanized steel with powder coated finish for durability, in attractive neutral color
- · Low voltage 24V control system for universal use
- Bio-engineered fan blade designed for efficient, quiet operation
- · R410A refrigerant

## **COOLING**

5°F (-15°C) - 122°F (50°C)







AHRI reference numbers included on page 2.



1 to 4 Tons

Six models to choose from 12,000 to 48,000 BTUH









SPECIFICATIONS	CMA1512SA-1	CMA1518SA-1	CMA1524SA-1	CMA1530SA-1	CMA1536SA-1	CMA1548SA-1				
Nom. Cooling Capacity (BTUH)	12,000	18,000	24,000	30,000	36,000	48,000				
Ambient Operation Temp.	5-122	5-122	5-122	5-122	5-122	5-122				
Operation Sound Level dB(A)	57	57	61.5	62.5	62.5	65				
Outdoor Airflow CFM	1,279	1,279	3,000	3,000	3,000	4,500				
ELECTRICAL										
Cooling Amps	4.2	6.8	9.0	10	12.88	22				
Min. Circuit Ampacity	15.0	15.0	20.0	29.0	29.0	32.0				
Max. Fuse/HACR Circuit Breaker	20.0	20.0	30.0	45.0	45.0	50.0				
SYSTEM COMPONENTS										
Compressor Type	Inverter									
Condenser	Copper/Aluminum Fin & Tube									
LINE SET SPECIFICATIONS										
Liquid Line (inch) (sweat)	3/8	3/8	3/8	3/8	3/8	3/8				
Suction Line (inch) (sweat)	3/4	3/4	3/4	3/4	3/4	7/8				
Max. Ref. Pipe Length	164	164	164	164	213	213				
Max. Difference in Elevation <sup>1</sup>	82	82	82	98	98	98				
PHYSICAL CHARACTERISTICS										
Dimensions (in.) W x H x D	38 x 26.50 x 13.25	38 x 26.50 x 13.25	40.5 x 31.89 x 16.14	40.5 x 31.89 x 16.14	40.5 x 31.89 x 16.14	41.15 x 52.48 x 16.34				
Net Wt/Shipping Wt (lbs)	83.77/92.59	83.77/92.59	116.40/127.21	146.61/157.85	146.61/157.85	212.52/244.27				



12,000 & 18,000 BTUH



24,000, 30,000, 36,000 BTUH



48,000 BTUH

NOTES:

1 Oil traps must be installed every 10 feet when outdoor unit is installed above indoor unit.

OUTDOOR MODEL	INDOOR MODEL	TXV KIT WHERE NEEDED	COOLING PERFORMANCE		REFRIGERANT CONNECTION							
	EVAD COIL / AID HANDLEDS		OGGENIA I EM GINNA			OUTDOOR	(SWEAT)	INDOOR (SWEAT)		REFRIGERANT Line Size		AHRI
	EVAP. COIL/ AIR HANDLERS		SEER2	EER2	AHRI Capacity	SUCTION	LIQUID	SUCTION	LIQUID	SUCTION	LIQUID	AHRI REFERENCE NUMBERS
CMA1512SA-1	(C,M) CG1824P(A,B,C)1P+TXV+TD	H4TXV01	16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569195
	(C,M)CG1824T(A,B,C)1P+TD		16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569196
	(C,M) CG2430P(A,B,C)3P+TXV+TD	H4TXV01	16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569197
	(C,M)CG2430T(A,B,C)3P+TD		16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569198
	MCD18/24B1A		16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214412195
	(C,M) CG1824P(A,B,C)1P+TXV+TD	H4TXV01	16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569209
	(C,M)CG1824T(A,B,C)1P+TD		16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569210
CMA1518SA-1	(C,M) CG2430P(A,B,C)3P+TXV+TD	H4TXV01	16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569211
	(C,M)CG2430T(A,B,C)3P+TD		16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214569212
	MCD18/24B1A		16	11.7	18,000	3/4	3/8	3/4	3/8	3/4	3/8	214412197
CMA1524SA-1	(C,M) CG1824P(A,B,C)1P+TXV+TD	H4TXV01	16	11	24,000	3/4	3/8	3/4	3/8	3/4	3/8	214584522
	(C,M)CG1824T(A,B,C)1P+TD		16	11	24,000	3/4	3/8	3/4	3/8	3/4	3/8	214584523
	(C,M) CG2430P(A,B,C)3P+TXV+TD	H4TXV01	16	11	24,000	3/4	3/8	3/4	3/8	3/4	3/8	214584524
	(C,M)CG2430T(A,B,C)3P+TD		16	11	24,000	3/4	3/8	3/4	3/8	3/4	3/8	214584525
	MCD18/24B1A		16.5	11.4	24,000	3/4	3/8	3/4	3/8	3/4	3/8	214412203
	(C,M) CG30P(A,B,C)5P+TXV+TD	H4TXV02	15.2	11.5	29,800	3/4	3/8	3/4	3/8	3/4	3/8	214569223
	(C,M)CG30T(A,B,C)5P+TD		15.2	11.5	29,800	3/4	3/8	3/4	3/8	3/4	3/8	214569224
CMA1530SA-1	(C,M) CG36P(A,B,C)7P+TXV+TD	H4TXV02	15.2	11.5	30,000	3/4	3/8	3/4	3/8	3/4	3/8	214569225
	(C,M)CG36T(A,B,C)7P+TD		15.2	11.5	30,000	3/4	3/8	3/4	3/8	3/4	3/8	214569226
	MCD30/36C1A		15.2	11.5	30,000	3/4	3/8	3/4	3/8	3/4	3/8	214412198
	(C,M) CG3036P(A,B,C)4P+TXV+TD	H4TXV02	15.2	10.5	31,800	3/4	3/8	3/4	3/8	3/4	3/8	214569228
	(C,M)CG3036T(A,B,C)4P+TD		15.2	10.5	31,800	3/4	3/8	3/4	3/8	3/4	3/8	214569229
CMA1536SA-1	(C,M) CG36P(A,B,C)7P+TXV+TD	H4TXV02	15.3	11.0	32,600	3/4	3/8	3/4	3/8	3/4	3/8	214569231
	(C,M)CG36T(A,B,C)7P+TD		15.3	11.0	32,600	3/4	3/8	3/4	3/8	3/4	3/8	214569232
	MCD30/36C1A		15.3	11.0	32,600	3/4	3/8	3/4	3/8	3/4	3/8	214412200
CMA1548SA-1	(C,M) CG4248P(B,C,D)8P+TXV+TD	H4TXV02	15.2	10.5	43,000	7/8	3/8	7/8	3/8	7/8	3/8	214569234
	(C,M)CG4248T(B,C,D)8P+TD		15.2	10.5	43,000	7/8	3/8	7/8	3/8	7/8	3/8	214569235
	(C,M)CG48P(B,C,D) FP+TXV+TD	H4TXV02	15.5	11.0	44,000	7/8	3/8	7/8	3/8	7/8	3/8	214569244
	(C,M)CG48T(B,C,D)FP+TD		15.5	11.0	44,000	7/8	3/8	7/8	3/8	7/8	3/8	214569245
	MCD60D1A		15.5	11.0	44,000	7/8	3/8	7/8	3/8	7/8	3/8	214383432

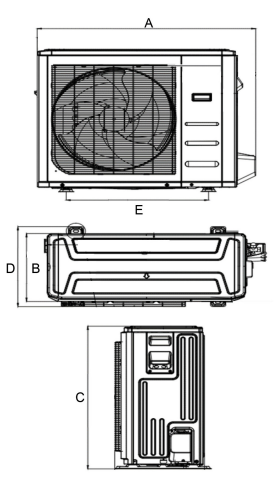
# CMA15\*\*SA Series

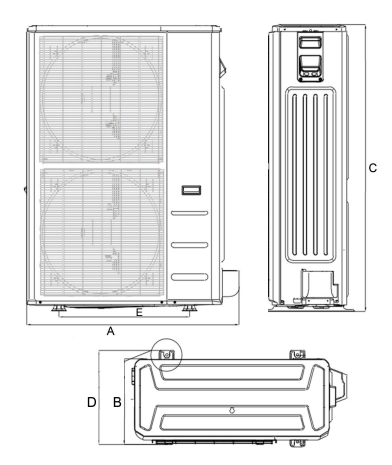


### **PHYSICAL CHARACTERISTICS & SOUND RATINGS**

1 = 208/230V-1-60

	Dimensions						
Model	A - width (in.)	B - depth (in.)	C - height (in.)	D - mount depth	E - mount width	Net/Ship Weight	Sound Ratings (dBa)
CMA1512SA-1	38	13.25	26.50	14	26.25	83.77/92.59	57
CMA1518SA-1	38	13.25	26.50	14	26.25	83.77/92.59	57
CMA1524SA-1	40.5	16.14	31.89	17	26.50	116.40/127.21	61.5
CMA1530SA-1	40.5	16.14	31.89	17	26.50	146.61/157.85	62.5
CMA1536SA-1	40.5	16.14	31.89	17	26.50	146.61/157.85	62.5
CMA1548SA-1	41.15	16.34	52.48	17.25	25	212.52/244.27	65





"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer.

Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification.

All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product.

Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.



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