

CAC 36-S1CA6000 **Cassette Air Handler Single-Zone Cooling Only** 

Rev. 1.2 [01/08]

JOB NAME:	LOCATION:
PURCHASER:	
ENGINEER:	
SUBMITTED TO:	FOR: REFERENCE [] APPROVAL [] CONSTRUCTION []
SUBMITTED BY:	DATE:
UNIT DESIGNATION: SCHEDULE #:	

Manufacturer reserves the right to change these specifications at any time without incurring obligation.

(Note: CAC\_ = CACA and/or CACB)

## ▲ PERFORMANCE: -

Performance certified in accordance with ARI 210/240

### COOLING

Indoor design conditions: 80°F Dry Bulb / 67°F Wet Bulb Outdoor design conditions: 95°F

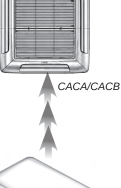
SYSTEM CAPACITIES								
Models Cooling								
Indoor	Outdoor	Capacity	SEER	SHR	EER			
CAC_36	S1CA6000	36,000 Btuh (10.5 kW)	14.0	0.74	12.0			

# ▲ STANDARD FEATURES: ——

## **INDOOR UNIT:**

EMI ENGINEERING SUBMITTA

- In ceiling mounted unit
- Connections for 24V remote wall thermostat
- Custom control board with anti-short cycle timer
- · Relays and connectors to condensing unit
- Condensate Pump with 36" (0.9 m) lift from base of unit
- 24V / 40VA Transformer
- Fans are backward curved impeller centrifugal design
- Twin fan w/fire retardant plastic impellers
- Fan purge for improved efficiency
- Freeze protection
- Motors are multispeed, enclosed type w/thermal protection and sealed lifetime bearings
- Permanent, washable filter (user accessible)
- · Branch duct knockouts on three sides for remote discharge locations (Use up to 2 non-adjacent)
- · Fresh air intake capability on three sides of cabinet
- · Four plastic air vanes; motor driven w/auto sweep or fixed position stop setting
- · Custom Control Board with 7-day, 4 event/day, Programmability (CACB36 only)
- Infrared Hand-Held Controller (CACB36 only)
- One year Limited Parts Warranty





\* Important - This system has been designed and manufactured to meet ENERGY ŠTAR criteria for energy efficiency. However, proper refrigerant charge and proper air flow are critical to achieve rated capacity and efficiency. Installation of this product should follow the manufacturer's

refrigerant charging and air flow instructions. Failure to confirm proper charge and airflow may reduce



### EMI ENGINEERING SUBMITTAL CAC\_36-S1CA6000

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## ▲ STANDARD FEATURES: —

#### **OUTDOOR UNIT:**

- Side Condenser Air Discharge Unit
- Internally Enhanced Copper Tube/Enhanced Aluminum Fin Outdoor Coil
- R-22 Refrigerant
- High Pressure Switch (manual reset)

- Coated Wire Grille Condenser Coil Protection and Fan Guard
- Five years Limited Compressor Warranty, One year Limited Parts Warranty

Please use check-box to select Options and Accessories.

FACTORY INSTALLED OPTIONS:	FIELD INSTALLED ACCESSORIES:
INDOOR UNIT   Power Connection:   208/230-1-60   Electric Heat:   None   5.0 kW (208/230 Volt)	INDOOR UNIT
OUTDOOR UNIT Power Connection: 208/230-1-60 Condenser Coil: Copper Tube/ Copper Fin Copper Tube/ Post-Coat Aluminum Fin	OUTDOOR UNIT   Low Ambient Accessory Kit for cooling operation to 32° F (0° C)   Wind Baffle/Hail Guard, Architectural Louver Kit allows Low Ambient cooling operation to 0° F (-18° C) when used with Ambient Accessory Kit   Hard Start   Refrigerant Line Sets   10'   25'   50'

### EMI ENGINEERING SUBMITTAL CACA\_36-S1CA6000

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Indoor	V-Ph-Hz	Volt	Voltage		Indoor Fan Motor		Heater		МСА	моср			
Unit	V-P11-F12	Min	Max	RLA	HP	kW	Amps	FLA	MCA				
CAC 36	208/220 1 60	197	240	0.5, 0.5				0101	-	-	1.0	1.2	15
CAC_30	208/230-1-60	197	240		0.1, 0.1	5.00	21.74	22.7	28.3	30			

# **ELECTRICAL SPECIFICATIONS**

Outdoor	Power Supply V-1-60			Control*	С	Compressor		Outdoor Fan Motor		Unit FLA	MCA	МОСР	
Unit	Volts	Min	Max	V-1-00	Qty	RLA	LRA	Qty	FLA	HP	FLA		
S1CA6000	208/230	197	240	24	1	11.8	78.0	1	1.8	0.33	13.6	16.6	25

Note: \* - Control Voltage is supplied from the indoor unit. No separate supply required.

## SOUND DATA

Unit	Sound dBA			
CAC_36	High	Low		
	51	42		
S1CA6000	68			

*Note:* Sound data for indoor unit at high speed, 230 V Sound data for outdoor unit at 230V

## WEIGHT DATA

Unit	Weight, Ibs (kg)
CAC_36	146 (66.2)
S1CA6000	210 (95)

# INTERCONNECTING TUBING SPECIFICATIONS

Indoor	Outdoor	Maximum Separation,	Maximum Elevation	Liquid Line	Suction	Condensate
Unit	Unit	Equivalent ft (m)	Difference, ft (m)	OD	Line OD	Line ID
CAC_36	S1CA6000	100 (30.5)	35 (10.7)	3/8"	3/4"	

## **INDOOR AIR FLOW**

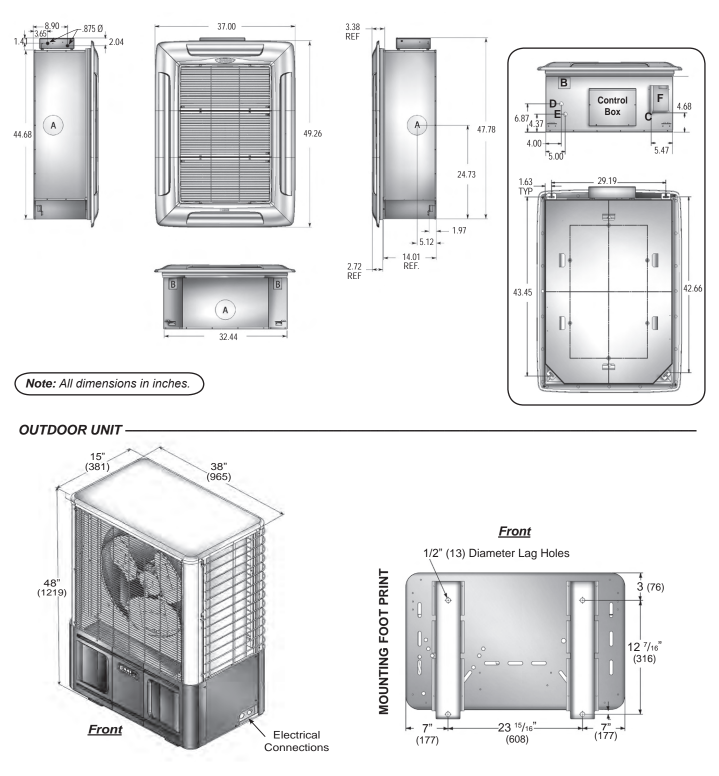
Indoor Unit	CFN	/I (I/s)	Coil	ft/min (m/o)	Air Throw ft (m)	
indoor onit	High Speed	Low Speed	Coll	ft/min (m/s)	Air Throw, ft. (m)	
CAC_36	1,300 (614)	1,160 (548)	Dry	1,250 (6.4)	27 (8.2)	

### EMI ENGINEERING SUBMITTAL CAC\_36-S1CA6000

#### PHYSICAL DIMENSIONS

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#### **INDOOR UNIT** -



Note: Numbers in ( ) are mm.