



### NOMENCLATURE

## EVAP / HEAT PUMP Coils Model Number ID

C A 036 A 862 1 W A1

COIL \_\_\_\_\_  
 C - Cooling / Heat Pump  
 H - Hot Water

TYPE \_\_\_\_\_  
 A - "A" Coil  
 H - Horizontal Coil  
 S - Slant Coil  
 D - Dedicated HZ "A" Coil  
 W - Water  
 R - Replacement A/H Coil

NOMINAL CAPACITY \_\_\_\_\_  
 036 = 36,000 MBTUH

SLAB CONFIGURATION \_\_\_\_\_  
 A - 2 Slabs ("A" Coil)  
 M - 4 Slabs ("M" Coil)  
 S - 1 Slab (Single Slab Coil)

COIL SLAB CODE \_\_\_\_\_  
 Tube - OD, Spacing, Type  
 Fin - Type, Rows, Fins / Inch

Piston Installed
Std. 10.0 SEER
A = 49 - 1.5 T
9 = 59 - 2.0 T
J = 63 - 2.5 T
1 = 71 - 3.0 T
N = 76 - 3.5 T
2 = 82 - 4.0 T
W = 90 - 5.0 T
Std. 13.0 +SEER
C = 53 - 1.5 T
H = 61 - 2.0 T
K = 68 - 2.5 T
M = 73 - 3.0 T
O = 80 - 3.5 T
U = 86 - 4.0 T
3 = 93 - 5.0 T
6 = 96 - 5.0 T
T = TXV3-A (R-22) (1.5 - 3T)
X = TXV3-B (R-22) (3-5 Ton)
D = TXV4-A (410A) (1.5 - 3T)
Y = TXV4-B (410A) (3-5 Ton)

CABINET CLASSIFICATION \_\_\_\_\_  
 0 - Uncased Coil  
 M - Cased Multi-Position "A" Coil 21" D  
 W - Cased Vertical Only "A" Coil 21" D

CABINET DIMENSIONS \_\_\_\_\_ OR \_\_\_\_\_ PLASTIC PAN DIMENSIONS  
 Height - See Standard Height Sheet  
 Width A1 - 14.0"

A - 14.5"  
 B - 15.5"  
 B1 - 16.5"  
 C - 17.5"  
 D - 19.125"  
 D1 - 19.75"  
 E1 - 20.5"  
 E - 21.0"  
 F - 22.75"  
 F1 - 23.5"  
 G - 24.5"  
 H - 26.5"

Height - See Standard Height Sheet  
 Width A3 - 13.125"  
 B3 - 14.875"  
 C3 - 16.625"  
 D3 - 18.0"  
 E3 - 19.625"  
 F3 - 21.625"  
 G3 - 23.625"

All Technical Information Subject To Change Without Notice

Form: NOM 010107



For more information contact Customer Service 817-624-0820 or your Summit Representative  
 501 Terminal Road Fort Worth, Texas 76106 Ph. 817-624-0820 Ex. 817-624-8581



## Coil Products Guide

Overview of Summit Models, Pans, and Cabinets

CA Series
Model Number
CA0XXA820
CA0XXA860
CA0XXA821
CA0XXA861
CA0XXA871
CA0XXA891
CA0XXA8E1
CA0XXA822
CA0XXA862
CA0XXA872
CA0XXA892
CA0XXA8E2
CA0XXA8W2
CA0XXA823
CA0XXA863
CA0XXA873
CA0XXA893
CA0XXA8E3
CA0XXA8W3
CA0XXA824
CA0XXA864
CA0XXA874
CA0XXA894
CA0XXA8E4
CA0XXA8W4
CA0XXA825
CA0XXA865
CA0XXA875
CA0XXA895
CA0XXA8E5
CA0XXA8W5
CA0XXA866
CA0XXA876
CA0XXA896
CA0XXA8E6
CA0XXA8W6
CA0XXA867
CA0XXA877
CA0XXA897
CA0XXA8E7
CA0XXA8W7
CA0XXA868
CA0XXA878
CA0XXA898
CA0XXA8E8
CA0XXA8W8
CA0XXA869
CA0XXA879
CA0XXA899
CA0XXA8E9
CA0XXA8W9
CA0XXA9E5
CA0XXA9W5
CA0XXA9E6
CA0XXA9W6
CA0XXA9E7
CA0XXA9W7
CA0XXA9E5
CA0XXA9E5
CA0XXA9E5
CA0XXA9E6
CA0XXA9W6
CA0XXA9E7

Uncased  
01 19 Deep

Multi-Position  
M 21 Deep

Vertical  
W 21 Deep

Pan Suffix	Width
0A3	13-1/8
0B3	14-7/8
0C3	16-5/8
0D3	18
0E3	19-5/8
0F3	21-5/8
0G3	23-5/8
0N1	20-5/8

Cabinet Suffix	Width
MA1	14
MA	14-1/2
MB	15-1/2
MB1	16-1/2
MC	17-1/2
MD	19-1/8
MD1	19-3/4
ME1	20-1/2
ME	21
MF	22-3/4
MF1	23-1/2
MG	24-1/2

Cabinet Suffix	Width
WA1	14
WA	14-1/2
WB	15-1/2
WB1	16-1/2
WC	17-1/2
WD	19-1/8
WD1	19-3/4
WE1	20-1/2
WE	21
WF	22-3/4
WF1	23-1/2
WG	24-1/2

"CR" Uncased  
Air Handler Coils

Model Number
<i>CR0XXA851</i>
<i>CR0XXA852</i>
<i>CR0XXA882</i>
<i>CR0XXA452</i>
<i>CR0XXA482</i>
<i>CR0XXA454</i>
<i>CR0XXA484</i>
<i>CR0XXA654</i>
<i>CR0XXA684</i>
<i>CR0XXA685</i>
<i>CR0XXA667</i>
<i>CR0XXA654C</i>
<i>CR0XXA684C</i>

CA Residential "A" coil series  
with 8 vertical pan options,  
12 Multi-position cabinet options,  
and 12 vertical cabinet options.

### CR - Replacement Air Handler "A" Coil Series

11 Dedicated uncased coils with attractive dimensions  
for air handler and electric furnace cavities.

Model Number
<i>CH0XXS346</i>
<i>CH0XXS566</i>
<i>CH0XXS766</i>
<i>CH0XXSA66</i>
<i>CH0XXSA96</i>
<i>CH0XXSB67</i>
<i>CH0XXSB97</i>

CH - Residential Horizontal Slab Coil Series  
7 Dedicated horizontal coils for older style horizontal  
furnaces and current multi-position models installed horizontally.

"CS" Series  
Slant Coils

CS - Replacement Air Handler Slant Coil Series  
6 Dedicated uncased slant coils for wall mount air handlers.

Model Number
<i>CS0XXS424</i>
<i>CS0XXS464</i>
<i>CS0XXS494</i>
<i>CS0XXS427</i>
<i>CS0XXS467</i>
<i>CS0XXS497</i>

Note: Standard coils shown in bold italic type.

All Technical Information Subject To Change Without Notice



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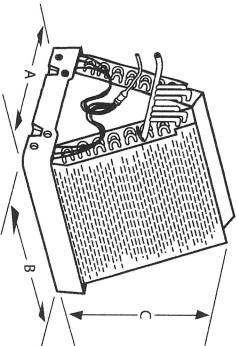
For more information contact Customer Service 817-624-0820 or your Summit Representative  
501 Terminal Road Fort Worth, Texas 76106 Ph. 817-624-0820 Fx. 817-624-8581

# Summit<sup>TM</sup>

Residential Products

## CA-0 SERIES UNCASSED A COILS

### Vertical Applications, 1 1/2 - 5 Tons



The CA-0 uncased AC and HP coil series is designed as a high efficiency A coil to be installed on new and existing indoor furnaces. The CA-0 series can be A.R.I. rated with many outdoor unit brands to provide a capacity range from 18,000 to 60,000 BTU/HR. These coils may be used in upflow and counterflow applications. These units are UL & ULc approved.

#### Connections:

Tons	Liquid	Suction
1 1/2 - 3	3/8	3/4
3 1/2 - 5	3/8	7/8

Coil Model	Pan			Coil Model	Pan			Coil Model	Pan											
	Suffix	A	B		Suffix	A	B		Suffix	A	B	C								
CA0(-)A820	-0A3*	13 1/8	19	CA0(-)A823	-0A3*	13 1/8	19	CA0(-)A865	-0B3*	14 7/8	19	CA0(-)A885	-0B3*	14 7/8	19	CA0(-)A895	-0D3	18	19	20
	-0B3*	14 7/8	19	CA0(-)A863	-0B3*	14 7/8	19	CA0(-)A885	-0C3	16 5/8	19	CA0(-)A895	-0D3	18	19	20				
CA0(-)A860	-0C3*	16 5/8	19	CA0(-)A8V3	-0C3	16 5/8	19	CA0(-)A895	-0C3	16 5/8	19	CA0(-)A895	-0D3	18	19	20				
CA0(-)A821	-0A3*	13 1/8	19	CA0(-)A893	-0D3	18	19	CA0(-)A8W5	-0E3	19 5/8	19	CA0(-)A895	-0E3	19 5/8	19	20				
CA0(-)A861	-0B3*	14 7/8	19	CA0(-)A8W3	-0E3	19 5/8	19	CA0(-)A8E5	-0F3	21 5/8	19	CA0(-)A895	-0F3	21 5/8	19	20				
CA0(-)A8V1	-0C3	16 5/8	19	CA0(-)A8E3	-0F3	21 5/8	19	CA0(-)A8E5	-0G3	23 5/8	19	CA0(-)A895	-0G3	23 5/8	19	20				
	-0D3	18	19		-0G3	23 5/8	19	CA0(-)A866	-0C3	16 5/8	19	CA0(-)A895	-0C3	16 5/8	19	22				
CA0(-)A822	-0A3*	13 1/8	19	CA0(-)A824	-0B3*	14 7/8	19	CA0(-)A896	-0D3	18	19	CA0(-)A895	-0D3	18	19	22				
CA0(-)A862	-0B3*	14 7/8	19	CA0(-)A864	-0C3	16 5/8	19	CA0(-)A8W6	-0E3	19 5/8	19	CA0(-)A895	-0E3	19 5/8	19	22				
CA0(-)A8V2	-0C3	16 5/8	19	CA0(-)A8V4	-0D3	18	19	CA0(-)A8E6	-0F3	21 5/8	19	CA0(-)A895	-0F3	21 5/8	19	22				
CA0(-)A892	-0D3	18	19	CA0(-)A894	-0E3	19 5/8	19	CA0(-)A8E6	-0G3	23 5/8	19	CA0(-)A895	-0G3	23 5/8	19	22				
CA0(-)A8W2	-0E3	19 5/8	19	CA0(-)A8W4	-0F3	21 5/8	19	CA0(-)A867	-0D3	18	19	CA0(-)A895	-0D3	18	19	24				
CA0(-)A8E2	-0F3	21 5/8	19	CA0(-)A8E4	-0G3	23 5/8	19	CA0(-)A897	-0E3	19 5/8	19	CA0(-)A895	-0E3	19 5/8	19	24				
CA0(-)A8E7	-0E3	19 5/8	20 1/2					CA0(-)A8W7	-0F3	21 5/8	19	CA0(-)A895	-0F3	21 5/8	19	24				
	-0G3	23 5/8	20 1/2					CA0(-)A8E7	-0G3	23 5/8	19	CA0(-)A895	-0G3	23 5/8	19	24				

**\*(-) Indicates tonnage designation**

Note: Evaporator coils equipped with a 15%-bled type expansion valve must be used with condensing units not equipped with hard start components.  
 Note: Center line of drains located from pan corner, 1 1/2" for primary & 3 1/2" for secondary.  
 Note: Standard coils shown in bold type.  
 \* Use only with 3 tons & less applications.

- \* Drain pans are only 19,0" DEEP
- \* Suitable for UPFLOW or DOWNFLOW applications.
- \* Fits most existing furnaces.
- \* A/C and HP models
- \* Check valve flowrator pistons are standard.
- \* Left and Right handed drain connections are standard.
- \* Dual 3/4 FPT drains on each side is standard.
- \* All units are Leak tested at 500 psi & then factory sealed.
- \* Left handed refrigerant connections are standard.
- \* Schrader port for pressure verification is standard.
- \* Coils are ARI rated with most outdoor A/C and HP units.
- \* Ideal for new construction and replacement markets.
- \* Injection molded high temperature UL approved plastic upflow drain pan.
- \* Refrigeration connections are SWAGED and factory sealed with copper caps.
- \* Options:
  - \* Factory installed thermal expansion valve available for R22 and R-410A
  - \* Field installed thermal expansion valve (TXV3 and TXV4 kit).
  - \* Custom labels

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Form: SUMMIT-CA-0-010107

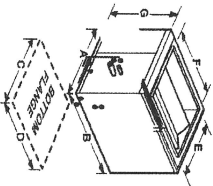


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CA-W SERIES MULTIPosition A COILS & CABINET

Vertical A-Coil and cabinet, 1 1/2 - 5 Tons  
Upflow and Downflow applications



**Description:**  
The CA-W series is a high efficiency vertical A coil and cabinet designed to be installed on new style and existing gas and electric furnaces. The easily installed unit works in vertical mounting positions and is ideal for the new construction and replacement markets. The CA-W series is ARI rated to provide appropriate SEERs and capacities. These units are UL & UL/C approved

**Connections:**

Tons	Liquid	Suction
1 1/2 - 3	3/8	3/4
3 1/2 - 5	3/8	7/8

Coil Model	Pan Suffix	A	B	C	D	E	F	G	Coil Model	Pan Suffix	A	B	C	D	E	F	G
CA0C- )A820	-WA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	16	CA0C- )A824	-WB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	20
	-WA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	16	CA0C- )A864	-WB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	20
	-WB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	16	-WC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	20	
	-WB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	16	CA0C- )A874	-WD	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	20
CA0C- )A860	-WC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	16	CA0C- )A894	-WE1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	20
	-WA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	16	-WE	21	21	19 3/4	20 1/4	19 1/4	19 1/4	20	
CA0C- )A821	-WA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	16	CA0C- )A8W4	-WF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	20
	-WB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	16	-WF1	23 1/2	21	22 3/4	20 1/4	21 3/4	19 1/4	20	
CA0C- )A861	-WB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	16	-WG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	20	
	-WC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	16	CA0C- )A865	-WB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	24
CA0C- )A871	-WD	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	16	-WB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	24	
	-WA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	16	-WC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	24	
CA0C- )A822	-WA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	16	-WD	19 1/4	21	17 7/8	20 1/4	17 3/8	19 1/4	24	
CA0C- )A862	-WB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	16	CA0C- )A895	-WE1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	24
	-WB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	16	-WE	21	21	19 3/4	20 1/4	19 1/4	19 1/4	24	
CA0C- )A872	-WC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	16	CA0C- )A8W5	-WF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
	-WD	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	16	-WF1	23 1/2	21	22 3/4	20 1/4	21 3/4	19 1/4	24	
CA0C- )A892	-WE1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	16	-WG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24	
CA0C- )A8W2	-WE	21	21	19 3/4	20 1/4	19 1/4	19 1/4	16	CA0C- )A866	-WD	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	24
CA0C- )A8E2	-WA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	16	-WD	19 1/4	21	17 7/8	20 1/4	17 3/8	19 1/4	24	
	-WA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	18	CA0C- )A876	-WE1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	24
	-WB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	18	-WE	21	21	19 3/4	20 1/4	19 1/4	19 1/4	24	
CA0C- )A873	-WB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	18	CA0C- )A896	-WF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
	-WC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	18	CA0C- )A8W6	-WF1	23 1/2	21	22 3/4	20 1/4	21 3/4	19 1/4	24
CA0C- )A893	-WD	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	18	CA0C- )A8E6	-WG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
CA0C- )A8W3	-WE1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	18	CA0C- )A867	-WD	19 1/4	21	17 7/8	20 1/4	17 3/8	19 1/4	26
	-WE	21	21	19 3/4	20 1/4	19 1/4	19 1/4	18	CA0C- )A877	-WE1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	26
	-WF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	18	-WE	21	21	19 3/4	20 1/4	19 1/4	19 1/4	26	
CA0C- )A8E3	-WF1	23 1/2	21	22 3/4	20 1/4	21 3/4	19 1/4	18	CA0C- )A897	-WF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	26
	-WG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	18	CA0C- )A8W7	-WF1	23 1/2	21	22 3/4	20 1/4	21 3/4	19 1/4	26
									CA0C- )A8E7	-WG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	26
									CA0C- )A8E7	-WE	21	21 1/2	19 3/4	20 3/4	19 1/4	19 3/4	26
									-WG	24 1/2	21 1/2	21 1/2	23 1/4	20 3/4	19 3/4	19 3/4	26

Note: Evaporator coils equipped with 15%bleed type expansion valves should be used with condensing units not equipped with hard start components.  
Note: Center line of drains located from pan corner, 1 1/2" for primary & 3 1/2" for secondary.

- \* A/C and HP models
- \* Check valve flowrator pistons
- \* Left and Right handed drains
- \* Dual 3/4 FPT drains each side
- \* Leak tested at 500 psi & factory sealed.
- \* Left handed refrigerant connections are standard.
- \* Schrader port for pressure verification.
- \* Can be ARI rated for most outdoor A/C & HP units.
- \* Fully insulated cabinets

- \* Ideal for new construction & replacement markets.
- \* Removable front panels for easy accessibility.
- \* Removable flanges mount at either cabinet end.
- \* Injection molded high temperature UL & UV approved plastic upflow drain pan.
- \* Vacuum formed high impact UL approved PVC horizontal drain pan.
- \* Refrigeration connections are SWAGED and factory sealed with copper caps.

- \* 4 way mounting applications
- \* No horizontal transition required
- \* Fits most existing furnaces
- Options:
  - \* Factory installed thermal expansion valve (TXV).
  - \* Field installed thermal expansion valve (TXV3 screw in type kit).
  - \* Four painted cabinet colors.
  - \* Custom labels

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Form: SUMMIT-CAW010107



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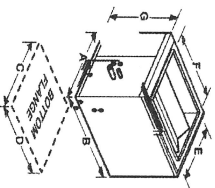
# Summit™

## Residential Products

### CA-M SERIES MULTIPosition A COILS & CABINET

### Multiposition Installations, 1 1/2 - 5 Tons

Upflow, Downflow, Horizontal L to R, Horizontal R to L



**Description:**  
The CA-M series is a high efficiency multiposition A coil and cabinet designed to be installed on new multiposition furnaces and existing dedicated vertical and horizontal furnaces. The easily installed unit works in vertical, counterflow and horizontal mounting positions. The CA-M series is ARI rated to provide appropriate SEERs and capacities. These units are UL

**Connections:**

Tons	Liquid	Suction
1 1/2 - 3	3/8	3/4
3 1/2 - 5	3/8	7/8

Coil Model	Pan Suffix	A	B	C	D	E	F	G	Coil Model	Pan Suffix	A	B	C	D	E	F	G
CA0C- )A820	-MA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	20	CA0C- )A824	-MB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	24
	-MA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	20		-MB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	24
	-MB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	20		-MC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	24
	-MB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	20		-MD	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	24
CA0C- )A860	-MC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	20	CA0C- )A894	-ME1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	24
	-MA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	20		-ME	21	21	19 3/4	20 1/4	19 1/4	24	
	-MA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	20		-MF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
	-MB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	20		-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
CA0C- )A861	-MB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	20	CA0C- )A865	-MB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	24
	-MC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	20		-MB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	24
CA0C- )A871	-MID	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	20		-MC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	24
	-MA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	20		-MD	19 1/4	21	17 7/8	20 1/4	17 3/8	19 1/4	24
	-MA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	20		-ME1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	24
	-MB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	20	CA0C- )A895	-ME	21	21	19 3/4	20 1/4	19 1/4	19 1/4	24
CA0C- )A872	-MB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	20		-MF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
	-MC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	20		-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
CA0C- )A892	-MID	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	20	CA0C- )A8E5	-MF1	23 1/2	21	22 3/4	20 1/4	21 3/4	19 1/4	24
	-ME1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	20		-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
CA0C- )A8W2	-ME	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	20	CA0C- )A8E6	-MD	19 1/4	21	16 1/4	20 1/4	15 3/4	19 1/4	24
CA0C- )A8E2	-ME	21	21	19 3/4	20 1/4	19 1/4	19 1/4	20		-ME1	20 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	24
	-MA1*	14	21	12 3/4	20 1/4	12 3/4	19 1/4	20		-ME	21	21	19 3/4	20 1/4	19 1/4	19 1/4	24
	-MA*	14 1/2	21	13 1/4	20 1/4	12 3/4	19 1/4	20	CA0C- )A876	-ME	21	21	19 3/4	20 1/4	19 1/4	19 1/4	24
	-MB*	15 1/2	21	14 1/4	20 1/4	13 3/4	19 1/4	20		-MF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
CA0C- )A876	-MB1	16 1/2	21	15 1/4	20 1/4	14 3/4	19 1/4	20		-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
	-MC	17 1/2	21	16 1/4	20 1/4	15 3/4	19 1/4	20	CA0C- )A8E7	-MD	19 1/4	21	17 7/8	20 1/4	17 3/8	19 1/4	24
CA0C- )A8V3	-MID	19 1/2	21	17 7/8	20 1/4	17 3/8	19 1/4	20		-ME1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	24
	-ME1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	20		-ME	21	21	19 3/4	20 1/4	19 1/4	19 1/4	24
CA0C- )A893	-ME1	20 1/2	21	19 1/4	20 1/4	18 3/4	19 1/4	20	CA0C- )A877	-MF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
	-ME	21	21	19 3/4	20 1/4	19 1/4	19 1/4	20		-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
CA0C- )A8W3	-MF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	20	CA0C- )A897	-MF	22 3/4	21	21 1/2	20 1/4	21	19 1/4	24
	-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	20		-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	24
CA0C- )A8E3	-MG	24 1/2	21	23 1/4	20 1/4	22 3/4	19 1/4	20	CA0C- )A8E7	-ME	21	21 1/2	19 3/4	20 3/4	19 1/4	19 3/4	24
										-MG	24 1/2	21 1/2	23 1/4	20 3/4	22 3/4	19 3/4	24

Note: Evaporator coils equipped with 15%bleed type expansion valve should be used with condensing units not equipped with hard start components.  
Note: Center line of drains located from pan corner, 1 1/2" for primary & 3 1/2" for secondary.

- \* A/C and HP models
- \* Check valve flow/ator pistons
- \* Left and Right handed drains
- \* Dual 3/4 FPT drains each side
- \* Leak tested at 500 psi & factory sealed.
- \* Left handed refrigerant connections are standard.
- \* Schrader port for pressure verification.
- \* Can be ARI rated with most outdoor A/C & HP units.
- \* Fully insulated cabinets

- \* Ideal for new construction & replacement markets.
- \* Removable front panels for easy accessibility.
- \* Removable flanges mount at either cabinet end.
- \* Injection molded high temperature UL & UV approved plastic upflow drain pan.
- \* Vacuum formed high Impact UL approved PVC horizontal drain pan.
- \* Refrigeration connections are SWAGED and factory sealed with copper caps.

- \* 4 way mounting applications
- \* No Horizontal transition required
- \* Fits most existing furnaces
- Options:
  - \* Factory installed thermal expansion valve (TXV).
  - \* Field installed thermal expansion valve (TXV3 screw in type kit).
  - \* Four painted cabinet colors.
  - \* Custom labels

### All Technical Information Subject To Change Without Notice

Form: SUMMIT-CA-M010107



For more information contact Customer Service 817-624-0820 or your Summit Representative  
501 Terminal Road Fort Worth, Texas 76106 Ph. 817-624-0820 Fx. 817-624-8581