

# SPEN Option Code Reference Guide

## Everything's Right Here™

Residential Coils	2-11
CA	
CB	2-3
CC	3-7
CE	7-9
CH	10
CM	10
CP	10
CQ	
CR	
CS	
Air Handlers	12-20
AAC	12
AAL	12
AAM	12-13
AAW	13
ABL	13
ABM	14
ABW	14-15
AEC	15
AEL	16
AEM	16
AEW	17
AFL	17
AFM	18
AFW	18
FCB	19
FCW	19
FFC	20
FFW	20



CA	
Code	Description
000	STANDARD FEATURES: NO CABINET, 3/8" LIQUID, 7/8" SUCTION, SUCTION ABOVE LIQUID, IN-LINE WITH PLUMBING CONNECTIONS, LIQUID LINE TIE-STRAPPED TO RETURN BENDS, GLASS LOADED POLYPROPOLENE DRAIN PAN WITH FEMALE DRAIN CONNECTIONS, 3/4" PLUGS IN ALL DRAINS, CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND FEELER BULB TIE STRAPPED TO SUCTION LINE WITH COPPER CLAMP. INCLUDES DOWNFLOW PLATES.
001	POWDER COATED GALVANIZED METAL DRAIN PAN WITH SINGLE DRAIN
002	POWDER COATED GALVANIZED METAL DRAIN PAN WITH DOUBLE DRAINS
003	SCHRADER VALVE ON THE SUCTION LINE
004	TAILPIECE SCREEN
017	REPLACE 5 TON 4202 TXV WITH 3 TON 4200 TXV
018	USE 049 ORIFICE
022	ADD 3/8" 90° LIQUID LINE STUBOUT
025	GLP DRAIN PANS WHERE APPLICABLE WITH ALL FOUR CONNECTIONS EXPOSED, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/8" TO THE LEFT OF THE RIGHT EDGE OF THE DRAIN PAN, SUCTION LINE TO PROTRUDE 2-1/2" BEYOND DRAIN PAN LIP, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL BOXES REQUIRED WITHOUT ASPEN LOGO, SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY TO BE INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY.
026	GLP DRAIN PANS WHERE APPLICABLE WITH ALL FOUR CONNECTIONS EXPOSED, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/8" TO THE LEFT OF THE RIGHT EDGE OF THE DRAIN PAN, SUCTION LINE TO PROTRUDE 2-1/2" BEYOND DRAIN PAN LIP, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL BOXES REQUIRED WITHOUT ASPEN LOGO, SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY TO BE INCLUDED IN EACH BOX.

CB	
Code	Description
000	STANDARD FEATURES: EMBOSSED GALVANIZED CABINET, FACED INSULATION, SPLIT ACCESS DOOR ON TOP OF COIL, 3/8" LIQUID, 7/8" SUCTION, FIBERGLASS REINFORCED POLYPROPYLENE DRAIN PAN WITH 4-3/4" FPT CONNECTIONS, ALL DRAINS PLUGGED, PRIMARY AND SECONDARY ON EITHER SIDE OF CABINET, EXTERNALLY MOUNTED CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING, OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND SENSING BULB TIE STRAPPED TO SUCTION LINE MANIFOLD OUTSIDE THE CABINET, ON METAL PAN ONLY, SEAL BENEATH SLAB WITH A BEAD OF 100% SILICONE CAULK. INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAIN OPENINGS, GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS(3/8 & 7/8).
006	SCHRADER MOUNTED ON SUCTION LINE OUTSIDE CABINET

ONE CIRCUIT PER SLAB, NO PISTON INSTALLED, SPECIAL LABEL "No metering

Continued on next page....

027

device included"



## **CB** (Continued)

Code	Description
011	STICKER REQUIRED REGARDING CONDENSATE PIPING; INSULATE TXV SENSING BULB; NO FLANGE ON CABINETS; ATTACHMENT CLIPS AS SPECIFIED BY CUSTOMER
029	FLANGE BRACKET FOR THE PURPOSE OF ATTACHING METAL PLENUM TO EXIT AIR OPENING
034	GRAY POLYESTER PAINTED METAL CABINETS
036	REVERSE FURNACE FLANGES
042	STICKER REQUIRED REGARDING CONDENSATE PIPING; INSULATE TXV SENSING BULB; NO FLANGE ON CABINETS
043	T GRAY ULTRAFLEX II PAINTED METAL CABINETS
045	STICKER REQUIRED REGARDING CONDENSATE PIPING; INSULATE TXV SENSING BULB; NO FLANGE ON CABINETS; WITH 3 TON TXV
046	R METALLIC POLYESTER PAINTED METAL CABINETS, FLANGE BRACKET FOR THE PURPOSE OF ATTACHING METAL PLENUM TO EXIT AIR OPENING; LABEL READING "ENGINEERED FOR USE WITH RHEEM/RUUD EQUIPMENT" ON TOP OF CABINET
051	FLANGE BRACKET FOR THE PURPOSE OF ATTACHING METAL PLENUM TO EXIT AIR OPENING, SCHRADER MOUNTED ON SUCTION LINE OUTSIDE CABINET
052	REPLACE 5 TON 4202 TXV WITH 3 TON 4200 TXV
056	10 FPI ON COIL; CORRUGATED FINS; STICKER REQUIRED REGARDING CONDENSATE PIPING; INSULATE TXV SENSING BULB; NO FLANGE ON CABINETS; TXV 4202 ON CB24, CB30, CB36 AND CB42; TXV 4205 ON CB48 AND CB60
061	GRAY POLYESTER PAINTED METAL CABINETS, WITH LABEL READING "ENGINEERED FOR USE WITH GOODMAN EQUIPMENT" ON TOP OF CABINET.

#### CC

Code	Description
000	STANDARD FEATURES: EMBOSSED GALVANIZED CABINET, FACED INSULATION, SPLIT ACCESS DOOR SIDE BY SIDE, 3/8" LIQUID, 7/8" SUCTION (1/2" LIQUID, 1-1/8 SUCTION CC90, CC120 COMMERCIAL), SUCTION ABOVE LIQUID IN LINE WITH PLUMBING CONNECTIONS, FOAM BLOCK ON SUCTION MANIFOLD, EXTERNALLY MOUNTED CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING, OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND FEELER BULB TIE STRAPPED TO SUCTION LINE WITH COPPER CLAMP OUTSIDE THE CABINET, GLASS LOADED POYLPROPOLENE PAN, WITH FEMALE DRAIN CONNECTIONS AND PLUGS IN ALL DRAINS. INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION, INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS (3/8 & 7/8).
001	POWDER COATED GALVANIZED METAL DRAIN PAN WITH SINGLE DRAIN
004	POWDER COATED STAINLESS STEEL DRAIN PAN WITH DOUBLE DRAINS
013	T GRAY ULTRAFLEX II PAINTED METAL CABINET
018	MOCHA LATTE POLYESTER PAINTED METAL CABINET, DOUBLE DRAINS



#### CC (Continued)

	Continued)
Code	Description
020	R. METALLIC POLYESTER PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, GLP DRAIN PANS WHERE APPLICABLE, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/4" TO THE LEFT OF CENTER LINE OF CABINET, SUCTION LINE TO PROTRUDE 3-1/2" OUT OF CABINET, SCHRADER ON SUCTION LINE INSIDE CABINET, LABEL READING "ENGINEERED FOR USE WITH RHEEM/RUUD EQUIPMENT" ON FRONT OF CABINET, WITH PISTONS SIZED AS FOLLOWS: 24 # 57; 30 # 65; 36 # 65; 42 # XX; 48 # 82; 60 # 89. NOT AVAILABLE FOR CC60E* SERIES COILS
022	SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET, FLANGED TOP DUCT OPENING
023	FLANGED TOP DUCT OPENING
024	DOUBLE CONDENSATE DRAIN, FLANGED TOP DUCT OPENING
025	MOCHA LATTE POLYESTER PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING
032	FLANGED TOP DUCT OPENING; DUAL CONDENSATE DRAINS
036	T GRAY ULTRAFLEX II PAINTED METAL CABINET, DUAL DRAINS, FLANGED TOP DUCT OPENING
037	ASPEN GRAY TEXTURED PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
043	MOCHA LATTE POLYESTER PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING; SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET
054	AMERICAN STERLING GRAY PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
055	MOCHA LATTE POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
056	GRAY POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
057	GRAY POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAINS
059	POWDER COATED GALVANIZED STEEL DRAIN PAN WITH THREE DRAINS, ONE PRIMARY LEFT NO PLUG, ONE PRIMARY AND SECONDARY RIGHT BOTH WITH PLUGS, WITH FLANGED TOP DUCT OPENING, SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET
066	POWDER COATED GALVANIZED METAL DRAIN PAN WITH DOUBLE DRAIN; FLANGED TOP DUCT OPENING
067	GRAY POLYESTER PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING; SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET
075	GRAY POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAINS, SCHRADER ON SUCTION LINE INSIDE CABINET, SPECIAL LABEL READING "ENGINEERED FOR USE WITH AMANA / GOODMAN EQUIPMENT" ON FRONT OF CABINET
079	R. METALLIC POLYESTER PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, LIQUID, SUCTION, AND PRIMARY DRAIN CONNECTIONS TO BE ON A LINE 3-1/4" TO THE LEFT OF CENTER LINE OF CABINET, POWDER COATED GALVANIZED STEEL DRAIN PAN WITH DOUBLE DRAINS NOT AVAILABLE FOR CC60E* SERIES COILS
087	MOCHA LATTE POLYESTER PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING, POWDER COATED STAINLESS STEEL DRAIN PAN



#### **CC** (Continued)

CC (	Continued)
Code	Description
088	MOCHA LATTE POLYESTER PAINTED METAL CABINET, POWDER COATED GALVA- NIZED STEEL DRAIN PAN WITH DOUBLE DRAINS, FLANGED TOP DUCT OPENING, 10" TALL BIKINI CABINET N/A FOR CC60E SERIES COILS
089	MOCHA LATTE POLYESTER PAINTED METAL CABINET, POWDER COATED GALVA- NIZED STEEL DRAIN PANS WITH DOUBLE DRAINS, FLANGED TOP DUCT OPEN- ING
090	ARCTIC GRAY PAINTED METAL CABINET, GLP PANS AS ON STANDARD, POWDER COATED GALVANIZED STEEL DRAIN PANS WITH DOUBLE DRAINS IF NECESSARY, FLANGED TOP DUCT OPENING, TOP DUCT OPENINGS TO BE 18-1/2" DEEP; FRONT TO BACK
101	FLANGED TOP DUCT OPENING, LIQUID, SUCTION, AND PRIMARY DRAIN CONNECTIONS TO BE ON A LINE 3-1/4" TO THE LEFT OF CENTER LINE OF CABINET, POWDER COATED GALVANIZED STEEL DRAIN PAN WITH DOUBLE DRAINS, NOT AVAILABLE FOR CC60E* SERIES COILS
110	T GRAY ULTRAFLEX II PAINTED METAL CABINET, DUAL DRAINS, FLANGED TOP DUCT OPENING, ADD INTERLOCKING DOOR, MAKE ALL DRAINS ACCESSIBLE, REDUCE 21 1/2" CABINET TO 21". (NOT AVAILABLE ON CC60C OR 60D)
117	GRAY POLYESTER PAINTED 30" INSULATED PLENUM IN PLACE OF THE CABINET,, CC36A, CC42A, ALL DRAINS ACCESSIBLE
118	GRAY POLYESTER PAINTED 30" INSULATED PLENUM IN PLACE OF THE CABINET, CC48A, ALL DRAINS ACCESSIBLE
119	GRAY POLYESTER PAINTED 30" INSULATED PLENUM IN PLACE OF THE CABINET, CC60A, ALL DRAINS ACCESSIBLE
120	50/50 FACE SPLIT - INTERLACED
128	ARCTIC GRAY PAINTED METAL CABINET, ALL DRAINS ACCESSIBLE, FLANGED TOP DUCT OPENING, TOP DUCT OPENINGS TO BE 18-1/2" DEEP; FRONT TO BACK, INTERLOCKING DOOR
138	GRAY POLYESTER PAINTED METAL CABINET, DOUBLE DRAINS, FLANGED TOP DUCT OPENING; SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET, MAKE ALL DRAINS ACCESSIBLE
145	T GRAY ULTRAFLEX II PAINTED METAL CABINET, 10" TALL BIKINI CABINET, DUAL DRAINS, FLANGED TOP DUCT OPENING, ADD INTERLOCKING DOOR, MAKE ALL DRAINS ACCESSIBLE, REDUCE 21 1/2" CABINET TO 21". (NOT AVAILABLE ON CC60C OR 60D)
155	GRAY POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAINS, SPECIAL LABEL READING "ENGINEERED FOR USE WITH AMANA EQUIPMENT" ON FRONT OF CABINET
157	FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAINS, SPECIAL LABEL READING "ENGINEERED FOR USE WITH AMANA EQUIPMENT" ON FRONT OF CABINET
158	ASPEN GRAY TEXTURE PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, GLP DRAIN PANS WHERE APPLICABLE WITH ALL FOUR CONNECTIONS EXPOSED, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/8" TO THE LEFT OF RIGHT EDGE OF DRAIN PAN, SUCTION LINE TO PROTRUDE 2-1/2" OUT OF CABINET, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL PACKAGING PROVISIONS, SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY. OPTION NOT AVAILABLE FOR CC60E* SERIES COILS. CABINET DEPTH OF 20 1/2" ON COILS UPTO 3 TON AND 21" FOR 3.5 - 5 TON COILS (DEPTH CHANGE AVAILABLE ONLY AFTER 2/11/2013).
162	SILVER METALLIC PAINTED METAL CABINET AND DOORS, FLANGED TOP DUCT OPENING



#### CC (Continued)

	Continued)
Code	Description
163	POWDER COATED GALVANIZED METAL DRAIN PAN WITH DOUBLE DRAIN; FLANGED TOP DUCT OPENING; SCHRADER MOUNTED ON SUCTION LINE OUT- SIDE THE CABINET
164	FLANGED TOP DUCT OPENING; ALL DRAINS ACCESSIBLE; SPECIAL CORRUGATED WRAP AROUND COIL CABINET AND PLASTIC STRAPS
167	FLANGED TOP DUCT OPENING, GLP DRAIN PANS WHERE APPLICABLE WITH ALL FOUR CONNECTIONS EXPOSED, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/8" TO THE LEFT OF RIGHT EDGE OF DRAIN PAN, SUCTION LINE TO PROTRUDE 2-1/2" OUT OF CABINET, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL PACKAGING PROVISIONS, SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY. OPTION NOT AVAILABLE FOR CC60E* SERIES COILS. CABINET DEPTH OF 20 1/2" ON COILS UPTO 3 TON AND 21" FOR 3.5 - 5 TON COILS (DEPTH CHANGE AVAILABLE ONLY AFTER 2/11/2013).
168	R.METALLIC POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE, INTERLOCKING DOOR.
169	T GRAY ULTRAFLEX II PAINTED METAL CABINET, DUAL DRAINS, FLANGED TOP DUCT OPENING, ADD INTERLOCKING DOOR, MAKE ALL DRAINS ACCESSIBLE, 25" TALL CABINET (CC36A COILS ONLY)
170	POWDER COATED STAINLESS STEEL DRAIN PAN WITH DOUBLE DRAINS. ALL DRAINS EXPOSED.
171	GRAY POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAINS. ALL DRAIN EXPOSED.
174	MOCHA LATTE POLYESTER PAINTED METAL CABINET, + 4"CABINET HEIGHT UP TO 30" MAX. HT DOUBLE DRAINS
175	MOCHA LATTE POLYESTER PAINTED METAL CABINET, + 8"CABINET HEIGHT UP TO 30" MAX. HT DOUBLE DRAINS
176	GRAY POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAINS, SPECIAL LABEL READING "ENGINEERED FOR USE WITH GOODMAN EQUIPMENT" ON FRONT OF CABINET.
177	T GRAY ULTRAFLEX II PAINTED METAL CABINET, SCHRADER MOUNTED ON SUCTION LINEOUTSIDE THE CABINET, FLANGED TOP DUCT OPENING.
178	ARCTIC GRAY PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, GLP DRAIN PANS WHERE APPLICABLE WITH ALL FOUR CONNECTIONS EXPOSED, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/8" TO THE LEFT OF RIGHT EDGE OF CABINET, SUCTION LINE TO PROTRUDE 2-1/2" OUT OF CABINET, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL PACKAGING PROVISIONS, SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY. OPTION NOT AVAILABLE FOR CC60E* SERIES COILS



#### CE

CE	
Code	Description
000	STANDARD FEATURES: EMBOSSED GALVANIZED CABINET, FACED INSULATION, SPLIT ACCESS DOOR SIDE BY SIDE, 3/8" LIQUID, 7/8" SUCTION, SUCTION ABOVE LIQUID IN LINE WITH PLUMBING CONNECTIONS, FOAM BLOCK ON SUCTION MANIFOLD, EXTERNALLY MOUNTED CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING, OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND FEELER BULB TIE STRAPPED TO SUCTION LINE WITH COPPER CLAMP OUTSIDE THE CABINET, GLP UPFLOW PAN, POWDER COATED GALVANIZED METAL HORIZONTAL PAN, FOUR 3/4" FPT CONDENSATE DRAINS – PRIMARY AND SECONDARY UP/DOWNFLOW, PRIMARY AND SECONDARY HORIZONTAL, ALL DRAINS PLUGGED, INCLUDES DOWNFLOW PLATES FOR DOWNFLOW APPLICATION, INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS(3/8 & 7/8).
004	GRAY POLYESTER PAINTED METAL CABINET; FLANGED TOP DUCT OPENING
010	ASPEN GRAY TEXTURED PAINTED METAL CABINET, WITH STAINLESS STEEL DRAIN PAN SUITABLE FOR USE WITH AN OIL-FIRED FURNACE
014	FLANGED TOP DUCT OPENING
015	T. GRAY ULTRAFLEX II PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
017	QUARTZ GRAY TEXTURE PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, CABINET SIDES TO BE PROTECTED WITH CARDBOARD
020	MOCHA LATTE POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
022	R. METALLIC POLYESTER PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, LIQUID AND SUCTION CONNECTIONS TO ON A LINE 3 1/4" TO THE LEFT OF CENTER LINE OF CABINET, SUCTION TO PROTRUDE 3 1/2" OUT OF CABINET, SCHRADER ON SUCTION INSIDE CABINET, LABEL READING "ENGINERED FOR USE WITH RHEEM/RUUD EQUIPMENT" ON THE FRONT OF THE CABINET, METAL DRAIN PANS TO GET 3/4" FPT DRAIN COULPLINGS, ONE PRIMARY AND SECONDARY LEFT SIDE FRONT WITH PLUG, ONE PRIMARY AND SECONDARY RIGHT SIDE FRONT PANEL WITH PLUG, ONE PRIMARY AND SECONDARY NO PLUG FOR THE HORIZONTAL POSITION.
025	MOCHA LATTE POLYESTER PAINTED METAL CABINET, UPFLOW PRIMARY AND SECONDARY DRAINS SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING
031	MOCHA LATTE POLYESTER PAINTED METAL CABINET, SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET; WITH FLANGED TOP DUCT OPENING
034	FLANGED TOP DUCT OPENING, SCHRADER ON THE SUCTION LINE OUTSIDE THE CABINET
051	QUARTZ GRAY TEXTURE PAINTED METAL CABINET, SPECIAL MODIFIED GUTTER FOR WATER BLOWOFF, WITH FLANGED TOP DUCT OPENING, LIQUID LINE ABOVE SUCTION IN LINE WITH PLUMBING CONNECTIONS, CABINET SIDES TO BE PROTECTED WITH CARDBOARD
056	WITH FLANGED TOP DUCT OPENING, POWDER COATED GALVANIZED STEEL UPFLOW AND HORIZONTAL DRAIN PAN
063	MOCHA LATTE POLYESTER PAINTED METAL CABINET, POWDER COATED GAL- VANIZED STEEL DRAIN PANS, SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING
064	ARCTIC GRAY PAINTED METAL CABINET, GLP PANS AS ON STANDARD, POWDER COATED GALVANIZED STEEL DRAIN PANS WITH DOUBLE DRAINS IF NECESSARY, FLANGED TOP DUCT OPENING, TOP DUCT OPENINGS TO BE 18-1/2" DEEP; FRONT TO BACK



#### **CE** (Continued)

CE (C	ontinued)
Code	Description
065	R. METALLIC POLYESTER PAINTED METAL CABINET; WITH FLANGED TOP DUCT OPENING, LIQUID, SUCTION, AND UPFLOW PRIMARY DRAIN CONNECTIONS TO BE ON A LINE 3-1/4" TO THE LEFT OF CENTER LINE OF CABINET, POWDER COATED GALVANIZED STEEL DRAIN PAN
071	WITH FLANGED TOP DUCT OPENING, LIQUID, SUCTION, AND UPFLOW PRIMARY DRAIN CONNECTIONS TO BE ON A LINE 3-1/4" TO THE LEFT OF CENTER LINE OF CABINET, POWDER COATED GALVANIZED STEEL DRAIN PAN WITH DOUBLE DRAINS
078	T. GRAY ULTRAFLEX II PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, ADD INTERLOCKING DOOR, MAKE ALL DRAINS ACCESSIBLE, REDUCE 21 1/2" CABINET TO 21". (NOT AVAILABLE ON CE60C OR 60D)
084	MOCHA LATTE POLYESTER PAINTED METAL CABINET, POWDER COATED GAL- VANIZED STEEL DRAIN PANS, SHIP WITH RED PLASTIC PLUG INSTALLED, FLANGED TOP DUCT OPENING, SPECIAL MODIFIED GUTTER FOR WATER BLOW- OFF
087	ARCTIC GRAY PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE, TOP DUCT OPENINGS TO BE 18-1/2" DEEP, FRONT TO BACK, INTERLOCKING DOOR
090	R. METALLIC POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE, INTERLOCKING DOOR
093	AMERICAN STERLING GRAY PAINTED METAL CABINET, FLANGED TOP DUCT OPENING
097	GRAY POLYESTER PAINTED METAL CABINET; SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET; FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE
099	R. METALLIC POLYESTER PAINTED METAL CABINET, GLP DRAIN PAN WERE APPLICABLE, FLANGED TOP DUCT OPENING, ADD INTERLOCKING DOOR, LIQUID - SUCTION AND PRIMARY DRAIN ON METAL PANS TO BE ON A LINE 3-1/4" TO THE LEFT OF CENTER LINE OF CABINET, MAKE ALL DRAINS ACCESSIBLE, REDUCE 21 1/2" CABINET TO 21". (NOT AVAILABLE ON CE60C, 60D, 60E OR 60G)
100	GRAY POLYESTER PAINTED METAL CABINET; FLANGED TOP DUCT OPENING, FOR 2-3.5 TON USE 4202 TXV, FOR 4-5 TON USE 4205 TXV, LABEL READING "ENGINEERED FOR USE WITH AQUACHILL EQUIPMENT" ON FRONT OF CABINET
101	FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE
102	MOCHA LATTE POLYESTER PAINTED METAL CABINET, FLANGED TOP DUCT OPENING; ADD INTERLOCKING DOOR, MAKE ALL DRAINS ACCESSIBLE, ENHANCED LOW LEAK KIT, LABEL READING "ENGINEERED FOR USE WITH COLEMAN EQUIPMENT" ON FRONT OF CABINET
105	T. GRAY ULTRAFLEX II PAINTED METAL CABINET, FLANGED TOP DUCT OPENING, DUAL CONDENSATE DRAIN
107	ASPEN GRAY TEXTURE PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, GLP DRAIN PANS WITH ALL DRAINS EXPOSED,ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, LIQUID, SUCTION, CONNECTIONS TO BE ON A LINE 3-1/8" TO THE LEFT OF THE RIGHT EDGE OF THE DRAIN PAN, SUCTION LINE TO PROTRUDE 2-1/2" OUT OF CABINET, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL PACKAGING PROVISIONS .SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY TO BE INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY. CABINET DEPTH OF 20 1/2" ON COILS UPTO 3 TON AND 21" FOR 3.5 - 5 TON COILS (DEPTH CHANGE AVAILABLE ONLY AFTER 2/11/2013).
108	GRAY POLYESTER PAINTED METAL CABINET; FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE



### **CE** (Continued)

	ontinueu)
Code	Description
109	T. GRAY ULTRAFLEX II PAINTED METAL CABINET, DUAL CONDENSATE DRAIN, 19 3/8" X 22 1/2" FLANGED TOP DUCT OPENING FOR 23" DEEP X 24 1/2" WIDE CABINETS ONLY (AVAILABLE AFTER 6/25/2013)
110	DUAL CONDENSATE DRAIN, FLANGED TOP DUCT OPENING, 19 1/2" DEEP TOP DUCT OPENING (FRONT TO REAR), STANDARD WIDTH DUCT OPENING
111	SILVER METALLIC PAINTED METAL CABINET AND DOORS, FLANGED TOP DUCT OPENING
113	FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE; SPECIAL CORRU- GATER WRAP AROUND COIL CABINET AND PLASTIC STRAP
115	SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET; FLANGED TOP DUCT OPENING, ALL DRAINS ACCESSIBLE
118	R. METALLIC POLYESTER PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING DUAL CONDENSATE DRAIN, 19 1/2" DEEP TOP DUCT OPENING (FRONT TO REAR), STANDARD WIDTH DUCT OPENING
119	FLANGED TOP DUCT OPENING, GLP DRAIN PANS WITH ALL DRAINS EXPOSED,ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, LIQUID, SUCTION, CONNECTIONS TO BE ON A LINE 3-1/8" TO THE LEFT OF THE RIGHT EDGE OF THE DRAIN PAN, SUCTION LINE TO PROTRUDE 2-1/2" OUT OF CABINET, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL PACKAGING PROVISIONS .SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY TO BE INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY. CABINET DEPTH OF 20 1/2" ON COILS UPTO 3 TON AND 21" FOR 3.5 - 5 TON COILS.
120	POLYESTER GRAY WRAPPER AND FLANGED TOP ON CE COIL (FOR EARTH-LINKED TECHNOLOGIES)
121	R. METALLIC POLYESTER PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, LIQUID AND SUCTION CONNECTIONS TO ON A LINE 3 1/4" TO THE LEFT OF CENTER LINE OF CABINET, SUCTION TO PROTRUDE 3 1/2" OUT OF CABINET, LABEL READING "ENGINEERED FOR USE WITH RHEEM/RUUD EQUIPMENT" ON THE FRONT OF THE CABINET, VERTICAL DRAIN PAN PLASTIC ONE PRIMARY AND SECONDARY LEFT SIDE FRONT WITH PLUG, ONE PRIMARY AND SECONDARY RIGHT SIDE FRONT PANEL WITH PLUG, HORIZONTAL METAL DRAIN PAN TO GET 3/4" FPT DRAIN COULPLINGS, ONE PRIMARY AND SECONDARY WITH PLUG FOR THE HORIZONTAL POSITION. CAN'T BE A 4 ROW COIL IN A DRAIN PAN NARROWER THAN 19", OR A CE60 C,D OR E. WITHOUT A METAL VERTICAL DRAIN PAN!
122	GRAY POLYESTER PAINTED METAL CABINET; FLANGED TOP DUCT OPENING. ALL DRAINS EXPOSED.
123	GRAY POLYESTER PAINTED METAL CABINET; FLANGED TOP DUCT OPENING, FOR 2-3.5 TON USE 4202 TXV, FOR 4-5 TON USE 4205 TXV, LABEL READING "ENGINEERED FOR USE WITH AQUACHILL EQUIPMENT" ON FRONT OF CABINET. ALL DRAINS EXPOSED.
124	T GRAY ULTRAFLEX II PAINTED METAL CABINET, SCHRADER MOUNTED ON SUCTION LINEOUTSIDE THE CABINET, FLANGED TOP DUCT OPENING
125	ARCTIC GRAY PAINTED METAL CABINET, WITH FLANGED TOP DUCT OPENING, GLP DRAIN PANS WHERE APPLICABLE WITH ALL FOUR CONNECTIONS EXPOSED, ON METAL PANS: FOUR 3/4" FPT COUPLINGS WITH PLUG, PRIMARY AND SECONDARY LEFT, PRIMARY AND SECONDARY RIGHT, LIQ. – SUCT. TO BE ON A LINE 3-1/8" TO THE LEFT OF RIGHT EDGE OF CABINET, SUCTION LINE TO PROTRUDE 2-1/2" OUT OF CABINET, SPECIAL HEAT CONTROLLER LABEL ON FRONT OF CABINET, SPECIAL PACKAGING PROVISIONS, SPECIAL INSTALLATION INSTRUCTIONS AND WARRANTY INCLUDED IN EACH BOX. COIL DESIGNED FOR USE WITH TXV ONLY. OPTION NOT AVAILABLE FOR CC60E* SERIES COILS



CH	
Code	Description
000	STANDARD FEATURES: GALVANIZED STEEL CABINET, 3/8" LIQUID LINE, 3/4" SUCTION LINE 3 TON AND BELOW, 7/8" SUCTION LINE 3.5 TON AND ABOVE, POWDER COATED STAINLESS STEEL DRAIN PAN WITH PRIMARY AND SECONDAY DRAINS, CHATLEFF FLOWRATOR WITH SCHRADER VALVE FOR HISS TEST, FOR FACTORY INSTALLED TXVS.
001	SCHRADER VALVE ON SUCTION LINE OUTSIDE THE CABINET

CM	
Code	Description
000	STANDARD FEATURES: 3/8" LIQUID, 7/8" SUCTION, LEFT HAND PLUMBING CONNECTIONS TURNED DOWN, CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING, OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND FEELER BULB TIE STRAPPED TO SUCTION LINE WITH COPPER CLAMP, GLASS LOADED POYLPROPOLENE PAN, WITH FEMALE DRAIN CONNECTION INCLUDES DRAIN HOSE KIT
004	SHIPPED WITH QUICK CONNECTS INSTALLED
006	SCHRADER ON SUCTION LINE WITH CORE AND CAP
008	METAL DRAIN PAN
012	SCHRADER ON SUCTION LINE WITH CORE AND CAP.SHIPPED WITH PISTON # 0.063 INSTALLED. GOOD FOR CM30A3G-177L COILS ONLY.
013	INCLUDE 2 ADDITIONAL PISTONS CM30 (.055 .049), CM48 . (074 .068)

CP	
Code	Description
000	STANDARD FEATURES: EMBOSSED GALVANIZED CABINET, FACED INSULATION, SPLIT ACCESS DOOR ON TOP OF COIL, 3/8" LIQUID, 7/8" SUCTION, FIBERGLASS REINFORCED POLYCARBONATE DRAIN PAN WITH 4-3/4" FPT CONNECTIONS, PRIMARY AND SECONDARY ON EITHER SIDE OF CABINET, WITH PLUGS, EXTERNALLY MOUNTED CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING, OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND FEELER BULB TIE STRAPPED TO SUCTION LINE WITH COPPER CLAMP OUTSIDE THE CABINET, DUCTBOARD PLENUM MADE WITH FOILBACKED FACED DUCTBOARD MATERIAL ON SIDES AND TOP, END AND BOTTOM ARE EMBOSSED GALVANIZED STEEL, ON METAL PRIMARY PAN ONLY, SEAL BENEATH SLAB WITH A BEAD OF 100% SILICONE CAULK. INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAIN OPENINGS, GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS(3/8 & 7/8).
005	TAILPIECE SCREEN
006	SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822 OR 1823) ON EACH UNIT
800	WITH SCHRADER VALVE ON SUCTION LINE OUTSIDE CABINET
040	20-3/4" WIDE CABINET AND PLENUM, SHIPPED WITH PLASTIC AUXILIARY DRAIN PAN (P/N 1822) ON EACH UNIT, SCHRADER VALVE ON SUCTION LINE OUTSIDE CABINET



## CQ

Code	Description
000	STANDARD FEATURES: EMBOSSED GALVANIZED CABINET, FACED INSULATION, SPLIT ACCESS DOOR ON TOP OF COIL, 3/8" LIQUID, 7/8" SUCTION, FIBERGLASS REINFORCED POLYCARBONATE DRAIN PAN WITH 4-3/4" FPT CONNECTIONS, PRIMARY AND SECONDARY ON EITHER SIDE OF CABINET, WITH PLUG AND DRAIN DIVERTER, BUILT-IN GALVANIZED STEEL DRAIN, PAN WITH SINGLE DRAIN, PLUGGED, EXTERNALLY MOUNTED CHATLEFF FLO-RATER WITH SCHRADER VALVE FOR HISS TESTING, OR TXV FACTORY MOUNTED WITH EQUALIZATION TUBE CONNECTED TO MANIFOLD AND FEELER BULB TIE STRAPPED TO SUCTION LINE WITH COPPER CLAMP OUTSIDE THE CABINET, DUCTBOARD PLENUM MADE WITH FOIL- BACKED FACED DUCTBOARD MATERIAL ON SIDES AND TOP, END AND BOTTOM ARE EMBOSSED GALVANIZED STEEL, ON METAL PRIMARY PAN ONLY, SEAL BENEATH SLAB WITH A BEAD OF 100% SILICONE CAULK. INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAIN OPENINGS, GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS(3/8 & 7/8).

## CR

Code	Description
000	STANDARD FEATURES: GALVANIZED STEEL CABINET, 3/8" LIQUID LINE, 3/4" SUCTION LINE 3 TON AND BELOW, 7/8" SUCTION LINE 3.5 TON AND ABOVE, POWDER COATED STAINLESS STEEL DRAIN PAN WITH PRIMARY AND SECONDAY DRAINS, CHATLEFF FLOWRATOR WITH SCHRADER VALVE FOR HISS TEST, FOR FACTORY INSTALLED TXVS, SCHRADER VALVE INSIDE THE CABINET
001	SCHRADER VALVE ON SUCTION LINE OUTSIDE THE CABINET
002	UNPAINTED ALL METAL PLENUM WITH STANDARD 1/2" INSULATION, CABINET WIDTH REDUCED TO 19 1/2"
003	CR36* IN 40" CHASSIS, STANDARD CONSTRUCTION
004	SCHRADER MOUNTED ON SUCTION LINE OUTSIDE THE CABINET

## CS

Code	Description
000	STANDARD FEATURES: GALVANIZED STEEL CABINET, 3/8" LIQUID LINE, 3/4" SUCTION LINE 3 TON AND BELOW, 7/8" SUCTION LINE 3.5 TON AND ABOVE, POWDER COATED STAINLESS STEEL DRAIN PAN WITH PRIMARY AND SECONDAY DRAINS, CHATLEFF FLOWRATOR WITH SCHRADER VALVE FOR HISS TEST, FOR FACTORY INSTALLED TXVS, SCHRADER VALVE INSIDE THE CABINET
001	SCHRADER VALVE ON SUCTION LINE OUTSIDE THE CABINET
002	R METALLIC POLYESTER PAINTED METAL CABINETS, THREE PANEL DOOR DESIGN
003	GRAY POLYESTER PAINTED METAL CABINETS



## **AAC**

Code	Description
000	STANDARD FEATURES: FULLY INSULATED EMBOSSED GALVANIZED STEEL CABINET, QUARTZ GRAY PAINTED FRONT PANELS, DIRECT DRIVE MULTI-SPEED BLOWER, ELECTRONIC CIRCUIT BOARD FOR MOTOR CONTROL AND TIME DELAY, FLOWRATER COM- PATIBLE TO CONDENSERS AND HEAT PUMPS, POWDER COATED METAL DRAIN PAN WITH PRIMARY AND SECONDAY 3/4" FPT DRAINS WITH PLUGS INSTALLED, FILTER RACK AND DISPOSABLE FILTER, HIGH EFFICIENCY EVAPORATOR COILS COMPATIBLE WITH BOTH R22 AND R410A, 40 VA TRANSFORMER WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS, HEATER KITS AVAILABLE FOR DIFFER- ENT CAPACITY, SEALS AROUND SUCTION AND LIQUID LINES FOR LOW LEAK, BUILT IN MOUNTING TABS FOR CEILING AND FURR DOWN MOUNTING. IN- CLUDES LOUVERED CEILING ACCESS PANEL #CAD 4L FACTORY INSTALLED TXV OPTION AVAILABLE

#### AAL

Code	Description
000	STANDARD FEATURES: FULLY INSULATED EMBOSSED GALVANIZED STEEL CABINET, QUARTZ GRAY PAINTED FRONT PANELS, DIRECT DRIVE MULTI-SPEED BLOWER, ELECTRONIC CIRCUIT BOARD FOR MOTOR CONTROL AND TIME DELAY, FLOWRATER COM- PATIBLE TO CONDENSERS AND HEAT PUMPS, POWDER COATED METAL DRAIN PAN WITH PRIMARY AND SECONDAY 3/4" FPT DRAINS WITH PLUGS INSTALLED, FILTER RACK AND DISPOSABLE FILTER, HIGH EFFICIENCY EVAPORATOR COILS COMPATIBLE WITH BOTH R22 AND R410A, 40 VA TRANSFORMER WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS, HEATER KITS AVAILABLE FOR DIFFER- ENT CAPACITY, SEALS AROUND SUCTION AND LIQUID LINES FOR LOW LEAK, BUILT IN MOUNTING TABS FOR CEILING AND FURR DOWN MOUNTING. IN- CLUDES LOUVERED CEILING ACCESS PANEL #CAD 4L FACTORY INSTALLED TXV OPTION AVAILABLE
001	SCHRADER PORT OUTSIDE THE CABINET ON SUCTION LINE

## **AAM**

STANDARD FEATURES: FULLY INSULATED EMBOSSED GALVANIZED STEEL CABINET. QUARTZ GRAY PAINTED FRONT PANELS. DIRECT DRIVE MULTI-SPEED BLOWER. FLOWRATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS. PLAS- TIC COIL DRAIN PAN AND POWDER COATED METAL HORIZONTAL DRAIN PANS WITH PRIMARY AND SECONDARY 3/4" FPT DRAINS WITH PLUGS INSTALLED IN ALL DRAINS. READY FOR UPFLOW OR HORIZONTAL RIGHT INSTALLATION (FIELD CONVERTIBLE TO DOWNFLOW OR HORIZONTAL LEFT). FILTER RACK AND DIS- POSABLE FILTER. HIGH EFFICIENCY EVAPORATOR COILS. 40 VA TRANSFORMER. WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS. HEATER KITS AVAILABLE FOR DIFFERENT CAPACITY. INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION. INCLUDES STANDARD LOW LEAK FEATURES: SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS (3/8 & 7/8).  MOCHA LATTE POLYESTER COLOR WRAPPER & FRONT PANELS  T GRAY ULTRAFLEX II WRAPPER & FRONT PANELS		
CABINET. QUARTZ GRAY PAINTED FRONT PANELS. DIRECT DRIVE MULTI-SPEED BLOWER. FLOWRATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS. PLASTIC COIL DRAIN PAN AND POWDER COATED METAL HORIZONTAL DRAIN PANS WITH PRIMARY AND SECONDARY 3/4" FPT DRAINS WITH PLUGS INSTALLED IN ALL DRAINS. READY FOR UPFLOW OR HORIZONTAL RIGHT INSTALLATION (FIELD CONVERTIBLE TO DOWNFLOW OR HORIZONTAL LEFT). FILTER RACK AND DISPOSABLE FILTER. HIGH EFFICIENCY EVAPORATOR COILS. 40 VA TRANSFORMER. WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS. HEATER KITS AVAILABLE FOR DIFFERENT CAPACITY. INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION. INCLUDES STANDARD LOW LEAK FEATURES: SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS (3/8 & 7/8).  MOCHA LATTE POLYESTER COLOR WRAPPER & FRONT PANELS	Code	Description
	000	CABINET. QUARTZ GRAY PAINTED FRONT PANELS. DIRECT DRIVE MULTI-SPEED BLOWER. FLOWRATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS. PLASTIC COIL DRAIN PAN AND POWDER COATED METAL HORIZONTAL DRAIN PANS WITH PRIMARY AND SECONDARY 3/4" FPT DRAINS WITH PLUGS INSTALLED IN ALL DRAINS. READY FOR UPFLOW OR HORIZONTAL RIGHT INSTALLATION (FIELD CONVERTIBLE TO DOWNFLOW OR HORIZONTAL LEFT). FILTER RACK AND DISPOSABLE FILTER. HIGH EFFICIENCY EVAPORATOR COILS. 40 VA TRANSFORMER. WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS. HEATER KITS AVAILABLE FOR DIFFERENT CAPACITY. INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION. INCLUDES STANDARD LOW LEAK FEATURES: SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE
022 T GRAY ULTRAFLEX II WRAPPER & FRONT PANELS	009	MOCHA LATTE POLYESTER COLOR WRAPPER & FRONT PANELS
•	022	T GRAY ULTRAFLEX II WRAPPER & FRONT PANELS



## AAM (Continued)

	- 12 1111 (CONTINUOS)	
Code	Description	
026	ASPEN GRAY TEXTURE COLOR WRAPPER & PANELS. SPECIAL LABEL "ENGINEERED FOR USE WITH EARTHLINKED TECHNOLOGIES PRODUCT" ON UNIT	
027	SPECIAL BAR CODE AND UPC CODE LABELS FOR ALLIED AIR	
028	ASPEN GRAY (NORDYNE) FULL WRAPPER ON AIR HANDLERS. ASPEN GRAY WRAPPER (FOR EARTHLINKED TECHNOLOGIES)	
029	GRAY POLYESTER WRAPPER & FRONT PANELS	

#### **AAW**

AAV	
Code	Description
000	STANDARD FEATURES: FULLY INSULATED CABINET, GALVANIZED STEEL CABINET WITH PAINTED FRONT PANELS, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, CHECK STYLE FLOWRATER USED FOR A/C AND HEAT PUMPS, BOTTOM PRIMARY & SECONDARY DRAIN W/ RIGHT SIDE PRIMARY, ALL DRAIN CONNECTIONS 3/4" FPT WITH PLUGS IN ALL DRAINS, FRONT OR BOTTOM RETURN AIR POSITION, FILTER RACK AND DISPOSABLE FILTER, FAN TIME DELAY RELAY, OFFSET HANGING BRACKETS INCLUDED, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAIN OUTLET, GROMMETS AROUND LIQUID LINE AND SUCTION LINE ENDS(3/8 & 7/8).
001	PERFORATED BOTTOM FRONT DOOR
003	SCHRADER ON SUCTION LINE INSIDE CABINET
020	SCHRADER ON SUCTION LINE INSIDE CABINET FOR TXV INSTALLATION, LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRENTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101021A, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USE WIRE DIAGRAM #101021.
021	LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRENTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101021A, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USE WIRE DIAGRAM #101021.
025	MANUFACTURED WITH SUCTION AND LIQUID LINE CONNECTION LINES COMING OUT AT 90 DEG AND EXTENDED TO THE BACK OF THE COIL. LIQUID LINE RUNS ON TOP OF SUCTION.
026	WALL BRACKET NOT MOUNTED TO UNIT, BOTH BRACKETS SUPPLIED LOOSE IN BOX LID
027	.049 PISTON FACTORY INSTALLED

## **ABL**

Code	Description
000	STANDARD FEATURES: FULLY INSULATED GALVANIZED STEEL CABINET SUITED TO ACCEPT HYDRONIC COIL KITS. PAINTED (QUARTZ GRAY TEXTURED) FRONT PANELS, DIRECT DRIVE MULTI-SPEED BLOWER. FILTER RACK AND DISPOSABLE FILTER, 120V SUPPLY ELECTRICAL CONNECTION, MULTI FUNCTION MICRO-PROCESSOR AND 40 VA TRANSFORMER. UNIT READY FOR INSTALLATION OF HYDRONIC HEATING KIT. FREEZE STAT INSTALLED. FILTER RACK AND DISPOSABLE FILTER. HYDRONIC KITS WITH DIFFERENT HEATING CAPACITY ARE AVAILABLE.
002	HOSE BIB & CAP



<b>ABM</b>	
Code	Description
000	STANDARD FEATURES:FULLY INSULATED GALVANIZED STEEL CABINET SUITED TO ACCEPT HYDRONIC COIL KITS. PAINTED (QUARTZ GRAY TEXTURED) FRONT PANELS, DIRECT DRIVE MULTI-SPEED BLOWER. FLOWRATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS. PLASTIC COIL DRAIN PAN AND POWDER COATED METAL HORIZONTAL DRAIN PANS WITH PRIMARY AND SECONDARY 3/4" FPT DRAINS WITH WITH PLUGS IN ALL DRAINS. READY FOR UPFLOW OR HORIZONTAL RIGHT INSTALLATION (FIELD CONVERTABLE TO DOWNFLOW OR HORIZONTAL LEFT), FILTER RACK AND DISPOSABLE FILTER, HIGH EFFICIENCY EVAPORATOR COILS, LEFT OR RIGHT HAND. 120V SUPPLY ELECTRIC CONNECTION, MULTI-FUNCTION MICRO-PROCESSOR AND 40 VA TRANSFORMER. UNIT READY FOR INSTALLATION OF HYDRONIC HEATING KIT. FREEZE STAT INSTALLED. FILTER RACK AND DISPOSABLE FILTER. HYDRONIC KITS WITH DIFFERENT HEATING CAPACITY ARE AVAILABLE. INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION, INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT), SUCTION LINE AND WATER INLET ENDS(3/8 & 7/8).
800	DEDICATED UP FLOW, NO HORIZONTAL DRAIN PAN.
009	SCHRADER PORT INSIDE CABINET ON SUCTION LINE
018	HOSE BIB WITH CAP
024	T GREY ULTRAFLEX ii COLOR WRAPPER & FRONT PANELS

ABW	ABW	
Code	Description	
000	STANDARD FEATURES: FULLY INSULATED CABINET, 40 VA TRANSFORMER, GAL-VANIZED STEEL WITH PAINTED FRONT PANELS, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, CHECK STYLE FLOWRATER USED FOR A/C AND HEAT PUMPS, BOTTOM PRIMARY AND SECONDARY DRAIN W/ RIGHT SIDE PRIMARY, ALL DRAIN CONNECTIONS 3/4" FTP WITH PLUGS IN ALL DRAINS, CIRCUIT BREAKER DISCONNECT, FREEZE STAT INSTALLED, FRONT OR BOTTOM RETURN AIR POSITION, FILTER RACK AND DISPOSABLE FILTER, MULTI-FUNCTION MICRO-PROCESSOR, OFFSET HANGING BRACKETS INCLUDED, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL, FACTORY INSTALLED CIRCULATOR PUMP WITH CHECK VALVE. INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAINS (DRAIN PAN), GROMMETS AROUND LIQUID LINE, SUCTION LINE AND WATER INLET ENDS(3/8 & 7/8).	
001	PERFORATED BOTTOM FRONT DOOR	
028	SCHRADER ON SUCTION LINE INSIDE CABINET FOR TXV INSTALLATION, LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRENTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101122A, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USING WIRE DIAGRAM #101122, DE-IDENTIFIED PACKAGING.	
029	LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRENTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101122A, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USING WIRE DIAGRAM #101122, DE-IDENTIFIED PACKAGING.	
032	SAME AS OPTION -000 BUT WITH 1/5 HP BLOWER ASSEMBLY - ONLY FOR ABW30/36	



## **ABW** (Continued)

Code	Description
033	HOSE BIB AND CAP ON HEATING COIL
034	ABW24 STANDARD MOTOR REPLACED WITH A 1/3RD HP MOTOR
035	SCHRADER ON SUCTION LINE INSIDE CABINET FOR TXV INSTALLATION, LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRENTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101122A, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USING WIRE DIAGRAM #101122, DE-IDENTIFIED PACKAGING.WITH .047 ORIFICE
034	SCHRADER ON SUCTION LINE INSIDE CABINET FOR TXV INSTALLATION, LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRENTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101122A, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USING WIRE DIAGRAM #101122, DE-IDENTIFIED PACKAGING. WITH .057 ORIFICE.

#### **AEC**

ALU	
Code	Description
000	STANDARD FEATURES: FULLY INSULATED CABINET, GALVANIZED STEEL CABINET WITH PAINTED ACCESS PANELS, 40 VA TRANSFORMER, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, SEQUENCER CONTROLLED HEATING ELEMENTS. CHECK STYLE FLORATER USED FOR A/C AND HEAT PUMPS, PRIMARY & SECONDARY CONDENSATE DRAIN, ALL DRAIN CONNECTIONS 3/4" FPT, WITH PLUGS IN ALL DRAINS, MOUNT TXV UNDER DRAIN PAN, INSULATE FEEDER TUBES, CIRCUIT BREAKER DISCONNECT, END OR BOTTOM RETURN AIR POSITION, FAN TIME DELAY RELAY, BUILT IN MOUNTING TABS FOR CEILING & FURRDOWN MOUNTING, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL / INCLUDES LOUVERED CEILING ACCESS PANEL # CAD 4 L
001	DISCONTINUED OPTION EFFECTIVE 4/27/04 PERFORATED BOTTOM FRONT DOOR
004	LESS LOUVERED CEILING ACCESS PANEL CAD-4L/S
005	LESS LOUVERED CEILING ACCESS PANEL CAD-4L/S , TERMINAL BLOCK
006	SAME AS OPTION CODE - 000 BUT WITH SOLID CEILING ACCESS PANEL # CAD 4 S
007	SAME AS OPTION CODE -000 BUT WITH 1/5 HORSEPOWER MOTOR
013	SAME AS OPTION CODE -000 BUT WITH 1/5 HORSEPOWER MOTOR; AND WITH A CAD 4S ACCESS PANEL



Δ	E	

Code	Description
000	STANDARD FEATURES: FULLY INSULATED EMBOSSED GALVANIZED STEEL CABINET, QUARTZ GRAY PAINTED FRONT PANELS, DIRECT DRIVE MULTI-SPEED BLOWER, ELECTRONIC CIRCUIT BOARD FOR MOTOR CONTROL AND TIME DELAY, FLOWRATER COM- PATIBLE TO CONDENSERS AND HEAT PUMPS, POWDER COATED METAL DRAIN PAN WITH PRIMARY AND SECONDAY 3/4" FPT DRAINS WITH PLUGS INSTALLED, FILTER RACK AND DISPOSABLE FILTER, HIGH EFFICIENCY EVAPORATOR COILS COMPATIBLE WITH BOTH R22 AND R410A, 40 VA TRANSFORMER WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS, HEATER KITS AVAILABLE FOR DIFFER- ENT CAPACITY, SEALS AROUND SUCTION AND LIQUID LINES FOR LOW LEAK, BUILT IN MOUNTING TABS FOR CEILING AND FURR DOWN MOUNTING. IN- CLUDES LOUVERED CEILING ACCESS PANEL #CAD 4L FACTORY INSTALLED TXV OPTION AVAILABLE

### **AEM**

Description
STANDARD FEATURES: FULLY INSULATED EMBOSSED GALVANIZED STEEL CABINET. QUARTZ GRAY PAINTED FRONT PANELS. DIRECT DRIVE HIGH EFFICIENCY X-13 MULTI-SPEED BLOWER. FLOWRATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS. PLASTIC COIL DRAIN PAN AND POWDER COATED METAL HORIZONTAL DRAIN PANS WITH PRIMARY AND SECONDARY 3/4" FPT DRAINS WITH PLUGS INSTALLED IN ALL DRAINS. READY FOR UPFLOW OR HORIZONTAL RIGHT INSTALLATION (FIELD CONVERTABLE TO DOWNFLOW OR HORIZONTAL LEFT). FILTER RACK AND DISPOSABLE FILTER. HIGH EFFICIENCY EVAPORATOR COILS. 40 VA TRANSFORMER. WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS. HEATER KITS AVAILABLE FOR DIFFERENT CAPACITY.INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION, INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT) AND SUCTION LINE ENDS(3/8 & 7/8).
MOCHA LATTE POLYESTER COLOR WRAPPER & FRONT PANELS
ADD BLOWER HI-LO SPEED KIT FOR 2 STAGE CONDENSERS, WIRE DIAGRAM 101118 SPECIAL WIRING.
MOCHA LATTE POLYESTER COLOR FRONT PANELS & WRAPPER, DE-IDENTIFIED PACKAGING
MOCHA LATTE POLYESTER COLOR FRONT PANELS & WRAPPER, ENHANCED LOW LEAK KITINSULATION STRIP AROUND CABINET FACE PERIPHERY AND TOP EDGES OF DOORS, 1" INSULATED CABINET, 1 PIECE LOWER PANEL, ADD 3/8" FOAM INSULATION TO THE BOTTOM OF THE DRAIN PAN, ADD 7/8" TUBE INSULATION TO THE MANIFOLD, DE-IDENTIFIED PACKAGING
MOCHA LATTE POLYESTER COLOR FRONT PANELS & WRAPPER, SCHRADER PORT INSIDE CABINET ON SUCTION LINE, ENHANCED LOW LEAK KITINSULATION STRIP AROUND CABINET FACE PERIPHERY AND TOP EDGES OF DOORS, 1" INSULATED CABINET, DE-IDENTIFIED PACKAGING, ADD BLOWER HI-LO SPEED KIT FOR 2 STAGE CONDENSERS, WIRE DIAGRAM 101118 SPECIAL WIRING.
T GRAY ULTRAFLEX II FRONT PANELS
ASPEN GRAY TEXTURED COLOR WRAPPER & PANELS. SPECIAL LABEL "ENGINEERED FOR USE WITH EARTHLINKED TECHNOLOGIES PRODUCTS" ON UNIT
BLOWER HI-LO SPEED KIT FOR 2 STAGE CONDENSERS, WIRE DIAGRAM 101118 SPECIAL WIRING, SPECIAL BAR CODE, UPC CODE LABEL FOR ALLIED AIR



## **AEM** (Continued)

Code	Description	
024	ASPEN GRAY (NORDYNE) FULL WRAPPER ON AIR HANDLERS. ASPEN GRAY WRAPPER (FOR EARTHLINKED TECHNOLOGIES)	
025	GRAY POLYESTER WRAPPER & FRONT PANELS	
026	MOCHA LATTE POLYESTER COLOR WRAPPER AND FRONT PANELS, ENHANCED LOW LEAK KITINSULATION STRIP AROUND CABINET FACE PERIPHERY, BETWEEN SPLIT DOOR LAPOVER AND TOP EDGES OF DOORS (LLK-AH2)	
999	FERGUSON	

#### **AEW**

AEVV	
Code	Description
000	STANDARD FEATURES: FULLY INSULATED CABINET, GALVANIZED STEEL CABINET WITH PAINTED FRONT PANELS, X13 MULTI SPEED BLOWER, CHECK STYLE FLOWRATER USED FOR A/C AND HEAT PUMPS, BOTTOM PRIMARY & SECONDARY DRAIN W/ RIGHT SIDE PRIMARY, ALL DRAIN CONNECTIONS 3/4" FPT WITH PLUGS IN ALL DRAINS, FRONT OR BOTTOM RETURN AIR POSITION, FILTER RACK AND DISPOSABLE FILTER, FAN TIME DELAY RELAY, OFFSET HANGING BRACKETS INCLUDED, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL, GROMMETS AROUND LIQUID LINE AND SUCTION LINE ENDS(3/8 & 7/8).
001	PERFORATED BOTTOM FRONT DOOR
020	SCHRADER ON SUCTION LINE INSIDE CABINET FOR TXV INSTALLATION, LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRANTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101041, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USE WIRE DIAGRAM #101041, DE-IDENTIFIED PACKAGING.
021	LABEL ON BOTTOM FRONT DOOR PANEL REGARDING RETURN AIR CONFIGURATION, LOW VOLTAGE IN LINE FUSE, GUARDIANAIRE I & O, WARRANTY, CAUTION LABEL, ENERGY GUIDE LABEL, DATA PLATE LABEL, LOW SPEED HEAT, ONLY ON 24/36 WIRE FOR HIGH SPEED COOL USING SPECIAL WIRING DIAGRAM #101041, LOW SPEED COOL, LOW SPEED HEAT ON 18/30 UNITS USE WIRE DIAGRAM #101041, DE-IDENTIFIED PACKAGING.
026	WALL BRACKET NOT MOUNTED TO UNIT, BOTH BRACKETS SUPPLIED LOOSE IN BOX LID
027	.049 PISTON FACTORY INSTALLED

## **AFL**

Code	Description
000	STANDARD FEATURES: FULLY INSULATED EMBOSSED GALVANIZED STEEL CABINET, QUARTZ GRAY PAINTED FRONT PANELS, DIRECT DRIVE MULTI-SPEED BLOWER, ELECTRONIC CIR- CUIT BOARD FOR MOTOR CONTROL AND TIME DELAY, FLOWRATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS, POWDER COATED METAL DRAIN PAN WITH PRIMARY AND SECONDAY 3/4" FPT DRAINS WITH PLUGS INSTALLED, FILTER RACK AND DISPOSABLE FILTER, HIGH EFFICIENCY EVAPORATOR COILS COMPATIBLE WITH BOTH R22 AND R410A, 40 VA TRANSFORMER WITH LEFT OR RIGHT HAND ELECTRIC CONNECTIONS, HEATER KITS AVAILABLE FOR DIFFERENT CAPACITY, SEALS AROUND SUCTION AND LIQUID LINES FOR LOW LEAK, BUILT IN MOUNTING TABS FOR CEILING AND FURR DOWN MOUNTING. INCLUDES LOUVERED CEILING ACCESS PANEL #CAD 4L FACTORY INSTALLED TXV OPTION AVAILABLE



<b>AFM</b>	
Code	Description
000	STANDARD FEATURES:FULLY INSULATED GALVANIZED STEEL CABINET SUITED TO ACCEPT HYDRONIC COIL KITS. PAINTED (QUARTZ GRAY TEXTURED) FRONT PANELS, DIRECT DRIVE MULTI-SPEED HIGH EFFICIENCY X-13 BLOWER. FLOW-RATER COMPATIBLE TO CONDENSERS AND HEAT PUMPS. PLASTIC COIL DRAIN PAN AND POWDER COATED METAL HORIZONTAL DRAIN PANS WITH PRIMARY AND SECONDARY 3/4" FPT DRAINS WITH WITH PLUGS IN ALL DRAINS. READY FOR UPFLOW OR HORIZONTAL RIGHT INSTALLATION (FIELD CONVERTABLE TO DOWNFLOW OR HORIZONTAL LEFT), FILTER RACK AND DISPOSABLE FILTER, HIGH EFFICIENCY EVAPORATOR COILS, LEFT OR RIGHT HAND. 120V SUPPLY ELECTRIC CONNECTION, MULTI-FUNCTION MICRO-PROCESSOR AND 40 VA TRANSFORMER. UNIT READY FOR INSTALLATION OF HYDRONIC HEATING KIT. FREEZE STAT INSTALLED. FILTER RACK AND DISPOSABLE FILTER. HYDRONIC KITS WITH DIFFERENT HEATING CAPACITY ARE AVAILABLE. INCLUDES DOWN-FLOW PLATES FOR DOWNFLOW APPLICATION, INCLUDES STANDARD LOW LEAK FEATURES-SEALS AROUND DRAINS (DRAIN PAN & HORZ. DRAIN PAN), GROMMETS AROUND LIQUID LINE (WHEN TXV IS PRESENT), SUCTION LINE AND WATER INLET ENDS(3/8 & 7/8).
003	DEDICATED DOWN FLOW, NO HORIZONTAL DRAIN PAN, BOTTOM DUCT FLANGES TURN IN, DOUBLE DRAIN CONNECTIONS, "DOWN FLOW" KIT INSTALLED.
013	HOSE BIB WITH CAP
016	T GREY ULTRAFLEX II COLOR WRAPPER AND FRONT PANELS
017	ENHANCED LOW LEAK KITINSULATION STRIP AROUND CABINET FACE PERIPHERY, BETWEEN SPLIT DOOR LAPOVER AND TOP EDGES OF DOORS (LLK-AH2)
025	ADD BLOWER HI-LO SPEED RELAY KIT FOR 2 STAGE CONDENSERS, WIRE DIA- GRAM 101064 SPECIAL WIRING.
032	GRAY POLYESTER WRAPPER AND FRONT PANELS
033	MOCHA LATTE POLYESTER COLOR WRAPPER AND FRONT PANELS, ENHANCED LOW LEAK KITINSULATION STRIP AROUND CABINET FACE PERIPHERY, BETWEEN SPLIT DOOR LAPOVER AND TOP EDGES OF DOORS (LLK-AH2)

AFW	AFW	
Code	Description	
000	STANDARD FEATURES: FULLY INSULATED CABINET, 40 VA TRANSFORMER, GALVANIZED STEEL WITH PAINTED FRONT PANELS, X13 MULTI SPEED BLOWER, CHECK STYLE FLOWRATER USED FOR A/C AND HEAT PUMPS, BOTTOM PRIMARY AND SECONDARY DRAIN W/ RIGHT SIDE PRIMARY, ALL DRAIN CONNECTIONS 3/4" FTP WITH PLUGS IN ALL DRAINS, FREEZE STAT INSTALLED, FRONT OR BOTTOM RETURN AIR POSITION, FILTER RACK AND DISPOSABLE FILTER, MULTIFUNCTION MICRO-PROCESSOR, OFFSET HANGING BRACKETS INCLUDED, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL, FACTORY INSTALLED CIRCULATOR PUMP WITH CHECK VALVE. GROMMETS AROUND LIQUID LINE, SUCTION LINE AND WATER INLET ENDS(3/8 & 7/8).	
018	NO DX COOLING COIL 18/24 UNITS ONLY (ADD 0 FOR METERING DIVICE)	
019	NO DX COOLING COIL 30/36 UNITS ONLY (ADD 0 FOR METERING DIVICE)	
032	HOSE BIB AND CAP ON HEATING COIL	



#### **FCB**

Code	Description
000	STANDARD FEATURES: FULLY INSULATED CABINET, GALVANIZED STEEL CABINET WITH PAINTED ACCESS PANELS, 40 VA TRANSFORMER, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, SEQUENCER CONTROLLED HEATING ELEMENTS. CHECK STYLE FLORATER USED FOR A/C AND HEAT PUMPS, PRIMARY & SECONDARY CONDENSATE DRAIN, ALL DRAIN CONNECTIONS 3/4" FPT, WITH PLUGS IN ALL DRAINS, MOUNT TXV UNDER DRAIN PAN, INSULATE FEEDER TUBES, CIRCUIT BREAKER DISCONNECT, END OR BOTTOM RETURN AIR POSITION, FAN TIME DELAY RELAY, BUILT IN MOUNTING TABS FOR CEILING & FURRDOWN MOUNTING, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL / INCLUDES LOUVERED CEILING ACCESS PANEL # CAD 4 L
004	LESS LOUVERED CEILING ACCESS PANEL CAD-4L/S
005	LESS LOUVERED CEILING ACCESS PANEL CAD-4L/S , TERMINAL BLOCK
006	SAME AS OPTION CODE - 000 BUT WITH SOLID CEILING ACCESS PANEL # CAD 4 S
007	SAME AS OPTION CODE -000 BUT WITH 1/5 HORSEPOWER MOTOR
013	SAME AS OPTION CODE –000 BUT WITH 1/5 HORSEPOWER MOTOR; AND WITH A CAD 4S ACCESS PANEL

#### **FCW**

FCW		
Code	Description	
000	STANDARD FEATURES: FULLY INSULATED CABINET, 40 VA TRANSFORMER, GAL-VANIZED STEEL CABINET WITH PAINTED ACCESS PANELS, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, CHECK STYLE FLORATER USED FOR A/C AND HEAT PUMPS, PRIMARY & SECONDARY CONDENSATE DRAIN, ALL DRAIN CONNECTIONS 3/4" FPT, WITH PLUGS IN ALL DRAINS, CIRCUIT BREAKER DISCONNECT, END OR BOTOM RETURN AIR POSITION, FAN TIME DELAY RELAY, BUILT IN MOUNTING TABS FOR CEILING & FURRDOWN MOUNTING, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL, INCLUDES SUPPLY AIR PLENUM AND LOUVERED CEILING ACCESS PANEL, AVAILABLE IN 120VOLT ONLY (FFD)	
001	WITHOUT PLENUM #SAP-2(18-24)	
002	TERMINAL BLOCK	
003	WITHOUT PLENUM #SAP-3(30-36)	
004	SOLID CEILING ACCESS DOOR (CAD-5S 18-24), (CAD-7S 30-36), SUPPLY AIR PLENUM AND SOLID BOTTOM DOOR	
005	STANDARD -000 UNIT WITHOUT CEILING ACCESS DOOR	
006	TERMINAL BLOCK WITHOUT PLENUM	
007	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM, TERMINAL BLOCK	
008	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM, TERMINAL BLOCK, FLANGED PLENUM OPENING, 4 ADDITIONAL KNOCK OUT HOLES PROVIDED IN THE END RETURN PANEL TO ALLOW FOR ALTERNATE DRAIN ACCESS THROUGH THE END OF THE UNIT	
009	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM	
010	LESS DX COOLING COIL. FOR FFCXX 18/24 ONLY	
011	SOLID CEILING ACCESS PANEL (CAD-5S 18-24), LESS SUPPLY AIR PLENUM (SAP-2 18-24)	
012	SOLID CEILING ACCESS PANEL (CAD-7S 30-36), LESS SUPPLY AIR PLENUM (SAP-3 30-36)	



	_
	_
_	

110	
Code	Description
000	STANDARD FEATURES: FULLY INSULATED CABINET, 40 VA TRANSFORMER, GAL-VANIZED STEEL CABINET WITH PAINTED ACCESS PANELS, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, CHECK STYLE FLORATER USED FOR A/C AND HEAT PUMPS, PRIMARY & SECONDARY CONDENSATE DRAIN, ALL DRAIN CONNECTIONS 3/4" FPT, WITH PLUGS IN ALL DRAINS, CIRCUIT BREAKER DISCONNECT, END OR BOTOM RETURN AIR POSITION, FAN TIME DELAY RELAY, BUILT IN MOUNTING TABS FOR CEILING & FURRDOWN MOUNTING, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL, INCLUDES SUPPLY AIR PLENUM AND LOUVERED CEILING ACCESS PANEL, AVAILABLE IN 120VOLT ONLY (FFD)
001	WITHOUT PLENUM #SAP-2(18-24)
002	TERMINAL BLOCK
003	WITHOUT PLENUM #SAP-3(30-36)
004	SOLID CEILING ACCESS DOOR (CAD-5S 18-24), (CAD-7S 30-36), SUPPLY AIR PLENUM AND SOLID BOTTOM DOOR
005	STANDARD -000 UNIT WITHOUT CEILING ACCESS DOOR
006	TERMINAL BLOCK WITHOUT PLENUM
007	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM, TERMINAL BLOCK
008	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM, TERMINAL BLOCK, FLANGED PLENUM OPENING, 4 ADDITIONAL KNOCK OUT HOLES PROVIDED IN THE END RETURN PANEL TO ALLOW FOR ALTERNATE DRAIN ACCESS THROUGH THE END OF THE UNIT
009	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM
010	LESS DX COOLING COIL. FOR FFCXX 18/24 ONLY
011	SOLID CEILING ACCESS PANEL (CAD-5S 18-24), LESS SUPPLY AIR PLENUM (SAP-2 18-24)
012	SOLID CEILING ACCESS PANEL (CAD-7S 30-36), LESS SUPPLY AIR PLENUM (SAP-3 30-36)

#### **FFW**

Code	Description	
000	STANDARD FEATURES: FULLY INSULATED CABINET, 40 VA TRANSFORMER, GALVANIZED STEEL CABINET WITH PAINTED ACCESS PANELS, DIRECT DRIVE FLEX MOUNTED MULTI SPEED BLOWER, FACTORY INSTALLED CIRCULATOR PUMP AND CHECK VALVE, CHECK STYLE FLORATER USED FOR A/C AND HEAT PUMPS, PRIMARY & SECONDARY CONDENSATE DRAIN, ALL DRAIN CONNECTIONS 3/4" FPT WITH PLUGS IN ALL DRAINS, CIRCUIT BREAKER DISCONNECT, END OR BOTTOM RETURN AIR POSITION, FAN TIME DELAY RELAY, FREEZE STAT INSTALLED, BUILT IN MOUNTING TABS FOR CEILING & FURR DOWN MOUNTING, HIGH EFFICIENCY COPPER TUBE / ALUMINUM FIN COIL, INCLUDES SUPPLY AIR PLENUM #SAP-2 (18-24) #SAP-3 (30-36) AND LOUVERED CEILING ACCESS PANEL #CAD-5WL (18-24) AND #CAD-7L (30-36)	
001	WITHOUT PLENUM #SAP-3	
004	SOLID CEILING ACCESS PANEL #CAD7S(30-36) #CAD-5WS(18-24), SUPPLY AIR PLENUM #SAP-3(30-36) #SAP-2(18-24) AND SOLID BOTTOM DOOR	
019	LESS DX COOLING COIL 18/24 ONLY, WITHOUT PLENUM #SAP-2	
032	LESS CEILING ACCESS DOOR, LESS SUPPLY AIR PLENUM	
035	LESS DX COOLING COIL 30/36 ONLY, WITHOUT PLENUM #SAP-2	