

ABM OPTION CODES

CODE	DESCRIPTION	LIST ADDER/ (DEDUCT)
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, FAN TIME DELAY RELAY 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).	\$0
001	Wired for 240V OBSELETE OPTION AS OF 10/28/08.	\$0
002	15A Circuit Breaker DISCONTINUED OPTION AS OF 9/17/07 AS THE CIRCUIT BREAKER FEATURE IS NOW INCORPORATED INTO THE HEATER KIT	\$0
003	Terminal Block DISCONTINUED OPTION AS OF 9/17/07 AS THE TERMINAL BLOCK FEATURE IS NOW INCORPORATED INTO THE HEATER KIT	\$0
004	American Sterling Gray Front Panels	\$0
005	With Auxiliary Relay	\$24
006	Embossed Front Panels	\$0
007	Dedicated down flow, No Horizontal drain pan, Bottom duct flanges turned in, Double drain connections, "Down Flow" kit installed.	(\$12)
008	Dedicated up flow, No Horizontal drain pan.	(\$14)
009	Schrader port inside cabinet on suction line	\$4
010	Schrader port outside the cabinet on suction line	\$4
011	Special Label "Engineered for use with Rheem / Ruud equipment" on unit.	\$2
012	Mocha Latte Polyester color wrapper & front panels	\$14
013	R. Metallic Polyester color Wrapper & Front Panels	\$14
014	Metal Drain Pan instead of GLN(plastic)	\$2
015	Stainless Steel Upflow Drain Pan instead of GLN(plastic)	\$40
016	Pump recycle timer	\$84
017	Freeze stat DISCONTINUED OPTION AS OF 12/01/06 AS FREEZE STAT IS NOW PART OF STANDARD	\$0
018	Hose bib with cap	\$24
019	embossed galvanized front panels, hose bib with cap	\$24
020	No DX cooling coil ABM 36 only	(\$186)
021	HI SPD COOL – LO SPD HEAT – TDR ON HEAT, ABM24,36,48 AND 60, USE WIRE DIAGRAM 101011A, FOR ABM18,30 AND 42 USE DIAGRAM 101011.	\$2
022	HI SPD COOL – LO SPD HEAT – TDR ON HEAT; T GRAY ULTRAFLEX II PAINTED METAL CABINET, ABM24,36,48 AND 60, USE WIRE DIAGRAM 101011A, FOR ABM18,30 AND 42 USE DIAGRAM 101011.	\$16
023	No DX cooling coil ABM 60 only	(\$246)
024	T Grey Ultraflex II color wrapper & front panels	\$14
025	ENHANCED LOW LEAK KIT-INSULATION STRIP AROUND CABINET FACE PERIPHERY, BETWEEN SPLIT DOOR LAPOVER AND TOP EDGES OF DOORS	\$10
026	Dedicated up flow, No Horizontal drain pan, Hose bib with cap	\$10
027	Dedicated down flow, No Horizontal drain pan, Bottom duct flanges turned in, Double drain connections, "Down Flow" kit installed. Hose bib with cap on hydronic coil	\$12
028	Quartz Gray Textured Color Wrapper and Front Panels	\$14