

FMW OPTION CODES

CODE	DESCRIPTION	LIST ADDER/ (DEDUCT)
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, UPFLOW PRIMARY AND SECONDARY 3/4" FPT DRAIN CONNECTIONS WITH PLUGS IN ALL DRAINS, HORIZONTAL 3/4" FPT DRAIN CONNECTIONS WITH PLUGS IN ALL DRAINS, CIRCUIT BREAKER, UPFLOW OR HORIZONTAL RIGHT AS SHIPPED (FIELD CONVERTABLE TO DOWNFLOW OR HORIZONTAL LEFT), FACTORY INSTALLED CIRCULATOR PUMP AND CHECK VALVE, FREEZE STAT INSTALLED, FILTER RACK AND DISPOSABLE FILTER, HORIZONTAL DRAIN PAN WITH PRIMARY AND SECONDARY 3/4" MPT CONNECTION, 40 VA TRANSFORMER, LEFT OR RIGHT HAND ELECTRIC CONNECTION, FAN TIME DELAY RELAY. 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	\$0
001	No Pump, No check valve assy., See wiring diagram # 8541 (HI SPD COOL – LO SPD HEAT – NO TDR's), Special boiler loop heating coil	(\$71)
002	Terminal block	(\$10)
003	Powder coated stainless steel drain pan	\$14
004	discontinued option effective 6/6/03 PULL-OUT DISCONNECT	\$0
005	Terminal block, Powder coated stainless steel drain pan	\$4
006	discontinued option effective 6/6/03.,	\$0
007	No Pump, No check valve assy., See wiring diagram # 8541 (HI SPD COOL – LO SPD HEAT – NO TDR's)	(\$71)
008	No Pump, No check valve assy., See wiring diagram # 8557 (HI SPD COOL – LO SPD HEAT – TDR ON HEAT – NO TDR ON COOL), Special boiler loop heating coil	(\$71)
009	No DX Coil, Pump recycle timer	Call Aspen
010	Terminal block, No Horizontal pan	(\$17)
011	No Pump, No check valve assy (HI SPD COOL – LO SPD HEAT – TDR ON HEAT – NO TDR ON COOL) Auxiliary heat contacts, Special boiler loop heating coil, See wiring diagram #8565	(\$65)
013	Special design, with pump check valve, Hose bib and cap, HI SPD COOL /HI SPD HEAT, WIRING DIAGRAM #8566, Terminal block, Embossed galvanized top and bottom panels	(\$17)
014	Dedicated downflow, No horizontal drain pan, Bottom duct flanges turned in, No DX coil	Call Aspen
015	Dedicated upflow, No horizontal drain pan, See wiring diagram #8566 REMOVED FREEZE STAT EFFECTIVE 12/01/06 AS IT IS NOW IN THE STANDARD	\$17
016	No Pump, No check valve assy, (HI SPD COOL – LO SPD HEAT – TDR ON HEAT – NO TDR ON COOL), Auxiliary heat contacts, Special boiler loop heating coil, American Sterling Gray cabinet and wrapper - See wiring diagram #8565	(\$51)
017	No Pump, No check valve assy, See wiring diagram #8557 REMOVED FREEZE STAT EFFECTIVE 12/01/06 AS IT IS NOW IN THE STANDARD USE OPTION CODE # 008	\$0
018	Terminal block, Hose Bib with cap	(\$5)

019	Terminal block, Liquid line solenoid REMOVED FREEZE STAT EFFECTIVE 12/01/06 AS IT IS NOW IN THE STANDARD	Call Aspen
020	Special design, with pump check valve, Hose bib and cap, HI SPD COOL /HI SPD HEAT, WIRING DIAGRAM #8566, Terminal block, Embossed galvanized top and bottom panels, REMOVED FREEZE STAT EFFECTIVE 12/01/06 AS IT IS NOW IN THE STANDARD SEE OPTION CODE # 013	N/A
021	Terminal block, REMOVED FREEZE STAT EFFECTIVE 12/01/06 AS IT IS NOW IN THE STANDARD USE OPTION CODE # 002	N/A
022	DISCONTINUED OPTION CODE "FREEZE STAT" EFFECTIVE 12/01/06 AS IT IS NOW IN THE STANDARD	N/A
023	ENHANCED LOW LEAK KIT--INSULATION STRIP AROUND CABINET FACE PERIPHERY AND TOP EDGES OF DOORS	\$16