Manufacturer	Manufacturer Model	Serial Number	Description	Loc	EquipmentId
CLIMASTER	HL060HSXAL5GCFA	94K024830	1-1 WATER COOLED HEAT PUMP	IN MEN'SROOM CEILING WATER COOLED	1-1
CLIMASTER	HL060HSXAL5GCFA	94K024834	1-2 WATER COOLED HEAT PUMP	LADIES ROOM CEILING WATER COOLED DIRECT DRIVE	1-2
CLIMASTER	VL060HSXALTPCAA	94K024573	103 WATER COOLED HEAT PUMP	UNIT IS LOCATED IN CONFERENCE ROOM CLOSET, FEED'S CONFERENCE ROOM. DIRECT DRIVE	1-3
CLIMASTER	HL060HSXAL5GCFA	94K024832	2-1 WATER COOLED HEAT PUMP	IN KITCHEN CEILING WATER COOLED, DIRECT DRIVE	2-1
CLIMASTER	HL060HSXAL5GCFA	94K024831	2-2 WATER COOLED HEAT PUMP	IN KITCHEN CEILING WATER COOLEDExtremely difficult access. Units stacked in	2-2
CLIMASTER	HL060HSXAL5GCFA	94K024829	3-1 WATER COOLED HEAT PUMP	IN KTCHEN CEILING WATER COOLED DIRECT DRIVE	3-1
CLIMASTER	HL060HSXAL5GCFA	94K024833	3-2 WATER COOLED HETA PUMP	LADIES ROOM CEILING WATER COOLED BLOWER SECTION HAVE NO ACCESS DIRECT DRIVE	3-2
CLIMASTER	HL060HSXALSGCFA	94KE024828	4-1 WATER COOLED HEAT PUMP	DIRECT DRIVE	4-1
CLIMASTER	HL060HSXAL5GCFA	94K024826	4-2 WATER COOLED HEAT PUMP	LADIES ROOM CEILING UNABLE TO ACCESS COMP. COMPARTMENT BECAUSE OF CEILING TRACK	4-2
CLIMASTER	HL060HSXALSGCFA	94K024827	5-1 WATER COOLED HEAT PUMP	IN KITCHEN CEILING DIRECT DRIVE	5-1
CLIMASTER	HL060HSXALSGCFA	94K024825	5-2 WATER COOLED HEAT PUMP	IN MEN ROOM CEILING DIRECT DRIVE	5-2
CLIMASTER	VL060HSXALTPCAA	94K024874	C-1 WATER COOLED HEAT PUMP	DIRECT DRIVE, UNIT IS LOCATED IN CELLAR CLOSET FEEDS FRONT BASEMENT (CELLAR)	C-1
CLIMASTER	VL060HSXALTPCAA	94K024872	C-2 WATER COOLED HEAT PUMP	UNIT IS LOCATED IN CELLAR CLOSET FEED'S FRONT BASEMENT (CELLAR) DIRECT DRIVE	C-2
CLIMASTER	VL066HSXALTPCCA	94K024875	C-3 WATER COOLED HEAT PUMP	DIRECT DRIVE, LOCATED IN CELLAR CLOSET WITH C1&C2	C-3
SNYDER GE	589460-020	4ZK-00458	EXT#1 EXHAUST FAN	ROOF BELT SIZE (1) A25	EXT#1
SNYDER GE	589460-010	4ZK-00599	EXT#2 EXHAUST FAN	ROOF BELT SIZE (2) A47	EXT#2
			HEAT EXCHANGER	BASEMENT PLEASE CHECK THE HEAT EXCHANGER ACTUATOR WHICH MODULATES STEAM INTO THE	HEAT EXCHANGER
PREMIUM E	5.29374E+11	94X00434	P-1	IN SUB-BASEMENT WATER CIRCULATING PUMP1 HP:10, 3 PHASE, VOLTS: 200	P-1
PREMIUM E	5.29374E+11	94X00433	P-2	IN SUB-BASEMENT WATER CIRCULATING PUMP 2 HP:10, 3 PHASE, VOLTS: 200	P-2
DUNHAM	LSBC561B	3512201A94J	TF1 DRYCOOLER	ON ROOF CONDENSER FAN MOTORS:3, FULL LOAD AMPS: 11:0 EACH VOLTS 200,	TF1