Description	Manufacturer	Manufacturer Model	Serial Number
1-1 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024830
1-2 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024834
1-3 WATER COOLED HEAT PUMP	CLIMASTER	VL060HSXALTPCAA	94K024573
2-1 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024832
2-2 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024831
3-1 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024829
3-2 WATER COOLED HETA PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024833
4-1 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXALSGCFA	94KE024828
4-2 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXAL5GCFA	94K024826
5-1 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXALSGCFA	94K024827
5-2 WATER COOLED HEAT PUMP	CLIMASTER	HL060HSXALSGCFA	94K024825
C-1 WATER COOLED HEAT PUMP	CLIMASTER	VL060HSXALTPCAA	94K024874
C-2 WATER COOLED HEAT PUMP	CLIMASTER	VL060HSXALTPCAA	94K024872
C-3 WATER COOLED HEAT PUMP	CLIMASTER	VL060HSXALTPCCA	94K024875
EXT#1 EXHAUST FAN	SNYDER GE	589460-020	4ZK-00458
EXT#2 EXHAUST FAN	SNYDER GE	589460-010	4ZK-00599
HEAT EXCHANGER			
P-1	PREMIUM E		94X00434
P-2	PREMIUM E		94X00433
TF1 DRYCOOLER	DUNHAM	LSBC561B	3512201A94J

Year Mfg.	Equipment Tonnage	Description2
1994	5	1-1 WATER COOLED HEAT PUMP
1994	5	1-2 WATER COOLED HEAT PUMP
1994	5	103 WATER COOLED HEAT PUMP
1994	5	2-1 WATER COOLED HEAT PUMP
1994	5	2-2 WATER COOLED HEAT PUMP
1994	5	3-1 WATER COOLED HEAT PUMP
1994	5	3-2 WATER COOLED HETA PUMP
1994	5	4-1 WATER COOLED HEAT PUMP
1994	5	4-2 WATER COOLED HEAT PUMP
1994	5	5-1 WATER COOLED HEAT PUMP
1994	5	5-2 WATER COOLED HEAT PUMP
1994	5	C-1 WATER COOLED HEAT PUMP
1994	5	C-2 WATER COOLED HEAT PUMP
1994	5	C-3 WATER COOLED HEAT PUMP
1994		EXT#1 EXHAUST FAN
1994		EXT#2 EXHAUST FAN
1994		HEAT EXCHANGER
1994		P-1
1994		P-2
1994		TF1 DRYCOOLER

Loc

IN MEN'SROOM CEILING WATER COOLED

LADIES ROOM CEILING WATER COOLED DIRECT DRIVE

UNIT IS LOCATED IN CONFERENCE ROOM CLOSET, FEED'S CONFERENCE ROOM. DIRECT DRIVE

IN KITCHEN CEILING WATER COOLED, DIRECT DRIVE

IN KITCHEN CEILING WATER COOLED Extremely difficult access. Units stacked in

IN KTCHEN CEILING WATER COOLED -DIRECT DRIVE

LADIES ROOM CEILING WATER COOLED BLOWER SECTION HAVE NO ACCESS DIRECT DRIVE

DIRECT DRIVE

LADIES ROOM CEILING UNABLE TO ACCESS COMP. COMPARTMENT BECAUSE OF CEILING TRACK

IN KITCHEN CEILING DIRECT DRIVE

IN MEN ROOM CEILING DIRECT DRIVE

DIRECT DRIVE, UNIT IS LOCATED IN CELLAR CLOSET FEEDS FRONT BASEMENT (CELLAR)

UNIT IS LOCATED IN CELLAR CLOSET FEED'S FRONT BASEMENT (CELLAR) DIRECT DRIVE

DIRECT DRIVE, LOCATED IN CELLAR CLOSET WITH C1&C2

ROOF BELT SIZE (1) A25

ROOF BELT SIZE (2) A47

BASEMENT PLEASE CHECK THE HEAT EXCHANGER ACTUATOR WHICH MODULATES STEAM INTO THE

IN SUB-BASEMENT WATER CIRCULATING PUMP1 HP:10, 3 PHASE, VOLTS: 200

IN SUB-BASEMENT WATER CIRCULATING PUMP 2 HP:10, 3 PHASE, VOLTS: 200

ON ROOF CONDENSER FAN MOTORS:3, FULL LOAD AMPS: 11:0 EACH VOLTS 200,

EquipmentId
1-1
1-2
1-3
2-1
2-2
3-1
3-2
4-1
4-2
5-1
5-2
C-1
C-2
C-3
EXT#1
EXT#2
HEAT EXCHANGER
P-1
P-2
TF1