Technical Manual and Replacement Parts List

Freezer Chef Base



MODEL SKFCB50H (SHOWN) SKFCB60H

SILVER KING REFRIGERATION INC.

1600 Xenium Lane North, Minneapolis, MN 55441-3787 Phone (763) 923-2441



Specifications Subject to Change Without Notice.



TECHNICAL MANUAL SILVER KING FREEZER CHEF BASE MODEL SKFCB50H AND SKFCB60H

Thank you for purchasing Silver King food service equipment. Our goal is to provide our customers with the most reliable equipment in the industry today. Please read this manual and the accompanying warranty information before operating your new Silver King unit. Be sure to complete and mail the warranty card within 10 days of purchase to validate your warranty.

INSPECT FOR DAMAGE AND UNCRATE

Upon delivery of your new Silver King unit, uncrate at once to examine and test for possible damage following the instructions printed on the exterior of the container. Report any damages to the carrier responsible for transportation and promptly present a claim for any evidence of mishandling. Save all packaging materials if a claim must be filed.

INSTALLATION

The stainless steel exterior of the cabinet has been protected by a plastic covering during manufacturing and shipping. This covering can be readily stripped before installation. After removing this covering, wash the interior and exterior surfaces using a warm, mild soapy water solution and a sponge or soft cloth. Rinse afterward with clean water and wipe dry. Do not use chlorinated cleaners.

Location

When locating your new Silver King unit, convenience and accessibility are important considerations, but the following installation guidelines must be observed;

- When stacking cooking equipment on these units observe the following load limits: Models SKFCB50H and SKFCB60H have a maximum load limit of 950 pounds of stacked equipment.
- Stacked cooking equipment should not transfer excessive heat down onto the cabinet. When cabinet surface temperatures exceed 150°F damage to cabinet insulation may occur.
- The unit must be level.
- Allow at least 6 inches of space at the back and right side of the unit for proper air flow through the louvered panels.
- All caster brakes should be set when the unit is positioned in its intended place.

Legs/Casters

The unit comes with four legs or casters. To install them, tip the unit on its back (remove the drawers first to lighten the unit) and locate the four hex-screw patterns on the base of the unit. These hex screws are used to mount the plate casters. Remove the hex screws, align a plate caster over the four hole pattern and re-install the hex screws tightly to mount the casters. The casters with brakes should be installed at the front of the cabinet.

Drawers

To remove drawers for cleaning, simply open them fully, lift up on the front of drawer, and pull drawer out. Replace drawers in the same fashion.

With drawer removed, the roller members can be removed by rocking the top of the roller member out when the roller member is pushed all the way to the back of the cabinet.

The drawer system is rated for a maximum dynamic load of 275 pounds. The drawers are not designed or intended as a surface to stand on. At no time should the drawers be extended and used as a platform for standing on to reach elevated equipment.

Electrical Connections

Be sure to check the data plate, located on the liner of the cabinet, for required voltage prior to connecting the unit to a power source. The specifications on the data plate supersede any future discussion.

The standard unit is equipped with an eight (8) foot power cord that requires a 115 Volt, 60 Cycle, 1 Phase, properly grounded electrical receptacle. The power cord comes with a 3 prong plug for grounding purposes. Any attempt to cut off the grounding spike or to connect to an ungrounded adapter plug will void the warranty, terminate the manufacturer's responsibility and could result in serious injury.

The circuit must be protected with a 15 or 20 ampere fuse or breaker. The unit must be isolated on a circuit and not plugged into an extension cord.

OPERATION

Initial Start Up:

After satisfying the installation requirements, the unit is ready to start. The unit will start when the power cord is connected to the required power source. If the compressor does not start when the unit is initially plugged in, check to make sure that the power switch is not in the 'off ' position. Allow the unit to run a minimum of two hours before loading it with product.

Temperature Control

The Electronic Temperature Control is located on the front of the cabinet and is factory set to maintain an average cabinet temperature of -5 to 5 Deg. F. Temperature may rise with prolonged drawer opening or following a defrost cycle.

Temperature Adjustment

Pressing the SET button for one second will display the set-point value.

After pressing the SET button for a few seconds, the set-point value blinks;

Press the UP of DOWN button to increase or decrease the set-point value; press the SET button once/more to confirm the new value. Allow the unit a minimum of one hour to respond to a control setting adjustment.

Manual Defrost

Besides the automatic defrost; it is possible to activate a manual defrost by pressing the DOWN (melting snowflake) button for more than 5 seconds.

Continuous Cycle

The compressor can be put into a continuous run for 4 hours by pressing the UP (snowflake) button for more than 5 seconds.

Defrost

Your Silver King unit is an automatic defrost unit. No additional plumbing is required. Defrost water is collected in a pan located in the compressor compartment where it is evaporated into the room air. It is important that the unit be level so the condensate can drain properly.

MAINTENANCE

Preventative maintenance is minimal although these few steps are very important to continued operation and maximizing the life of the appliance.

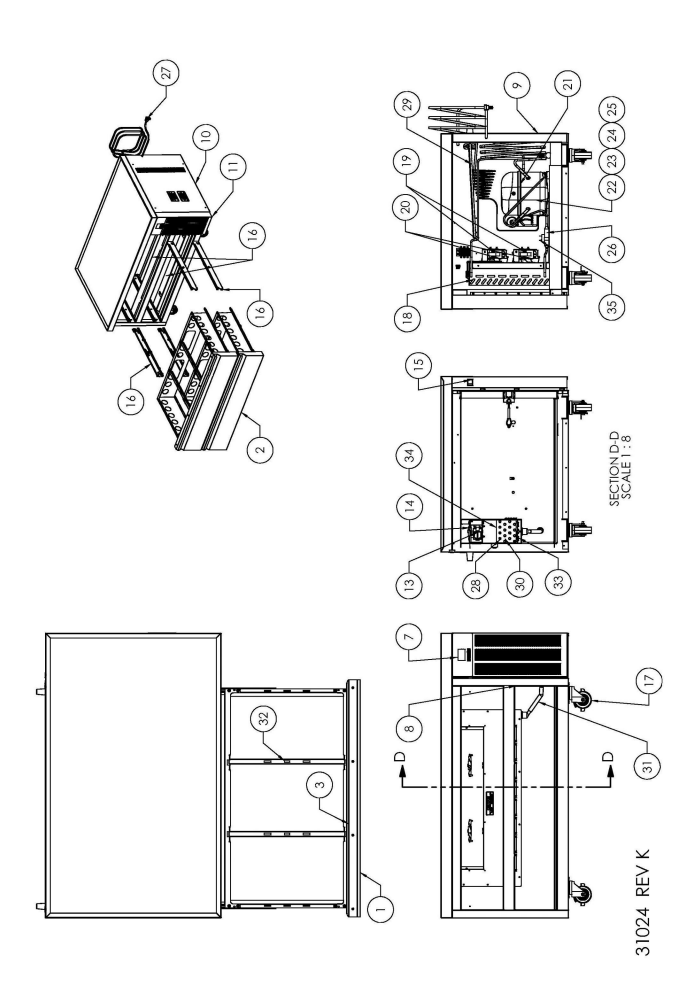
Cabinet Surfaces

The cabinet's interior and exterior are stainless steel. These surfaces should be cleaned periodically with a solution of warm water and mild soap. After cleaning the surfaces should be rinsed with clean water and wiped dry with a soft cloth. Stainless steel cleaners can also be used. Should a surface become stained, do not attempt to clean with an abrasive cleaner or scouring pad. Use a soft cleanser and rub with the grain of the metal to avoid scratching the surface. Always rinse well and dry after cleaning. Do not use chlorinated cleaners.

Condenser

Periodically, the condenser coil must be cleaned. The condenser is located behind the front cover at the right front of the unit. Remove the front cover by removing the two (2) screws at the left side of the cover and swinging the cover off the cabinet. The

MODEL	SERIAL NO.	DATE INSTALLED

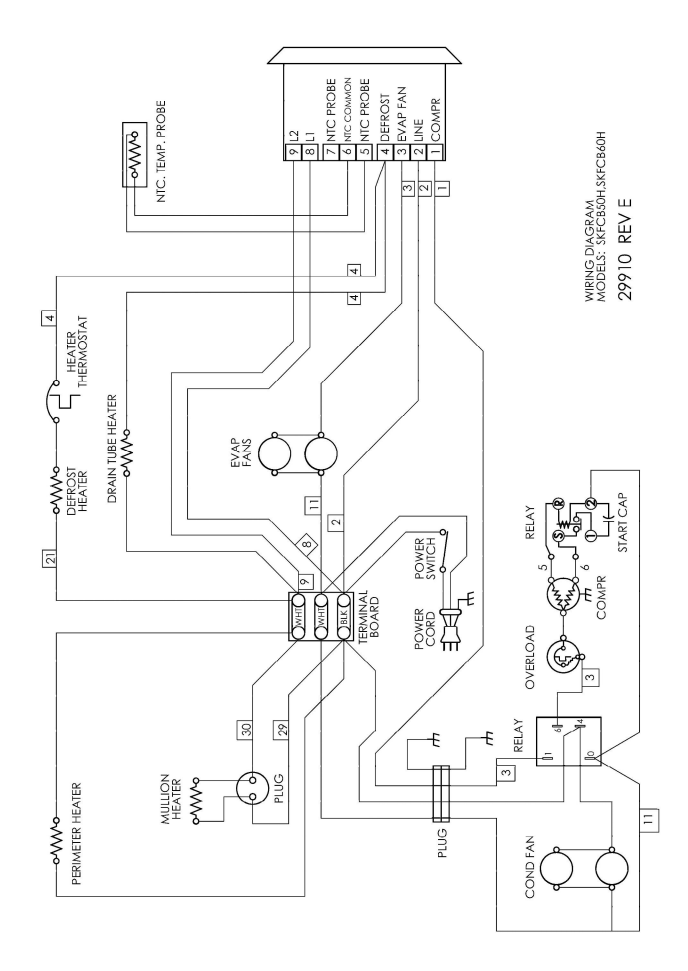


REPLACEMENT PARTS LIST - SKFCB50H/60H

2 DRAWER ASSEMBLY (3 PAN DRAWER) 35666 3 DRAWER GASKET (3 PAN DRAWER) 10310-5 7 TEMPERATURE CONTROL ELECTRONIC 29978 8 TEMPERATURE CONTROL TEMPERATURE PROBE 30660 9 BACK PANEL 29224 10 RIGHT END PANEL 29223 11 FRONT COVER 32608 0VERLAY 32700 13 FAN MOTOR 115V 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 DRAWER SLIDE ROLLER MEMBER RH 34506 DRAWER SLIDE ROLLER MEMBER RH 34501 DRAWER SLIDE ROLLER MEMBER RH 34510 T CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 16 LEG KIT (FOUR LEGS) 10314-7 17 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21 COMPRESSOR KIT 115V/60HZ (includes drier) 1034-7 <th>ITEM NO.</th> <th>PART DESCRIPTION</th> <th>PART NO.</th>	ITEM NO.	PART DESCRIPTION	PART NO.
3 DRAWER GASKET (3 PAN DRAWER) 10310-5 7 TEMPERATURE CONTROL ELECTRONIC 29978 8 TEMPERATURE CONTROL TEMPERATURE PROBE 30660 9 BACK PANEL 29224 10 RIGHT END PANEL 29223 11 FRONT COVER 32698 0VERLAY 32700 13 FAN MOTOR 115V 21251-7 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER RH 34510 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-7 20 FAN BLADE 22943 21 COMDENSER COIL 29855 19 FAN MOTOR 115V 21251-7 20 FAN BLADE 22943 21 COMDENSER COIL 29835 19 FAN MOTOR 11	1	DRAWER HANDLE (3 PAN DRAWER)	26025
7 TEMPERATURE CONTROL ELECTRONIC 29978 8 TEMPERATURE CONTROL TEMPERATURE PROBE 30660 9 BACK PANEL 29224 10 RIGHT END PANEL 29223 11 FRONT COVER 32698 0VERLAY 32700 13 FAN MOTOR 115V 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34500 DRAWER SLIDE ROLLER MEMBER RH 34510 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-7 20 FAN BLADE 22943 21 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 2441 </td <td>2</td> <td>DRAWER ASSEMBLY (3 PAN DRAWER)</td> <td>35666</td>	2	DRAWER ASSEMBLY (3 PAN DRAWER)	35666
8 TEMPERATURE CONTROL TEMPERATURE PROBE 30660 9 BACK PANEL 29224 10 RIGHT END PANEL 29223 11 FRONT COVER 32698 0VERLAY 32700 13 FAN MOTOR 115V 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 00 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 016 DRAWER SLIDE ROLLER MEMBER RH 34509 017 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-1, 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 21 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 24 CARRIAGE BOLT 99823 998	3	DRAWER GASKET (3 PAN DRAWER)	10310-56
9 BACK PANEL 29224 10 RIGHT END PANEL 29223 11 FRONT COVER 32698 0VERLAY 32700 13 FAN MOTOR 115V 21251/2 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 LEG KIT (FOUR LEGS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10344-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 2443-7 24 CARRIAGE BOLT 99823 25 WASHER - CO	7	TEMPERATURE CONTROL ELECTRONIC	29978
10 RIGHT END PANEL 29223 11 FRONT COVER 32698 0VERLAY 32700 13 FAN MOTOR 115V 21251-2 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 0 WELDMENT DRAWER SLIDE TOP 3 PAN 34509 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 LEG KIT (FOUR LEGS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20481 <t< td=""><td></td><td>TEMPERATURE CONTROL TEMPERATURE PROBE</td><td>30660</td></t<>		TEMPERATURE CONTROL TEMPERATURE PROBE	30660
11 FRONT COVER 32698 0VERLAY 32700 13 FAN MOTOR 115V 14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 WELDMENT DRAWER SLIDE TOP 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60HZ 10343-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20481 26 DRIER 23793	9	BACK PANEL	29224
11 OVERLAY 32700 13 FAN MOTOR 115V 21251-2 14 FAN BLADE 99190 15 POWER SWITCH 26378 16 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 16 WELDMENT DRAWER SLIDE TOP 3 PAN 34509 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-8 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 208866 NUT 98040 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897	10	RIGHT END PANEL	29223
OVERLAY 32700 13 FAN MOTOR 115V 21251- 14 FAN BLADE 99190 15 POWER SWITCH 26378 16 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER RH 34510 LEG KIT (FOUR LEGS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-7 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877	11	FRONT COVER	32698
14 FAN BLADE 99190 15 POWER SWITCH 26378 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 WELDMENT DRAWER SLIDE TOP 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 LEG KIT (FOUR LEGS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10344-7 23 GROMMET - COMPRESSOR MOUNT 20441 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20486 NUT 98040 26 DRIER 23793 27 POWER CORD 115V 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL		OVERLAY	32700
15 POWER SWITCH 26378 16 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 16 WELDMENT DRAWER SLIDE TOP 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER RH 34510 17 LEG KIT (FOUR LEGS) 10314-7 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 229435 211 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 21 COMPRESSOR MOUNT 20481 20481 244 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20486 25 WASHER - COMPRESSOR MOUNT 20386 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897	13	FAN MOTOR 115V	21251-2
16 WELDMENT DRAWER SLIDE BOTTOM 3 PAN 34506 16 WELDMENT DRAWER SLIDE TOP 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 LEG KIT (FOUR LEGS) 10314-8 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL	14	FAN BLADE	99190
16 WELDMENT DRAWER SLIDE TOP 3 PAN 34505 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 LEG KIT (FOUR LEGS) 10314-8 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32<	15	POWER SWITCH	26378
16 DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 LEG KIT (FOUR LEGS) 10314-8 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COL 29855 19 FAN MOTOR 115V 21251-7 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 323793 27 POWER CORD 115V 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 <td rowspan="2">16</td> <td>WELDMENT DRAWER SLIDE BOTTOM 3 PAN</td> <td>34506</td>	16	WELDMENT DRAWER SLIDE BOTTOM 3 PAN	34506
DRAWER SLIDE ROLLER MEMBER RH 34509 DRAWER SLIDE ROLLER MEMBER LH 34510 17 LEG KIT (FOUR LEGS) 10314-8 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 98040 26 DRIER 23793 27 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950		WELDMENT DRAWER SLIDE TOP 3 PAN	34505
17 LEG KIT (FOUR LEGS) 10314-8 17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	10		34509
17 CASTER KIT 4 INCH (FOUR CASTERS) 10314-7 CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878		DRAWER SLIDE ROLLER MEMBER LH	34510
CASTER KIT 6 INCH (FOUR CASTERS) 10314-7 18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 20886 98040 26 DRIER 23793 27 POWER CORD 115V 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			10314-82
18 CONDENSER COIL 29855 19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 DRIER 23793 27 POWER CORD 115V 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	17		10314-79
19 FAN MOTOR 115V 21251-2 20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			10314-75
20 FAN BLADE 22943 21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 25 WASHER - COMPRESSOR MOUNT 20886 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	18	CONDENSER COIL	29855
21 COMPRESSOR KIT 115V/60HZ (includes drier) 10343-7 22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 25 WASHER - COMPRESSOR MOUNT 20886 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			21251-2
22 ELECTRICAL KIT (RELAY/OVERLOAD/CAP.) 115V/60Hz 10344-7 23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 20886 98040 26 DRIER 23793 27 POWER CORD 115V 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	100.000		22943
23 GROMMET - COMPRESSOR MOUNT 20481 24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 20886 23793 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			10343-76
24 CARRIAGE BOLT 99823 25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			10344-76
25 WASHER - COMPRESSOR MOUNT 20886 NUT 98040 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			
25 NUT 98040 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	24		99823
NUT 98040 26 DRIER 23793 27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	25	WASHER - COMPRESSOR MOUNT	20886
27 POWER CORD 115V 32199 28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878		NUT	98040
28 EVAP COIL AND HEAT EXCHANGER ASSEMBLY 30894 29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	26	DRIER	23793
29 HEAT EXCHANGER (CAP TUBE AND SUCTION LINE) 30897 30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	27	POWER CORD 115V	32199
30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	28	EVAP COIL AND HEAT EXCHANGER ASSEMBLY	30894
30 EVAPORATOR COIL 29877 31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878	29	HEAT EXCHANGER (CAP TUBE AND SUCTION LINE)	30897
31 DRAIN TUBE HEATER 115V 29950 32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878			29877
32 ADAPTER BAR 28726 33 DEFROST HEATER 115V 29878		of minima and a second and the second s	124 1223 13
33 DEFROST HEATER 115V 29878		3001 / WEXA 499885 00 30 JP- 9017 50-98 97 3009-3832 3009 00-4008 96 30 J905000 W	
	0.02-12		
1 34 I DEFRUST HEATER THERMUSTAT 33338	34	DEFROST HEATER THERMOSTAT	33338
35 COMPRESSOR POWER RELAY 115V 32589			

FORM 31024

WHEN ORDERING REPLACEMENT PARTS, PLEASE PROVIDE MODEL AND SERIAL NUMBERS



FORM NO. 31023 REV O

earchable, web-optimized PDF created using a watermarked evaluation copy of CVISION Maestro