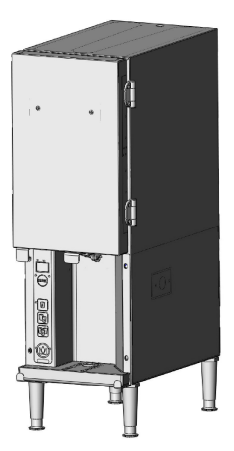
Technical Manual and Replacement Parts List

Beverage Dispenser



MODEL SKBD105P/BK

SILVER KING REFRIGERATION INC.

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



FORM NO. 36549 REV A

Specifications Subject to Change Without Notice.



TECHNICAL MANUAL MODEL SKBD105P/BK CREAM DISPENSER INSTALLATION, OPERATION AND MAINTENANCE

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.

Upon delivery of your new Silver King unit, inspect the carton and unit for shipping damages. Report any damage immediately to the transportation carrier and file a written freight damage claim to protect your investment. If a claim is to be filed, save all packaging materials.

INSTALLATION

The stainless steel exterior of the cabinet has been protected by a plastic covering during manufacturing and shipping. This covering can be readily peeled before installation. After removing this covering, wash the interior and exterior surfaces using a warm mild soapy water solution and a sponge or cloth, rinse with clean water and wipe dry.

Location:

When locating your cream dispenser, convenience and accessibility are important considerations, but the following factors must be observed:

- When placing the unit on a counter, the counter must be able to support a minimum of 100 pounds.
- When placed on a counter, the unit must be on the feet supplied. If the feet are removed the unit will not operate properly and the warranty will be void.
- There must be at least two inches of clear space above, on the sides and behind the unit and open in front.
- Correct serving height is important so that those using the dispenser can operate the dispenser properly.
- The unit must be level. The feet are adjustable to aid in leveling the unit.
- Avoid placing the unit next to an oven, heating element or hot air source which would affect the performance of the unit.

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 power. The specifications on the data plate supersede any future discussion.

The standard dispenser is equipped with an seven (7) foot power cord that requires a 115 Volt, 60 Cycle, 1 Phase or 230 Volt, 50 Cycle, 1 Phase properly grounded electrical receptacle (please check the serial plate for voltage information). 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.

Operation

Initial Startup

After satisfying the installation requirements, the cream dispenser is ready to start. The unit will start when the power cord is connected to a live electrical receptacle. This can be verified by checking the indicator panel on the front of the unit. The indicator should display the current unit temperature. If the unit does not start when the power cord is plugged in, make sure that the switch on the back of the unit is in the 'on' position. Allow the unit to run a minimum of two hours before loading it with product. It is completely normal for the exterior of the unit to feel warm while it is running.

Indicator Panel

The Indicator Panel contains a digital LED display that reads the product temperature during normal operation. The three lower buttons on the Indicator Panel are for selecting portion sizes (small, medium, or large). The upper button is used to reset the computer whenever the cream is refilled. **This button must be pressed each time**

the cream is refilled. Press and hold the REFILL button for 3 seconds until the indicator flashes 00.

Preparation for Use

Once the unit has achieved proper operating temperature, observe the procedures noted on the label located on the door liner for loading cream into the cream dispenser. When removing an empty bag of cream, be sure to push the Valve Slide in fully before pulling the Dispensing Tube out of the valve. It may be easier to remove or install the Dispensing Tube in the valve by removing the Valve Insert first then removing or installing the Cream Container. The end of the tube may need to be cleaned daily with a clean cloth to prevent buildup which could affect the dispensing of product. After loading the creamer, press and hold the REFILL button for 3 seconds until the indicator flashes 00.

Defrost:

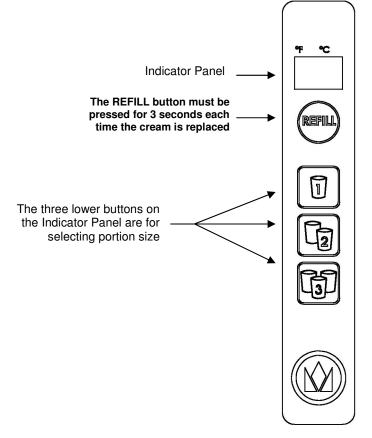
The Silver King cream dispenser is a manual defrost unit. The unit should be defrosted whenever the walls accumulate a frost bank that is 1/2 inch thick. To defrost the unit, either turn the Power Switch to the 'off' position or disconnect the power cord from the electrical receptacle, and open the door. After the frost has melted or come loose from the cabinet walls, wipe out the cabinet interior. Do not attempt to scrape or chisel off the frost as you could do irreparable damage to the unit.

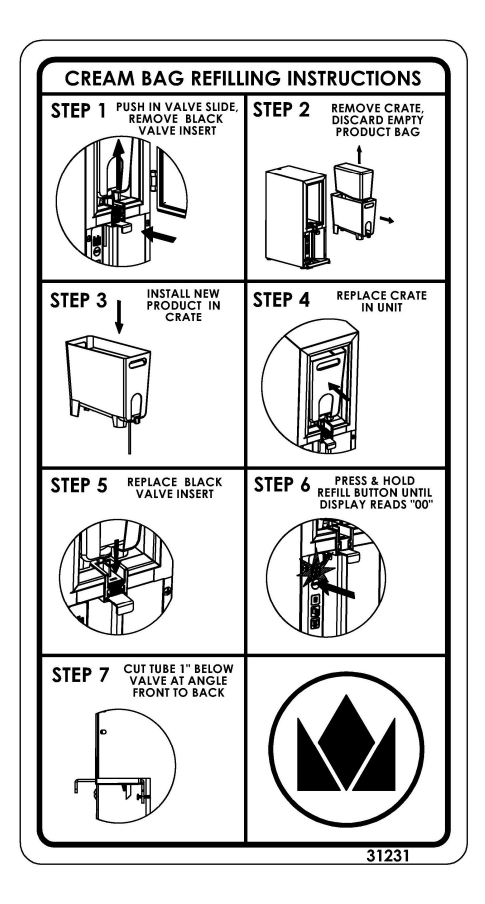
MAINTENANCE

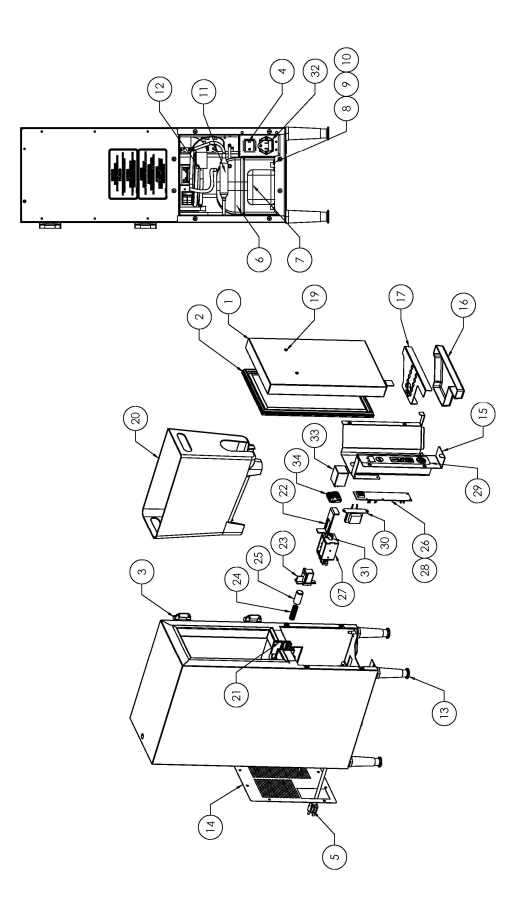
Preventative maintenance is minimal although these few steps are very important to continued operation and maximizing the life of the appliance.

Cabinet Surfaces:

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







REPLACEMENT PARTS LIST - SKBD105P/BK

ITEM NO.	PART DESCRIPTION	PART NUMBER
1	DOOR ASSEMBLY (LESS HINGES)	31106
2	DOOR GASKET	10310-61
3	HINGE	25226
4	SWITCH	35416
5	POWER CORD 115V	33883
6	COMPRESSOR KIT 115V	10343-51
7	ELECTRICALS KIT (RELAY AND OVERLOAD) 115V	10344-51
8	GROMMET, COMPRESSOR MOUNT	20481
9	HAIRPIN CLIP	98106
10	WASHER, COMPRESSOR MOUNT	22401
11	DRIER	22677
12	HEAT EXCHANGER	30876
13	LEG KIT 4"	10314-89
14	BACK PANEL	35832
15	APRON	33368
16	DRIP TRAY	31118
17	DRIP TRAY COVER	31119
18	KIT, DRIP TRAY AND COVER	33177
19	SCREW	22938
20	KIT, CONTAINER	31348
21	VALVE BODY	31942
22	VALVE SLIDE	33369
23	VALVE INSERT	31944
24	VALVE SPRING	27019
25	CAP SLEEVE	33726
26	THERMISTOR	26155
27	SOLENOID 115V	35810
28	ELECTRONIC BOARD (3-BUTTON) W/ THERMISTOR	35896
29	MEMBRANE SWITCH (3-BUTTON)	32034
30	ASSY TRANSFORMER 115V	26039
31	PLUNGER	34877
32	POWER MODULE	35826
33	RELAY	35841
34	RELAY SOCKET	35842

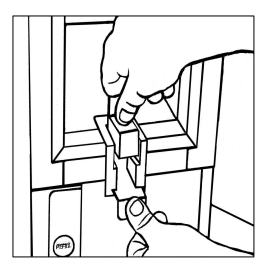
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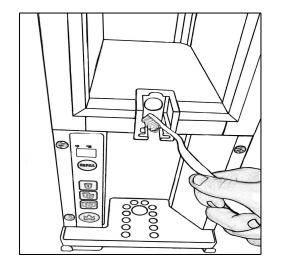
WHEN ORDERING REPLACEMENT PARTS, PLEASE PROVIDE MODEL AND SERIAL NUMBERS

Cleaning and Refilling Procedures

Removing Valve Insert

To remove the valve insert once the beverage container is empty, simply press on the valve slide and remove the valve insert by pulling it straight up.

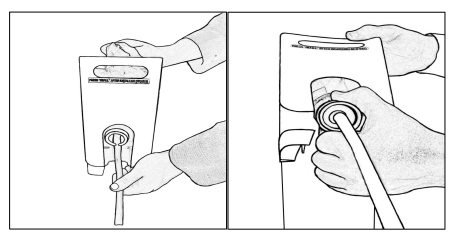




Cleaning

Once removed, the valve can be cleaned with a brush and warm soapy water or in a dishwasher. The valve area in the dispenser should also be cleaned with a brush and warm soapy water.

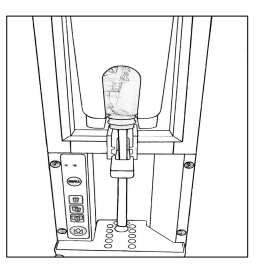
Insert New Bag into Container Insert a new beverage bag into the container as shown. Lock the tube into place at the bottom of the container.

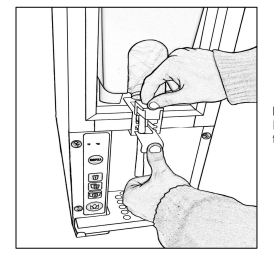


Cleaning and Refilling Procedures

Install Container and Bag

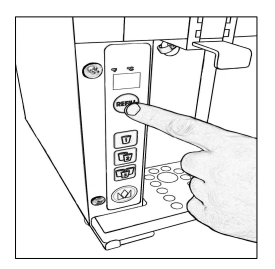
Place container inside cabinet and guide tube through valve area. Be sure the tube is straight and centered to avoid kinking, which could result in reduced product flow or leaking.

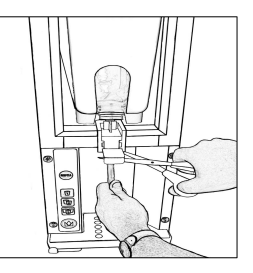




Install Valve Insert Push and hold valve slide while inserting the valve insert from above.

Cut Tube Cut the tube one inch below the valve.





Press REFILL Button

Press and hold the REFILL button for 3 seconds (display 00) to alert the dispenser that a new beverage bag has been installed.

Troubleshooting Guide

Complaint	Cause	Solution
	1. No voltage at wall receptacle	1. Check circuit breaker or fuse
	2. Service cord pulled out of wall	2. Replace
	receptacle	3. Contact power company and
	3. Low voltage causing	confirm that voltage
	compressor to cycle on	fluctuation does not exceed
	overload	10% plus or minus from the
	4. Power switch is in "Off"	nominal rating
	position	4. Turn switch on
Compressor	5. Inoperative control	5. Call service technician
will not run	6. Compressor stuck	6. Call service technician
	7. Compressor windings open	7. Call service technician
	8. Compressor overload stuck	8. Call service technician
	open	9. Call service technician
	9. Relay lead loose	10. Call service technician
	10. Relay loose or inoperative	11. Call service technician
	11. Power cord disconnected from	12. Call service technician
	dispenser	
	12. Faulty cabinet wiring	
	1. System out of refrigerant	1. Call service technician
Compressor	2. Compressor not pumping	2. Call service technician
runs but no	3. Restricted filter drier	3. Call service technician
refrigeration	4. Restricted capillary tube	4. Call service technician
	5. Moisture in system	5. Call service technician
	1. Erratic control thermostat	1. Call service technician
	2. Faulty relay	2. Call service technician
	3. Low voltage	3. Contact power company and
Compressor	4. Compressor draws excessive	confirm that voltage
short cycles	wattage	fluctuation does not exceed
		10% plus or minus from the
		nominal rating
		4. Call service technician
	1. Temperature to low	1. Adjust temperature control
	2. Erratic control	2. Call service technician
	3. Abnormally high room	3. Reduce room temperature or
	temperature	relocate dispenser
	4. Door or lid gaskets not sealing	4. Adjust or call service
Compressor	5. System undercharged due to	technician
runs too much	leaks	5. Call service technician
or constantly	6. System undercharged from	6. Call service technician
	factory	7. Call service technician
	7. System overcharged	8. Call service technician
	8. System not clean	9. Call service technician
	9. Restricted filter drier	10. Call service technician
	10. Restricted capillary tube	

Noisy	 Tubing vibrates Internal compressor noise Compressor vibrating on cabinet frame 	 Call service technician Call service technician Call service technician
Beverage leaking or not flowing	 Tube kinked Valve stuck 	 Remove valve and pull tube straight through valve area Clean valve and valve area or call for service

Ordering Parts/Service

Contact Silver King Refrigeration at 800-328-3329 for technical assistance.

Model_____ Serial No._____ Date Installed_____

