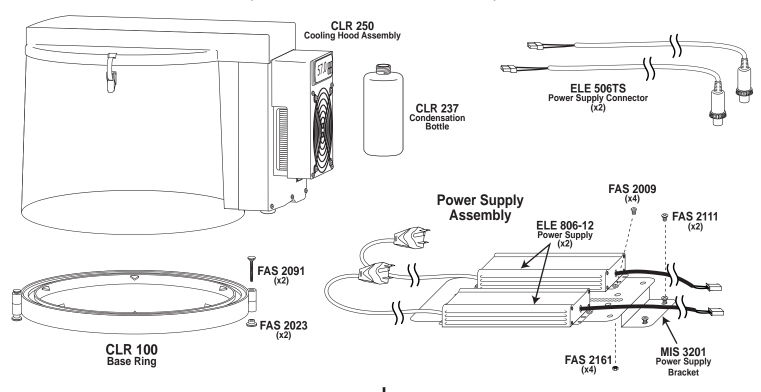
## Flavor Burst™

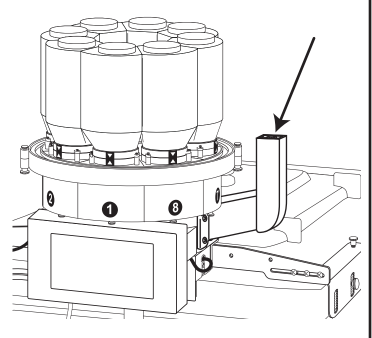
## CLR 2000TS TS CC80 Cooling Hood Assembly

Installation & Operation Instructions

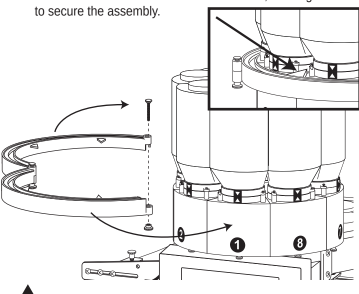
The cooling hood assembly keeps the TS CC80 CrunchiCreme product ingredients at a manageable temperature when external temperatures may otherwise cause the ingredients to melt and clog the system. Use the following instructions to install and operate the cooling hood assembly and follow the operation tips to maximize the effectiveness of the system. For further information, contact your local distributor.



Ensure your TS CC80 system is equipped with a cooling hood arm assembly. If it is not, contact your local distributor to find out how to obtain one.

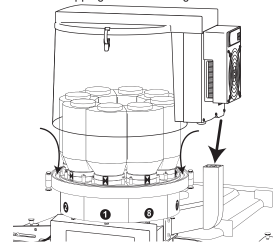


Open the base ring by removing one thumb screw and thumb nut. Place the ring around the mounting base modules so that the triangular notches rest between the containers. Install the thumbscrew and nut, then tighten

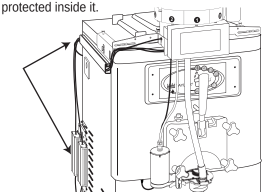


NOTE: ENSURE THE WEATHER STRIPS WITHIN THE BASE RING ARE FACING UPWARD.

Line up the cooling hood assembly with the mounting base arm. Place the cooling hood over the containers so that the arm connects inside the electronics box port. The base of the hood should also sit flat upon the weather stripping in the base ring.

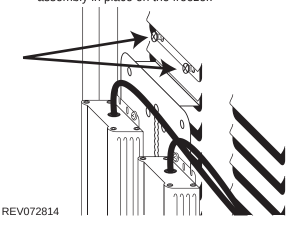


Locate a place on the freezer to hang the power supply assembly. The assembly should be installed in an in-take vent slot towards the back of the freezer, and near the cable casing so that the connections are

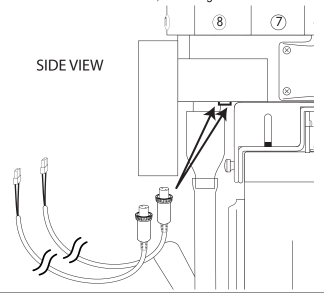


NOTE: DO NOT INSTALL THE POWER SUPPLY ASSEMBLY IN AN OUT-TAKE VENT. THE HEAT OF THE VENT CAN OVERHEAT THE POWER SUPPLIES.

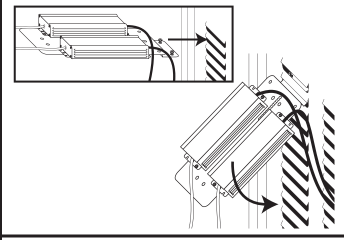
The tab screws should appear in the vent slot above the one being used. Bring the power supply assembly forward so that the screws rest on the lip of the slot. The magnet on the back of the panel will also hold the assembly in place on the freezer.



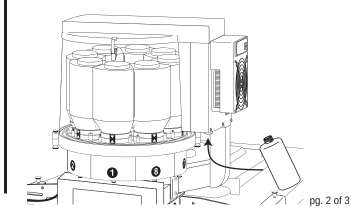
Connect the two power supply connectors to the ports behind the Touchscreen, on the right.



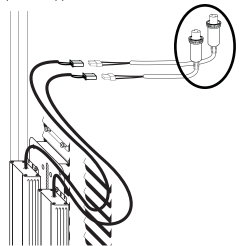
To install the power supply assembly, hold the assembly in a horizontal position and insert the tab of the plate into the vent slot, with an open vent slot above it. Raise the assembly upwards while bringing the assembly into a vertical position.



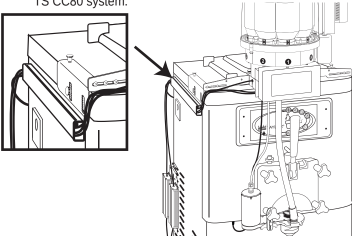
8 Connect the condensation bottle to the port under the electronics box. This bottle will need to be emptied periodically when it collects moisture.



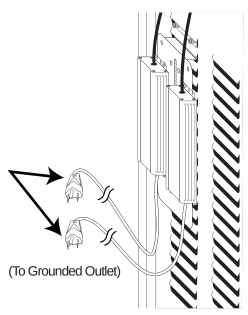
Connect the other ends of the power supply connectors to the power supplies.



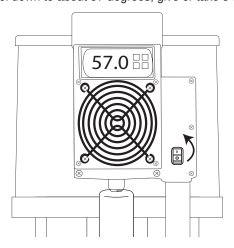
Hide the cables and connections from the power supply assembly in the cable casing that was included with your TS CC80 system.



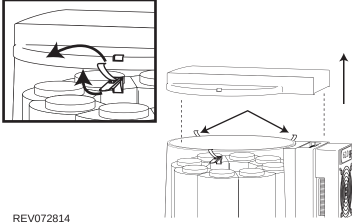
Plug the power supplies into a power source.



Turn on the switch on the cooling hood electronics box. The cooling hood should power up and display a temperature on the screen. The cooling hood is pre-programmed for optimum temperatures and should cool down to about 57 degrees, give or take 5 degrees.



To remove just the cooling hood cap, unclip the three holding clips from the hood, and lift off the cap. This will allow the operator to refill the containers without removing the hood and minimizing the release of cooled air within the hood.



## **OPERATION TIPS**

- Allow the cooling hood to operate overnight to cool product ingredients before external temperatures rise.
- When replacing ingredients during warmer temperatures, ensure the cooling hood is removed from the TS CC80 machine for as short of a period as possible. The cooling hood cap can be removed to access the tops of the containers and minimize loss of cool air within the hood.
- Keep chilled ingredients on hand for refilling empty containers during the day.
- Fill containers #6, #7, and #8 with ingredients that require the most cooling. The airflow pattern of the cooling hood cools these containers more than the others.
- · Check the condensation bottle regularly and empty when it collects liquid.