

## Personnel actions during chamber clogging with popcorn

### Vortex Popcorn™ machine Robopop® Mark IV

Vortex Popcorn™ machine Robopop® Mark IV has an automatic chamber protection system. The popper shifts to cooling mode if the automatic chamber protection system cannot prevent the chamber clogging.

During that process the screen displays the next message

chamber is clogged with popcorn

If that message appears on the screen the personnel actions should be the next.

1. Check by the observation port the processes inside the chamber. The chamber is clogged with popcorn if it overload.
2. Do not switch off the popper. The popper automatically shifts to the cooling mode. It happens automatically and does not require any actions from the personnel. The cooling mode takes 10-15 minutes.



ATTENTION! Do not turn off the popper by Emergency stop button. It may lead to smoke formation and make proves of cleaning more difficult.



ATTENTION! Do not open the chamber lid during the cooling process. Do not use fire extinguisher, popper is impermeable and made of steel. Even if popcorn smoldering inside chamber, without air intake it will not ignite.

3. Upon cooling process completion turn off the equipment by pressing and holding TURN OFF button.

SETTINGS

TURN OFF

4. Only now the lid should be opened. To do it unlatch four hatches and start the chamber cleaning process.

Pay attention to hidden holes of the bowl and corn delivery tube. They should not contain unpopped corn. The mesh of the chamber should be cleaned as well.

5. Remove dust from the chamber sensor. The chamber sensor locates from the left side of the chamber, upper the temperature sensor. Clean the sensor by dry cloth.

6. Close the chamber lid and turn on the popper. If there is no message about chamber clogging on the screen, the process of popcorn cooking can be continued by pressing the corresponded recipe.



ATTENTION! Chamber clogging and smoke formation in view of unqualified personnel actions are not warranty