



Following you will find instructions on how to shut down your Vulcan cooking equipment for an extended period, and how to safely restart equipment after idle.

Always refer to the procedures as instructed in the Installation & Operation manual for your specific model. Manuals may be found by visiting the Vulcan website and clicking on RESOURCES at the top right of the home page.

Always remember that cooking equipment and its parts are hot. Use care when operating, cleaning or performing maintenance.

For additional product resources, please visit <https://www.vulcanequipment.com/>.

COMBI OVENS

EXTENDED SHUTDOWN – ALL MODELS

1. Clean and Delime the unit per Installation & Operation Manual.
2. Leave the door cracked open.
3. Shut off water supply (filtered and unfiltered to the equipment).
4. Water Filtration system should be shut down & filter cartridges replaced prior to returned use. Even if the installed filter was not in use, the filter needs to be replaced. For RO systems, the storage tank also needs drained – See RO instructions.
5. Disconnect power source.
 - a. Gas: Shut off at valve or disconnect line & unplug 120v power cord.
 - b. Electric: Shut off Circuit Breaker or disconnect from connection.

RESTART FROM EXTENDED SHUTDOWN – ALL MODELS

1. Schedule a qualified gas service technician to be onsite upon restart if kitchen has been down for more than 30 days.
 - a. Check all gas equipment in kitchen for gas leaks.
2. Reconnect Power Source
 - a. Gas Equipment: Turn on gas valve or reconnect gas line.
 - b. Electric Equipment: Turn on Circuit Breaker or reconnect from connection.
3. Install new water filtration cartridges. For RO systems the storage tank also needs filled – See RO instructions.
4. Start-Up following the instructions in the Installation & Operation Manual



Model ABC
Shown with optional stacking kit