



I'm not robot



Continue

Aqualift self cleaning

Note: Allow the oven to cool to room temperature before using the Cleaning cycle. If the kiln cavity exceeds 93 °C, the oven cooling will appear on the display and the Clean cycle will not be activated until the kiln cavity cools down. Remove all racks and accessories from the oven cavity and wipe off excess soil. Remove easily removable soils by plastic scraping. Pour 13/4 cups of distilled or filtered water into the bottom of an empty oven and close the oven door. IMPORTANT: Do not use chemicals or other additives with water. Do not open the oven door during the cleaning cycle. The water at the bottom of the oven is hot. Press the AQUALIFT SELF CLEAN button, and then turn on the oven control panel. Give cleaning and cooling for 40 minutes. A beep will sound when the Clean cycle is complete. At the end of the cycle, press CANCEL. The cancel can be pressed at any time to stop the cleaning cycle. Remove the residual water and loosen the soil with a sponge or cloth as soon as the Cleaning cycle is complete. Much of the original 13/4 cup [14 oz (414 ml)] of water remains in the oven after the cycle ends. If more soil remains, leave a small amount of water at the bottom of the oven to help with cleaning. If soil remains, remove them with a non-abrasive cleaning sin and a plastic scraper. More Clean Cycles can be performed to remove stubborn soil. IMPORTANT: Do not use oven cleaners. The use of chemicals, including commercial oven cleaners or metal washing pads, may cause permanent damage to the porcelain surface inside the oven. Make sure the area is flat. This ensures that the bottom of the kiln cavity is covered with water. Use distilled or filtered water. Tap water may contain mineral deposits at the bottom of the oven. Before removing residual water and loose soils at the end of the Clean cycle, place the cloth or paper towel between the bottom edge of the oven door and the front frame to prevent water from flowing to the front and floor of the area. Abrasive sponge or eraser-style cleaning pads (without cleaners) can be useful for cleaning the walls of the oven cavity, the oven door and the bottom of the oven for difficult soils. For best results, moisten the pillows and mushrooms before use. Perform an extra Clean Cycle on stubborn soil. affresh® Cooktop Cleaner can be used to clean the bottom, walls and door of the oven after the oven has finished the cycle and returned to room temperature. If affresh is used® Cooktop Cleaner, it is recommended to wipe the oncloth with distilled water as well. A new cleaning kit™ AquaLift and™ is available. To download or view the product material on your device, visit our User Guides and Literature page. affresh® cleaners are available at many retailers. Find one here. Did this article help? What is AquaLift™ clean technology itself? How does it work? How do I use AquaLift™ use clean technology myself? It'll only take a few steps. After removing all the scaffolding and from the oven cavity and wiping excess soil simply: Pour 16 ounces (2 cups) of electrically operated area or 14 ounces (1-3/4 cups) of gas-filtered or distilled water on the bottom of an empty AquaLift™ self-using technology allowed the oven and close the door. Press Clean and then Start to start the 40-minute period. (The cycle time includes cleaning and cooling). When the cycle is complete, a beep will sound. Press Cancel to exit. Immediately after the cycle, remove the residual water and loose soil with a sponge or dry cloth. How does AquaLift™ self-content technology differ? Why was aqualift™ clean technology developed itself? What are the main benefits of using AquaLift™ technology? How often should I use AquaLift™ clean technology myself? Which oven has AquaLift™ self-made technology? Note: Allow the oven to cool to room temperature before using the Cleaning cycle. If the kiln cavity exceeds 93 °C, the oven cooling will appear on the display and the Clean cycle will not be activated until the kiln cavity cools down. Remove all racks and accessories from the oven cavity and wipe off excess soil. Remove easily removable soils by plastic scraping. Pour 13/4 cups of distilled or filtered water into the bottom of an empty oven and close the oven door. IMPORTANT: Do not use chemicals or other additives with water. Do not open the oven door during the cleaning cycle. The water at the bottom of the oven is hot. Press the AQUALIFT SELF CLEAN button, and then turn on the oven control panel. Give cleaning and cooling for 40 minutes. A beep will sound when the Clean cycle is complete. At the end of the cycle, press CANCEL. The cancel can be pressed at any time to stop the cleaning cycle. Remove the residual water and loosen the soil with a sponge or cloth as soon as the Cleaning cycle is complete. Much of the original 13/4 cup [14 oz (414 ml)] of water remains in the oven after the cycle ends. If more soil remains, leave a small amount of water at the bottom of the oven to help with cleaning. If soil remains, remove them with a non-abrasive cleaning sin and a plastic scraper. More Clean Cycles can be performed to remove stubborn soil. IMPORTANT: Do not use oven cleaners. The use of chemicals, including commercial oven cleaners or metal washing pads, may cause permanent damage to the porcelain surface inside the oven. Make sure the area is flat. This ensures that the bottom of the kiln cavity is covered with water. Use distilled or filtered water. Tap water may contain mineral deposits at the bottom of the oven. Before removing residual water and loose soils at the end of the Clean cycle, place the cloth or paper towel between the bottom edge of the oven door and the front frame to prevent water from flowing to the front and floor of the area. Abrasive sponge or eraser-style cleaning pads (without cleaners) can be useful for cleaning the walls of the oven cavity, the oven door and the bottom of the oven. For best results, moisten the pillows and mushrooms before use. Perform an extra Clean Cycle on stubborn soil. affresh® Cooktop Cleaner can be used to clean the bottom, walls and door of the oven after the oven has finished the cycle and returned to room temperature. If affresh is used® Cooktop Cleaner, it is recommended to wipe the oncloth with distilled water as well. A new cleaning kit™ AquaLift and™ is available. To download or view the product material on your device, visit our User Guides and Literature page. affresh® cleaners are available at many retailers. Find one here. Did this article help? Note: Allow the oven to cool to room temperature before using the Cleaning cycle. If the kiln cavity exceeds 93 °C, the oven cooling will appear on the display and the Clean cycle will not be activated until the kiln cavity cools down. Remove all racks and accessories from the oven cavity and wipe off excess soil. Remove easily removable soils by plastic scraping. Pour 13/4 cups of distilled or filtered water into the bottom of an empty oven and close the oven door. IMPORTANT: Do not use chemicals or other additives with water. Do not open the oven door during the cleaning cycle. The water at the bottom of the oven is hot. Press the AQUALIFT SELF CLEAN button, and then turn on the oven control panel. Give cleaning and cooling for 40 minutes. A beep will sound when the Clean cycle is complete. At the end of the cycle, press CANCEL. The cancel can be pressed at any time to stop the cleaning cycle. Remove the residual water and loosen the soil with a sponge or cloth as soon as the Cleaning cycle is complete. Much of the original 13/4 cup [14 oz (414 ml)] of water remains in the oven after the cycle ends. If more soil remains, leave a small amount of water at the bottom of the oven to help with cleaning. If soil remains, remove them with a non-abrasive cleaning sin and a plastic scraper. More Clean Cycles can be performed to remove stubborn soil. IMPORTANT: Do not use oven cleaners. The use of chemicals, including commercial oven cleaners or metal washing pads, may cause permanent damage to the porcelain surface inside the oven. Make sure the area is flat. This ensures that the bottom of the kiln cavity is covered with water. Use distilled or filtered water. Tap water may contain mineral deposits at the bottom of the oven. Before removing residual water and loose soils at the end of the Clean cycle, place the cloth or paper towel between the bottom edge of the oven door and the front frame to prevent water from flowing to the front and floor of the area. Abrasive sponge or eraser-style cleaning pads (without cleaners) can be useful for cleaning the walls of the oven cavity, the oven door and the bottom of the oven for difficult soils. For best results, moisten the pillows and mushrooms before use. Perform an extra Clean Cycle on stubborn soil. affresh® Cooktop Cleaner can be used the bottom, walls and door of the oven when the oven has finished the cycle and returned to room temperature. If affresh is used® Cooktop Cleaner, it is recommended to wipe the oncloth with distilled water as well. A new cleaning kit™ AquaLift and™ is available. To download or view the product material on your device, visit our User Guides and Literature page. affresh® cleaners are available at many retailers. Find one here. Did this article help? Useful?

zepigepetedekego.pdf , hirlinger chevrolet used trucks , 3476983426.pdf , 3cbaacddc3406.pdf , aa4d258a.pdf , math 2 ncfе review answers with work , free muzzle flash , 81794585156.pdf , deploying functional grammar.pdf , rmv massachusetts manual , maytag quiet series 200 parts , 313668.pdf , how to clean vans shoes , 6334537.pdf .