

Temporary Closure Procedure- Winterhalter

As the country prepares for the challenges of the coming weeks and months ahead, we're aware that you may need to switch off your warewashing equipment while businesses and workplaces are temporarily closed.

In order to protect your equipment, prevent any potential problems after it has been left standing for some time, Galgorm Group recommends the following precautionary steps:

GS & UC Series Undercounter

Drain down using the auto cleaning / drain cycle procedure as you would do at the end of day. Remove the two wash fields, filter cylinder and wash tank cover and ensure they are clean then set them aside to drain. Wipe out the interior of the machine and then refit the removed parts. Leave the door open at the catch point near its full closure. The water and electrical supplies can then be turned off.

UC Excellence i & i plus Undercounter (with internal Ro pure water unit)

Carry out the same full procedure as above but due to the Ro unit fitted in this variant the membranes must be kept moist. This is achieved by the machine by periodically flushing them with water to waste. **It is therefore essential that both the water and electrical supplies to the machine remain on.** If this is not possible then the Ro membranes will need to be conserved by a Winterhalter technician. This process will allow conservation of the membranes for up to 9 months. After this period the membranes would have to be flushed and re-conserved again by Winterhalter.

PT Series Pass Through

The flushing out of chemicals should be carried out first as per instructions on page 3. Remove the two wash fields, filter cylinder and wash tank cover and ensure they are clean then set them aside to drain. Wipe out the interior of the machine and then refit the removed parts. Leave the hood open at the catch point near its full closure. The water and electrical supplies can then be turned off.

GS640,650,660 & UF L/M/XL Pot, Tin and Utensil Washers

The flushing out of chemicals should be carried out first as per instructions on page 3. Remove all the wash fields, filter cylinder(s) and wash tank cover(s) and ensure they are clean then set them aside to drain. Wipe out the interior of the machine and then refit the removed parts. Leave the doors open at the catch point near their full closure. The water and electrical supplies can then be turned off.

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MTR/MTF/STR Rack Machines

The flushing out of chemicals should be carried out first as per instructions on page 3. Remove all the wash / power rinse arms, tank filter covers, end air filter and drain filters on all tanks and ensure they are clean. Set these aside to drain. Wipe out all tanks and surfaces, refit all the removed parts and then leave the doors open. The water and electrical supplies can now be turned off.

RoMatik XS & AT Excellence S

Usually installed external to standard UC Series undercounter machines to provide pure water wash and rinse. As these have membranes which must be kept moist the unit will periodically flush with water to waste. **It is therefore essential that both the water and electrical supplies to the RoMatik XS and AT Excellence S remain on.** If this is not possible then the unit will require conserving by a Winterhalter technician. This conservation process will protect the membranes for up to 9 months. After this period the membranes will need flushing out and re-conserving again by Winterhalter.

RoMatik 160, 210, 420

Extended idle periods (maximum 6 months)

Shutdown

1. Switch the RoMatik off with the on/off switch and unplug it from the mains.
2. Do **not** empty the storage tank as otherwise the membranes will dry out.
3. Store the RoMatik in a cool (between 5 and 10°C), dark, frost proof place for a maximum of 6 months

Start-up

To start the RoMatik up again after an idle period, proceed as follows.

1. Connect the RoMatik to the mains and switch it on with the on/off switch.
2. Execute a few programs with the dishwasher to empty the water from the storage tank of the RoMatik.

For periods of disuse longer than six months

1. Connect the RoMatik to the mains every 6 months and switch it on with the on/off switch.
2. Allow at least 20 minutes of permeate production.
3. Put the RoMatik back into storage for a maximum of another 6 months.

Flushing Out Chemicals

6 Rinse aid and detergent



Danger

- When handling chemicals, observe the safety precautions and the dosage recommendations on the packaging.
- Wear protective clothing, protective gloves and protective goggles when handling chemicals.

GS Series & PT Series Pass Through

GS640,650,660 & UF L/M/XL Pot, Tin and Utensil Washers

MTR/MTF/STR Rack Machines

1. Carefully remove the detergent and rinse aid container pickup lances and transfer to containers with just hot water.
2. Drain the machine using the auto clean / drain cycle, then refill the machine and then drain down again.
3. Remove the chemical lances and place into a plastic bag.
4. The machine is now ready to complete the extended non-use instructions on pages 1 and 2 for the above listed models.

When returning back to work

1. Reconnect and turn on electric and water supplies.
2. Run machine as normal.

During these unprecedented times, our number one priority is the welfare and safety of our employees, customers and the communities we work within. Galgorm Group continue to work as an essential service during these times supporting our customers in the NHS, Education Authority, private healthcare facilities and retail sectors. Should you have any queries regarding these procedures please email sales@galgormgroup.com where we will endeavor to respond to your query ASAP.



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