

SHUT DOWN & RECOMMISSIONING

OF HOBART / ECOMAX MACHINES

The recommissioning should be done by an authorized HOBART service provider.

SHUT-DOWN

- 1. Machine is switched on
- 2. Remove the foot values of the chemical sucking hoses from the external containers (use protective equipment) and put them in a container with water
- 3. Fill the sucking hoses with water according to the description of the operation manual in section "Chemical settings" or "Hose filling" in the chapter "Setting options"
- 4. Remove the foot valves from the water and repeat the filling process with air
- 5. Close and store external chemical containers
- 6. Run a wash cycle
- 7. Switch off the machine (incl. draining) and cleaning
- 8. Disconnect the machine from electrical and water supply

RECOMMISSIONING

- 1. Start the machine according the chapter "Operation" of the operation manual
- 2. Put the chemical sucking hoses in the external containers according the description in the chapter "Commissioning" of the operation manual
- 3. Prefill the sucking hoses according the sections "Chemical settings" or "Hose filling" of the chapter "Setting options" in the operation manual
- 4. For PROFI and PREMAX machines we recommend to carry out a hygiene cleaning according section "Execute hygiene cleaning" of the operation manual. The machine will switch off automatically
- 5. Switch off the machine (incl. draining). Necessary because tank and booster have no chemical pre-dosing yet
- 6. Re-start the machine according the chapter "Operation" of the operation manual



PARTICULARITIES FOR HOBART / ECOMAX DISHWASHERS WITH HYDROLINE REVERSE OSMOSIS SYSTEM

For shorter breaks in operation, we recommend not to disconnect the dishwashers with upstream HYDROLINE reverse osmosis system from the power and water supply. This will ensure regular hygienic rinsing of the membrane in the reverse osmosis system. If the reverse osmosis system remains separated from the power and water supply for **more than 30 days**, the membranes should be rinsed before restarting. The procedure can be found in the corresponding operating instruction.

PARTICULARITIES FOR HYDROLINE

FULL AND PARTIAL DEMINERALISATION CARTRIDGES

HOBART recommends that the filter system should not be taken out of operation for a long period of time. After pauses of more than 4 weeks, some rinsing programmes should first be carried out without wash ware.

Note: Maximum service life of the filter cartridge is 12 months.

