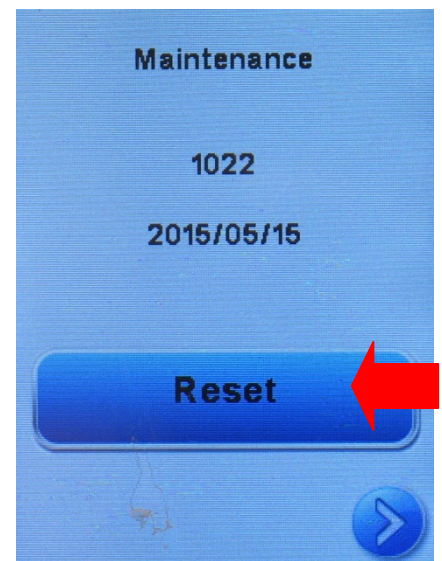
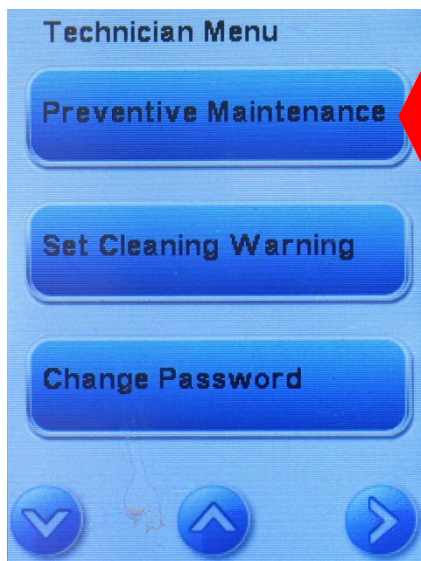
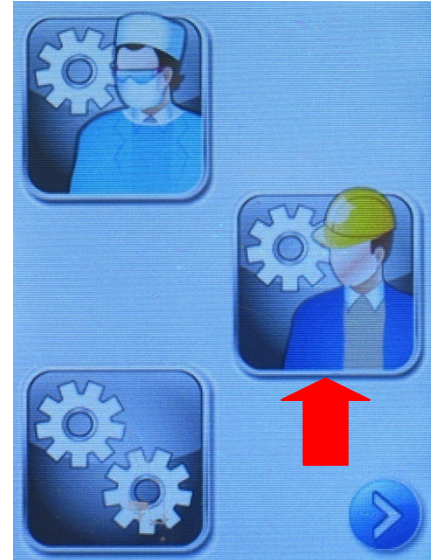
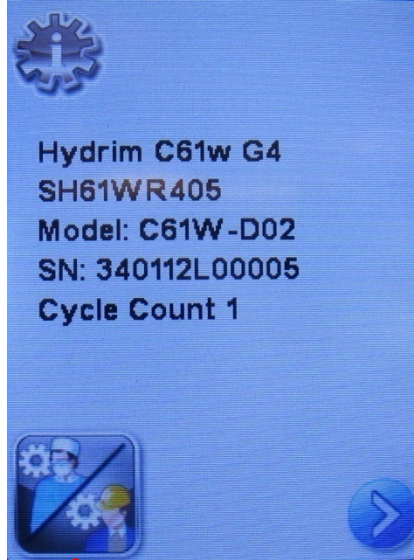


Hydrim C61 G4

Preventative Maintenance Required

When Preventative Maintenance required appears on the display to continue using the Hydrim press OK. To reset the Preventative Maintenance message go to the technician menu, preventative maintenance and reset. Proceed as follows:



Hydrim C61 G4

Preventative Maintenance

Unit testing and validation

The following outlines the recommended regular maintenance to be performed by the user and technicians for the HYDRIM C61w G4 washer.

To ensure the unit's ongoing cleaning efficacy, SciCan recommends observing the following periodic testing protocols.

The recommended periodic testing protocols are listed in the table below:

When	Who	What Tests
Upon installation	By a SciCan-approved technician	Commissioning/Installation testing as outlined in the installation document included with the unit.
Daily tests and checks	By the user	<ul style="list-style-type: none"> • door lock check • wash arm rotation check • door seal check • load carrier check • check and clean chamber filters • visual examination (inspection under magnification) of each load for residual soil.
Annually	By a SciCan-approved technician	Annual maintenance schedule as outlined in the service manual

Annual Service Requirements

The HYDRIM C61w G4 is designed to be maintenance free; however, it is recommended that a SciCan-approved service technician perform an annual check.

The following checks are recommended in order to maintain optimum performance of the unit.

Annual service schedule

- Check integrity of incoming and outgoing services (power, water supply, drain)
- Check general condition of machine
- Replace dryer filter and reset dryer counter (only if required)
- Inspect and replace main chamber seal (only if required)
- Inspect and replace lower door seal (only if required)
- Check solution container connection for leaks
- Check salt level and replenish as required
- Check water hardness (test strips) and adjust salt regeneration settings if required.
- Inspect and clean sump filters (check sump for debris)
- Check wash arms for blockages and remove them for cleaning if required.
- Review error history
- Software upgrade (if necessary)

• Check individual component functionality. Go to the technician menu (enter access code 7919) and select 'Diagnostic Tools' then select 'Component Tests'. From here you can scroll through and check the functionality of the following components:

- Cooling fans
- Air gap pump & valve
- Chamber heater
- Door latch
- Salt regeneration valve
- Dosing pump
- Dryer
- Hot water valve
- Cold water valve
- Waste pump
- Check program selection
- Check dosing pump volume; dosing pump is pre-calibrated. Volume cannot be adjusted.
- Reset service cycle counter (Maintenance Reset)
- Clean machine

Equipment and parts requirements for annual service

- Dryer filter (HEPA) (Part number 01-113277S)
- Main chamber seal (Part number 01-113300S)
- Lower door seal (Part number 01-113661S)
- Service Manual (Part number 95-113023)
- Water hardness test strips (Part number 01-108305S)