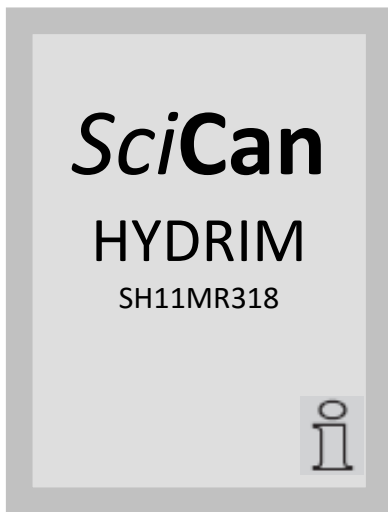


Hydrim L110W w/Glass Door

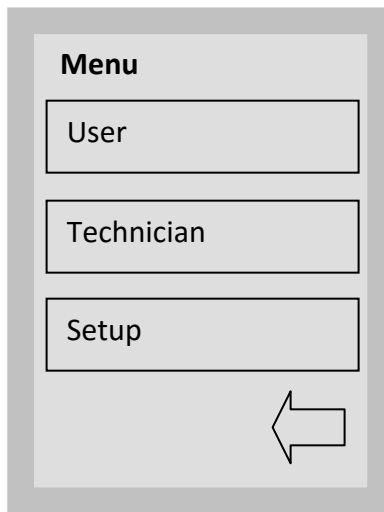
Dosing System Troubleshooting

Cycle Faults 11 & 14

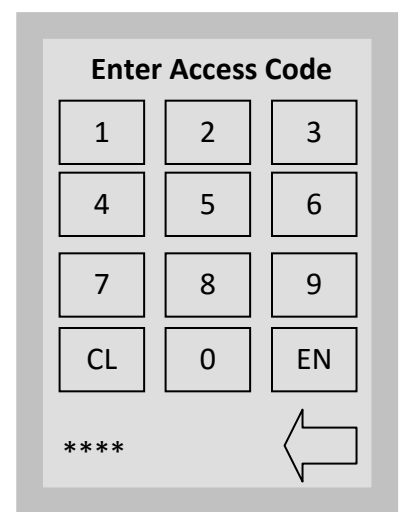
Turn the Hydrim ON and touch the “i” in the lower right corner. Select Technician and enter the access code 7919 then touch enter “EN”. Select Diagnostic Tools & Component Test” then use the up or down arrow to select Dosing Pump M4. Below Dosing Pump M4 OFF the detergent switch (Det SW) should be OFF. If the detergent switch is ON you will get a CF14. Replace the Flow Switch (part #01-111474S) to stop CF14 from appearing. If the detergent switch is OFF, turn the Dosing Pump ON and check for soap entering the chamber from the right side above the back of the top trolley rail. If there is no soap and the pump is turning check for clogged tubing and replace the dosing pump tubing (part #01-109909S). If there is soap coming into the chamber be sure the detergent switch is ON. If the switch does not turn ON replace the Flow Switch. If the Flow Switch does not turn ON, CF11 will appear on the display when running a cycle.



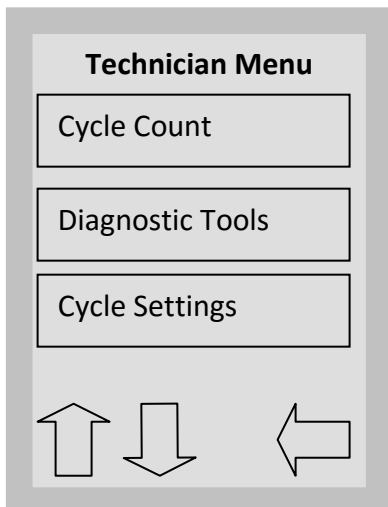
Select 



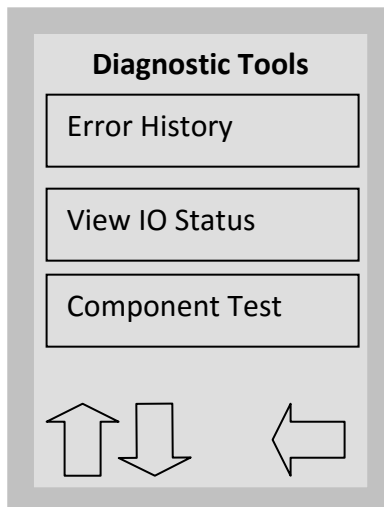
Select Technician



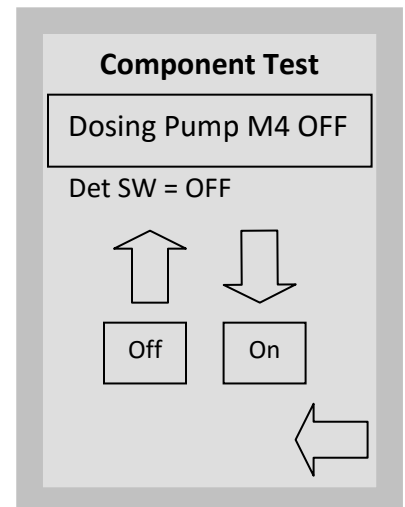
Access Code 7919



Select Diagnostic Tools



Select Component Test



Select Dosing Pump M4
Turn Pump On