

Department	HydroLogic		Doc #	SOP – Operating Hours	
Author:	B.Perryman	Date:	11/20/23	Revision No.	B
Checked By:		Date:		Date Issued:	3/7/25
Approved By:		Date:		No Pages:	1

Standard Operating Procedure (SOP); Operating Messages – Operating Hours

1. Purpose

The purpose of this SOP is to aid users in understanding a HyperLogic RO 'Operating Status Message' – 'Operating Hours Exceeded'

2. Applicable To

This SOP is applicable to all HyperLogic Commercial Series RO systems [1-12 membranes] utilizing the ROC-150 or ROC-300 controller.

3. Prerequisites

Ensure you follow all state & federal guidelines for personal workplace safety prior to disassembly and/or maintenance of your HyperLogic equipment and related consumables.

4. Materials/Reference

Suggested tools/materials required for this operation include, but may not be limited to, the following:

- Ref. HyperLogic 'Owner's Manual'
- Ref. SOP – Set-Point

5. Procedure

The operating status of the RO unit is shown on the RO display. One of the possible operating system messages includes 'Operating Hours Exceeded, indicating that the RO has exceeded the limit programmed in the 'Maximum Hours' Set-Point. When this occurs, the 'Alarm' lamp will light and the 'OP HOURS EXCEEDED' warning message will be shown on the screen. This warning can be cleared by programming the Current Hours to "0" or by increasing the 'Maximum Hours Limit'.

END OF SOP DOCUMENT