

Department	HydroLogic		Doc #	SOP – Set Clock CV1	
Author:	B.Perryman	Date:	12/13/23	Revision No.	B
Checked By:		Date:		Date Issued:	3/7/25
Approved By:		Date:		No Pages:	1

Standard Operating Procedure (SOP); Set Time of Day CV1 Control Head

1. Purpose

The purpose of this SOP is to aid users in the steps necessary to set 'Time of Day' on the HyperLogic media tanks featuring electronic regenerating heads with CV1 Control Valves.

Note: If more than one media tank is used, it is recommended to set the clocks or program the Time of Day for Regeneration, staggered by at least 30 minutes.

2. Applicable To

This SOP is applicable to all HyperLogic media tanks featuring electronic regenerating heads with CV1 Control Valves.

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

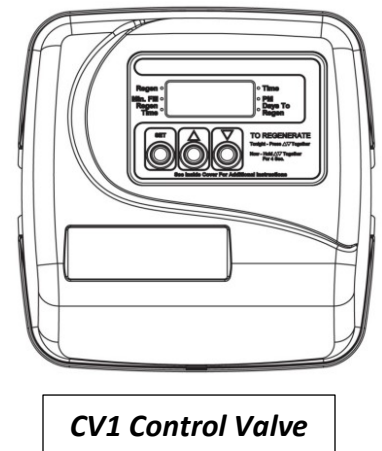
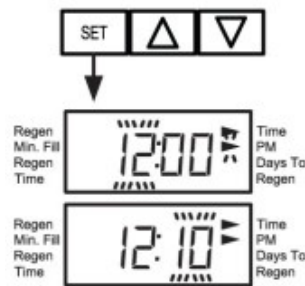
Suggested tools/materials required for this operation include, but may not be limited to, the following:

- Ref. Manual for Operation & Maintenance of <associated> Filter
- Media Tank /w CV1 Control Valve Head

5. Procedure

The general steps needed to set the 'Time of Day' on your HyperLogic media tank featuring an electronic regenerating head are as follows:

- Press the SET button for approximately 3 seconds.
- Adjust Hour with UP or DOWN arrows. Once Hour is set, press SET to go to Minutes setup.
 - With 60Hz line frequency detection on power-up, timekeeping is 12-hour with PPM indicator.
 - With 50Hz line frequency detection on power-up, time keeping is 24-hour without the PM indicator.
- Adjust Minutes with UP or DOWN arrows & press SET to complete and return to normal operation.



END OF SOP DOCUMENT

Email hypertechsupport@hydrologicsystems.com