

| Department   | HydroLogic |       | Doc#     | SOP – Set Clock CV1.5 & CV2 |        |
|--------------|------------|-------|----------|-----------------------------|--------|
| Author:      | B.Perryman | Date: | 12/13/23 | Revision No.                | В      |
| Checked By:  |            | Date: |          | Date Issued:                | 3/7/25 |
| Approved By: |            | Date: |          | No Pages:                   | 1      |

# Standard Operating Procedure (SOP); Set Time of Day CV1.5 & CV2 Control Heads

#### 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 CV1.5/CV2 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. <u>Applicable To</u>

This SOP is applicable to all HyperLogic media tanks featuring electronic regenerating heads with CV1.5/CV2 Control Valves.

### 3. <u>Prerequisites</u>

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 CV1.5/CV2 Control Valve Head

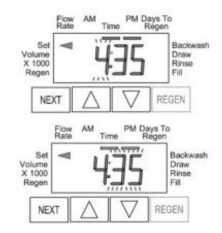
## 5. Procedure

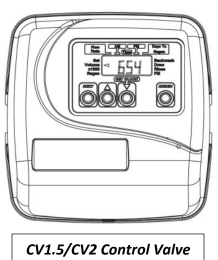
The general steps needed to set the 'Time of Day' on your HyperLogic media tank featuring an electronic regenerating head are as follows:

- a. Press NEXT until the time-of-day screen is displayed.
- b. Press and hold UP or DOWN arrow until the SET indicator is

displayed and the hour flashes.

- c. Adjust Hour with UP or DOWN arrows. Once Hour is set, press NEXT to go to Minutes setup.
- d. Adjust Minutes with UP or DOWN arrows & press NEXT to complete and return to normal operation.





**END OF SOP DOCUMENT**