

How to modify the water detection time Aqua-Protec system

Context

The Aqua-Protec system must detect a backflow for 5 seconds for the system to begin inflating the Aqua-Protec balloon to block it. The value of 5 seconds is the default value for all Aqua-Protec systems. It is possible to modify this delay to better adapt to the environment where the system is present.

Buttons identifications



Down arrow



Left arrow



Up arrow



Right arrow



OK button

Procedure

- 1. Press the "**ok**" button twice to access the main menu
- 2. Press on the **down** arrow until you see technician appear
- 3. Enter your technician number to enter the Aqua-Protec settings
- 4. Press on the **right** arrow to confirm your choice
- 5. From the technician menu, press on the down arrow until you are aligned with "WatDetectionTime"
- 6. Press on the right arrow to confirm selection
- 7. You will see the following numbers in this format: 00:00
 - The first two digits represent the number of seconds
 - The second two digits represent the number of milliseconds
- 8. The default value is 5 seconds (05:00)
- 9. Set the desired value
 - Left and right arrow to change from one number to the other
 - o Up and down to increment and decrement the value of the number
- 10. Press on the **right** arrow until you are at the previous menu
- 11. Press 4 times on the left arrow until it brings you back to the home screen.
- 12. The system should indicate "Aqua-Protec, Date & time, Standby, Sewer free"