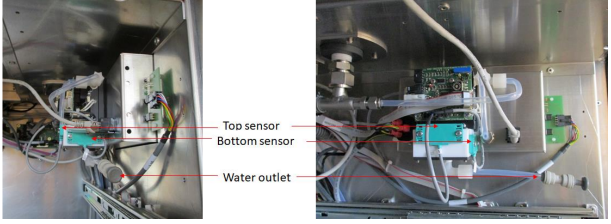


Base Unit - Emptying the water reservoir of the sample filter (extended lifetime version only)

1- Locate the water reservoir at the top right corner of the airpointer



- 2- Check the absence of water in the Teflon tube below the reservoir. Under normal conditions, the reservoir should always be empty. If there is water inside, put a beaker below the tube and remove the lid to let the water flow out. Then, put back the lid.
- 3- If there is water in the reservoir, the bottom sensor will detect it and display a message in the airpointer User Interface. If the level of water reaches the top sensor, the airpointer will automatically shut down. If it was not the case, please contact your distributor.
- 4- In order to prevent water from entering the system, it must be determined if water was entering in vapor phase and then condensing, or entering in liquid phase:

- check that the roof is waterproof; if not, rain can cause damage to the airpointer

- check using the internal temperatures of the airpointer and the weather sensor (or the local meteorological reports) that the temperature inside the airpointer is always above the ambient air dew point). If not, water condensation can cause damage to the airpointer