

THEORY :

The water collected at the blue and red injectors ending comes from the Soluscope entire hydraulic circuit, 0,2µm filter included. As a result, it gives a perfect indication on the possible machine contamination.

The sample kit is delivered with a dose of neutralizer in order to prevent the action of any glutaraldehyde trace on the solution and to limit micro-organisms detection.

EQUIPMENT AND LOCATION :

- a. A sample kit,
- b. A pair of sterile gloves,
- c. A sterile syringe,

INSTRUCTIONS :

- 1) Open the lid and connect the linking injectors to the Soluscope. Beware of the colour tubing.



- 2) Connect the sampling bottle to the luer lock of the linking connectors (mind the tubing colour). Make sure the two translucent are positioned along the bowl and directed upward, as shown below.



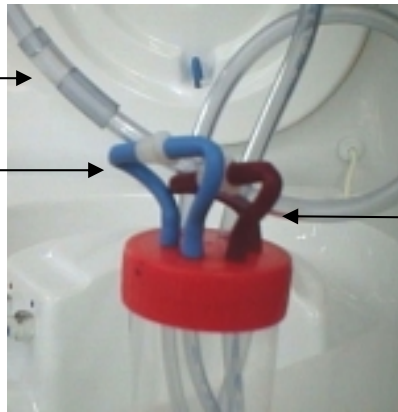
- 3) Connect the endoscope simulator SL-OPE to the leak test.



- 4) Pour a cycle 6 dose of chlorine in the bowl.
- 5) Close the lid and launch a cycle 6.

- 6) When message « TO OPEN PRESS ENTER, WAIT END OF CYCLE » is displayed, press la ENTER to rinse the Soluscope.
- 7) Open the lid and put on sterile gloves.
- 8) Disconnect the bottle.
- 9) Inject the dose of neutralizer delivered with the kit with a sterile syringe.
- 10) To make the bottle watertight connect the tubing as follow :

Connect the blue male luer tube to the blue female luer tube,
Connect the red male luer tube to the red female luer tube,
Connect the two translucent tubes ending with each other



- 11) Take out the endoscope simulator and the linking injectors. Keep it for the next sampling session. Write the date on the sampling bottle and pass it on to the laboratory as soon as possible (meanwhile, stock it at 4°C)