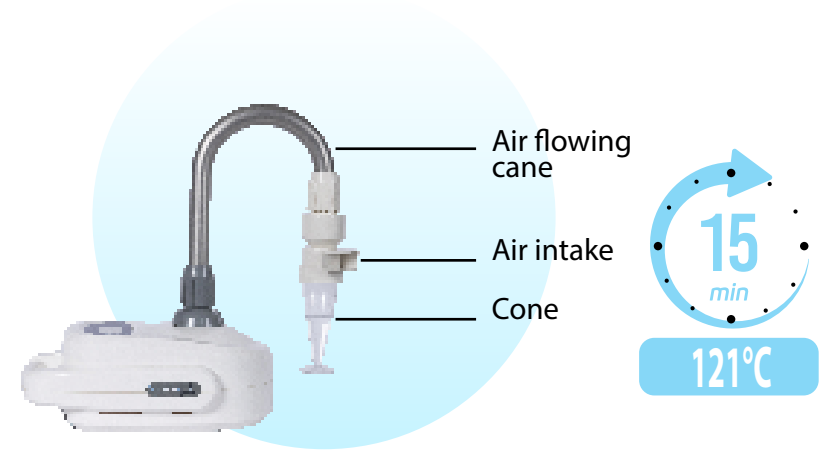


## STEP 1: CLEANING



The external parts can be cleaned using a sponge or a cloth soaked in water, alcohol, or 6% bleach.



Between each use, autoclave the air flowing cane and air intake at 121°C for 15 minutes.

## STEP 2: DECONTAMINATION

For samples collected from an area contaminated with biological agents



Run the Coriolis by filling the cone with ethanol at a flow rate of 300 L/min for 15 minutes.

**Option 1: Ethanol 70%**



- o Decontamination time: 10 min
- o Residence time: 20 min
- o Aeration : 90 min

Decontaminate the unit using hydrogen peroxide vapor (HPV) technology and activate the decontamination mode.

**Option 2: H<sub>2</sub>O<sub>2</sub>**  
15 mL of solution, 30% concentration



Autoclave the air flowing cane and air intake at 121°C, 15 psig (1 bar) for 15-20 minutes.

**Option 3: Autoclave**  
(only for the air flowing cane, air intake and cones)