

ReCO₂ver™

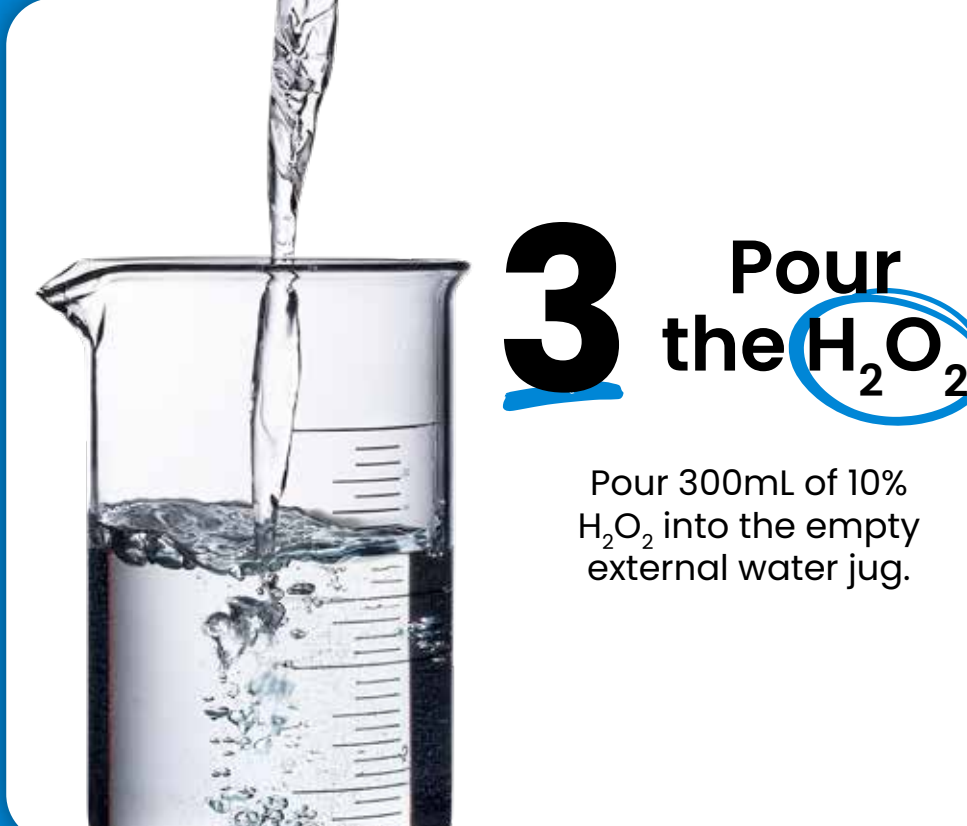
Follow these steps on how to complete the ReCO₂ver™ decommissioning process



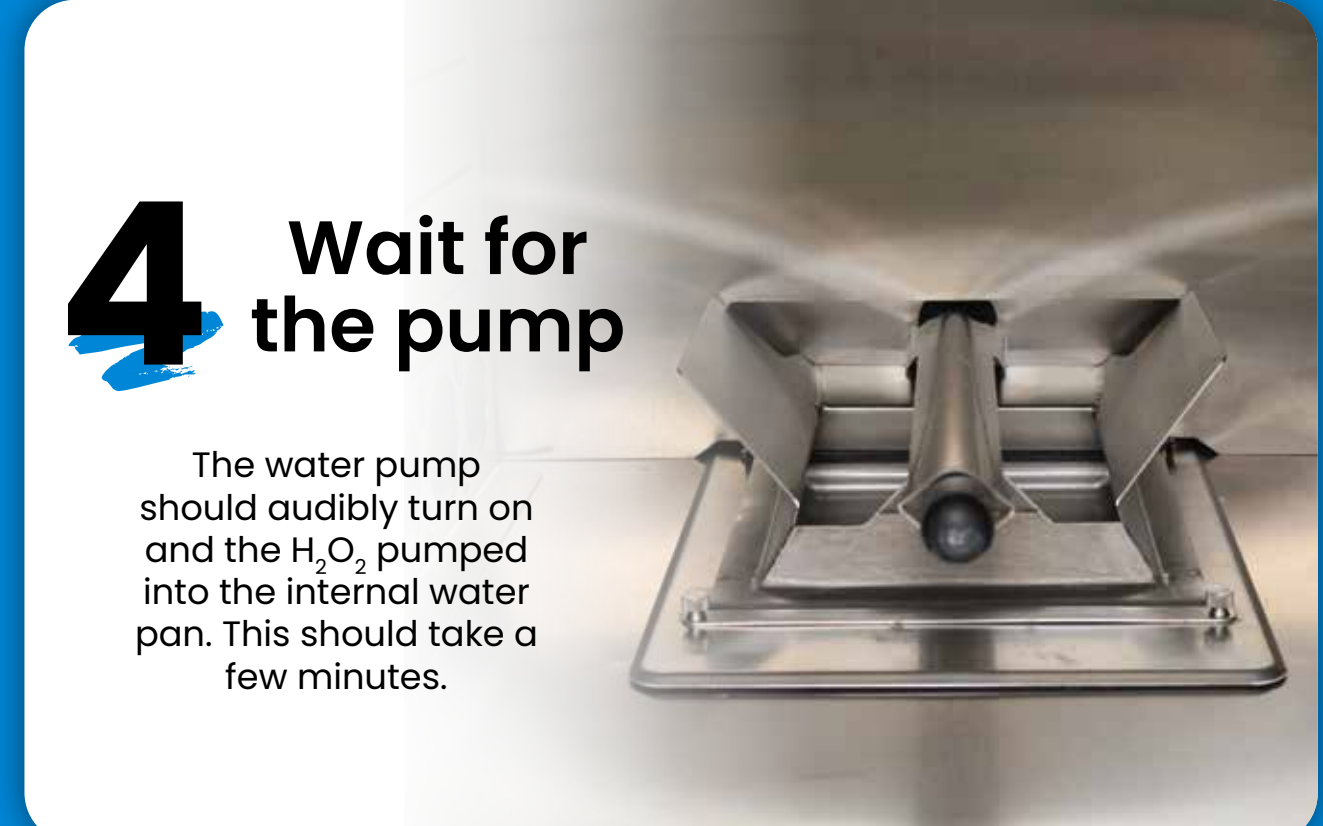
1 Empty the water jug
Empty the external water jug.



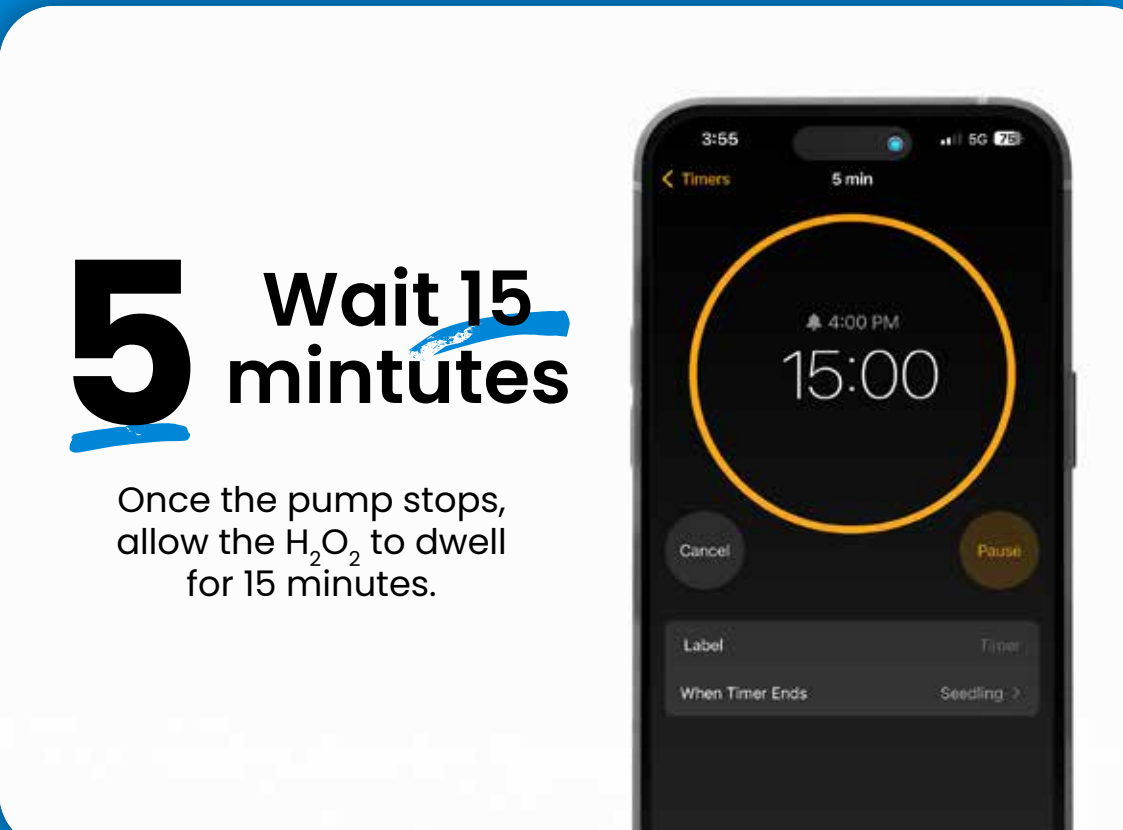
2 Remove & drain
With the ReCO₂ver™ still powered on, remove the water from the water pan through the front drain port using a vacuum pump or the hand pump provided.



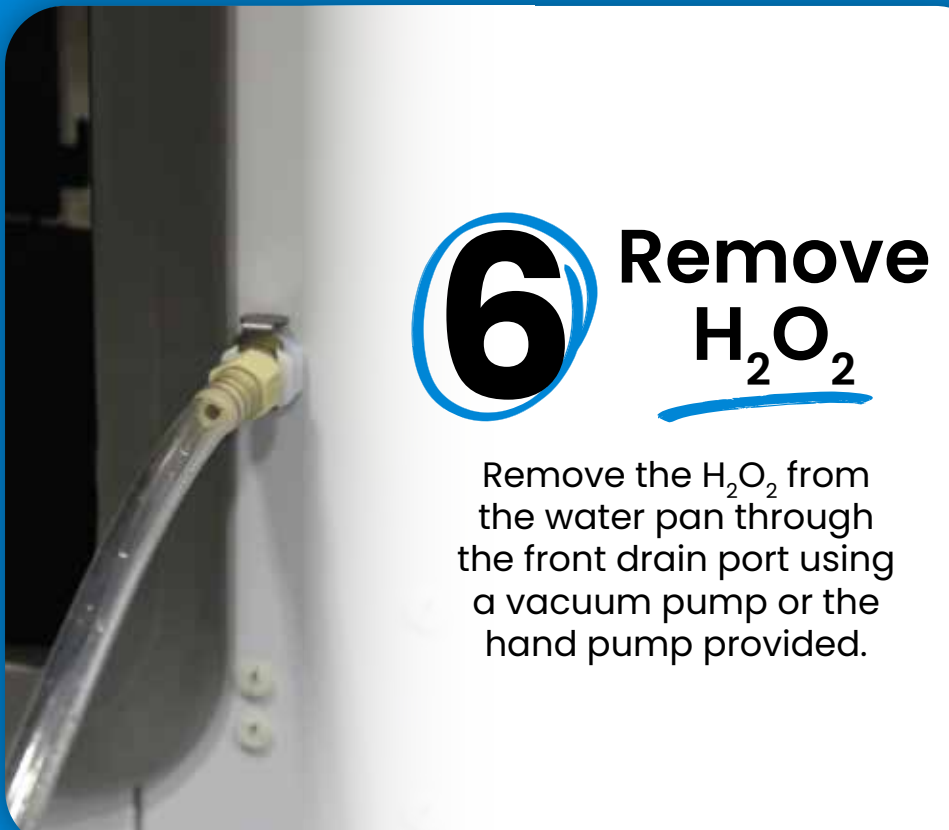
3 Pour the H₂O₂
Pour 300mL of 10% H₂O₂ into the empty external water jug.



4 Wait for the pump
The water pump should audibly turn on and the H₂O₂ pumped into the internal water pan. This should take a few minutes.



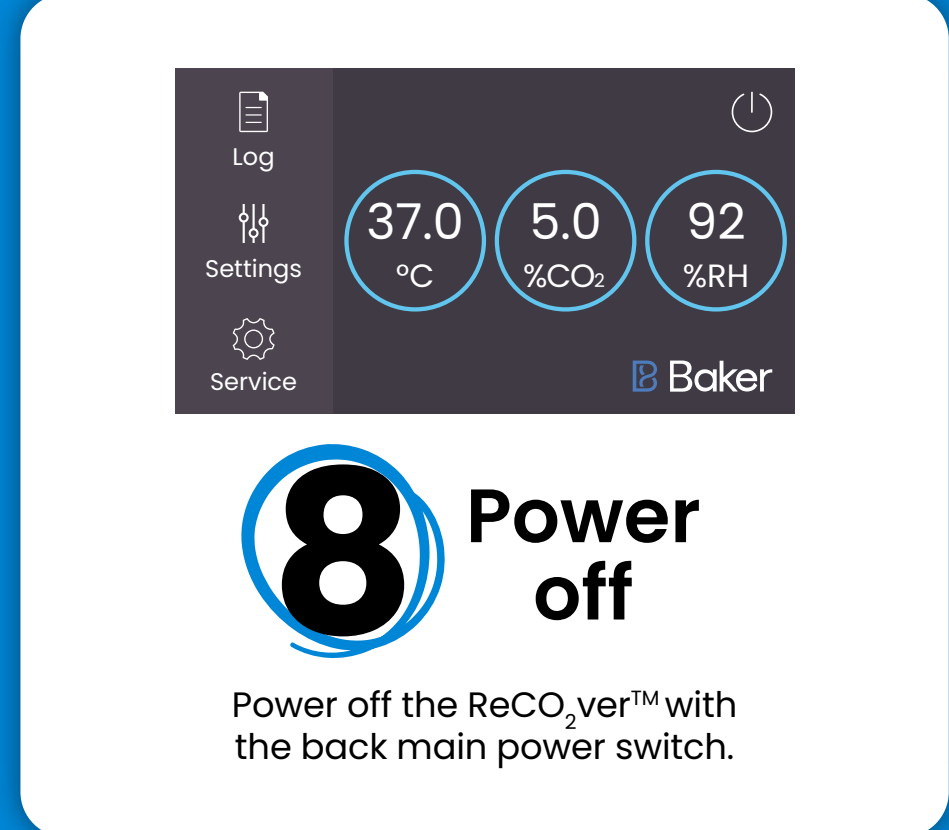
5 Wait 15 minutes
Once the pump stops, allow the H₂O₂ to dwell for 15 minutes.



6 Remove H₂O₂
Remove the H₂O₂ from the water pan through the front drain port using a vacuum pump or the hand pump provided.



7 Wipe down all surfaces
Surface decontaminate the incubator inside tub, shelf supports, back plenum wall, water pan, shelves, and external water jug with 70% alcohol (ethanol or isopropanol) or 3-10% H₂O₂. Allow to dry with the door open.



8 Power off
Power off the ReCO₂ver™ with the back main power switch.