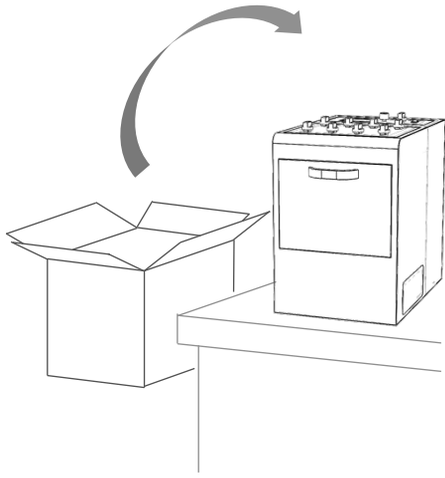
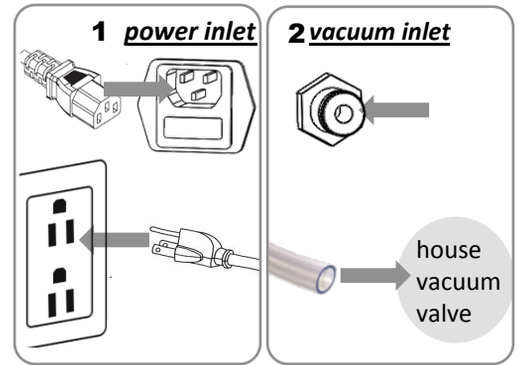
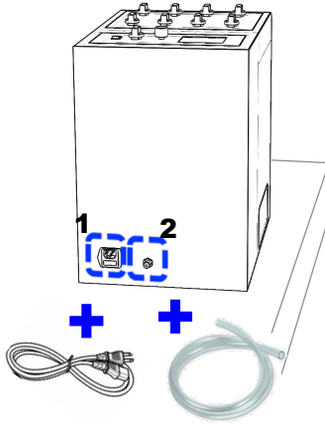


1 Place **EasyGel** where you want to install it.



2 Plug the power cable into the **power inlet** and the other end into a power outlet. Connect the urethan tube into **EasyGel vacuum inlet** and the other end into a house vacuum valve or a nitrogen gas tank regulator*.

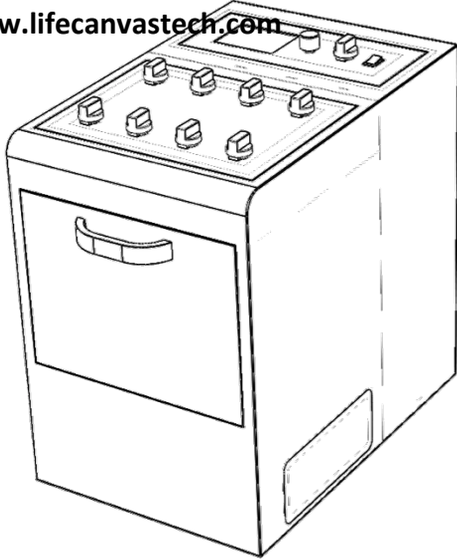


*It can be also connected to a vacuum pump.

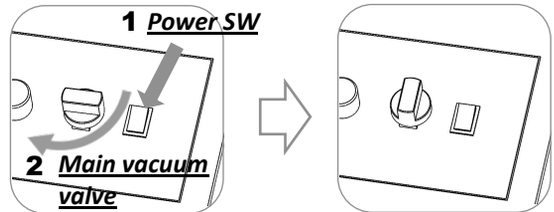
EasyGel

Quick Installation

www.lifecanvastech.com



3 Turn on the **Power SW** and **main vacuum valve**. Check vacuum connections

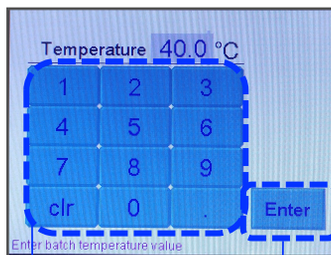


3 Check vacuum status

4 Press the **Batch SV** button to control the temperature and wait until the temperature stabilizes. Press **Temp.** button to set up individual tube temperature.

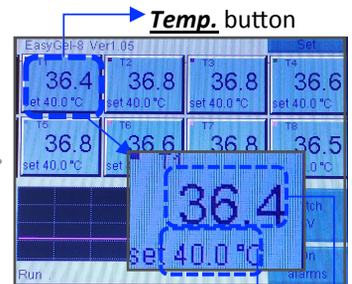


1 Press **Batch SV** button



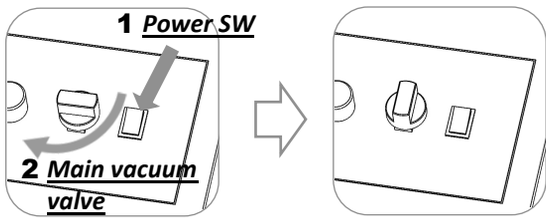
2 Input target temperature to set-up

3 Enter to confirm



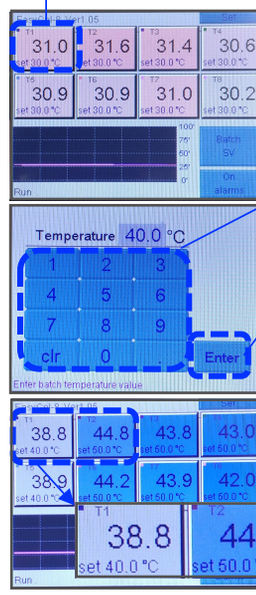
4 Wait until A=B
A. Current Temp.
B. Set-up Temp.

1 Turn on the **Power SW** and **main vacuum valve**. Check vacuum connections



3 Check vacuum status

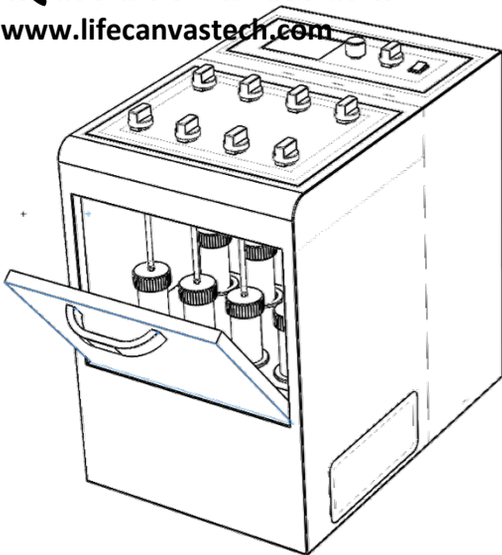
2 Press the **Temp.** button to set up the temperature of individual slot and wait until the temperature stabilizes. Use **Batch SV** button for temperature batch set-up for all slots.



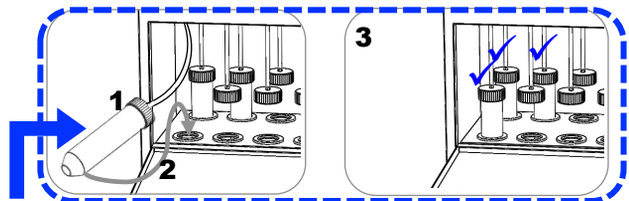
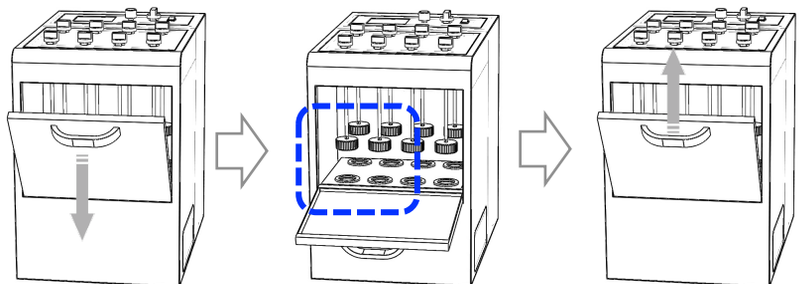
EasyGel

Quick Guide

www.lifecanvastech.com

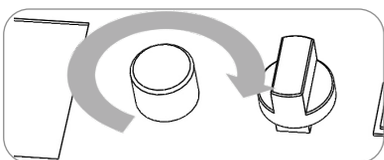


3 Open the front door. Place your sample into the tube and connect it with a tube cap. Place it into the device and close the front door



< Caution >
Use 50ml tube only

5 Regulate the shaking speed of the sample by adjusting the shaking speed knob and wait until the sample is processed.



4 Turn on the individual vacuum valve where the samples are placed

