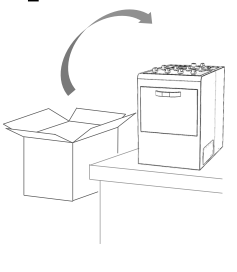
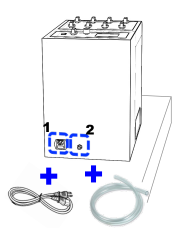
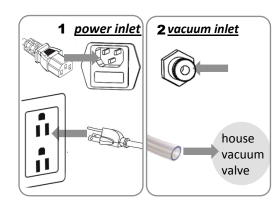
Place **EasyGel** where you want to install it.

Plug the power cable into the <u>power inlet</u> and the other end into a power outlet. Connect the urehtan tube into EasyGel <u>vacuum inlet</u> and the other end into a house vacuum valve or a nitrogen gas tank regulator*.



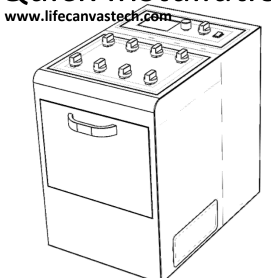




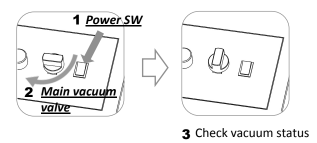
*It can be also connected to a vacuum pump.

EasyGel

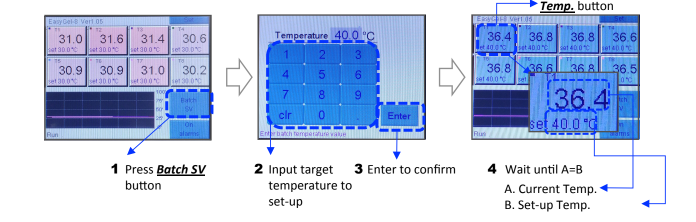
Quick Installation



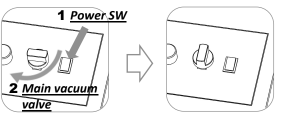
Turn on the <u>Power SW</u> and <u>main vacuum</u> valve. Check vacuum connections



Press the <u>Batch SV</u> button to control the temperature and wait until the temperature stabilizes. Press <u>Temp.</u> button to set up individual tube temperature.



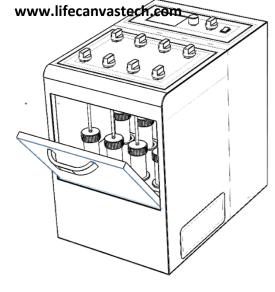
Turn on the <u>Power SW</u> and <u>main vacuum</u> <u>valve</u>. Check vacuum connections



3 Check vacuum status

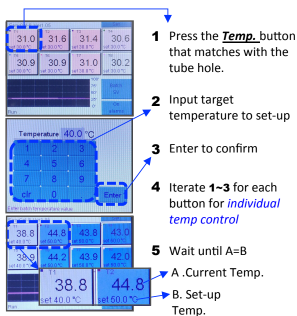
EasyGel

Quick Guide



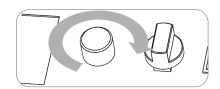
Open the front door. Place your sample into the tube and connect it with a tube cap. Place it into the device and close the front door

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



Caution >

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



Use 50ml tube only

Turn on the individual vacuum valve where the samples are placed



