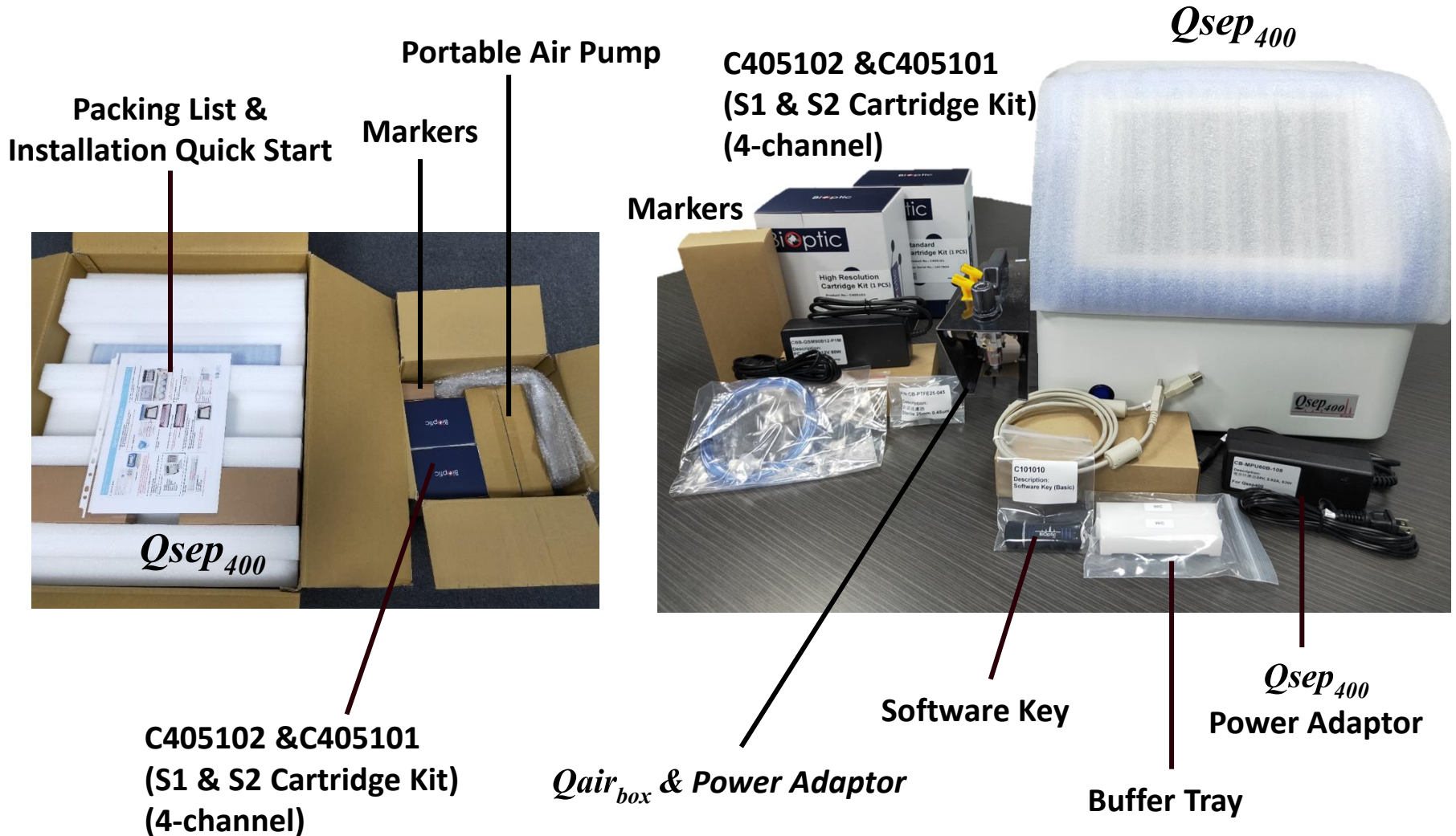


# Installation Quick Start



**\*Two persons or proper transportation tool (trolley) is needed to move/transport the equipment.**

**\*\* Please follow the instructions to remove the fixture and packing materials before inserting the power plug to avoid serious damage of the instrument.**

1. Open the box and remove all the documents, accessories and upper cushioning material.



2. Gently move the instrument out of the box.



3. Hold and lift the blue frame of the front panel and unscrew the fixture securing screws.

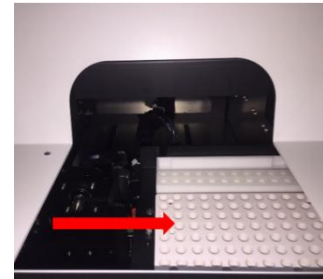
**\*\*Sample plate holder is secured by the fixture. Remove the fixture before plugging in the power adaptor and starting the instrument or it may cause system damage.**



Fixture Securing Screws



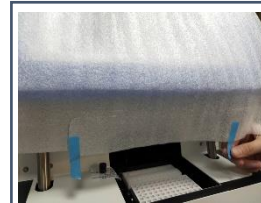
4. Push the sample plate holder to the right and remove the fixture.



**\*\*Before moving the instrument, the sample plate holder needs to be secured by the fixture to avoid system damage. Please keep the fixture and screws for later use.**

5. a. Carefully remove the blue tape and the wrap around the front panel.  
b. Remove the sticker covering the power entry and plug in the power adaptor.

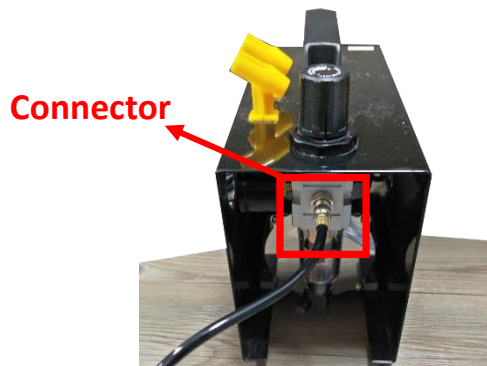
a.



b.



1. Unpack portable air pump and tighten the air tube with connector



Turn on the power of Qsep<sub>400</sub> and portable air pump

Your Qsep<sub>400</sub> is READY TO USE

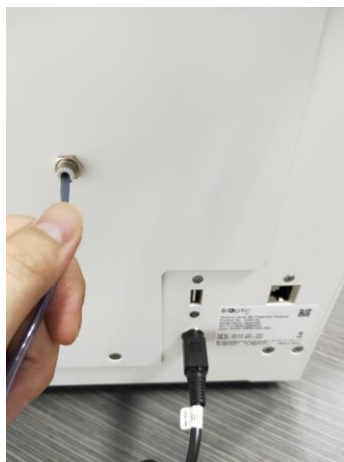
**\*DO NOT switch on the instrument immediately after powering off  
Wait at least 5 seconds**



2. Plug the power cord into Qsep<sub>400</sub>  
(Please make sure the label on the power cord is labeled Qsep<sub>400</sub>)



3. Plug the other side of the air tube into Qsep<sub>400</sub>



## Re-pack Qsep<sub>400</sub> before moving

1. Remove buffer tray, samples and cartridge from the instrument
2. Click "Lock" and sample tray will move to initial position



3. Turn off Qsep<sub>400</sub> and hold the front panel
4. Pull the sample tray to left side and lock the fixture