



QUICK OPERATIONS GUIDE

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1. All components are shipped packed inside the blue plastic drum. Open the lid clamp and remove the lid and reinforcement hoop. Peel the protective films off both sides so they are both clear. Remove all the components inside the drum.
2. Place the 3 black reusable rubber bellows in the drum, hook the inlet tube on each bellow into the corresponding hole in the drum. Verify that each of the bellows is secured to the bottom plate. Drape the top of each bellow over the edge of the drum, to help hold in place while filling.
3. Connect the circular plastic pressurization manifold tubing on the outside of the drum to each of the 3 bellow inlet tubes. Attach the small hose crimps to each inlet. Pliers should be used to compress. The crimps are reusable.
4. Assemble the diptube by feeding the sampling tube down the open end of the perforated metal tube and pushing onto the plastic head securely.
5. Place a new fermentation liner inside the drum over the rubber bellows. Drape the open end of the fermentation liner over the lip of the drum. That's it! You are now ready to fill the fermentation liner with grapes or juice. It is highly recommended to crushed the grapes.
6. Once filled, close up the liner with included hose clamp. To securely seal up, twist open end of liner together, tape to hold close and protect from clamp puncturing, tighten clamp using ratchet or nut driver, finally apply tape over top of clamp to protect liner from punctures during punch and press operations.
7. Fold bellows into drum and pull up port of liner to where the hole of the lid will be.
8. Lay lid on top and pull port through, now attach the metal U-bolt to hold in place and prevent it from falling back in.
9. Lay reinforcement hoop on top and securely clamp into place.
10. Place triclamp gasket on port and insert diptube assembly, verify pressure relief valve is attached. Clamp into place.
11. Power up the control panel and verify app connectivity. If first time set up, you'll need to setup Blynk app log in via email invite and download app on wireless device. Once logged in to the app, turn control panel on and add device to app.
12. Connect inflation tubing to front of control panel and run a PUNCH to verify the set pressure is met and held, and no leaks are observed.

This is a very concise guide for experienced users. You are strongly encouraged to read the complete manual for installation and operational details.