

**GOFERMENTOR NET OPERATING MANUAL** 

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#### 1. WHAT IS THE GOFERMENTOR?

Introducing the first truly revolutionary device for winemaking. Traditional winemaking fermentors have changed little in the last 500 years - the only major change being the move from open wood vats to temperature controlled stainless-steel tanks. The **GOfermentor** brings 21<sup>st</sup> century technology, developed originally for the manufacture of pharmaceuticals, to modern winemaking. This technology dramatically reduces the capital and operating cost for a winery. No significant installation is necessary: a fermentation system can be set up within minutes in any room. No cleaning is required which dramatically reduces labor requirements. No waste water treatment is needed as the process uses essentially no wash water. And, finally, the **GOfermentor** provides better control of fermentation parameters, minimal exposure to air, and automated cap management, thereby reliably producing a better quality wine.

The **GOfermentor** currently available has a nominal volume of 1000 liters. This can be used for a batch size ranging from 200lbs to 1 ton of grapes per run. This makes it ideal for small winery operations, and also for experimental runs in large wineries. It can be used for either red or white wine production. In the case of red wine, the built-in punch system manages the cap, and is also used at completion of fermentation to press out the wine. With white wine, the punch system is used to press out the grape juice prior to fermentation and can later also be used for *bâtonage* (stirring up the settled yeast).

The **GOfermentor** provides a more controlled environment than fermentation in an open bin. The single-use fermentation liner is delivered clean, and the fermentation is performed entirely inside this sealed environment. This minimizes potential contamination. Even punch-down of the cap is done without exposing the fermenting *must* to air. The built-in punch system can operate automatically and it ensures that the cap remains moist while maximum flavor and color is extracted under control of the winemaker. The punch system is coupled with a strainer assembly to function as a very effective bladder press, eliminating the need for a dedicated press in the winery.

Optional accessories allow the monitoring and control of temperature. This enables each fermentation to be conducted at its optimal temperature.

The **GOfermentor** eliminates the high capital and installation cost of conventional stainless steel fermentation tanks. Minimal capital and operating labor costs are obvious advantages over the traditional fixed stainless-steel tanks. However, often overlooked is the cost and environment impact of washing. Conventional fermentation tanks must be thoroughly washed before and after use. This requires the use of polluting detergents, physical scrubbing, and lots and lots of rinse water. It is estimate that rinse water typically accounts for 3-7X the tank volume. Washing a 300 gallon fermentation tank wastes 900 to 2100 gallons of fresh water. With the **GOfermentor**, there is no wash water usage. The reusable outer container does not contact the *must* so a simple wipe down is sufficient. The fermentation liner is delivered empty, clean, and folded. These liners are made of USP grade biodegradable plastics which are free from plasticizers/leachables and are certified for use in pharmaceutical operations. There is no need to rinse or clean this liner before use. After the wine is pressed out at the end of the fermentation the liner contains the residual pomace. The entire liner can be taken to the vineyard and the pomace dumped back as a natural fertilizer for the vines as it is not contaminated with any detergents. The empty used liner can simply be sent to municipal landfill where it quickly biodegrades. The used liner does not contain any hazardous or toxic chemicals.

#### **BENEFITS**

#### The **GOfermentor** provides many benefits to the winery:

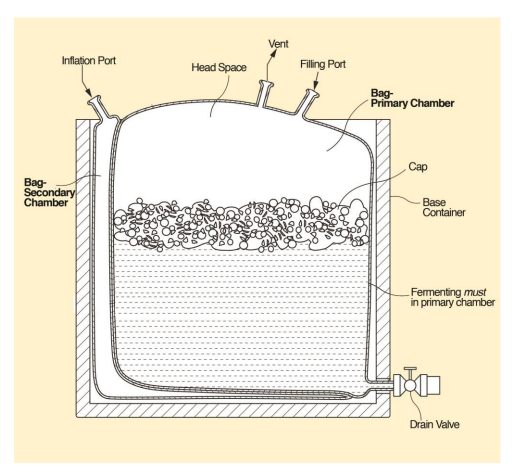
- 1. A clean and closed environment for the fermentation. No open operations result in minimal oxidation. This also can reduce the need to add sulfites. No "reductive" aromas.
- 2. Minimal capital expenditures.
- 3. Single-use design eliminates cleaning with a huge reduction in water consumption.
- 4. Integral automated punch ensures proper cap management with excellent flavor and color extraction.
- 5. Integral press design eliminates the need for labor intensive pressing and cleaning. Pressing can be done without any air contact. Eliminates the need for a costly press and water usage to clean it.
- 6. Portable clean operation. Grapes can be destemmed and crushed at the vineyard and pumped into the GOfermentor. Truck the filled GOfermentor to the winery and start the fermentation. All the mess and cleaning is confined to just the vineyard.
- 7. Urban microwineries the GOfermentor makes the urban microwinery possible. It is portable, compact, needs no water or utilities, minimal staff needed. 4'x4' space and 120 volts household power receptacle.



#### 2. COMPONENTS

The **GOfermentor** consists of two major components:

- 1. GOBASE Reusable outer container with control panel This rigid plastic container holds the fermentation liner in position. The container can be moved by pallet jack or forklift. It is also DOT certified for truck shipment. Since the wine does not contact the outer container, it can be reused between batches by simply wiping down the surfaces. The container also folds down for storage when not in use. A panel with electrical components, inflation pump, and valves attaches to the rigid container for automatic control of punch, temperature, and other functions.
- 2. **GOLINER Single-Use Fermentation Liner** The fermentation is conducted entirely inside a flexible plastic liner. This liner has 2 chambers a primary chamber where the fermenting *must*, or juice, is contained, and a secondary chamber that is used solely for inflation. The two chambers share a common wall, however it is important to note that the air used to inflate the second chamber does in no way come in contact with the fermenting *must* in the primary chamber. The GOLINER is supplied clean and ready for use. It is intended for only one use.



#### 3. INSTALLATION

The **GOfermentor** is designed to be portable. There is essentially no installation other than placing the unit in position and connecting to a standard electrical outlet.

#### 3.1 WHAT DO YOU NEED TO PROVIDE?

- Floor space 48x48inches by 60inches height. Minimum doorway width 46 inches.
- Pallet jack or truck to move 200 lb (90Kg) GOBASE unit.
- Standard household-type electric service 110 VAC 5amp. Optional 220 VAC.
- Chilled water or glycol supply if using optional GOCOOLER heat exchanger plate.

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#### 3.2 WHAT DO YOU NEED TO ORDER FROM US?

#### REQUIRED

- GOFERMENTOR NET
- GOBASE outer container
- GOLINER single-use dual chamber fermentation liners. Need one per batch. Sold in packs of 3.

## **OPTIONAL**

- GOTEMP sample tube/temperature probe for temperature measurement and sampling (recommended).
- GOCOOLER heat exchanger plate for temperature control (requires GOTEMP and recirculating coolant).

#### 3.3 EQUIPMENT SETUP

Setting up the **GOfermentor** for winemaking is easy and should take less than 15 minutes. First set up the rigid GOBASE unit. Then install the single-use GOLINER.

#### **GOBASE**

- 1. Set the rigid GOBASE in a suitable area. Open the folded sides and push them until they lock in place.
- 2. Check that there is no debris inside the GOBASE that might damage the GOLINER.
- 3. Assemble the support rail and hose support pole to the control panel (Appendix A2). Using the support rail hang the control panel on the **front right of the GOBASE**. The front of the **GOBASE** is the side with the drop down door. Just place the support rail over the lip of the GOBASE and let the control panel hang against the front of the GOBASE.

## OPTIONAL GOCOOLER HEAT EXCHANGER PLATE

For temperature control, the optional GOCOOLER heat exchanger plate is necessary. It also requires the **GOTEMP** sampler/temperature probe.

- 1. Assemble the coolant pipes to the heat exchanger plate (Appendix A6).
- Place the GOCOOLER on the bottom of the GOBASE with the vertical coolant lines towards the back. The
  back side is the side opposite the drop-down door. If you need additional cooling, you can place two
  cooling plates in the GOBASE (Appendix A6). The GOLINER will be placed direct on top of the heat
  exchanger plate. DO NOT PLACE THE GOCOOLER OVER THE DRAIN OPENING.
- 3. Connect a coolant inlet hose (user-supplied) to the control valve (1/2" NPT) and the coolant return hose (also user-supplied) to the outlet fitting (½" NPT).

#### GOLINER

- 1. Remove the GOLINER carefully from its packaging. Remove and discard any packing materials.
- 2. Place the GOLINER inside the GOBASE. The GOLINER has 4 ports (see Page 5):
  - a. TOP FILL PORT: This port is used to fill the liner, to make additions and to sample the GOLINER. It should face up and be positioned towards the front.
  - b. TOP VENT PORT: This port is located near the top center of the liner and is used to vent gas out of the liner.
  - c. BOTTOM DRAIN PORT: This port has a built-in valve and locking collar. It will be installed in the bottom drain fitting on the front of the GOBASE.
  - d. INFLATION PORT: This port is used to inflate the secondary chamber of the GOLINER. It is located in the blue section of the GOLINER and marked AIR ONLY. It should face towards the rear.

3. Reach inside the GOBASE bottom discharge opening and pull the BOTTOM DRAIN PORT towards you. Pull until the tabs on either side of the BOTTOM DRAIN PORT lock into the corresponding ribs on the GOBASE as shown below.

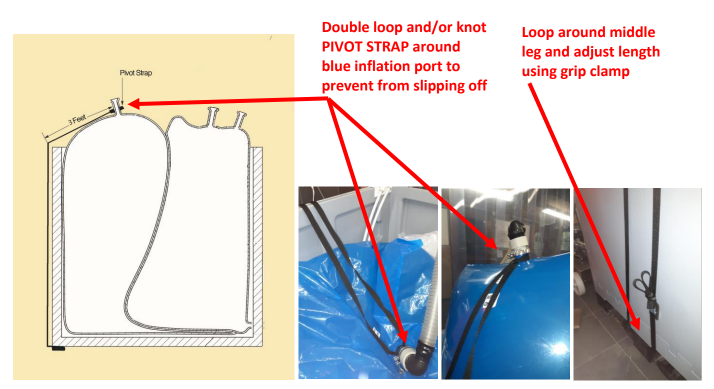
Make sure tabs are locked into the grooves on both sides!

# DO NOT remove the tamperproof flange and green cap

The discharge port is not typically used in GOfermentor operation. It is used to lock the GOLINER into the base so it does not pull out during punching.

BOTTOM port – note the green cap has been removed to better show the locking tabs

4. Use the supplied PIVOT STRAP to support the inflation port. Wrap the blue inflation port a few times with the strap and anchor it through the middle leg of the GOBASE as shown in the figure below. Use the grip to secure the strap. The length of the strap from the GOBASE lip to the blue port should be about 3 feet.

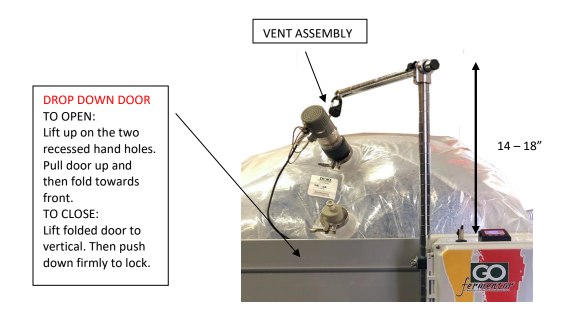


**Note**: During punching operations the slack may not be taken up completely but the PIVOT STRAP is **essential** during pressing to hold the air chamber vertical and in position.

5. Connect the VENT VALVE on to the VENT port using the supplied TriClamp and gasket. The VENT port is the **middle port** (located between the sampling port and the blue inflation port).



6. Use the supplied suspension cord to hang the VENT VALVE from the support pole located on the left side of the GOFERMENTOR control panel. The keeps the VENT assembly from falling into the GOBASE. Adjust the cord so that VENT assembly is above the lip of the outer container.



7. Plug the cable on VENT VALVE into the jack labeled VENT, located next to the power entry cable.

8. Connect the INFLATION port to the fitting on the right side of the control panel using the supplied INFLATION HOSE. The TriClamp end connects to the liner and the quick-connect end connects to the control panel.





9. Power up the control panel. Once the MAIN CONTROL window is displayed press the PUNCH button and verify that the VENT valve opens. You will hear a click and you can see the valve open about ½" through the clear VENT valve assembly. Press the flashing CANCEL button and verify that the valve closes. The VENT assembly is actuated electrically during PUNCH operations. It also has a spring-loaded pressure relief valve that automatically vents if the GOLINER pressurizes beyond safety limits.

FIRST TIME SETUP – if you are setting up the GOfermentor for the first time you need to connect the controller to the internet using WiFi. See SECTION 6 for instructions. If you do not have internet access then refer to Appendix 4 to disable internet functionality.

10. Now repeat initiating the PUNCH operation but now allow the inflation chamber to inflate. This pulls the inflation chamber into the correct position. You can cancel the PUNCH after the inflation chamber appears to be fully inflated.

PERFORMING A PUNCH WITH THE EMPTY LINER IS CRITICAL AS THIS OPERATION PULLS THE INFLATION LINER OUT FROM UNDERNEATH THE FERMENTATION CHAMBER. THIS ENSURES THAT AN EFFICIENT PUNCH CAN BE PERFORMED WHEN THE LINER IS FULL OF MUST. OTHERWISE PORTIONS OF THE INFLATION LINER CAN BE TRAPPED UNDER THE FERMENTATION CHAMBER AS IT IS FILLED. THIS PREVENTS THE INFLATION LINER FROM PUSHING COMPLETELY AGAINST THE MUST AND CAN CAUSE INCONSISTENT PUNCHING.

NOTE: NO AIR WILL BE INTRODUCED INTO THE FERMENTATION LINER.

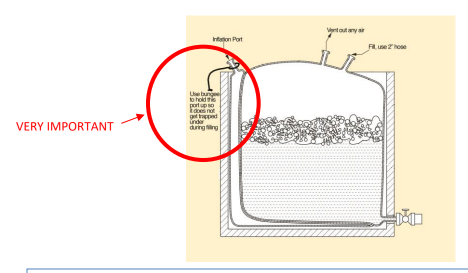
You have now completed the GOLINER installation. The next operations are different depending if you are making red wine or white wine.

#### 4. RED WINE OPERATIONS

Ensure the **GOfermentor** is setup as described earlier in Section 3.3.

## FILLING WITH MUST

- 1. Connect the destemmer outlet with a 2 inch TriClamp hose to the FILL port (closest to front).
- Run the destemmer/crusher and use its internal pump or external must pump to transfer the required
  amount of crushed grapes into the GOLINER (max 1 ton). Some must pumps introduce air. It is best to
  remove the VENT valve assembly to allow air to flow unrestricted from the vent port. Reattach when
  filling is complete.
- 3. Disconnect the fill hose. If you are using the optional GOTEMP sampler/temperature probe insert this into



## CONNECT THE INFLATION HOSE

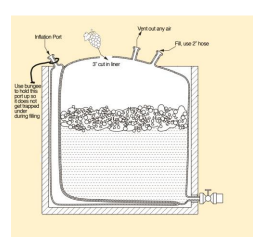
Connect the inflation hose to the camlock adaptor on the INFLATION port (located on the BLUE chamber).
 Connect the other end of the INFLATION hose to the blower outlet located on the right side of the control panel.



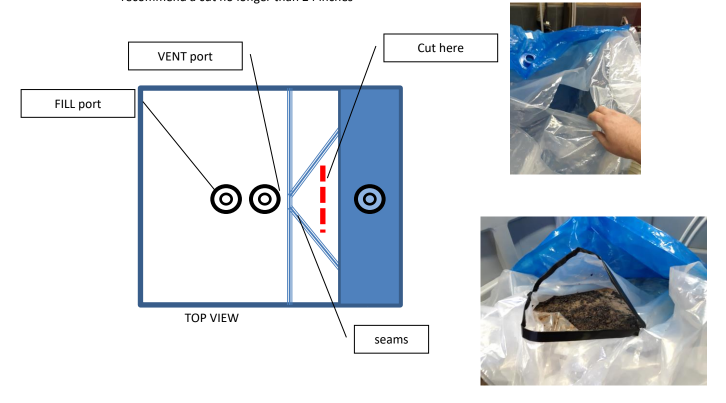


## ALTERNATIVE FILLING METHOD

1. In the event a *must* pump is not available, or any other reason the 2 inch TriClamp opening can't be used, an opening can be cut into the top of the GOLINER. Use of whole clusters not recommended.



2. Placement of the cut is crucial and should be made inside the triangle formed by seams between the vent port and the inflation chamber, making sure not to cut into any of the welded seams of the liner. We recommend a cut no longer than 24 inches



3. Apply tape along the length of the cut on both sides and fold over the edges. This will help hold the cut open and also help during closing the liner after filling.

4. Once finished filling, the cut is easily closed with tape. Ensure surface is clean and dry before applying tape. First apply a few small strips perpendicularly along the cut to "stitch" it together and to align the 2 sides. Then apply a few more long strips parallel to the cut to seal it closed.







You can use duct tape but special food-grade tape is available - please contact tech@GOfermentor.com

DO NOT ATTEMPT to fill the liner with crushed grapes from the BOTTOM DRAIN port. This is impossible.

#### MUST ADJUSTMENT

- 1. Samples of the *must* may be taken from the top FILL port and any additions can be made by opening the TriClamp cap cover or by removing the GOTEMP sampling/temperature probe.
- 2. Inoculation with yeast is also done through the FILL port.

#### **INITIAL OXYGENATION**

- 1. Usually sufficient oxygen is introduced during the fill, but additional oxygen can be added to the *must* in order to get vigorous yeast growth after pitching.
- 2. This can be done by connecting a tube (with connection adapter) to the sampler fitting and blowing air into the fermentor. In this manner, the air is introduced near the bottom ensuring efficient oxygenation.

New users always ask why the GOfermentor does not produce "reductive" aromas. The thought is that because it is closed system it should be a "reductive environment" and result in stinky odors. The traditional method to avoid "reductive" aromas is to add oxygen. Actually, "reductive" aromas are the result of yeast stress, and caused by high temperatures or nutrient limitations. The GOfermentor never produces "reductive" aromas because the unique punching action moves the *must* around continuously, reducing temperature gradients and resuspending settled yeast. There is usually no need to add air after the initial yeast pitching.

## OPTIONAL TEMPERATURE PROBE/SAMPLING TUBE

1. Place a TriClamp gasket and slide the GOTEMP sampler/temperature probe down through the FILL port





- 2. Use the supplied TriClamp to secure the sampler/temperature probe.
- 3. Plug the temperature probe cable into the jack located on the front panel.
- 4. Power up the control panel and verify that temperature is displayed.



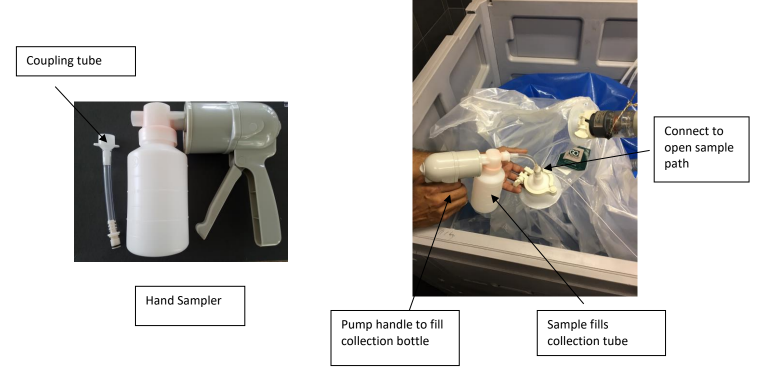
#### **CLEANING THE SAMPLING TUBE**

At the end of fermentation, it is necessary to clean the sampling tube.

- 1. Unscrew the metal tip of the sampler and wash it with a brush. Take care not to damage the white temperature probe.
- 2. Detach the coupling tube from the HAND SAMPLER and insert it into the female quick coupling on the GOfermentor sampling tube. This opens the flow path. Now force hot water through the coupling tube to flush out the sampling tube.
- 3. Detach the coupling tube and reassemble the metal tip.

#### SAMPLING USING HAND SAMPLER

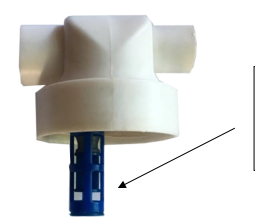
Sampling is performed by connecting the hand sampler. Connect the coupling tube to the sampler. Push the quick-connect coupler on the coupling tube onto the mating socket on the sampling tube. This will open the flow path to the collection bottle. Now pump the handle to draw the sample into the collection bottle. Disconnect the sampler by pressing the release button on the mating socket. Remove the sampler. Unscrew the bottle to pour out the sample.



## **CLEANING THE SAMPLER**

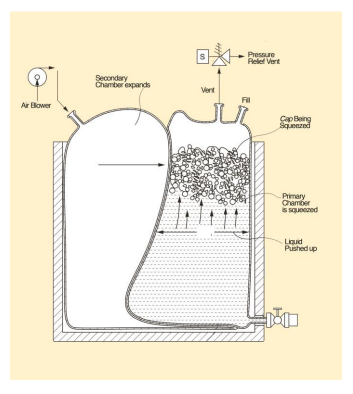
Dip the coupling tube on the sampler into a container of water and pump to flush the flow path into the collection bottle. Remove and rinse the collection bottle. Reattach the bottle for next use.

NOTE: Do not operate the hand sampler without liquid. Hand pumping in air will cause the overflow valve in the sampler to bind up. This can also happen if there is water in the mechanism. You will then need to remove the sample bottle and free the valve as shown below:



The valve is in this cage. If it is stuck up then the sampler will not pump. Shake it so it moves freely up and down and stays in the down position.

## **PUNCH OPERATION**



Punch of the cap may be initiated at any time in the fermentation. It can also be performed after initial *must* adjustment to mix nutrient additions if desired.

The punch operation can be initiated manually or on a scheduled basis. For manual operation select the PUNCH operation using the OPER button. PUNCH should be displayed over the OPER button.

- 1. The status box on the panel should show READY indicating that the unit is ready for punching. Press the START button to manually initiate the punch cycle.
- 2. The START button will change to CANCEL indicating that a punch is now in progress. You can press the CANCEL button at any time to instantly cancel the punch.
- 3. The PUNCH sequence will first open the VENT valve to deflate the fermentation chamber to the atmosphere. After a few minutes the blower will come on and the secondary chamber will inflate pushing on the fermentation chamber upwards. This in turn forces the liquid and cap in the fermentation chamber up and also pushes the gas out. At a preset pressure, the blower will turn off and the secondary chamber will deflate. After 10 seconds or so the blower will come on again and this cycle will repeat for the preset punch time (typically 2 minutes).
- 4. The system will then reset, and the VENT valve will close and the fermentation chamber will slowly reinflate with the CO2 generated by the fermentation. Excess pressure will automatically be vented through the spring-loaded pressure relief in the VENT assembly. This ensures that the GOLINER cannot overinflate beyond safety limits (nominal 0.7psig).

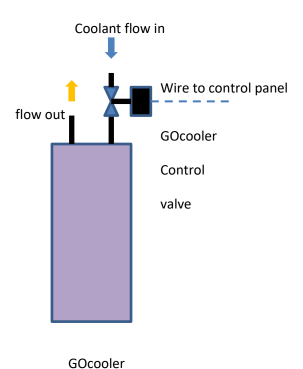
The controller enables the punch to be done automatically on a user-set schedule. Timing and duration of the punch cycle can also be adjusted. Punch cycles are recorded on the event log.

NOTE: You may need to adjust the PUNCH pressure setpoint depending on the must volume (SETUP). For small volumes 10" H2O is good, while for a large volume (> 600Kg) you should use a higher pressure (20" H2O) to get an effective punch.

IMPORTANT: To get an effective punch all the gas in the headspace should be forced out of the fermentation liner chamber. Increase the vent duration as necessary to ensure that all the gas is vented out. If gas is left in the headspace the liquid will not be punched properly.

## TEMPERATURE MONITORING

You must purchase the GOTEMP sampler/temperature probe to enable temperature monitoring/control. Temperature is monitored continuously by a probe positioned in the center and about 8 inches from the bottom and can be displayed in either degrees C or F. The controller also has the ability to control temperature by regulating flow of coolant through the optional GOCOOLER heat exchanger plate.

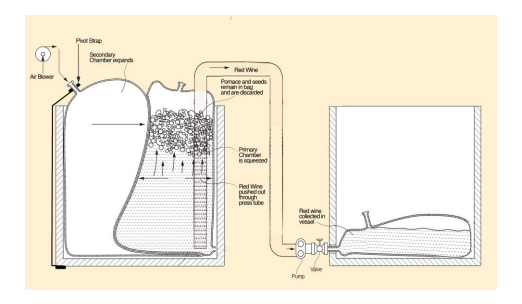


#### PRESSING OUT THE WINE

The **GOfermentor** built-in press system can be used to gently press out the wine. Use of the feature eliminates the need for an external press and performs the pressing operation without any damaging exposure to air. It is recommended the punching be discontinued several days prior to the anticipated pressing. At this late stage in the fermentation most of the desired components and color should have already been extracted from the cap and further punching is not useful. More importantly, discontinuing punching allows the cap to flocculate upwards and clear wine collect below it. This increases the free-run and makes pressing faster.

- 1. When ready for press, remove the TEMPERATURE PROBE/SAMPLING tube from the liner.
- 2. Insert the supplied PRESS tube into this port and secure with a TriClamp.
- 3. Remove the VENT valve assembly and close with 2" TriClamp gasket, cap, and clamp.
- 4. CHECK that PIVOT strap is secure and correct length (4' from GOBASE upper lip).
- 5. Connect the TriClamp outlet port on the PRESS tube to a wine transfer pump. Use a crush-proof reinforced hose rated for vacuum.
- 6. The pressing tube will retain most of the seeds and skins, so an inexpensive self-priming flexible impeller pump, or pneumatic diaphragm pump are good choices. Place a strainer inline to protect the pump from any debris that may go through the press tube.

The configuration should look as follows:



- 7. Start the wine transfer pump to transfer the free-run wine. At first, the pump will simply remove the head space gas and you should see the headspace collapsing. If you do not observe the headspace being removed, there is an air leak into the headspace or the pump is insufficient. You must resolve this otherwise the pressing operation is not possible. The wine will start to flow once all the gas is removed. Avoid pumping too fast as this will draw in the cap.
- 8. Once the free run flow stops you can start to press out the residual liquid in the *pomace*. For this, initiate the PRESS operation to squeeze the cap gently to press out the wine. The PRESS operation is run several times with a hold period between each press+hold cycle to maximize the yield. The whole

- process is automatic. You set the number of cycles (typically 3), hit the PRESS button, and walk away. Pressing takes about 90 minutes (3 cycles).
- 9. When pressing is complete, disconnect and remove the pressing tube. Remove all fittings in preparation for lifting out the liner.

NOTE: It is useful to have a variable speed reversible pump. Sometimes the pressing can clog due to buildup of pomace. A few seconds of reverse flow can clear this blockage and then normal press can be resumed.

#### **DISPOSAL**

At the end of pressing a tight mass of skins and seeds will remain in the GOLINER. Remove all fittings and twist the top of the liner. Use a lifting strap to form a lift point as shown below:





Release locking tabs to remove liner

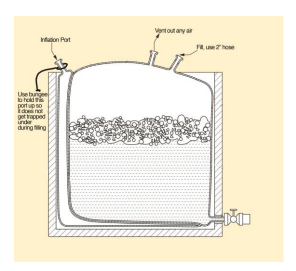
Using a suitable device, lift the GOLINER out of the GOBASE using a lifting strap. A manual automotive engine lift is an economical choice if a winch or forklift is not available. The GOLINER may be taken to the vineyard and slit open to disperse the pomace as fertilizer. The empty GOLINER is then simply folded up and discarded as household waste. There are no toxic chemicals in the used GOLINER and it will biodegrade in a landfill. The GOBASE never contacts the *must* so it can simply be wiped down and setup with a new GOLINER for the next fermentation.

#### 5. WHITE WINE OPERATIONS

The **GOfermentor** must first be setup as described earlier in Section 3.3. For white wine production you will need two GOBASE units and two GOLINERS.

#### FILLING WITH GRAPES

- 1. Connect the destemmer outlet with a 2 inch TriClamp hose to the FILL port (closest to front).
- Run the destemmer/crusher and use its internal pump to transfer the required amount of crushed grapes
  into the GOLINER (max 1 ton). Some must pumps introduce air. It is recommended that the VENT valve
  assembly be removed to allow air to flow unrestricted from the vent port. Reattach when filling is
  complete.
- 3. Disconnect the fill hose. Use a TriClamp cap to close off the fill port.

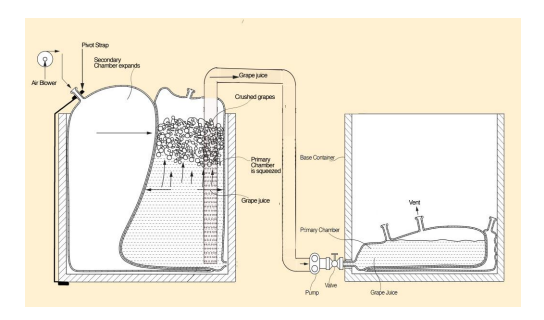


#### PRESSING OUT THE JUICE

The **GOfermentor** built-in press system can be used to gently press out the grape juice free of skins and stems. Use of the feature eliminates the need for an external press and performs a very gentle pressing operation without any damaging exposure to air. After filling the GOLINER with grapes:

- 1. Insert the supplied PRESS tube into FILL port and secure with a TriClamp.
- 2. Close off the VENT port with a 2" TriClamp gasket, cap, and clamp.
- 3. CHECK that PIVOT strap is secure and correct length (8').
- 4. Connect the TriClamp outlet port on the PRESS tube to a wine transfer pump. Use a crush-proof reinforced hose rated for vacuum.
- 5. The pressing tube will retain most of the seeds and skins so an inexpensive flexible impeller pump is a good choice. Place a strainer inline to protect the pump from any debris that may go through the press tube. Connect the discharge of the pump to another GOLINER where the fermentation will be conducted.

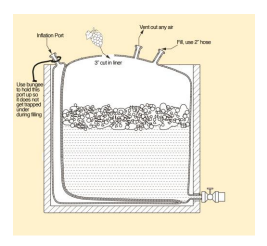
6. The configuration should look as follows:



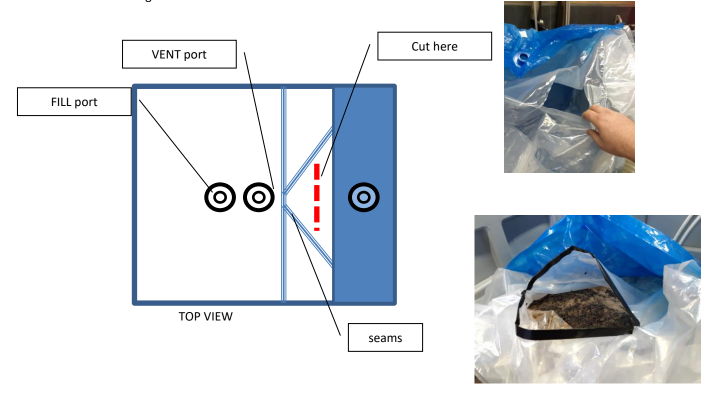
- 7. Start the wine transfer pump to transfer the free-run juice. At first, the pump will simply remove the headspace gas and you should see the headspace collapsing. The juice will start to flow once all the gas is removed.
- 8. Start the PRESS cycles by selecting PRESS -> START. The PRESS operation is run several times with a **hold** period between each **press** period to maximize the yield. The whole process is automatic. You set the number of cycles (typically 3), hit the START button and walk away. Pressing takes about 90 minutes (3 cycles).
- 9. When pressing is complete, disconnect and remove the pressing tube. Remove all fittings in preparation for lifting out the liner. Prepare the second GOLINER for fermentation by connecting the vent and inflation lines (if *bâtonage* is desired). Insert the temperature probe/sampling tube as described earlier for red wine production.

## ALTERNATIVE METHOD OF FILLING

1. In the event a must pump is not available, or any other reason the 2in TriClamp opening can't be used, an opening can be cut into the top of the GOLINER. Use of whole cluster not recommended.



2. Placement of the cut is crucial and should be made inside the triangle formed by seams between the vent port and the inflation chamber, making sure not to cut into any of the welded seams of the liner. We recommend a cut no longer than 24 inches



3. Apply tape along the length of the cut on both sides and fold over the edges. This will help hold the cut open and also help during closing the liner after filling.

4. Once finished filling, the cut is easily closed with tape. Ensure surface is clean and dry before applying tape. First apply a few small strips perpendicularly along the cut to "stitch" it together and to align the 2 sides. Then apply a few more long strips parallel to the cut to seal it closed.







You can use duct tape but special food-grade tape is available - please contact tech@GOfermentor.com

DO NOT ATTEMPT to fill the liner with crushed grapes from the BOTTOM DRAIN port. This is impossible.

#### IMPROVING JUICE YIELD

The key to good juice yield is patience. Regardless of pressure, it takes time for the juice to disengage from the pulp. The GOfermentor is automated so you can set it up to do 3 -5 cycles with 1-2 hours of wait time between cycles which will improve yield. There is no downside since the grapes are protected from air. It just takes a few hours of unattended operation. You should get fairly dry pomace and yields of 140 to 160 gallons per ton.

#### ADJUSTMENT AND FERMENTATION IN COLLECTION LINER

Adjust the *must* by additions through the top FILL port. Add yeast and perform the fermentation. A GOfermentor is not essential for white wine as no punching is necessary, however, it is recommended to use a GOfermentor and set the punch mechanism to activate twice a day. This significantly reduces temperature gradients and also disperses any settled yeast, reducing the risk of a "reductive" stinky fermentation.

#### COOLING AND SAMPLING

For white wine it is highly recommended to use the optional GOCOOLER heat exchanger plate and the GOTEMP sampler/temperature probe for temperature control. Temperature is monitored continuously by a probe positioned in the center and about 8 inches from the bottom. If coolant temperature is not cold enough it may be necessary to use an additional cooling plate (Appendix A6).

Sampling is done as described earlier for red wine.

## **BATONAGE**

The GOfermentor makes it easy to stir up the lees during fermentation and aging. The punch operation used in red wine production is used to perform the bâtonage. Simply press the PUNCH button and the primary fermentation chamber will be compressed and pushed upwards, effectively dispersing the settled yeast.

## **RACKING**

Connect a hose to either the VENT or FILL port and use a wine pump to suck the wine out of the GOLINER to a collection liner, tank, or barrel for post-fermentation operations. Allow the port to descend as the wine is removed and stop pumping when you reach the lees. Disconnect and discard the used GOLINER.

#### 6. OPERATION OF CONTROLS

The GOfermentor NET is an IOT (internet-of-things) device. It is best to operate it via the smartphone App available from the Android Play store or Apple App Store. To work with the app the GOfermentor must be connected to the internet using WiFi. If there is no internet access available the GOfermentor can be operated solely from the device display panel, however remote functionality will not be available. Refer to Appendix A4 for instructions on how to permanently disable WiFi (not recommended).

#### 6.1 USING SMARTPHONE CONTROL APP

#### **FIRST TIME USE**

Download the app to your SmartPhone. Click on the GOFERMENTOR icon to start the app. If you are using the app for the first time you need to create a new account:

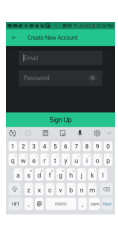
1. Click on Create New Account

#### What is an account?

An account is an email+password combination Each GOfermentor is assigned to an account. This gives it secure ownership. Only this account can view or control this GOfermentor.

If you need multiple people to control a particular GOfermentor they **MUST** each login using the same account (email+pwd)

- Enter an email address. This can be any email address you choose. This is your account login email. Any notifications will be sent to this email address.
- 3. Select a password.



4. If you have no GOfermentors assigned to this account you will see this screen

Click on Add new device

#### **Android**

Select which WiFi network (SSID) you wish the GOfermentor to connect to: Click on **Change** to see other network that are in range. You can pick any 2.4GHZ network shown.

Next enter the password for the selected network.

Click on Continue



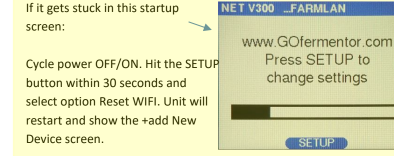
#### **Apple**

Apple iOS does not let apps connect to networks automatically so the procedure must be done manually: Connect the iOS device to your WiFi network with strong signal and open the GOFERMENTOR app. Click [Add New Device] and Enter your WiFi's network ID and password, click [Continue].

connected vet

Now power up the GOfermentor NET unit. After the startup screen you should see the following screen on the GOfermentor display:





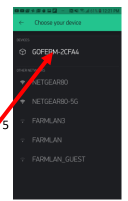
This indicates that the GOfermentor is ready to connect to the App.

#### Android



In App press Ready.

Next you will see a list of DEVICES. One will have a box icon and a name starting with GOFERM-xxxxx (where xxxxx i 5 letter code unique to the particular GOfermentor.



#### **Apple**

Exit GOFERMENTOR app to iOS home screen (do not close app, keep running in background).

Open Settings App (grey gears), open WiFi settings, click on GOFERMENTOR unit's wifi: "GOFERM-xxxxx", this may cause unit to reboot and connection will be lost Once unit fully reboots, wait for unit's WiFi network to appear on the WiFi list again, click to connect, a blue check will appear next to network if successful and GOfermentor unit's display should remain on "Add device to App" screen.

Switch back to GOFERMENTOR app, which should still be on "Check your Device" screen Click "READY", then click "JOIN" or "Already connected", then allow app to finish establishing connection.

The GOfermentor will initiate the connection:





If the connection fails on the first try, just Retry.

## Problems connecting?

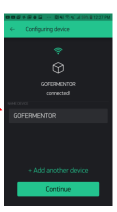
The local WiFi has limited range. If you have difficulty connecting try moving your WiFi router closer to the GOfermentor. Then retry.



If successful, you will see the connected screen.

You can now assign this GOfermentor name so you can tell it apart from other GOfermentors in your winery.

Then click on Continue



This will bring you to the main screen.

You have completed the first time account setup.

Next time, simply Login

with your account email and password, and the system will connect automatically to the set SSID



## **CHANGING THE WIFI SSID (LAN)**

If you move the GOfermentor to a new location that is out of range of the original LAN (SSID) you assigned it the first time, you can easily change the WiFi SSID:

Cycle power to the GOfermentor and click the center button within 30 seconds. This will force the controller enter the SETUP menu. If you ever need to enter the setup menu at any later time just repeat this process.



## 6.2 NET LOCAL CONTROLLER OPERATION

#### **FIRST TIME USE**

The unit is controlled by the 3 silver buttons with corresponding captions on screen. A WiFi internet connection is required. First set up the WiFi connection using the SmartPhone app as described in SECTION 6.1. On power you will see the startup screen. If you click SETUP you will get the SETUP menu.



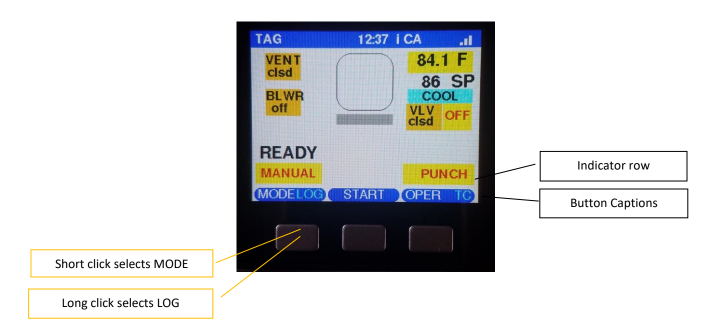
If you get this screen on the GOfermentor controller screen on power up, you need to add the GOfermentor device to the SmartPhone App as described in SECTION 6.



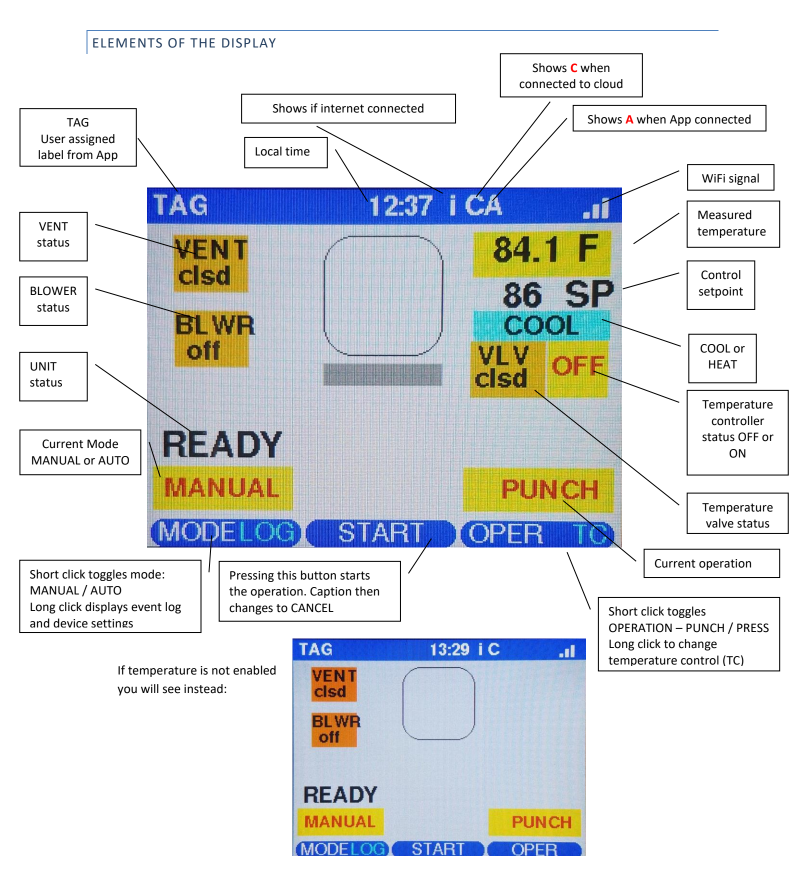
The GOfermentor MUST be connected to WiFi internet to provide remote monitoring and control using the SmartPhone App. It is recommended to use the SmartPhone App for all operations. The local control panel on the GOfermentor is only for backup operation and for certain operations not possible from the App which include:

- 1. Set date/time zone/DST
- 2. Reset the WiFi SSID
- 3. Update firmware
- 4. Change parameters
- 5. Perform PRESS operation

#### **OPERATING THE BUTTONS**

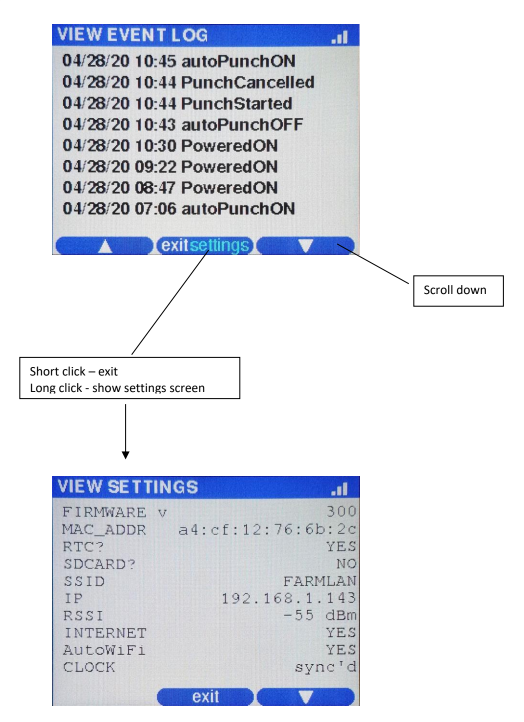


The GOfermentor panel has just three buttons. If a button has only one function, then the caption is printed in the center of the button. If the button has two functions, then both are printed on the caption – the function on the left is printed in white and corresponds to a short click. The caption on the right is printed in cyan and is activated by a long click. Each button can have up to 2 functions.



## VIEWING THE EVENT LOG

The last 12 events are retained in a log file. You can view the log by holding down the button under the MODE LOG caption. The log file will look like this.

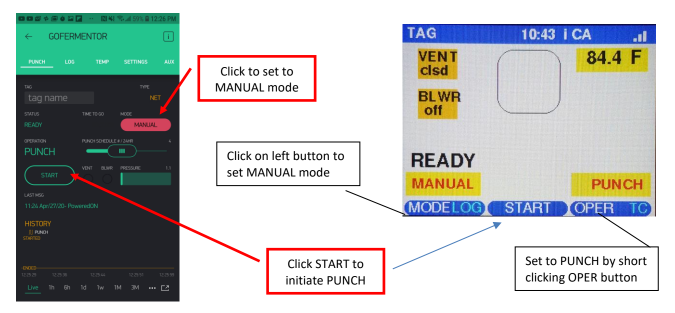


#### 6.3 PUNCHING

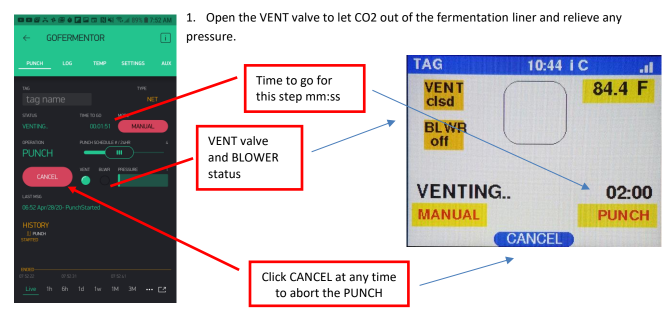
The GOfermentor is unique in its ability to perform automatic punch-down. The inflatable chamber is the key to this operation. The punch-down can be performed manually by pressing the START button on the App or controller. Punch can also be done automatically on a preset schedule.

#### MANUAL PUNCH:

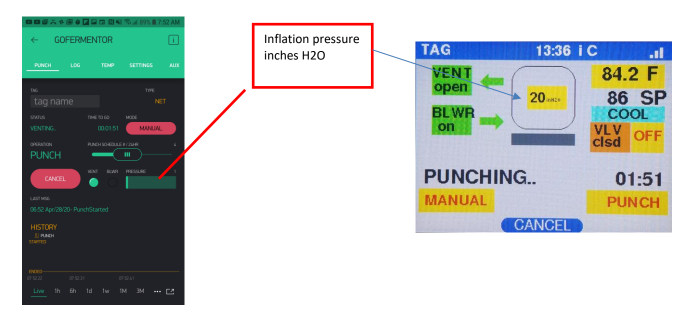
- 1. Select PUNCH operation by short clicking OPER button on controller until PUNCH is displayed above it.
- 2. Check mode is set to MANUAL.
- 3. Click START.
- 4. The START button now changes to CANCEL. Clicking this button will cancel the punch sequence.



### This will initiate the following sequence:



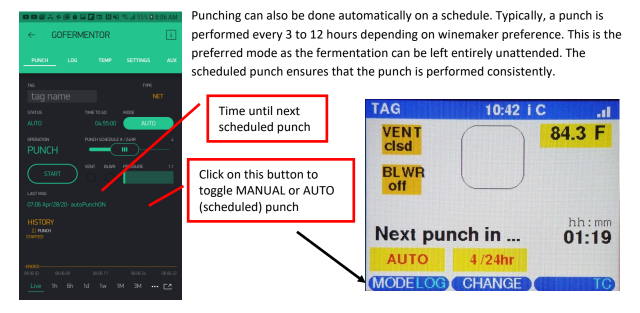
2. Once the VENTING is complete, the controller will turn on the blower to inflate the air chamber. This forces the liquid up in the liner. This wets and compresses the crust of skins and seed (the "cap"). Takes about 2 minutes (can change in *Settings*).



3. After PUNCHING is complete the air chamber automatically deflates. This allows the liquid to return to the lower part of the liner and the" cap" gets dispersed. This completes the punch cycle.

The whole punch cycle takes about 5 minutes, and progress is shown on the local control panel screen. The operation is entirely automatic and only requires initiation by selecting the PUNCH operation and then clicking the START button. The unit automatically regulates the inflation pressure to prevent over-inflation. The liquid should rise in the liner, but not overflow.

## SCHEDULED PUNCH





Punches start at midnight and are then spaced at equal intervals over 24 hours. The following table tells you the time each punch occurs. For example, if you select 4 punches per day, they are at midnight, 6 am, noon, and 6 pm.

Note that if you select say 2 punches and you set this before noon then, the first scheduled punch will happen at noon not midnight. The next at midnight and so on.

PUNCHES ->	1	2	3	4	5	6	7	8
TIME	0:00	0:00	0:00	0:00	0:00	0:00	0:00	0:00
		12:00	8:00	6:00	4:48	4:00	3:25	3:00
			16:00	12:00	9:36	8:00	6:51	6:00
				18:00	14:24	12:00	10:17	9:00
					19:12	16:00	13:43	12:00
						20:00	17:08	15:00
							20:34	18:00
								21:00

The number of punches per day is determined by the winemaker. The default value of 4 per day is correct for most varietals. Very tannic grapes such as Petite syrah and Cabernet sauvignon can benefit from a more aggressive punch schedule, whereas thin-skinned grapes such as Pinot noir should be punched less frequently.

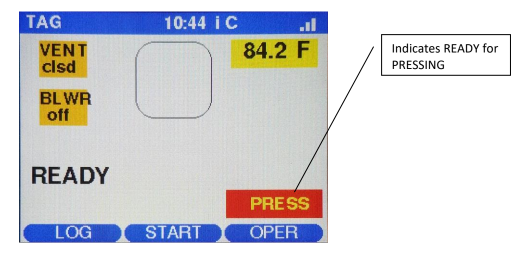
#### 6.4 PRESSING

One of the unique features of the GOfermentor is the ability to function as a press at the end of fermentation. The fermented *must* does not need to be transferred out of the fermentor for pressing. The waste skins and seeds are left behind in the fermentation liner and can be easily discarded without any mess, cleaning, or handling.

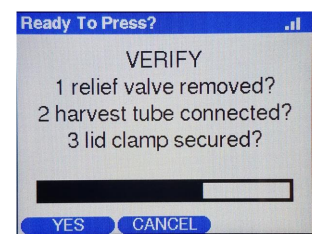
To perform the pressing operation:

- 1. Remove the temperature/sampling probe (if used) and insert and secure the PRESS tube.
- 2. Remove the VENT valve assembly and cap securely with TriClamp cap, gasket, and clamp.

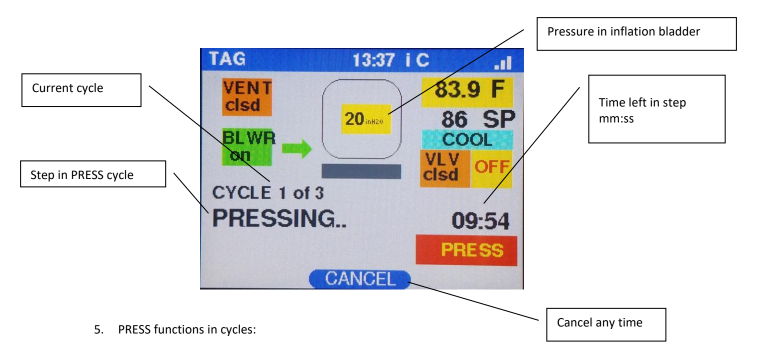
The PRESS operation cannot be done using the App. For safety reasons PRESS can only be performed using the control panel. Select the PRESS operation by clicking the MODE button until PRESS is displayed above OPER:



3. Press START and you will be asked for confirmation:



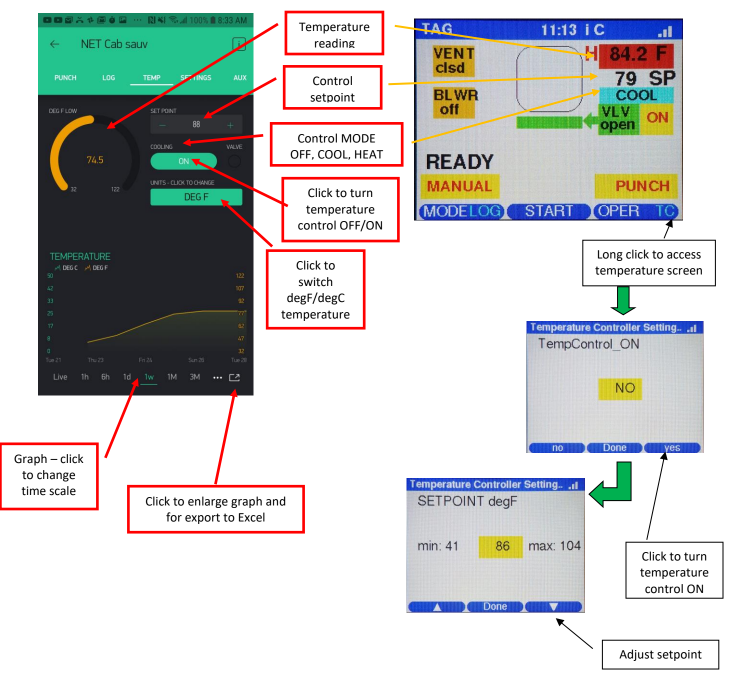
4. Select YES if you are ready to PRESS. It will timeout in 30 seconds.



- a. Each cycle starts with PRESSING. Here the inflation chamber is pressurized. Then a HOLDING period when it is allowed to be de-pressurized.
- b. Typically, the cycle is repeated 3 times to maximize yield.
- c. Cycle number, PRESSING, HOLDING time, and pressure during pressing can be set by the user (Appendix A5).

## 6.5 TEMPERATURE CONTROL

If temperature control is ENABLED and a temprature probe is connected the GOfermentor will monitor and control temperature. The main screen has a tab to access the temperature functionality.

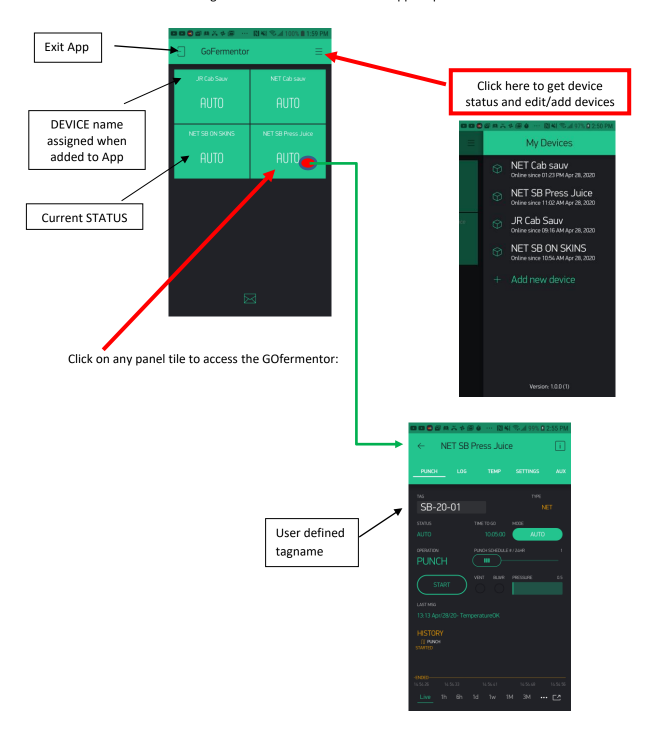


CONTROL MODE: OFF, COOL, HEAT – select in settings tab.

## 6.6 GOFERMENTOR APP ADDITIONAL FEATURES

## MULTIPLE GOFERMENTOR PANEL DISPLAY

All GOfermentors in the login account are shown when the App is opened:



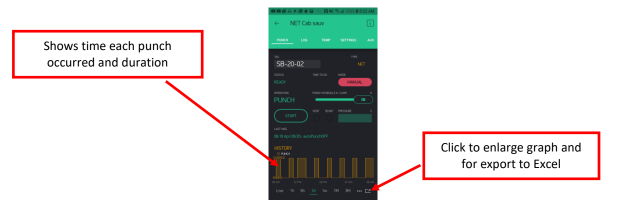
## TAG LABEL

The GOfermentor can be assigned a tag from the App. This could be the batch number or some other information that helps you identify the unit. The tag is also shown the controller display.



## **PUNCH HISTORY**

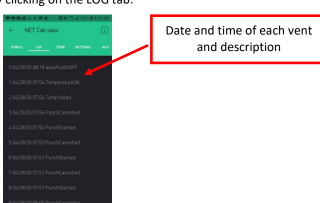
You can see the punch history and duration on the main PUNCH tab:



## LOGGED EVENTS

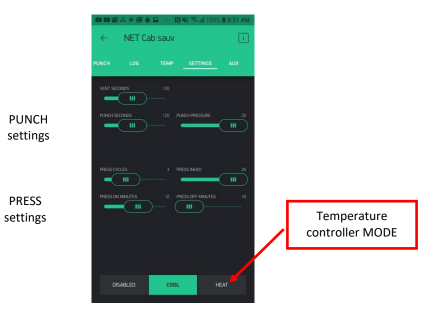
Logged events and alarms can be viewed by clicking on the LOG tab:

Events are shown in chronological order with the latest event first.



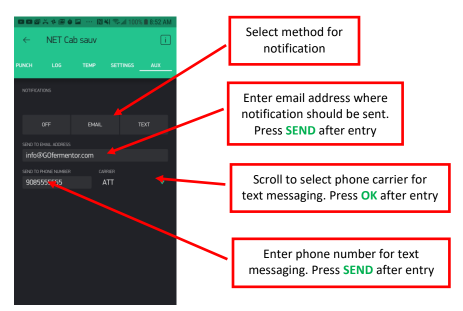
## **SETTINGS**

Various settings (see Appendix A5 for details of each parameter) can be adjusted from the SETTINGS tab:



## **AUX SCREEN**

Notification of events logged can be sent via email/text message. These are sent as they occur. AUX tab for setup:



# **APPENDICES**

- A1. Specifications
- A2. Control Panel Assembly Instructions
- A3. Troubleshooting
- A4. NET operation without internet
- A5. NET Controller Configuration
- A6. GOCOOLER Assembly Instructions
- A7. Warranty and Returns
- A8. Terms and Conditions of Sale

# A1. SPECIFICATIONS

# GOFERMENTOR SPECIFICATIONS

PART #	GOBASE	
Description	Plastic outer container for GOLINER	
Dimensions (LxWxH)	46"x46"x45" (1155mmx1155mmx1132mm)	
Dimensions collapsed (LxWxH)	46"x46"x18" (1155mmx1155mmx453mm) can stack 5 high	
Weight (tare without lid)	225 lb (90Kg)	
Weight (maximum)	2640 lb (1200Kg)	
Maximum fill volume	275 gallons (1040 liters)	
Drain	Bottom discharge with locking flange	
Certified for truck and rail shipping	Includes locking shipping lid.	

PART #	GOCONTROLLER NET	
Description	GOfermentor control panel NET	
Dimensions (LxWxH)	12"x13"x7". Attaches to GOBASE container	
Weight	10 lb (4.5Kg)	
LCD display	Color TFT with pushbuttons	
Communications	WiFi built-in	
Punch control	Manual using pushbutton or user defined interval	
Temperature sensor	Requires optional GOTEMP sensor. Range 1 to 50 C accuracy 0.2 C	
Temperature controller	Requires optional GOCOOLER HX cooling plate	
Power requirement (control panel)	115 VAC 5A. Standard USA plug.	

## STANDARD ACCESSORIES INCLUDED WITH NET CONTROLLER

PART#	DESCRIPTION	FUNCTION	
VENT	Vent valve assembly	Pressure relief/vent valve assembly with 2" TriClamp	
IFLTHOSE	Inflation hose	6 ft 2"ID flexible duct with connectors	
PRESS TUBE	Perforated stainless tube assembly for pressing	Insert in 2" FILL port during pressing. Connect to wine pump to remove strained wine/juice.	
PIVOT STRAP	16' webbing strap with clip	Support inflation chamber during punch and press operations	

# OPTIONALACCESSORIES

PART#	DESCRIPTION	FUNCTION	
GOTEMP	Sampling tube + Temperature probe.	Temperature probe and dip tube. Fits into 2" TriClamp FILL port. Includes hand sampler.	
DN502TC	Drain valve adapter	DIN50 to 2" TriClamp adapter to connect 2" TriClamp to GOLINER bottom outlet valve	UNIOTIC UNIOTIC
GOCOOLER	Stainless steel heat exchanger plate with ½" NPT connections for water or glycol.	Lay-in cooling plate with temperature control valve. Installs under GOLINER to provide cooling or heating. User needs to connect to ½" NPT inlet and outlet ports and provide recirculating heating/cooling fluid. Requires GOTEMP temperature probe.  Does not include chiller, circulation pump, or connecting hoses.	

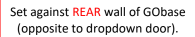
# GOLINER SPECIFICATIONS

PART #	GOLINER1000	
Description	Single-use wine fermentation liner with air inflation chamber	
Product contact film	2 ply metallocene linear low-density polyethylene	
FDA-approved resins	Meets FDA 21 CFR 177.1520 for food contact.	
EU-approved resins	EU 10/2011 & EU 1935/2004	
Additives	None. No BPA. No animal or GMO derived components.	
Non-product contact film (blue)	5.0 mil Nylon	
Fill port	2" TriClamp	
Vent port	2" TriClamp for VENT valve assembly	
Drain port (tamper-evident)	DIN50 ball valve (use DN502TC adaptor to 2" TriClamp)	
Air Inflation port (blue)	2" TriClamp	
Minimum operating capacity	200 lb. (90 Kg) crushed grapes	
Maximum operating capacity	2000 lb. (900Kg) crushed grapes	
Liners per box	3	



# GOCOOLER

PART #	GOCOOLER	
Description	Flat heat exchanger for cooling and heating	
Heat exchange surface	14"x31.5" (360mmx800mm)	
Material of construction	Stainless steel 304 + PVC	
Weight	20lb (9Kg)	
Power	24 VDC ball valve 1 A. Supplied from GOfermentor control panel	
Process connections	½" NPT	
Notes	Requires user-supplied chiller and recirculation	







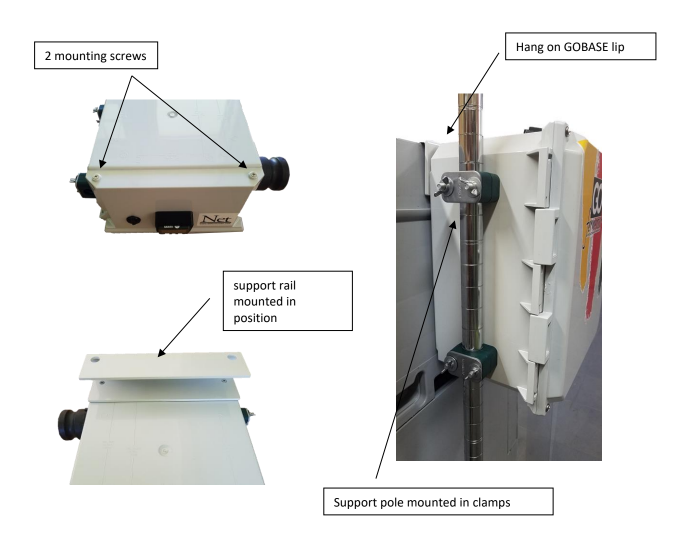
Drop down door on this side of GObase

## A2. NET CONTROL PANEL ASSEMBLY INSTRUCTIONS

The control panel is shipped with a 1) support rail and 2) a 3-piece vent support pole. Minimal assembly is required.

- 1. Unscrew the two large screws on the back of the control panel
- 2. Place the support rail against the control with the large holes facing out.
- 3. Reattach the 2 screws fastening the support rail to the control panel.
- 4. Screw the two sections of the support pole together to form a 32 inch pole. Now attach the section with the eyebolt section by attaching the end on the support pole and tightening the thumbscrew. Insert the longer section of the support pole into the two brackets on the side of the control so that it is positioned about 12 inches above the control panel. The eyebolt is used to suspend the VENT assembly.
- 5. Hand-tighten the wing nuts to secure the support pole from sliding.

The control panel is now assembled and ready to be hung on the GOBASE.



# A3. TROUBLESHOOTING ALARMS AND ERRORS

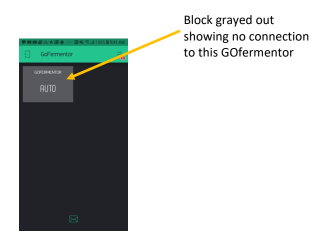
Solutions to common problems and questions. Please look at the website - <u>www.GOfermentor.com</u> for an updated list of FAQs.

Liners appear to inflate too much!	For small volumes you may want to lower the trip	
	pressure. While it may look scary, the pressure	
	controller will not let you over pressurize the liner	
	(>20inH2O). Vents in the inflation hose prevent	
	damaging overpressure even in the event of pressure	
	controller failure.	
Liner inflation does not seem to move the cap much.	For large volumes try raising the pressure to 20 inches	
Make sure you inflate the empty liner BEFORE filling.		
	in the headspace is forced out during the punch.	
I cannot press all the liquid out	The pressing is very gentle to maximize quality. You	
	may perhaps get a 3-5 liters less than with a	
	conventional press, however the time and effort to get	
	this poorer quality "hard press" is not worth it.	
Flow rate while pressing drops to zero but there is	Reverse the must pump for a few seconds to back flow	
still material in the liner	into the liner. This will clear any pomace lodged in the	
	drain valve. Then resume normal operation. May need	
	to reposition the Press tube.	
My liner is leaking	This is very rare. If the leak is in the headspace – just	
	tape it shut. For a liquid leak the only option is to	
	pump out the must to another GOLINER using a must	
	pump. Remember – you must only FILL through the	
	TOP port.	
I cannot remove the drain valve to take out the liner.	Pull the drain valve out so that it is flush against the	
	lower flange. Now use pliers to pop the tabs off.	
I do not have any means to lift the used liner out of	Ideally a forklift or crane is used to lift the liner	
the base.	containing the used pomace out. But you can tip the	
	whole base on to its side and then pull the liner out.	

## A4. OPERATION WITHOUT INTERNET ACCESS

The GOfermentor NET is an IOT (internet-of-things) device. It is intended to be permanently connected to the internet. It is not recommended to operate the GOfermentorNET without continuous internet connection via WiFi. However, in the event that internet connection is not available, the equipment can be configured to operate without the internet. It will not have remote access via SmartPhone app and firmware updates cannot be made. You will also need to set the real-time clock on first power up. The clock has battery backup and will retain correct time later when power is switched off. The controller will display **No WiFi.** 

If the GOfermentor is connected to the internet and then connection is accidentally lost, it will continue to operate normally except that no remote access is possible. The unit will periodically try to reconnect. If connection is lost, the controller will display **No WiFi** and the App will show the device block grayed out.





To disable WiFi/internet:

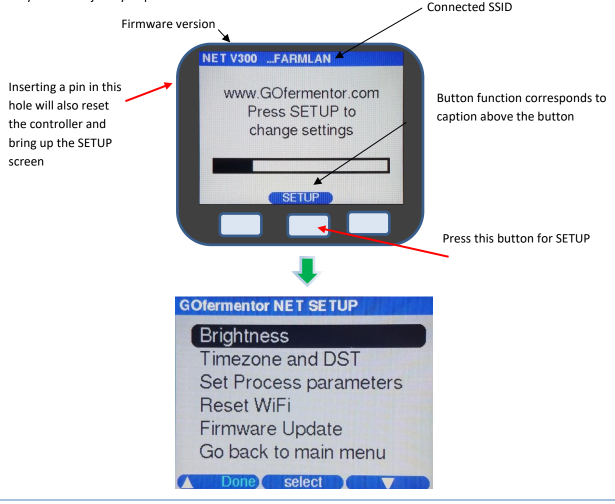
- 1. Cycle power and press SETUP within 30 seconds
- 2. The SETUP screen will be displayed.
- 3. Select option SET PROCESS PARAMETERS
- 4. Press OK
- 5. AutoWiFi is displayed. Press NO to disable. Press DONE
- 6. WiFiEnbl is displayed. Press NO to disable. Press DONE
- 7. Now keep pressing DONE until the header displays CLOCK settings
- 8. Enter the current local time at the prompts.
- 9. Press DONE until the end of the menu and unit will reset.

The GOfermentor will now show the main control screen and all actions are enabled. The header will show **NoWiFi** indicating the WiFi and internet access is disabled. Clock time is displayed using internal battery backed up RTC.

## A5. NET CONTROLLER CONFIGURATION

## **SETUP MENU**

On power up click the center button within 30 seconds to enter the setup menu. If you need to enter setup menu at any later time just cycle power.



#### **BRIGHTNESS**

BACKLIGHT BRIGHTNESS SET THE DISPLAY BRIGHTNESS. - DEFAULT 50%
INACTIVITY TIMEOUT SET BACKLIGHT TIMEOUT. - ALWAYS ON

#### TIMEZONE AND DST

**Set the local time zone relative to UTC**. EST is -5. PST is -8. Set Daylight Savings Time to ON if daylight saving time is currently in effect. GOfermentor always handles time in UTC and local time is only for display purposes.

## SET PROCESS PARAMETERS

Certain process parameters can be set by the user to customize the programming. Select SET PROCESS PARAMETERS to change. Changes are retained on power off. If you mess up simply select DEFAULT and the unit will reset to factory settings. Be aware that this will also erase any logged events.

Only advanced users should change these parameters. Consult with  $\underline{\text{tech@GOfermentor.com}}$  .

PARAMETER	DESCRIPTION	RANGE	DEFAULT
AutoWiFi	RETRY WIFI IF CONNECTION LOST	NO/YES	YES
WiFiEnbl	ENABLE WIFI CONNECTIONS	NO/YES	YES
VentSecs	VENT TIME (SECS) BEFORE PUNCH	10 TO 255	120 SECONDS
PunchSecs	PUNCH TIME (SECONDS)	10 TO 255	120 SECONDS
PunchinH2O	PUNCH INFLATION PRESSURE INH2O	10 TO 20	20 INH2O
BOFFsecs	BLOWER OFF ON HIGH PRESSURE (SECS)	0 TO 20	10 SECONDS
Cycles	NUMBER OF PRESS CYCLES	0 TO 10	3 CYCLES
PressON	PRESS TIME (MINUTES)	0 TO 60	10 MINUTES
PressOFF	PRESS HOLD TIME (MINUTES)	0 TO 60	10 MINUTES
PressinH2O	PRESS PRESSURE INH2O	0 TO 20	20 INH2O
HR	LOCAL TIME- HOUR	0 TO 23	SET BY INTERNET
MIN	LOCAL TIME - MIN	0 TO 59	SET BY INTERNET
MONTH	LOCAL TIME- MON	1 TO 12	SET BY INTERNET
DAY	LOCAL TIME -DAY	1 TO 31	SET BY INTERNET
YY	LOCAL TIME - YEAR	0 TO 99	SET BY INTERNET
TCON	TEMPERATURE CONTROL ON	NO/YES	UNUSED
TSPx5	TEMP SETPOINT DEGC X 5	25 TO 200	150 (30 C)
DEGF	DISPLAY IN DEG F	NO/YES	YES
TempEnbl	TEMPERATURE SENSOR ENABLED	NO/YES	YES
TCTRLMode	NONE = 0 COOLING = 1 HEATING = 2	0 TO 2	1 (COOLING

## **RESET WIFI**

If you cannot connect to a WiFi network because you moved the unit to another location, or the network no longer exists, then select the **Reset WiFi** option and press OK. This will make the controller "forget" the network it wants to connect to and will now behave as brand-new unconfigured device. Then open the GOfermentor SmartPhone app and add this as a new device as described in SECTION 6.1. The GOfermentor will then connect to this new network. This new network (SSID) is set for the next power up.



#### FIRMWARE UPDATE

GOfermentor NET firmware can be updated from the internet via OTA download. For this, the device MUST be first be connected the internet via WiFi (SECTION 6.1). To update firmware:

Select Firmware Update from the SETUP menu:

- 1. Then press **OK**. The download should start automatically.
- 2. Once the download is installed, the device will ask for a reboot.
- 3. Say YES.
- 4. After reboot it is recommended to set process parameters -> default
- 5. All logs are deleted. All history is deleted.
- 6. Device will need to be added to App (see SECTION 6.1).







## A6. GOCOOLER ASSEMBLY INSTRUCTIONS

The GOCOOLER is shipped as two components -1) stainless-steel heat exchanger plate and 2) plastic piping with electric control valve.

- 1. Place the stainless heat exchanger plate in the GOBASE. It should be positioned inside the GOBASE on either side of the drain port with the inlet and outlet tubing towards the back side. Do not obstruct the drain port. TUBING MANIFOLD MUST BE ON BACK WALL. DO NOT PLACE ON THE SIDES.
- 2. Place the control valve assembly on the back lip of the GOBASE and connect the tubing from the heat exchanger plate to the valve assembly.
- 3. Connect your cooling and return fluid lines to the control valve assembly (1/2" NPT).
- 4. Check for leaks, then install the fermentation liner.

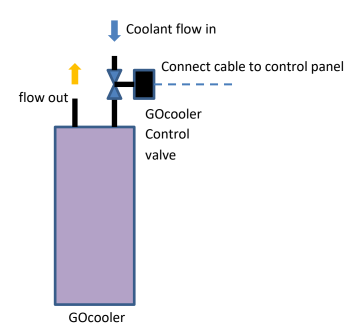




The electric valve has a cable with a DC barrel plug that must be plugged in to the jack marked VALVE which is located on the right side on the control panel near the power entry cable.

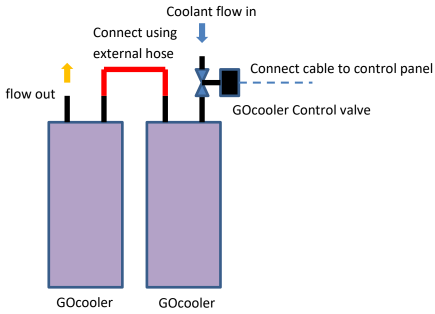
#### SINGLE COOLER OPERATION

The piping diagram for temperature control is shown:



#### **DUAL COOLER OPERATION**

In a hot environment, or if coolant available is not sufficiently cold it is possible to increase the cooling capacity by utilizing two GOCOOLERs in series. They are placed inside the GOBASE on either side of the bottom drain valve. The piping diagram is shown below:



#### **HEATING OPERATION**

The GOCOOLER can also be used for heating up the must. This is especially useful for refrigerated grapes. The piping is the same as for cooling. The only difference is that the "COOLANT" temperature is higher than the desired heating setpoint and the GOfermentor controller is set to HEAT instead of COOL mode (TCTRLMODE set to 2).

## A7. WARRANTY, LIABILITY, AND RETURNS POLICY

The GOfermentor hardware is warranted to be free of defects in material or workmanship for 12 months after delivery to the first purchaser for use, providing that the units have not been misused. Since we have no control over the operation, we cannot guarantee against failure or loss of product in the unit. Our obligations hereunder, at our option, are limited to the replacement, repair or refund of the purchase, and parts which upon examination prove to be defective within the warranty period.

Disposable items, such as liners, are meant for single-use. They are warranted against any defects and will be replaced if found to be defective. Damage caused by improper installation or user error is not covered under the warranty. Unused liners cannot be returned.

In no circumstances are we liable for any product loss due to the use of our product. The user is cautioned that this is new technology and they agree to accept the risk inherent in using new technology.

## **RETURNS**

- Call or email <u>tech@GOfermentor.com</u> if you have any problems with the GOfermentor. In most cases we can resolve the issue.
- Email <u>accounts@GOfermentor.com</u> for a Return Material Authorization (RMA) number before returning any item.
- Put the RMA on the outside of the shipping label.

#### A8. TERMS AND CONDITIONS OF SALE

When you purchased your GOfermentor you agreed to the following Terms & Conditions of Sale. If for some reason you feel that you are unable to abide by these conditions please return the equipment in as-new condition for a full refund (minus shipping charges). Contact <a href="mailto:accounts@GOfermentor.com">accounts@GOfermentor.com</a> for Return Authorization.

The following Terms and Conditions of Sale (hereinafter, this "Agreement") constitute a binding agreement between you (hereinafter, "PURCHASER") and Engineering Investments, LLC dba GOfermentor ("hereinafter "COMPANY").

COMPANY and PURCHASER are sometimes hereinafter referred to individually as a "Party" and jointly as "the Parties."

- 1. **DEFINITIONS.** As used in this Agreement,
  - a) "Effective Date" means the date on which Purchaser purchases any Product(s) (as defined below).
  - b) "Party" refers to PURCHASER or COMPANY individually, and "the Parties" refers to PURCHASER and COMPANY jointly.
  - c) "Product(s)" means any of the Products sold or provided to PURCHASER by COMPANY.
- COMMENCEMENT OF AGREEMENT. This Agreement takes effect upon purchase by PURCHASER of any of the Products and constitutes good and valuable consideration for COMPANY's sale of such Product(s) to PURCHASER. PURCHASER acknowledges and agrees that s/he has entered into this Agreement voluntarily, intelligently, and with full knowledge of its consequences.

#### 3. LIMITED WARRANTY AND EXCLUSIONS.

- a) **Limited Warranty**. COMPANY warrants that all Products shall be free from defects in workmanship and materials under normal use and conditions for a period of one (1) year from the date of purchase, except that with respect to GOliner and SmartBarrel Liners (or any other Product that has a one-time use), the foregoing warranty expires upon use. THIS LIMITED WARRANTY IS GRANTED ONLY TO THE ORIGINAL PURCHASER AND IS VOID UPON SALE OR TRANSFER OF THE PRODUCT TO ANY THIRD PARTY.
- b) What is not covered by the Limited Warranty. The Limited Warranty does not cover (i) the use of any Product for other than its intended purpose; (ii) normal wear and tear; (iii) damage caused by faulty installation; (iv) failure to follow instructions; (v) lack of reasonable care; (vi) misuse; (vii) abuse; (viii) accident; (ix) alteration; (x) modification; (xi) tampering; (xii) any negligent act or omission on the part of any person other than COMPANY; or (xiii) repair or service not expressly authorized by COMPANY in writing.

#### c) Exclusion of all other warranties.

- (i) Except for the Limited Warranty provided in Section 3.a above, all Products are sold "as is" and COMPANY expressly disclaims all other warranties, whether express or implied, including any implied warranties of merchantability, quality, or fitness for a particular purpose. No oral or written information or advice given by COMPANY or any of its representatives shall create any warranty, express or implied, or in any way alter the scope of the Limited Warranty or the Parties rights or remedies provided in this Agreement.
- (ii) Some jurisdictions do not allow the exclusion of implied warranties, so some of the exclusions contained in this Agreement may not apply to PURCHASER. In such event, any implied warranty shall be limited in duration to ninety (90) days from the date of invoice or to the minimum period prescribed by law, and the remedy for breach of such implied warranties shall be limited to the Sole and Exclusive Remedy specified in Section 4 below.

(iii) By purchasing any Product, PURCHASER acknowledges and agrees that COMPANY has made no representations or warranties, express or implied, to or for the benefit of PURCHASER which contradict any of the foregoing.

#### 4. PURCHASER'S SOLE AND EXCLUSIVE REMEDY AND LIMITATIONS ON LIABILITY.

- a) Sole and Exclusive Remedy. All warranty claims must be made by PURCHASER within the Warranty Period for the applicable Product and are subject to verification by COMPANY. In the event of any breach of warranty, COMPANY will, at COMPANY's option and expense, repair or replace the Product. This remedy is intended to be the sole and exclusive remedy of the buyer under this contract. Should this Sole and Exclusive Remedy fail of its essential purpose, however, COMPANY will return the purchase price of the Product to PURCHASER minus the shipping costs for return of the Product to COMPANY. PURCHASER and COMPANY further agree that, regardless of the failure of the Sole and Exclusive Remedy, COMPANY will not be liable for any consequential damages of any kind or nature whatsoever, including but not limited to the loss of grapes, or dissatisfaction with the quality of wine produced using any of the Products.
- b) Limitations on Liability. IN NO EVENT SHALL COMPANY OR ITS PRINCIPALS, OFFICERS, EMPLOYEES, OR REPRESENTATIVES ("COMPANY'S RELATED PERSONS") BE LIABLE TO PURCHASER OR ANY OTHER PERSON FOR ANY LOST PROFITS, LOST BUSINESS OPPORTUNITY, LOSS OF PRODUCT OR PRODUCTION, LOSS OF GOOD WILL, OR ANY CONSEQUENTIAL, INDIRECT, SPECIAL, INCIDENTAL, OR PUNITIVE DAMAGE INCURRED BY PURCHASER ARISING OUT OF OR RELATED TO THIS AGREEMENT OR TO PURCHASER'S USE OR MISUSE OF, OR INABILITY TO USE, ANY PRODUCT. THESE LIMITATIONS SHALL APPLY REGARDLESS OF WHETHER COMPANY OR ITS RELATED PERSONS WERE ADVISED, KNEW, OR SHOULD HAVE KNOWN OF THE POSSIBILITY OF SUCH DAMAGE.
- c) Intention of the Parties to Exclude Consequential Damages. The Parties intend the exclusion of consequential damages in Sections 4.a and 4.b above as independent agreements apart from the Sole and Exclusive Remedy provided herein.

#### 5. ASSUMPTION OF RISK and RELEASE AND WAIVER.

- a) **Assumption of Risk**. PURCHASER acknowledges that the Products are currently experimental in nature and assumes any and all risks and liabilities associated with the use or misuse of, or inability to use, any of the Products, whether or not such risks are now known to PURCHASER.
- b) Release and Waiver. In consideration of being permitted to purchase any of the Products, PURCHASER, on behalf of him/herself and his/her personal representatives, guardians, heirs, successors, assigns, and any other person claiming through PURCHASER ("PURCHASER's Related Persons"), hereby releases, waives, and discharges COMPANY and COMPANY's Related Persons from any and all claims, demands, losses, expenses, and damages of any kind or nature whatsoever, and covenants not to sue COMPANY or COMPANY's Related Persons in connection therewith.
- c) Indemnification. PURCHASER, on behalf of him/herself and PURCHASER's Related Persons shall and hereby does indemnify and hold harmless COMPANY and COMPANY's Related Persons from and against any and all claims, demands, losses, expenses, and damages of any kind or nature whatsoever (i) resulting from or arising out of the use, misuse or inability to use any of the Products, or (ii) resulting from any claim, demand, lawsuit, or action by PURCHASER or PURCHASER's Related Persons that would constitute a breach of any obligation, covenant or promise by PURCHASER in this Agreement.
- 6. **Non-Applicability of United Nations Convention on Contracts for the International Sale of Goods**. The Parties hereby agree that the United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Agreement.
- 7. **Governing Law and Exclusive Venue**. Any and all matters of dispute between the Parties, whether arising out of or related to this Agreement or from alleged extra-contractual dealings, interactions, or facts prior to or subsequent to the purchase of any Product, including, without limitation, claims for fraud, misrepresentation, negligence, or any other alleged tort or violation of contract (collectively, "Claims"), shall be governed by and construed, interpreted and resolved in accordance with the laws of the **State of New Jersey**, regardless of the

legal theory upon which such matter is asserted and without regard to the State of New Jersey's choice of law provisions. All Claims shall be submitted exclusively to the federal and state courts of competent jurisdiction located in **Somerset County, New Jersey**, and the Parties hereby unconditionally and irrevocably consent and submit to such exclusive jurisdiction and venue, and waive any objection they may now or hereafter have with respect thereto.

- 8. **California Code of Civil Procedure Section 1542**, If California Code of Civil Procedure Section 1542 is, for any reason, found applicable to the purchase of any of the Products or this Agreement, Purchaser hereby acknowledge and agrees as follows:
  - a) California Code of Civil Procedure section 1542 provides that: ""A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known by him must have materially affected his settlement with the debtor;"
  - b) PURCHASER hereby expressly waives any and all rights and/or benefits that s/he may have against COMPANY and COMPANY's Related Persons under California Civil Code section 1542 or any other statute or common law principles of similar substance and effect; and
  - c) PURCHASER represents, acknowledges, and agrees that s/he is knowingly and voluntarily waiving the provisions of California Civil Code section 1542 as a part of this Agreement.