



COLD CRASH

Po Tip: When lowering your conical from higher fermentation temps to cold crash temps a vacuum will be created. When a vacuum is created inside your conical the sanitizer can actually be sucked up through the blow off and into your conical. Follow the steps below to avoid 'sanitizer suck back' from ruining your beer!

We recommend using our TC-100 temp control package and a cold-water source or glycol chiller to achieve appropriate cold crash temps (we recommend cold crashing to 38F).

1. Sanitize your valve and gas manifold.
2. Attach the gas manifold bundle to the 1.5" lid port on your conical
3. Connect your CO2 tank to the gas post on the manifold and add pressure until the conical gauge reaches 5psi.
 - This added pressure will prevent a vacuum from forming inside your tank as temps are lowered.
4. Turn off your CO2 tank and disconnect from the gas post.
5. To set your temp, press the down button on your controller until the 'SET' temp reads 38F.
6. This chilling process will take between 12-24 hours depending on the temperature of your cold water source, ambient temps, etc.

Po Tip: If you are using a glycol chiller, we recommend setting your chiller between 25-28F and using a 3:1 distilled water to propylene glycol mixture.