



OXYGENATE

After you have transferred your wort from your boil kettle and chilled to yeast pitch temps, you are ready oxygenate.

Pro Tip: If you have warm groundwater and have issues with chilling your wort to pitch temps, transfer it into your conical and finish chilling using our TC-100 package and cold-water source.

1. Grab your carb stone and sanitize the inside and TC flange. Also sanitize the racking valve, clamp and gasket.
2. Attach the carb stone to the racking port.
3. Using the quick connect gas post on the carb stone, connect to your oxygen tank.

Pro Tip: We recommend using a red oxygen cylinder, which you can get at any hardware store.

4. Turn on the oxygen tank and open the racking valve, leaving open for 30 seconds – 1 minute. While you do this, make sure that the blow off hose at the top of the conical is inserted into your sanitizer bucket, so you don't create excess pressure in the conical.
5. Close the racking valve, turn off the oxygen, disconnect the oxygen tank and disconnect the carb stone.
6. Spray the outside of the butterfly valve down with sanitizer. Clean the carb stone by soaking it in Alkaline Brewery Wash or similar product.

Pro Tip: After the carb stone has soaked, rinse with warm water and attach the stone to your CO2 tank to push all residual wort and brewery wash out of the stone's porous body. Follow this with a spray with sanitizer.

7. After you oxygenate, you are ready to pitch your yeast and begin fermentation!

Pro Tip: Learn how to temp control [here](#).