

Wort Oxygenation

OXYGENATION SYSTEM



Includes:

- Oxygen regulator
- · Sanitary air filter
- .5 Micron Oxygen stone
- Tubing



You Will Also Need:

A small disposable oxygen tank. These are available at some hardware stores. Each disposable oxygen tank will last for approximately 10 to 15 five gallon batches.

Frequently Asked Questions:

WHY OXYGEN? Oxygen helps the yeast build strong cell walls, among other things. Yeast has two methods of making energy. One is very efficient (aerobic) and converts maltose and oxygen to water, carbon dioxide and new yeast cells. The other is not as efficient (anaerobic) and converts maltose to alcohol and carbon dioxide. First we need lots of healthy cells and then we need them to efficiently make alcohol.

WHY SHOULD I USE A STERILE FILTER? Just in case. Even though the oxygen is pure, we just want to make extra certain that what you are putting in your wort is free of any sort of airborne microbes. The Fermentap Sterile Filter is able to filter all living organisms (99.98%) from air.

HOW DO I MAINTAIN MY AIR STONE? The most important thing to be aware of is not damaging the tiny pores in the stone. The oil from your hands can clog the pores and impede airflow, so avoid touching it with your bare hands. Do not scrub the stone. To clean your stone you can boil it, push cleaners through it or soak it. To sanitize your stone, you can soak it in Star San for 1 min, or boil it for a minimum of 2 minutes but no more than 5 minutes. Over boiling will cause the stone to fall apart.

HOW LONG WILL MY FILTER LAST? Your filter will last until it becomes contaminated, generally after a year of use. You will be able to tell if your filter is clogged by the arrival of tiny black spots on the filter media. Once you see this, discard the filter and replace it.

Instructions For Use:

- Cool your wort & put it in the fermenter as usual.
- Sanitize the stone and tube.
- Insert the stone down to the bottom of the fermenter.
- 4 Turn the knob on top of the regulator until you see bubbles coming from the stone.
- Total time of aeration will be about 1 to 2 minutes, depending on the gravity of your wort. You will need to shut off your system if foaming becomes excessive. Wait for a few minutes then start again.
- 6 Remove your oxygenation system and install an airlock.
- Clean and sanitize your oxygen system and store in a clean dry location.