

Reactor Rod Rev .9 Instructions

(GLY531A and GLY532A)

Thank you for purchasing your MoreBeerPro Reactor Rod. This is an easy to clean internal cooling solution for your 1 and 2 BBl conicals. Cleaning and installing is very straightforward but we suggest you try it once before your first brew day to get acquainted.

You will need:

In order to use the Reactor Rod™ you will need a way to control the flow of cooling liquid. We recommend the BrewBuilt™ Chilling Pump Kit (GLY355B) for use with this product.

- Chilling Pump Kit (GLY355B)
- Cold water source such as an ice chest or glycol system

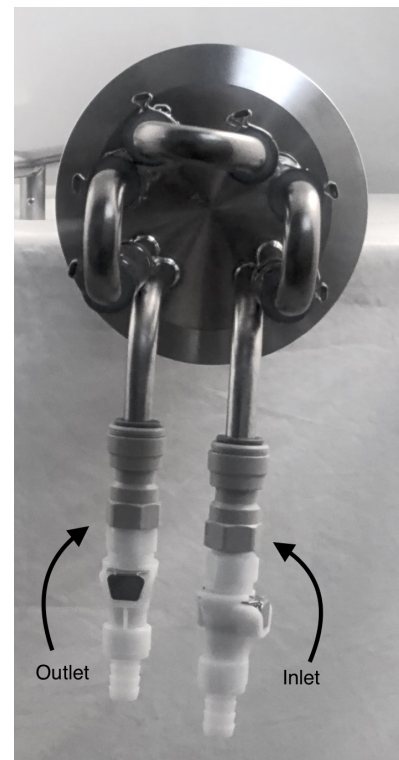
Your kit includes:

- 4" T.C. Reactor Rod™
- 2 x Fitting Assemblies That Include:
 - 2 x 3/8" Push Fittings
 - 2 x 1/4" Male Quick Disconnects
 - 2 x 3/8" Female Quick Disconnects

IMPORTANT NOTE:

The "Inlet" & "Outlet" are not interchangeable. See diagram to the right to determine the "Inlet" & "Outlet" on your Reactor Rod™.

1. Push one fitting assembly onto the outlet side of Reactor Rod™ then pull back slightly to lock into place.
2. Push remaining fitting assembly onto the inlet side of Reactor Rod™ then pull back slightly to lock into place.



Usage Instructions:

1. Sanitize all parts that will be on the inside of the fermenter. Fill your conical with your wort.
2. Using a T.C. clamp and gasket, attach the Reactor Rod™ to your conical.
3. Connect hose from the outlet of your pump to the inlet of the Reactor Rod™.
4. Connect the return hose to the outlet of the Reactor Rod™.
5. Place the pump into your cooling bath and plug the pump into the "Cooling" socket of your temp controller.
6. Insert the controller temp probe into your conical's thermowell. Plug in your temp controller and set your desired fermentation temperature.