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 $^{\text{m}}$ 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.