

Mix Transfer System



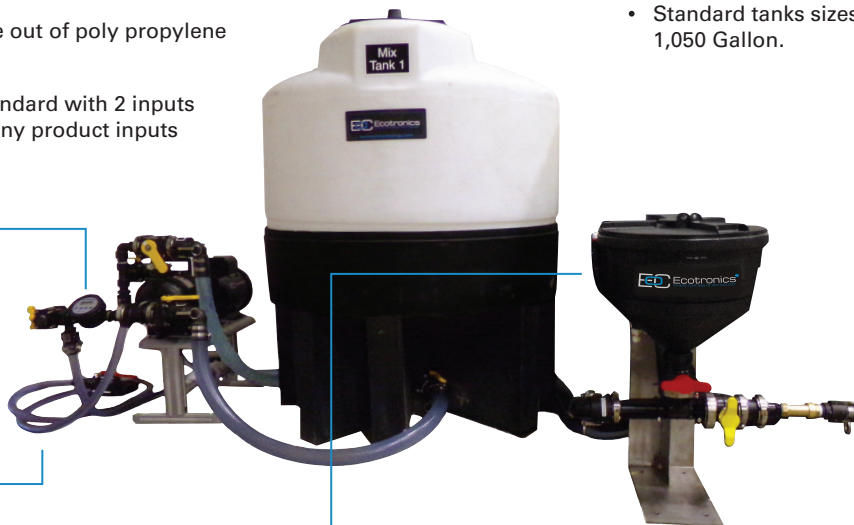
Standard System Components

Mix and Transfer Power Source

- Sotera Digital Flow Meter to accurately measure your liquid inputs and outputs
- 3 Horsepower Single Phase Motor to facilitate aggressive agitation and rapidly transfer into your spray equipment
- Banjo Pump that is made out of poly propylene which will not rust
- Manifold that comes standard with 2 inputs but can hold up to as many product inputs that you choose

Cone Bottom Mix Tank

- Cone Bottom to prevent product settling
- Polymer Coated for UV Protection
- Aggressive agitation to ensure proper mixing
- Standard tanks sizes include 300 and 1,050 Gallon.



Fill Lines

- 2" in diameter to ensure proper fertilizer flow
- Translucent in color to provide you the ability to detect any clogging or corroding
- Contains Quick Coupler and ball valve for a no spill fill and easy dismantling for maintenance, or winterization, or switching out of liquid inputs

Chemical Inductor

- Mounted at an average hip level allowing for you and your crew to safely pour your additives, reducing chemical exposure
- Secured to a stainless steel bracket that is resistant to the external elements
- A double back flow preventer and reducer is added to your fresh water line as an additional precaution
- A rinse station located inside the inductor bowl provides you the ability to thoroughly rinse your containers with fresh water and add back into your tank mixture without having to separately triple rinse