

## Standard are the Obvious Con-Serv Qualities:

User Friendly = Quality Construction = Performance = Low Cost to Operate = Inexpensive to Purchase

## free Standing Combination Series II

Model	FS Comb	FS Comb
	Series II 3HP	Series II 5HP
*Flow Rate	65 GPM	100 GPM
Height	52″	
Width	44"	
Depth	34"	
Weight	575 lbs	650 lbs
Input Power	208 / 230 / 480	3 Phase 60 Cycle
<b>Control Power</b>	115 Volt, 1 Phase, 15 Amp Max	
<b>Primary Pump</b>	3.0 HP	5.0 HP
- Full Load Amps	8.5 / 8.0 / 4.0	13.0 /12.2 /6.1
<b>Secondary Pump</b>	³∕4 HP	
- Full Load Amps	3.1 / 1.55	
<b>Suction Inlet</b>	2" NPT	3" NPT
Filtered Outlet	11/2" NPT	2" NPT
Mass Air or Ozone Outlet	1-1/4" NPT	1-1/4" NPT
Discharge Outlet	3" NPT	3" NPT
Ballast Tank	35 Gallon Fibrewound	

<sup>\*</sup>GPM Ratings may vary due to Piping Layout that may change Pump Head Curve

- Lifetime Warranty on Stainless Steel Filter Element
- **Standard 25 Micron** (.001 the size of a single white blood cell)
- Stainless Steel Platform, Components, & Fittings
- Mass Air Injection Pre-Treatment \*
- UL Listed Control Panel
- Includes Pump Guard Advisor
- \* Designed for Systems not using other pre-treatment processes, such as ozone or enzyme. The Mass Air Injection can be used for air sparging of Storage tank water. Mass Air Sparging will help to control tank odor.

We strongly recommend the use of Ozone for Total Treatment of Grease, Oil and Color Control.

## Great Water Recovery Can Work In Small Packages At Low Prices!



**Available Options** 

- ETL Listed Ozone Systems
- Bio-Treatment Dosing Control
- Stainless Steel Housing / Separator
- Tank Level Control
- Pump Upgrade (125 GPM)
- EFO (Emergency Freshwater Override)