

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
Control Power	115 Volt, 1 Phase, 15 Amp Max	
Primary Pump	3.0 HP	5.0 HP
- Full Load Amps	8.5 / 8.0 / 4.0	13.0 /12.2 /6.1
Secondary Pump	3/4 HP	
- Full Load Amps	3.1 / 1.55	
Suction Inlet	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	

^{*}GPM Ratings may vary due to Piping Layout that may change Pump Head Curve

- Lifetime 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
- HMI TOUCHSCREEN
- Includes Pump Guard Advisor

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

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



- ETL Listed Ozone Systems
- Bio-Treatment Dosing Control
- Stainless Steel Housings
- Tank Level Control
- Pump Upgrade (75/125 GPM TEFC Motor)
- **EFO-Manual/Automatic Freshwater Override**
- Pit Flush-Manual/Automatic

^{*} The Mass Air Injection can be used for air sparging of Storage tank water. Mass Air Sparging will help to control tank odor.