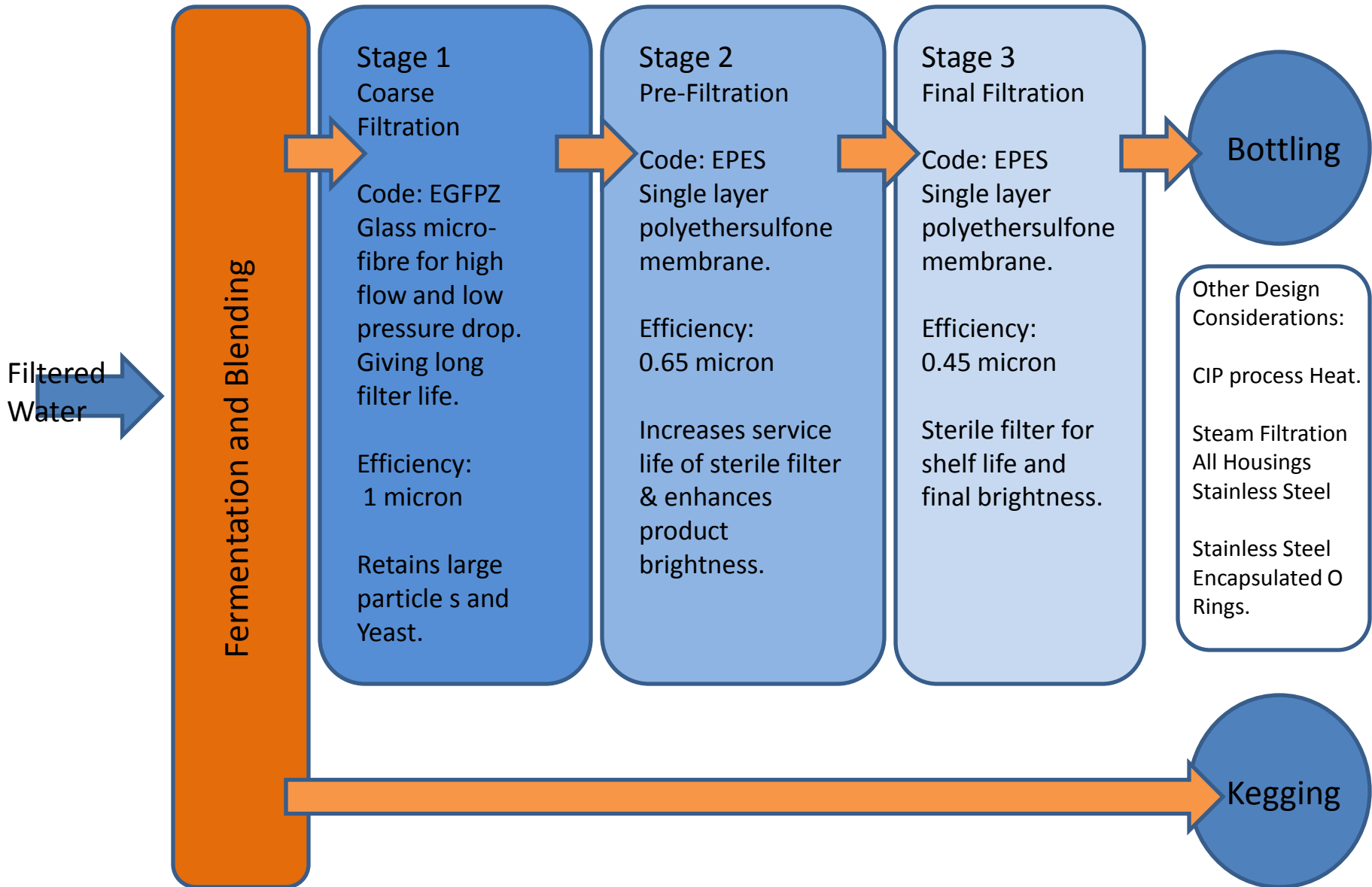


Process Filtration For Beverage Manufacturers



Process Filtration For Beverage Manufacturers

Water Source	Pre Filter #1	Pre Filter #2	Final Filter #3	Process Air Filtration
Mains Raw Chlorinated Water	Coarse Sediment Removal *Typically Polypropylene depth. Type EDP-E 20 Micron.	Chlorine removal *Typically extruded carbon Block Type EECB 5 Micron.	Fine Sediment Removal. *Typically Absolute Pleated Polypropylene. Type EAAP 1 Micron	Tank Breather *Typically Absolute PTFE Hydrophobic. Type EUFE 0.01 micron Prevents Airborne Bacteria
Well Water	Coarse Sediment Removal *Typically Polypropylene depth. Type EDP-E 20 Micron.	Chlorine removal *Typically extruded carbon Block Type EECB 5 Micron.	Bacterial Guard *Typically Absolute Pleated Glass Fibre with Positive Charge. Type EGFPZ 1 micron	Tank Breather *Typically Absolute PTFE Hydrophobic. Type EUFE 0.01 micron Prevents Airborne Bacteria
Reverse Osmosis Water	Coarse Sediment Removal *Typically Polypropylene depth. Type EDP-E 5 Micron.	Chlorine removal *Typically extruded carbon Block Type EECB 5 Micron.	Proprietary Reverse Osmosis Equipment	Tank Breather *Typically Absolute PTFE Hydrophobic. Type EUFE 0.01 micron Prevents Airborne Bacteria

In Well Water Applications. Ultra Violet Sterilization may be required. Typically 25W – 55W depending on Flow. Confirm level of UV transmission when specifying