

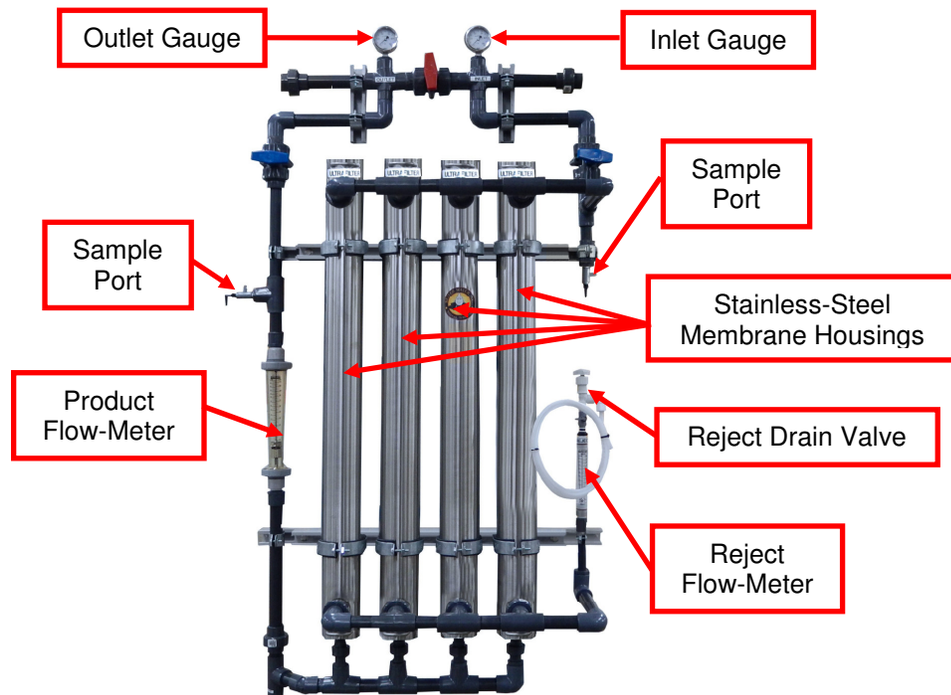


Better Water LLC

4" x 40" Spiral Wound Ultra Filter System

Models and Specifications

Models	UF17000	UF25500	UF34000	UF42500	UF51000
Capacity GPM	10	15	20	25	30
Number of Ultra Filters	2	3	4	5	6
Operating Weight	95 lbs	141 lbs	175 lbs	222 lbs	269 lbs
Ultra Filters	4" x 40" sanitary sleeve design				
% Recovery	90% - 95%				
MWCO	10,000 daltons				
Overall Dimensions	12" depth x 50" width x 72" height; wall mounted				
Incoming Water Requirements	RO or DI water				
Gauges	stainless steel, accurate to within 1%				
Flow meters	reject and product flow meters				
Disinfecting	compatible with 1% peracetic acid (<i>Minncare</i>) and iron-free bleach				



4 Membrane, Right-to-Left Model Shown



Better Water LLC

4" x 40" Spiral Wound Ultra Filter System



- Stainless steel gauges
- Left to Right or Right to Left construction
- Vertical or Horizontal construction
- 4" x 40" membranes
- Stainless steel housing(s)

- Better Water LLC has the solution to all of your post Reverse Osmosis and final filtration needs.
- Ultra Filtration is defined as a mid-range filtration incorporating one feed source, one permeate stream, and one reject stream.
- An Ultra Filter in conjunction with good disinfecting programs, is the most effective means of controlling bacteria and endotoxins in the post-treatment and distribution segments of a water purification system.
- Ultra Filters can reject bacteria and endotoxins, whereas, submicron filters and ultraviolet irradiators are effective for bacteria alone.
- Better Water LLC's custom designed and built Ultra Filters contain polysulfone membranes, which are enclosed in special vessels to process RO Product water or DI Polished RO Product water, and provide an extremely high recovery rate (90-95%).
- The Ultra Filter is not intended for any other application.



Better Water LLC; 698 Swan Dr; Smyrna, TN 37167; Phone (615) 355-6063, Fax (615) 355-6065
Website www.betterwater.com

rev. Apr 2015



*Equipment changes are at the sole discretion of Better Water LLC.
Brochure photographs and specifications may not reflect recent changes.*