



Protect equipment from hard water AND deliver great tasting beverages with the *RevitaLife Pro Reverse Osmosis System*.

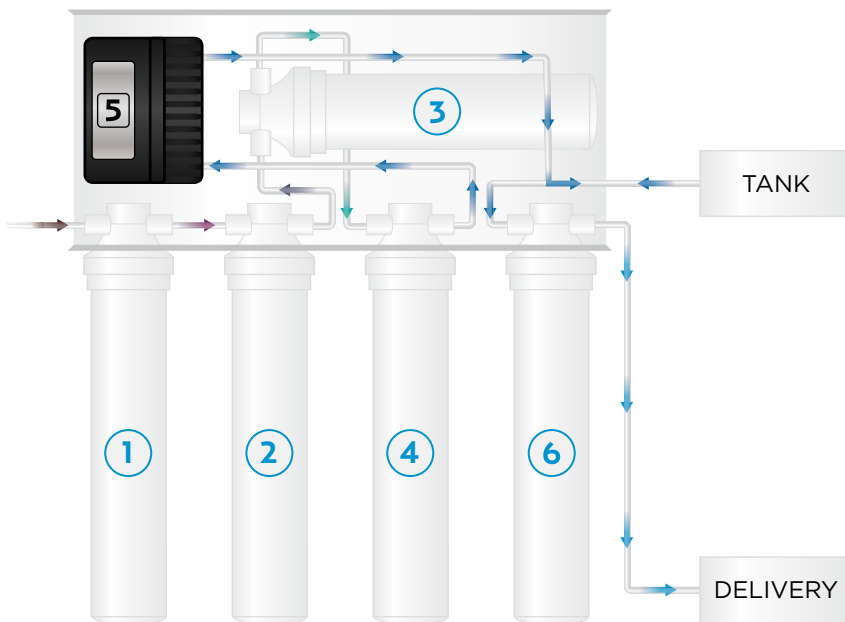
Hard water is a costly enemy in beverage service. Excessive hardness minerals result in poor beverage quality and cause limescale deposits that ruin equipment. Reverse osmosis filtration is a great solution for hard water problems, but typical RO systems have unfortunate side effects. RO water can be aggressive and corrode equipment, plus it lacks the minerals required for great tasting water, coffee, espresso and tea.

The Solution: *RevitaLife Pro Reverse Osmosis System from EasyWater*

RevitaLife is engineered to remove the excessive hardness minerals that cause lime buildup, but deliver a finished product with the right amount of minerals and a corrected pH. Using a unique remineralizing cartridge, RevitaLife adds select minerals back to the water prior to the storage tank, delivering balanced water quality that makes great tasting coffee and protects beverage equipment. The integrated non-electric permeate pump reduces waste water by up to 80% while long lasting quick-change filters make RevitaLife easy to own and maintain.

Options

- **Booster feed pump:** increases production rate (110v power required)
- **Variable speed delivery pump:** 2gpm or 5gpm options for consistent delivery pressure and flow (110v power required)
- **Storage Tank:** 14 gallon standard (4, 10, 20, 34 or 44 gallon tanks available)
- **TDS Monitor:** Dual TDS monitor displays quality of RO and remineralized water
- **Ultraviolet Disinfection:** Pre and/or post UV disinfection available



1. Sediment Filter

Removes dirt and sediment particles down to 1 micron in size

2. Carbon Block Cartridge

Removes chlorine / chloramines, taste, and odor.

3. Reverse Osmosis Membrane

50-250 gallon per day membrane removes most remaining contaminants down to .0001 micron in size, including calcium, magnesium, sodium and many more.

4. Remineralizing / Deionization Filter

Add minerals/adjust pH (remineralization) or high purity water (deionization)

5. Permeate Pump

The water-driven permeate pump boosts pressure and directs water into the storage tank.

6. Final "Polishing" Filter

High-quality activated carbon provides a final filtration step prior to delivery.