

5-Stage Filtration System with Trappsorb Media



Benefits of Our 5-Stage, 2-Housing System:

- Stage 1: Encapsulates Large Solids with Sediment Wrap
 Captures dirt & debris up to 5 microns in size
- Stage 2: Removes Chlorine, Chloramines & VOCs with Activated Catalytic Carbon
 - No more destroyed rubber components or harsh cleaning chemicals
- Stage 3: Neutralizes Soft & Hard Scale + Soften Water with CT Resin
 No more hard scale build-up in water lines & faucet bibs
- Stage 4: Removes Ammonia & More + Increases pH by Boosting Alkalinity, Magnesium & Calcium with Trappsorb Media
 Increases oxygen levels in water that last beyond dispense
- Stage 5: Removes PFAs, PFOs & Pharmaceutical VOCs with Magnesium-Coated Catalytic Carbon
 - Eliminates many hard-to-remove toxins including Fluoride

Easy 15-minute installation! Scan for step-by-step video







HOW IT WORKS



Scale Control CT Resin

- Processes the hardest of water,
 20+ grains of hardness
- Neutralizes hard water, well water, & municipal water



Scan for Data

- Softens water to allow pH boosting
- Neutralizes phosphates, chloride, fluoride & more



Activated Catalytic Carbon Block Filter with Sediment Wrap

- Chlorine, Chloramine & VOC control
- 5 micron filtration
- High dirt capacity



Scan for Data



Trappsorb Media

- Captures CO₂ and H₂S
- Removes silica without a membrane
- Removes ammonia & phosphorous
- Boosts alkalinity using magnesium oxide, which means continuous pH-enriched water that keeps both systems and end-user healthy



Scan for Data



MG-Coated Activated Catalytic Carbon

- Removes PFAs, PFOs & PFCs
- High intake capacity with no release of pollutants
- Removes all pharmaceutical VOCs
- Enriched sweet taste for end-user experience



Scan for Data





