WHOLE HOUSE WATER TREATMENT SYSTEM

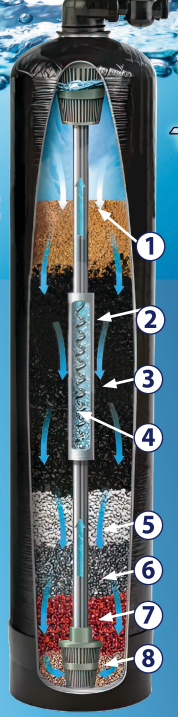
100% ECO-FRIENDLY



NO SALT OR POTASSIUM
NO HARD WATER SCALE
NO MAINTENANCE
NO BACK WASH
NO ELECTRICITY
NO FILTERS

Spring-Quality
Alkaline Water
from every Faucet!

SYSTEM REMOVES CHLORINE,
VOLATILE ORGANIC
COMPOUNDS, HEAVY METALS,
PESTICIDES, HERBICIDES,
SULFUR, IRON, BACTERIA AND
SEDIMENTS!





Stage 1: KDF Redox Bacteriostatic

Stage 2: Coconut Shell Carbon

> Stage 3: Centaur Catalytic Carbon

Stage 4: NSF-DU8 Ionizer

> Stage 5: Turbidex

Stage 6: Anthracite

Stage 7: Garnet Mineral Sand

> Stage 8: Quartz













Stage 1:

KDF Redox Bacteriostatic

A natural bacteriostat that removes Chlorine, Heavy Metal (Chromium 6 Lead, Mercury, Copper, Chromium, and dissolved metals). It also controls scale and algae by preventing the formation of waterborne bacteria and micro-organisms.

Stage 2:

Coconut Shell Carbon

This media utilizes a microporuous structure to provide a much longer life than lower grades of media often found in other systems. Effectively removes chlorine, PFAS/PFOAs (forever chemicals) VOCs volatile organic chemicals, pharmaceuticals, biological compounds, and more.

Stage 3:

Centaur Catalytic Carbon

Removes all of Stage-2 plus THMs, Chloramine, odors and gases, pesticides, herbicides, industrial chemical waste and smog.

Stage 4:

NSF Scale Reducing Ionizer - DU8 - by Superior Water Conditioners

The lonizer converts calcium bicarbonate to an "Aragonite", which is a healthy water soluble version of calcium that will not adhere to plumbing and fixtures, preventing the damaging effects of hard water scale formation within your plumbing system, fixtures and appliances. Say goodbye to adding salt or performing any kind of system maintenance.

Stage 5:

Turbidex Hyper-Filtration Media

Filtration efficiency in the 3 to 5 micron range. Turbidex enhanced performance filtration media incorporates straining as well as ion exchange, sedimentation and flocculation to produce crystal clear water down to <0.1 NTU of turbitity.

Stage 6:

Anthracite Mineral Stone

An un-activated carbon-based mineral that is designed to clarify the water by removing suspended particles down to 20 microns and helps to increase service flow.

Stage 7:

Garnet Mineral Sand

This dense mineral is a polishing stage that reduces sediment down to 10 microns, ensuring fresh, clear drinking water.

Stage 8:

Quartz Mineral Stone

A coarse mineral that maximizes service flow, helping to maximize service flow capacity.





Authorized Dealer:

