

SENWATER

PREMIUM WHOLE-HOUSE WATER PURIFICATION SYSTEMS

AUTHENTIC AMERICAN IMPORT ADVANCED WATER TREATMENT TECHNOLOGY

Pure Water
Pure Luxury



Experience the Ultimate
Comfort of Healthier Living

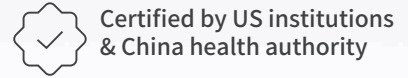
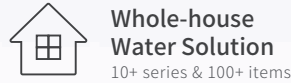
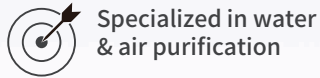
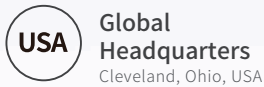


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Get more informatin about
NSF certification of Senwater

The Premium Legacy of SENWATER



Global Headquarters: Cleveland, Ohio, USA
 Asia-Pacific Hub: Standardized Logistics & Service Center



Global Infrastructure & Authority Scaling

1,500+ Authorized Premium Retail Outlets
300+ Exclusive Brand Showrooms

Full-scale Central Logistics Hub securing stable local supply.
 Direct long-term partnerships with fortune beverage giants & global food safety institutions.

Tested & Globally Recognized Excellence

Certified by the world's most stringent regulatory authorities to guarantee ultimate health safety: NSF/ANSI Standard Compliance | WQA Gold Seal | FDA Compliant Media | CE | UL | CCC | CQC | Energy Star



Engineering Pure Water Solutions for Elite Lifestyles

Tracing its technical lineage back to 1975, SENWATER is a globally recognized, NSF-certified industry leader specializing in the R&D, manufacturing, and deployment of premium whole-house water purification ecosystems. Headquartered in Cleveland, Ohio—the historical center of American industrial engineering excellence—SENWATER blends decades of technical mastery with forward-thinking smart technology.

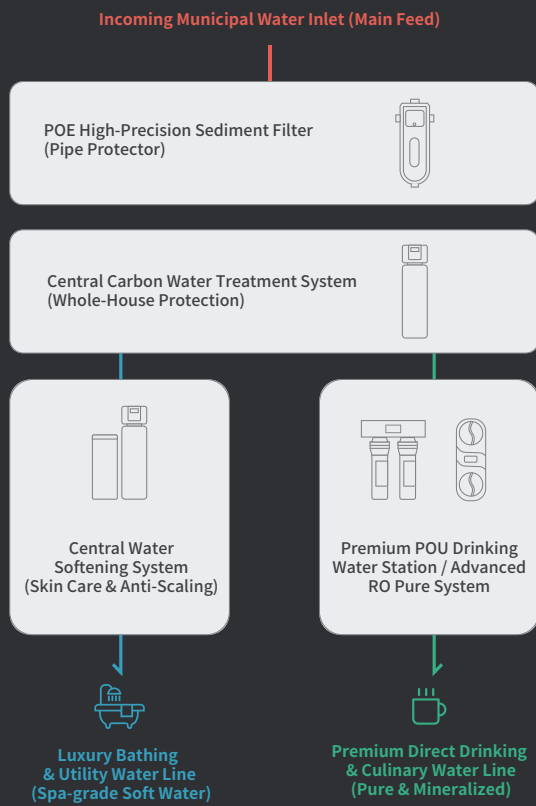
Today, hundreds of thousands of affluent families, premium commercial real estate developments, and high-end public institutions across Europe, America, and Asia trust SENWATER daily. By seamlessly adapting to regional water conditions, we replace conventional water usage with a healthier, eco-luxury lifestyle.

Trusted by Elite Global Projects

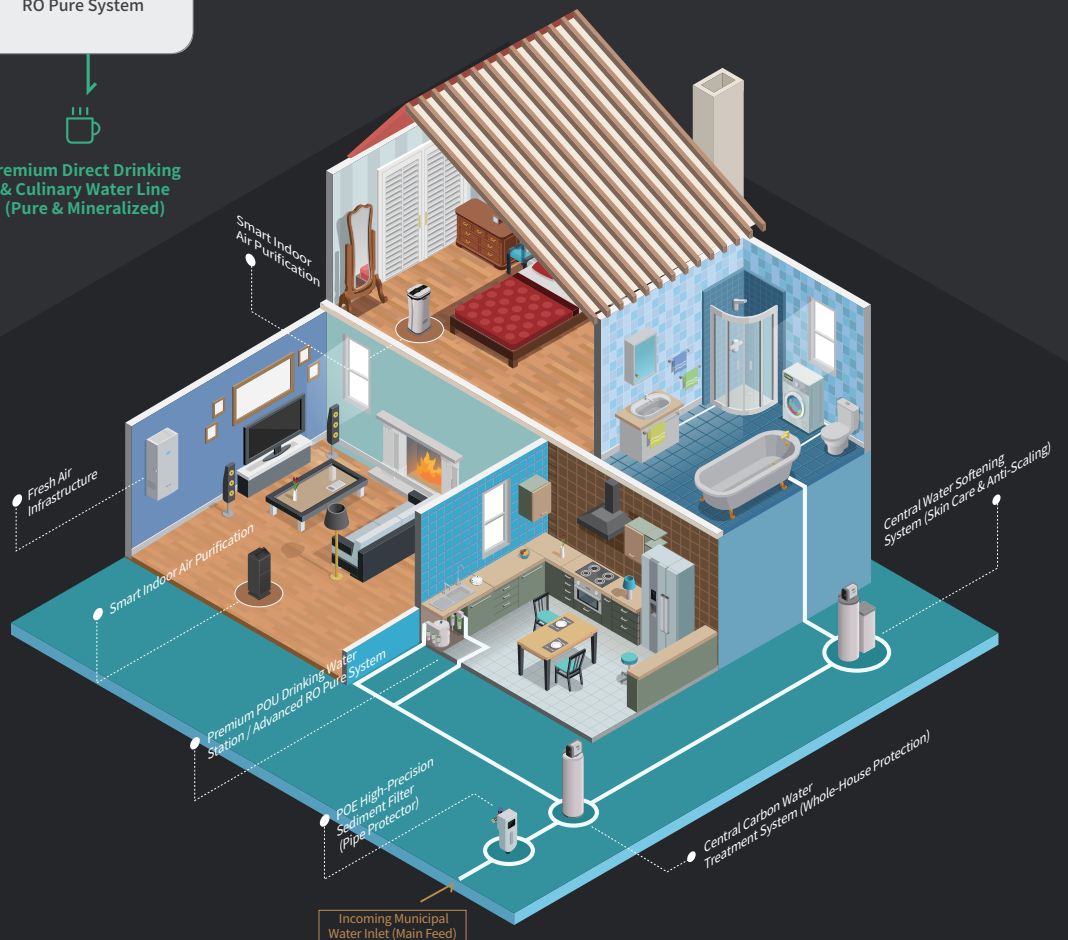
Demonstrating unmatched capability, SENWATER has successfully delivered water purification infrastructure to landmark high-end projects worldwide, including luxury residential developments, Nanchang International Airport, Sam's Club channels, premium corporate facilities, and elite schools and hospitals.



What is a Tailored Whole-House Water Purification Ecosystem?



It is a scientifically balanced, multi-stage water filtration infrastructure designed to address distinct water usage behaviors within a premium property. By matching specialized, state-of-the-art technologies to different outlets, it transforms incoming municipal utility water into optimized, multi-tiered streams: from crystal-pure drinking water to heavy-metal-free utility water and therapeutic, anti-scaling soft water for comprehensive family wellness.



Point-of-Entry (POE) Sediment Pre-Filters

The Essential Shield Against Secondary Municipal Pipe Pollution



Specially optimized for regions facing aging city water grids and micro-rust sediment risks. Utilizing heavy-duty, food-grade SS316 stainless steel micro-meshes to instantly trap grit, suspended solids, and bio-flocs, safeguarding your home's entire piping infrastructure and premium appliances.



High-Velocity Micron Filtration:

Captures micro-particles with precision without compromising domestic water flow.

Patented Direct/Reverse Jet Backwash:

Eliminates filter cartridge replacements; hassle-free automatic/manual flushing sweeps away trapped particles instantly.

Frost-Proof & Hydro-Burst Resistant:

Heavy-duty brass head and explosion-proof transparent housing engineered to withstand sudden water hammer spikes.

SFT202



SFT206



SFT210



SFT212



Model	SFT202	SFT206	SFT210	SFT212
Flow Rate (m ³ /h)	2	2	2	2
Filtration Rating (µm)	89	89	89	89
Inlet & Outlet Size Inch (NPT/G Thread Standard)	½", ¾", 1"	½", ¾", 1"	½", ¾", 1"	½", ¾", 1"
Maximum Working Pressure (MPa)	0.15-1.0	0.15-1.0	0.15-1.0	0.15-1.0

SFT211-D



SF120A/P



SF100E



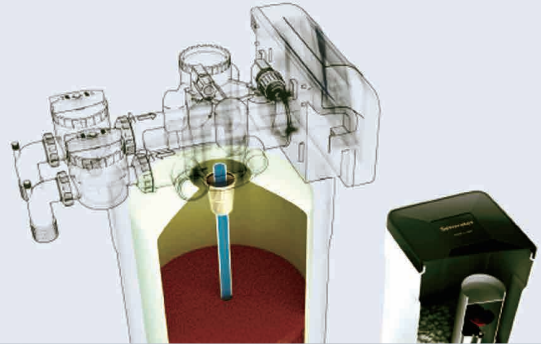
Model	SFT211-D	SF120A/P	SF100E
Flow Rate (m ³ /h)	2.0	6.0	5.0
Filtration Rating (µm)	89	40	40
Inlet & Outlet Size Inch (NPT/G Thread Standard)	½", ¾"	1", ¾"	1", ¾"
Maximum Working Pressure (MPa)	0.15-1.0	0.15-1.0	0.1-1.0

Whole-House Central Carbon Filtration Systems

Total Chemical & Toxin Elimination for Complete Household Peace of Mind



Loaded with premium, high-adsorption catalytic coconut shell activated carbon imported directly from the USA, combined with heavy-metal reducing KDF media. It forcefully eradicates residual chlorine, harsh cancer-causing chloramines, volatile organic compounds (VOCs), agricultural pesticides, and heavy metal ions, restoring water to its natural, odorless state from every household tap.



Premium US-Manufactured Media:

Ultra-high iodine value ensures unparalleled chemical adsorption and long-term lifespan.



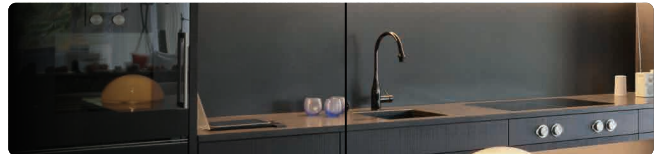
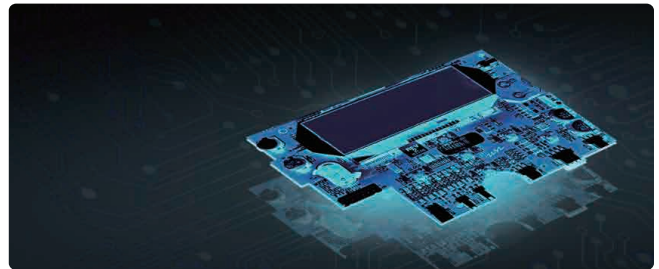
Smart Demand-Initiated Backwashing:

Equipped with a smart microprocessor valve that automatically triggers self-cleaning cycles based on actual water consumption.



High-Capacity Flow Engineering:

Optimized for multi-bathroom luxury villas and premium apartments, maintaining constant water pressure.



Whole-House Water Softening Systems

Premium Skin Hydration and Scale-Free Eco-Comfort



Engineered to eliminate aggressive calcium and magnesium ions responsible for scale buildup. Provides a luxurious, spa-like bathing experience that prevents skin dryness, locks in natural moisture, and restores hair silkiness—perfectly optimized for upscale beauty and wellness routines. Completely protects premium hot water appliances and underfloor heating systems from energy-wasting scale buildup.



Premium Uniform-Particle Resin:

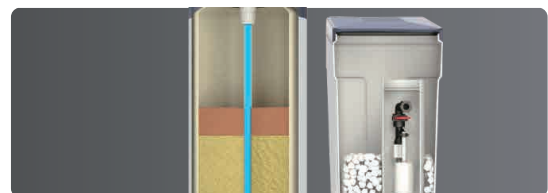
High-capacity ion exchange food-grade resin achieving fast, thorough mineral removal.

Proportional Counter-Current Regeneration:

Intelligent eco-saving computing that slashes salt and soft-water consumption by up to 30% per cycle.

Advanced Dry-Salt Storage Technology:

Eliminates salt bridging and mushing risks, ensuring flawless automated operation.



Under-sink Drinking Systems



Under-Sink Premium Ultrafiltration (UF) POU Systems

Natural Mineral Retention with Zero Water Waste

QCS122



QCS318



QCS318-L



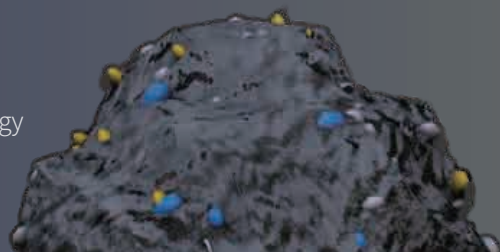
QCS508



Model	QCS122	QCS318	QCS318-L	QCS508
Service Cycle(gallons)	1,500	15,000	3,000	20,000
Flow Rate(gpm)	0.5	1.67	1.67	2

Bondsorb®

Ultra-fine aggregated carbon powder technology

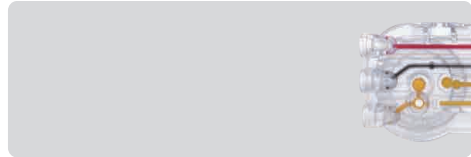


Under-Sink High-Flow Tankless Reverse Osmosis (RO) Systems

Medical-Grade 0.0001 Micron Purity for Ultimate Drinking Safety

The Ultimate Stand Against Heavy Metals and Toxins

Our flagship aerospace-grade RO systems reject 99.9% of total dissolved solids (TDS), lead, arsenic, fluoride, viruses, antibiotics, and micro-plastics. Designed with an ultra-high flow, tankless structure that eliminates secondary bacterial growth risks in stagnant storage tanks, ensuring instant, premium-quality water ideal for infant formula, direct drinking, and gourmet cooking.



High-Flow Smart Delivery:

Up to 400GPD / 600GPD / 800GPD instant output, filling a cup within seconds.

Eco-Purification Technology:

Industry-leading recovery rates (up to 2:1 or 3:1 pure-to-drain ratio) maximizing water savings.

Interactive Smart Faucet:

real-time LED indicator ring on the faucet base monitors filter life at a glance.

TRO506



TRO507



TRO510



SRO26E
SRO29E



SRO16



SRO16A



型号	TRO506	TRO507	TRO510	SRO26E	SRO29E	SRO16	SRO16A
Flow Rate (L/min)	0.15	0.15	0.15	1.5	2.6	1.5	1.5
GPD (Gallons Per Day)	50	50	50	600	1000	600	600

Smart Instant-Heating Inline Water Dispensers

Instant Multi-Temperature Hydration to Complement Premium Kitchens



The perfect extension for under-sink water systems. Leveraging advanced thick-film instant thermal induction to deliver boiling, warm, or chilled ambient water within 3 seconds. Multi-stage precision temperature presets are specifically calibrated for coffee connoisseurs, premium tea brewing, and precise baby formula preparation.

3-Second Instant Thermal Induction:

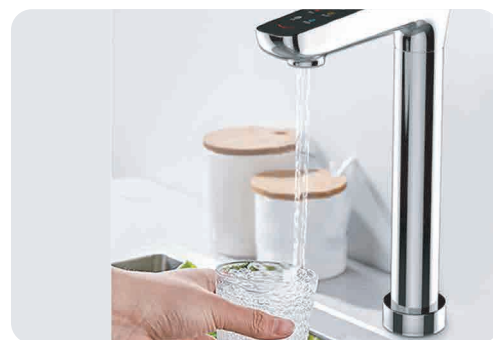
Heats on demand; eliminates re-boiled 'thousand-times water' and standby energy waste.

Multi-Tier Child Protection Lock:

Automated hot water safety lock prevents accidental scalding, ensuring complete child safety.

Sleek Architectural Design:

Minimalist ultra-slim body, available in wall-mounted or desktop formats to match high-end interior styles.



BR-36Pro



BR-39



Commercial Heavy-Duty Drinking Water Stations

High-Capacity, Sustainable Hydration for Corporate & Public Spaces



Engineered for high-traffic environments including premium offices, international schools, airports, and healthcare facilities. Combines industrial-grade multi-stage filtration with massive eco-insulated heating/cooling reservoirs, supporting corporate carbon-neutrality (ESG) goals by replacing single-use plastic bottles with a continuous supply of safe water.

Model	BR-Z2W	BR-Z2WH	BR-K4W
Heating Mechanism	Step-by-Step Induction Heating	Step-by-Step Induction Heating	Heat exchange
Power Consumption	1.5KW(220V~50Hz)	3KW(220V~50Hz)	3KW(220V~50Hz)
Hot Water Tank Capacity	15L	60L	30L
Hot Water Output	20L/H	40L/H	100-160L/H (Warm water)
Target Demographics	30-50 People	100-150 People	100 People+
Dimensions (W×D×H):mm (Metric Scale)	400*430*1460mm	520×570×1770mm	1000×550×1270mm



BR-Z2W



BR-Z2WH

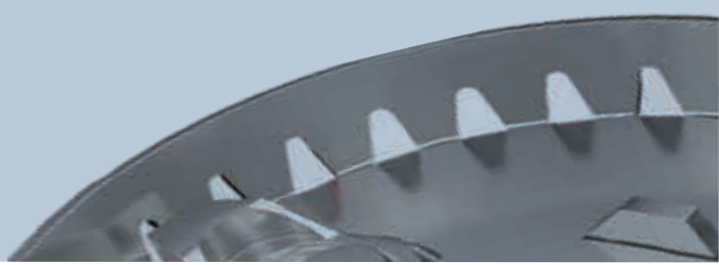


BR-K4W



Heavy-Duty Culinary Food Waste Disposers

The Modern Standard for Sustainable, Odor-Free Kitchens



High-Torque Induction Motor:

Delivers rapid, jam-free grinding of tough bones, vegetable fibers, and organic scraps.

Multi-Stage Stainless Steel Grinding System:

Pulverizes waste into liquidized micro-particles, flushing fluidly down the drain to prevent plumbing blocks.

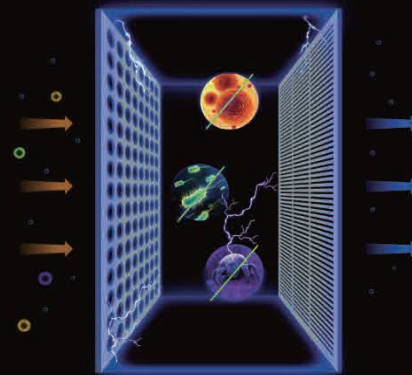
Bladeless Hydro-Drive Safety:

Completely blade-free mechanism utilizing weighted impellers for absolute operational safety.



Smart Medical-Grade Air Purification Systems

Deep-Layer Aerosol & Allergen Filtration for Luxury Spaces



True HEPA H13 Filtration Cluster:

Traps 99.97% of ultra-fine dust, PM2.5, volatile organic gases (Formaldehyde/Benzene), viruses, and allergens.

High CADR Dynamic Output:

Engineered for swift air-exchange in expansive living rooms and executive boardrooms.

Whisper-Quiet Intelligent Drive:

Operates at near-silent decibels in night mode, with smart particle sensors adjusting speeds automatically.



SENWATER

PREMIUM WHOLE-HOUSE WATER PURIFICATION SYSTEMS

Global Hubs & Customer Support



ASIA-PACIFIC CHANNELS

- Corporate Entity: SENWATER Technology (Shanghai) Co., Ltd.
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- Headquarters Address: Room 1, 8/F, Shengquan Building, No.28 Tanjiadu Road, Putuo District, Shanghai, China

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- Corporate Entity: SENWATER SYSTEMS LLC.
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