



Commercial & Residential Product Catalogue



About Us



Established in 1998, Silver Corner Trading L.L.C. (SCT) gained the trust and confidence of its customers through its incomparable quality services. Silver Corner Trading L.L.C. is an authorized distributor of the Pentair Everpure range of products in UAE for commercial and industrial sectors. SCT is now providing services to thousands of customers that include hotels, restaurants, schools, convenience stores, building contractors, coffee shops, residential flats, villas, factories, industrial units, kitchen equipment, and traders. Our customers still continue with us because of our uncompromising services. We believe in offering quality products and services. We have a team of qualified engineers for sales and servicing. The technicians are being trained with the assistance of Everpure(Pentair)USA from time to time. We have been one of the best water treatment companies in the UAE for over 25 years. We are the best water purifier supplier in the UAE. SCT has with its continuous service, has been able to spread its wings to other sections like commercial and industrial water filtration system supply, installation, and services. We provide light, medium, and large RO systems, media filters, UV sterilizers, bottle filling stations, water dispensers, and water softeners.



To provide clean and pure water, the essence of life.

MISSION

VISION



To be your choice solution provider for pure water requirements.

What We Do

We offer complete water treatment solutions designed to deliver safe, high-quality water across residential, and commercial applications. Our expertise includes:

- **HoReCa food service:** HoReCa Water Solutions for hotels, restaurants, cafés, and food & beverage operations, ensuring hygiene, taste, and quality.
- **Reverse Osmosis (RO) Systems:** Advanced purification solutions for crystal-clear, high-purity water.
- **UV Sterilizers:** Effective microbiological protection to ensure safe drinking water.
- **Media Filters & Softeners:** Designed to reduce hardness, remove impurities, and enhance water taste.
- **Bottle Filling Stations:** Ideal for schools, malls, gyms, clinics, hotels, restaurants, and public facilities, promoting safe and sustainable hydration.
- **Annual Maintenance Contracts:** Professional service and preventive maintenance to ensure peak system performance and longevity.
- **Custom Water Treatment Solutions:** Engineered to meet specific residential, commercial, and industrial requirements.



DRINKING WATER AND FOUNTAIN BEVERAGE

Today consumers are more concerned than ever about the quality of their water. We improve drinking water by:

- Reducing chlorine, chloramines that can affect the taste and odor of water.
- Reducing harmful cysts and other contaminants.
- Reducing particulates that cause cloudy water
- Improve carbonation
- Help give your beverages "right out of the bottle" taste and appeal

COFFEE AND ESPRESSO

Good coffee can be a real draw for customers. But if the water's taste and odor isn't right... it won't matter what premium coffee bean you use. If you have scaling or corrosion issues, your brewing equipment will require more maintenance, or over time may fail altogether. The best water means the best coffee, and more efficient brewing equipment. Everpure water treatment system provide 'Total Water Management'.



ICE APPLICATION

Good Quality ice has a sparkle to it. When you serve a glass of ice water, you want it to look clean and crystal clear. Everpure products remove particulates that can cause cloudy ice, and improve both taste and odor. In addition, our products control the build-up of scale in the machine. Fine filtered water keeps your ice-making machine operating at peak efficiency.

WAREWASHING

Scaling is not just damaging to warewashing equipment, it also wastes energy and produces unsightly spotting on glasses, dishes and utensils. Our systems inhibit or eliminate limescale buildup, reduce corrosion and allow for easy deliming. The result is equipment that runs more smoothly.



STEAM APPLICATION

It's crucial for steam equipment to have clean water. Chlorine and minerals can cause serious problems, including abrasion, clogging and corrosion. All of these can cause higher energy and maintenance costs, and equipment breakdown. Everpure's water management systems reduce the need for regular deliming, provide improved efficiency and may help extend the life of your steam equipment.



WATER SOFTENER

Everpure's water softening products are the first line of defense against scaling (calcium and magnesium build - up).

Whether at point of use or point of entry, they are designed and built for durability to provide you with many years of trouble - free operation. Durable, efficient, and easy to maintain – Everpure's water softening products are designed to deliver years of trouble-free operation, protecting your investment and ensuring optimal water quality for both residential and commercial needs.

REVERSE OSMOSIS

Our Reverse Osmosis systems are specially engineered for rigorous foodservice applications. They're designed for situations with especially severe water conditions such as high Total Dissolved Solids (TDS).

- Reduce high TDS levels that can impact an objectionable taste.
- Inhibit limescale build-up that can ruin your equipment.
- Reduce contaminants such as arsenic, lead, copper and nitrate/nitrite.
- Reduce chlorine and other off tastes and odors.
- Reduce health threatening cysts such as cryptosporidium.



PREFILTER SYSTEM

The Pentair Everpure Coarse Prefilter systems help deliver quality water for various foodservice applications. Robust features include tightly spun sediment cartridges that can effectively filter particulates as large as 10 microns. This results in the reduction of scale build-up which can extend the life of your equipment and deliver consistently great-tasting beverages.

- Equipped with transparent housing for visual inspection of clogging and contaminants
- Easy, quick-change cartridge replacement
- Bowl design fits most 10 & 20-inch drop-in cartridges



**E-10 10"
Coarse Prefilter**



**E-20 20"
Coarse Prefilter**



**Right Wing Bracket
Assembly for E - Series**

**Left Wing Bracket
Assembly for E - Series**





QL1 SINGLE HEAD

Solid, durable, commercial quality filter head, ideal for foodservice and vending applications.



QL3B SINGLE HEAD

Solid, durable, commercial quality filter head, ideal for foodservice and vending applications.



QC71 SINGLE HEAD

Water Conditioning with Sensor Monitoring for Commercial Application



QL3BB SINGLE HEAD

Solid, durable, commercial quality filter head, ideal for foodservice and vending applications.



QC71 TWIN PARALLEL HEAD

Commercial-grade, dual-filter head designed for holding two Everpure filter cartridges in parallel



Q71 TRIPLE PARALLEL HEAD

Commercial-grade water filter head designed to hold three Everpure filter cartridges in parallel



Q71 QUAD PARALLEL HEAD

Commercial-grade water filter head designed to hold four Everpure filter cartridges in parallel



TWIN SERIES HEAD SERIES PLUMBED

Dual-head filtration system that connects two filter cartridges in parallel, designed for use with Everpure filter cartridges



CLARIS HEADS

Filter head designed exclusively for use with Everpure Claris replacement cartridges to provide high-quality water filtration

Hydrossoft - Non Electric

The Delta Hydro water softeners operate on the basis of ion exchange. The water flows through a resin cartridge, where calcium and magnesium adhere to the resin. When the resin cartridge is saturated, the appliance automatically produces a mixture of water and salt (sodium chloride). Using the same resin exchange process, the accumulated calcium and magnesium are rinsed out and discharged to the drain.



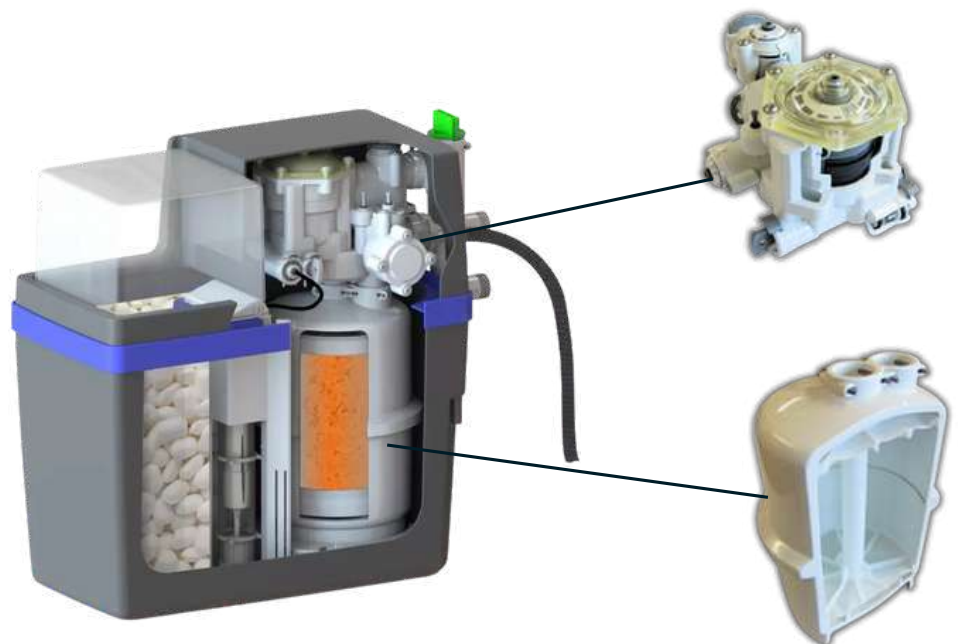
Hydrossoft 200BL



Hydrossoft 100M

Key Features

- Non-electric operation
- Easy to install
- Can be installed in 3 directions
- Reduced salt and water consumption
- Free location of brine tank
- Possible to install on the wall with Delta brackets



The superior option to tap water, this premium four-stage reverse osmosis system delivers top-quality drinking water right to you. Its advanced contaminant removal makes it perfect for drinking and cooking. AquaGene provides clean, refreshing water at a constant flow rate for residential and light commercial use. Easy to operate and reliable. Low operating cost.

Advantages

- Tankless - more compact
- Compact design allows it to be installed under the sink
- Long time purification
- System performance indicators
- TDS Adjustment



Apple 800 GPD



Angel 600 GPD

Key Contaminants Removed:
 particulates, chlorine, chromium, arsenic, virus, bacterial, phenol, pesticides, mercury, heavy metals, E.coli (97%)



RO Membrane



CFII Composite Filter

2L
 2 L/min
 Flow Rate

1.5:1
 1.5 : 1
 Drain Ratio

1 2
 Dual
 Water Outlet

3
 3 Seconds
 Filter-Change

Key Features

- More hygienic design: Advanced multi - filtration technology
- Hands-free operation: Touchless, sensor-activated bottle filler and bubblers
- Smart bottle counter to track plastic reduction
- LED indicators for filter change and maintenance
- Energy-efficient and durable stainless-steel design

Applications

- Offices and corporate spaces
- Schools and universities
- Hospitals and clinics
- Airports, malls, and public buildings
- Hotels and hospitality areas
- Sports complex, gym and Stadiums



**Wall Mounted
Bottle Filling Station
with Fountain**

**Wall / Panel Mounted
Bottle Filling Station**

**Wall Mounted
Drinking Water Fountain**



**Free Standing
Bottle Filling Station with
Fountain**



**Wall / Panel Mounted
Bottle Filling Station**



Water Cooler



Wall mounted water fountain, the most suitable drinking water fountains for outdoor areas.

Key Features

- water tap: Equipped with a stable flow bubbler, providing a flexible mouth guard to protect against injury.
- Curved sink design: Includes a real drain system to help with drainage and eliminate standing water.
- Feed Water Pressure: 0.1 – 0.35 MPa.
- Operating Pressure: 0.4 – 0.6 MPa.
- Suitable Feed Water: Residential Tap Water.
- Suitable Ambient Temperature: 5°C – 38°C.
- Suitable Feed Water TDS: 500 ppm (Maximum 2000 ppm).

Applications:

Suitable for parks, sports areas, schools playground and other outdoor environments where reliable and accessible drinking water is needed.



Key Features



- Fully automatic water inlet & temperature display
- Triple layer insulation effectively reduce heat loss, heat preservation and energy saving
- Durable 304 stainless steel construction
- High purity copper heating pipe for fast boiling water without wait
- Capacity - 10L/20L/40L/55L/65L
- Real time thermometer - intuitive water temperature, liquid crystal display, easy to operate



Real-time temperature
Water outlet temperature at a glance



Prevent dry burning
Anti-dry burning design when water is scarce



304 Stainless Steel Faucet
No rust, no water leakage



Copper heating tube
Good thermal conductivity and fast heating



Dry burn prevention



Steam proof



Anti overflow



Leakage protection



Anti-opening cover protection



Water shortage prevention

WATER DISPENSER



HOT



COLD



AMBIENT

Key Features

- Enjoy hot, ambient, and ice-cold water at the touch of a button
- Our dispensers boast a contemporary look with robust, high-quality materials
- Intuitive buttons make refreshing hydration accessible in seconds
- Ideal for small offices, public spaces, and busy waiting rooms
- Built for high usage with minimal maintenance required
- Ultrafiltration efficiently removes suspended solids, bacteria, viruses, and large molecules, improving water quality and liquid purity.



Free Standing Water Dispenser

COUNTER TOP DISPENSER

Key Features

- UV Sterilization : maintaining freshness and keeping the water hygienic.
- Integrated UV LEDs effectively sterilize the cold water tank, reducing bacterial growth.
- Harnesses the disinfecting power of UV light to prevent microbial growth and maintain water purity.
- UV option selectable for all 30 series models.
- UF Membrane: Ultra-filtration membrane removes bacteria, suspended solids, and other impurities while retaining essential minerals.
- Carbon Block Filter: Effectively removes chlorine, bad taste, odors, and organic chemicals to enhance water quality.
- Features a sleek, modern design and durable construction for long-lasting performance.



HOT



COLD



AMBIENT



Counter Top Water Dispenser

Watoffice 25 up



Key Features

- Dispenses cold, sparkling, and room-temperature water
- Standard version equipped with three electromechanical retro-illuminated blue buttons (low tension 24 V)
- Equipped with patented Icermetic 3 cooling technology
- 2.2 L stainless steel carbonator with double coil for cold water
- Ideal water cooler for workplaces and the vending sector
- Connected directly to the water supply
- High-quality internal components compliant with DM 174/2004
- Easy maintenance with an innovative internal design

Watpro 50/ 80/ 120/ 160/ 200 up

Key Features

- Available as countertop units in different colors or under-the-counter units
- Compatible with elegant and ergonomic towers and taps
- Cooling capacities ranging from 50 L/h to 200 L/h
- Depending on the model, available with three push buttons (WP50 / 80 / 120 / 160 / 200)
- Option with two manual taps (WP50 / 80 / 120 / 160 / 200)
- Display with volumetric portion control available (WP50 / 80 / 120)
- Ice bank cooling technology for high-demand environments
- Stainless steel carbonator for long-lasting performance
- Optional UVC LED technology
- High-quality internal components compliant with DM 174/2004



WatHome 25 Plug & Play



SPARKLING



COLD



AMBIENT

Key Features

- Enjoy Sparkling, ambient, and ice-cold water at the touch of a button
- Modern, compact design made with durable, high-quality materials
- Plug & play system for quick and easy installation
- Silent and powerful performance for everyday use
- Easy maintenance with quick-access CO₂ bottle and filter replacement
- Designed for high usage with minimal maintenance
- Ideal for home, office and work places in general.
- High-quality internal components compliant with DM 174/2004 standards
- 3.5 bar water pressure reducer included
- Available in standard black and white colors

Wathome 15 / 25 up

Key Features

- Dispense cold, sparkling, and room-temperature water
- Equipped with electromechanical low-tension (24 V) push buttons
- WatHome 15 uses Aluminium Block cooling technology with 0.8 L carbonator
- WatHome 25 features patented Icermetic 3 cooling technology with 2.2 L stainless steel carbonator and double coil
- Optional UVC LED technology for enhanced water safety
- 3.5 bar water pressure reducer included
- High-quality internal components compliant with DM 174/2004 standards
- Functional and efficient design, connected directly to the water supply



SPARKLING



COLD



AMBIENT



COUNTER TOP DISPENSER



The KS3201T water dispenser is an advanced multi-function system delivering cold, ambient, sparkling, and hot water on demand. Designed for modern offices, restaurants, and hospitality spaces, it features a compact 700 mL soda tank and efficient carbonation levels up to 8.6 g/L. With a heating capacity of 5.5 L/h and cooling capacity of 5.0 L/h, it ensures a constant supply of perfectly chilled or hot water. Its sleek design and efficient 400 W heating system make it both stylish and energy-saving.

WatHome 25 Plug & Play



HOT



COLD



SPARKLING



AMBIENT



UNDER SINK DISPENSER



Key Features

- Free installation design
- Built in 2-stage filters and CO2 cylinder
- Intelligent lack of CO2 & water and filter life reminder
- Touch control screen
- Night light at the water spout, more convenient to fetch water at night
- Adjustable temperature of hot and cold water
- Excellent cooling capacity, cold water can be as low as 3-5°C
- Patented soda water technology brings super bubble experience



HOT



COLD

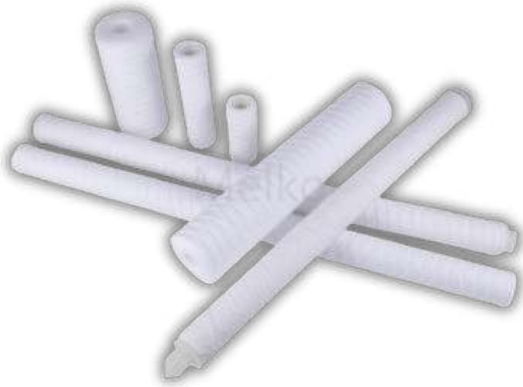


SPARKLING



AMBIENT

Sediment Filter Cartridges



**STRING WOUND
FILTER CARTRIDGE**



**MELT BLOWN FILTER
CARTRIDGE**



This filter cartridge is Tested and Certified by NSF International against NSF/ANSI Standard 42 for material requirements only.

Sediment filters are designed to capture and remove physical particles such as sand, dirt, rust, and silt from water. These filters act as the first line of defense in water filtration systems, protecting pipes, appliances, and other filter stages from clogging and damage. Sediment filters improve water clarity, extend the life of downstream filtration components, and ensure safe, clean water for your home or business. Timely replacement is crucial to maintain optimal performance and prevent accumulation of debris.

Carbon Filter Cartridges



**CHLORINE TASTE
AND ODOR**



**ULTRA FILTRATION
CORE INSERT**



**CHLORINE TASTE
AND ODOR PREMIUM**



Certified to
NSF/ANSI 61



High Performance Carbon Blocks - 100% Coconut Shell

Carbon filters are a key component in water purification systems, designed to remove chlorine, chemicals, odors, and unpleasant tastes from water. Carbon filters are ideal for residential and commercial use, ensuring cleaner, fresher, and safer water for daily consumption.

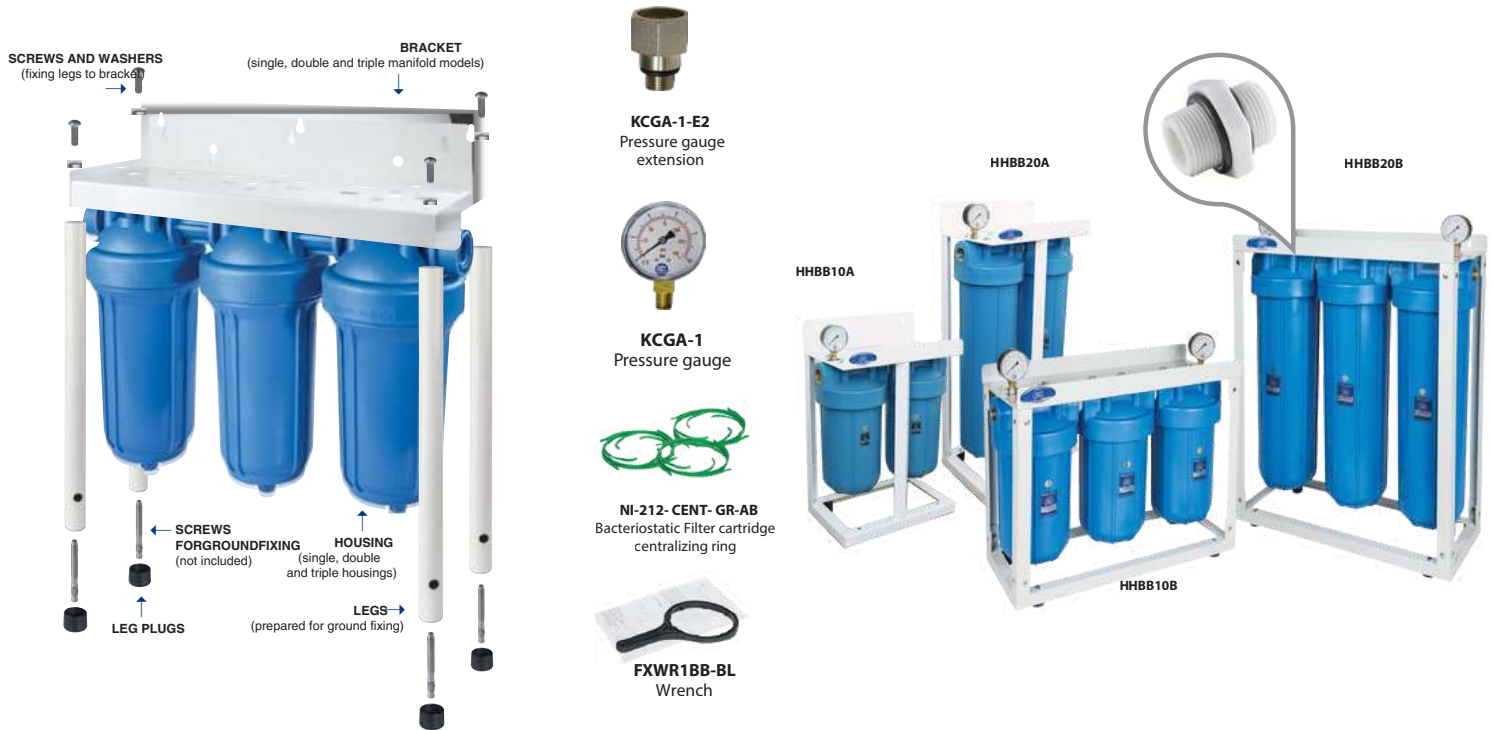
**OTHER
CARBON BLOCK
HYDROPHOBIC
(Poor Absorption)**



**PURE
CARBON BLOCK
HYDROPHILIC
(Excellent Absorption)**



JUMBO WATER FILTER



Whole House Water Filtration

Whole house water filtration is a comprehensive system installed at the entry point of water into your home. It filters and purifies the water used in your house and provides clean, safe, and better-tasting water from every tap, shower, and appliances. This system removes various contaminants such as sediments, chemicals and impurities which in turn to improves the overall quality of your water and protect your health.

SELF CLEANING FILTERS



Key Features

- Filtration made easy and convenient.
- Self-cleaning water filters equipped with back-wash in counter-current capable of guaranteeing maximum removal of sediments from the surface of the cartridge.
- Complete with manual or automatic drain, rich with variants accessories.
- self-cleaning filtration for sediment removal in residential and commercial water systems.
- Transparent housing for easy inspection
- The efficient backwash cycle limits water waste during cleaning.



K-MATIC

K-Matic is a device that transforms the cleaning procedure of the Hydra self-cleaning filter



Technology & manufacturing process

Our exclusive patented manufacturing process creates a seamless polyethylene shell that is wound continuously with fiberglass reinforcements and sealed with epoxy resins. This process makes the vessels non-corrosive and there is no chance of any leakage. Computer aided winding machine and other customised equipment are to create a product that offers outstanding performance and durability.

Key Features

- Full choice of vessels available upto 63" diameter with 86" height
- Diameter with capacities from 33 to 2500 liters
- Outstanding performance and durability in harsh chemical environment
- Unmatched strength with rust free guarantee
- Structural™ pressure vessels comes with an unmatched 3 years warranty
- Compliance with PED/97/23/EC to mark CE marking

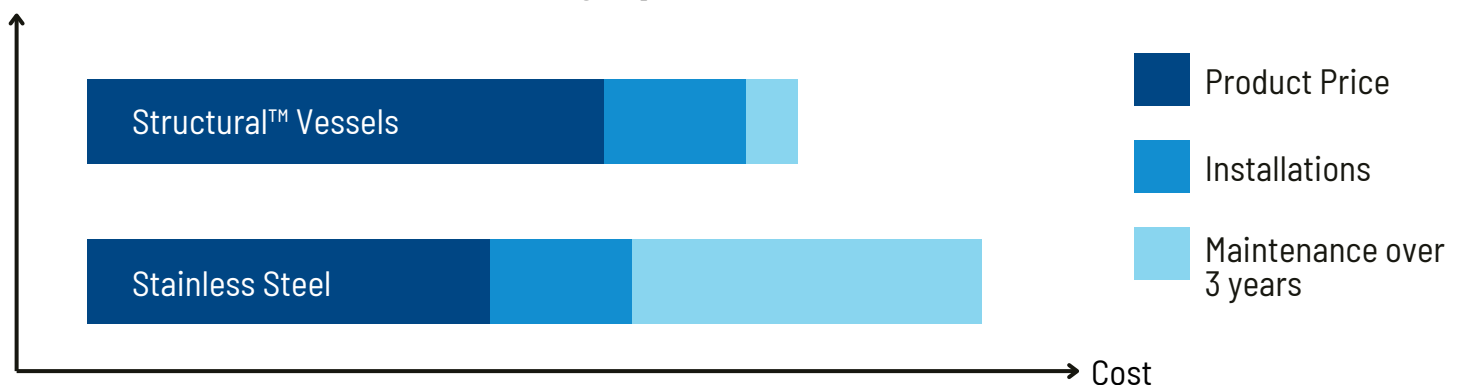


Applications:

Structural™ pressure vessels serves all residential, commercial and industrial applications and these vessels are mainly for filtration, softening, water treatment and storage.



Cost-effectiveness graph of Structural™ Vessels



UV Systems

The quality of drinking water can change with time and become contaminated with harmful bacteria. Our compact UV disinfection system provides a reliable, economical, and chemical-free way to safeguard drinking water in any residential application. MEA's range of products have been designed and tested to ensure quality drinking water is available to everyone

HDPE SERIES



Application: Corrosive & Chemically Aggressive Environments

AMALGAM SERIES



Application: Wastewater Treatment & Aquaculture

POOL SERIES



Application: Swimming Pools & Recreational Water

MULTI SERIES



Application: Industrial & Municipal Water Systems

MONO SERIES



Application: Domestic & Residential Use

Key Features

- Equipped to inactivate chlorine-resistant parasites such as Cryptosporidium and Giardia, harmful bacteria like E.Coli, and viruses not visible to the naked eyes.
- The special lamp plug ensures that no one can power the UV lamp if it's not in the UV chamber, and a new and improved sensor ensures safe UV levels are maintained.
- Our high-output UV lamp is engineered to maximize UV output.
- Flow Rate:- 2 to 45 GPM
- Environmental - friendly, Chemical Free and Trouble free Maintenance
- Indicator lights show the status of system components and warning lights appear when system maintenance is required.
- Standard controller features a countdown to annual lamp replacement, a countdown reset button, and a warning alarm silencing button.

COPPER/SILVER IONIZATION SYSTEM

THE HEALTHY ALTERNATIVE TO CHLORINE

At Clearwater Pool Systems, we offer sustainable alternatives to traditional pool maintenance. Our innovative solutions significantly reduce chlorine use, ensuring cleaner, healthier water for residential and commercial pools.



- ✔ Reduces chlorine use at least 90% or more.
- ✔ Controls algae and bacteria with safe natural minerals.
- ✔ NSF, UL Approved using NASA licensed technology

- ✔ Ejects safe ultraviolet ozone to oxidize contaminants.
- ✔ Greatly enhances Mineral Pure for further chlorine reduction.
- ✔ Enhances swimming pool maintenance with clear water

- ✔ Balances pH and Total Alkalinity levels naturally.
- ✔ Reduces the need for muriatic acid & sodium bicarbonate.
- ✔ Ensures a stable and comfortable swimming environment.



Reduce chlorine use by up to 95%



Virtually eliminate muriatic acid & sodium bicarb use



Control algae, bacteria, and viruses naturally



Lower maintenance costs with fewer chemicals



Eco-friendly and sustainable treatment



NASA-backed technology

Applications:

- Residential swimming pools
- Villas and private resorts
- Spas and wellness centers
- Clubhouse or hotel pools



A chemical dosing system is a complete set of equipment with dosing, mixing, transporting liquid and automatic control. It is also called chemical feed system or dosing machine. It is used for raw water of power plant, boiler feed water, oil field ground gathering and transportation dehydration treatment system, petrochemical dosing system and wastewater treatment system. Our chemical feed systems are pre-engineered solutions that can be used effectively in many different industries and municipal water treatment processes.

Types of Applications

- Mining and agriculture
- Utilities and dairy industries
- Pulp and paper
- Oil and gas operations
- Crude oil processing
- corrosive chemicals
- Municipal water
- Municipal wastewater
- Food and beverage
- Institutional
- Swimming pools and water parks
- Chillers



DESCALING, BUILDING SANITATION AND DISINFECTION



Cleaning, sanitizing, and disinfecting are critical components to any healthy facility's operational procedures. Understanding the subtle differences between each component can also help ensure that each task is done properly, ensuring effective results. Sanitizing and disinfection, in particular, are crucial steps in preventing the spread of communicable diseases and illnesses throughout the population.



Key Features

- Eliminates Pathogens Sanitizing
- Improves Home Odor
- Reduces Respiratory issues
- Decreases Allergy Flare-Ups
- Easy to Use
- Helps the Immune System



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