



!mpACT

WATER PRODUCTS

We will not compete in the race to the bottom!

WELL DRILLERS WATER TREATMENT CATALOG



We support the American workforce. The majority of our systems and components are made and assembled in the USA!



Well Water Treatment

Well water can range from "better than bottled" to water that is worse than raw sewage. A full water test is highly recommended before any water treatment plan is considered. IWP has partnered with NTL water testing company to ensure you get a good price and accurate results insuring that we are able to design the best treatment method for your exact application.

We offer a nearly limitless number of water treatment options to meet almost any budget. Common water problems include:

Hydrogen Sulfide (H₂S): Rotten egg smell. Treatment can be as simple as fine mesh catalytic carbon or as complex as hydrogen peroxide injection, contact tanks, and reduction oxidation medias.

Iron/Manganese: Red to black staining on sinks and appliances. A simple media system may be all that is needed but often an oxidant injection is required. Traditional salt softening can also be effective under ideal conditions with low levels of iron and manganese.

Tannins: Yellow to orange water, sometimes a musty smell. Caused by organics in the water. EcoMix is ideal for low levels of tannins, iron and softening. Higher levels may benefit from tannin selective systems.

Hardness: Scale buildup on faucets, shower doors, dishes, towels not soft after laundering. Caused by excessive calcium and magnesium in the water. Easily fixed with a traditional salt softener.

TDS in excess of 1500 ppm: Depending on what makes up the TDS, it can be ignored but a whole house RO may be beneficial. A drinking water RO should be installed.

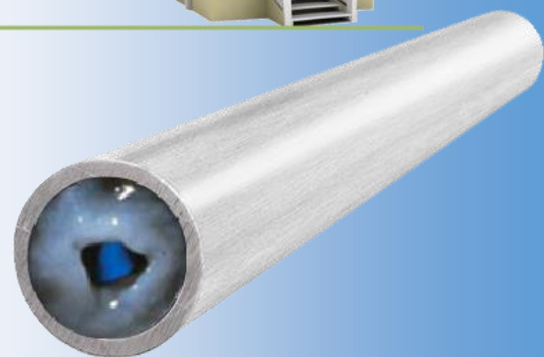
Bacteria, e-Coli and/or coliform: This must be corrected carefully and with a redundant system design. Chlorine, contact tank, and post Ultra Violet systems or Quantum Disinfection are typically used. E-Coli must not be ignored and you should check your water regularly after the e-Coli source is corrected.

Low or High pH: Easily corrected with simple chemical injection or calcite systems. Contact IWP for assistance with your specific water quality conditions.

By partnering with IWP you can grow your well water treatment business with confidence!



Use a
Vacuum
break!



Traditional

Tried & True Carbon and Softening

The most common water issues for well drillers is hardness and odors. True Softening and Catalytic Carbon are the simplest choice to handle these water quality problems. The highest capacity and flow rates make the "Traditional" series your systems of choice. Full size "True" Softeners and blended Catalytic/Granular Activated Carbon systems for the maximum hardness and chemical reduction. Designed for houses with up to 7 bathrooms and plumbing sizes up to 1½". This should be your first choice if you want only the best proven technology. True softening removes hardness minerals like calcium, magnesium and iron and prevents scale in your tankless water heater and other modern high efficiency appliances. With decades of proven reliability in commercial, industrial and residential applications this is the choice of those who work inside the water treatment industry!

True Softener	Design GPM*	App. Ship Lbs.	Resin ft³	Valve Model	Media Tank	MNPT Connector Included	Ideal for # Bathrooms	List price
WS-581SM-1054-FG6	11	140	1.5	5810SXT	10"x54"	1"	1-3	\$4500
WS-581SM-1354-GH6	18	210	2.5	5810SXT	13"x54"	1-¾"	2-4	
WS-584SM-1653-TS6	25	270	3	5812SXT	16"x53"	1-½"	2-7	
WS-10EM-1054-HG6	11	140	1.5	CK10EE	10"x54"	1"	1-3	
WS-10EM-1354-LH6	18	210	2.5	CK10EE	13"x54'	1-¾"	2-4	
WS-12EM-1653-SS6	25	270	3	WS125EE	16"x53'	1-½"	2-7	

Add a matching Catalytic Carbon unit ahead of the softener for the ultimate in whole home water treatment!

True Catalytic Carbon	Design GPM*	App. Ship Lbs.	GAC ft³	Valve Model	Media Tank	MNPT Connector Included	Ideal for # Bathrooms	List price
BW-581SM-1054-C2F	12	90	1.5	5810SXT	10"x54"	1"	1-3	\$4500
BW-581SM-1354-C2G	20	140	2.5	5810SXT	13"x54"	1-¾"	2-4	
BW-584SM-1653-C2T	24	190	3	5812SXT	16"x53"	1-½"	2-7	
BW-10EM-1054-C2H	12	90	1.5	CK10EE	10"x54"	1"	1-3	
BW-10EM-1354-C2L	20	140	2.5	CK10EE	13"x54'	1-¾"	2-4	
BW-12EM-1653-C2S	24	190	3	WS125EE	16"x53'	1-¾"	2-7	

*Design GPM is the recommended high flow rate of the system. Higher intermittent peak flow rates may exceed an additional ≈30%.

2101 E. Francis Street, Ontario, CA USA 91761 * 909-939-8008 * www.ImpactWaterProducts.com

Data herein is provided as a courtesy and is subject to change without notice.



Shown with optional 5810XTR2 Touchscreen

Systems up to 13x54 include a compact brine tank, 16x52 include a larger 18"x40" brine tank



ECOMIX[®]

Well Water System



ECOMIX is an Advanced System designed for the reduction of hardness, iron, manganese and tannins from well water. The system is regenerated in the same manner as a standard water softener with salt. Not designed for H₂S.

ECOMIX has the ability to reduce ferrous and organic iron by adsorption and oxidation on the surface of the media. ECOMIX works in waters with pH ranging from 5.0-9.0.

ECOMIX reduces tannins with a patented media blend that does not impart an odor. Hydrogen Sulfide does not affect the media and simply passes through.

In areas where high TOC is present additional pre-treatment may be needed.

The ECOMIX media is Certified in compliance with NSF/ANSI standards 44, 61 and 372.

IWP recommends a 50 micron Hydra filter system and a 5micron sediment filter be installed ahead of the ECOMIX unit.

The ECOMIX media has an average service life of 5 years and will require re-bedding as performance diminishes.

Top Screen required, 40% Freeboard for effective bed expansion and cleaning

Inert media layer to enhance backwash

FerroSorb media reduces iron and manganese

HumiSorb reduces tannins and organic impurities

Cation exchange resin reduces hardness

Quartz media ensures uniform flow across the media layers and protects the bottom distribution system

Shown with optional 5810XTR2 Touchscreen

Specifications/Operating Parameters

- Hardness 44 GPG
- Iron 15 ppm
- Tannins 5 ppm (TOC 17 ppm)
- Manganese 3 ppm
- TDS 4000 ppm
- Resistant to chlorine, up to 1 ppm
- pH 5.0 - 9.0
- Service Flow 8 - 10 GPM/ft²
- Use non chemically treated salt only, iron cleaning salt will reduce system life.
- Regeneration override should be set to 4 days.



Item #	Valve	≈Service GPM	Hardness Grains Capacity	Pounds Salt/Regeneration	List Price
EMW-581SM-1252-FS	5810SXT	8	23,000	11	
EMW-582SM-1665-GV	5812SXT	15	46,000	22	
EMW-10EM-1252-HS	CK10	8	23,000	11	
EMW-12EM-1665-LV	WS125	15	46,000	22	

Systems include a 5 micron pre-filter assembly.



IRON-OX!



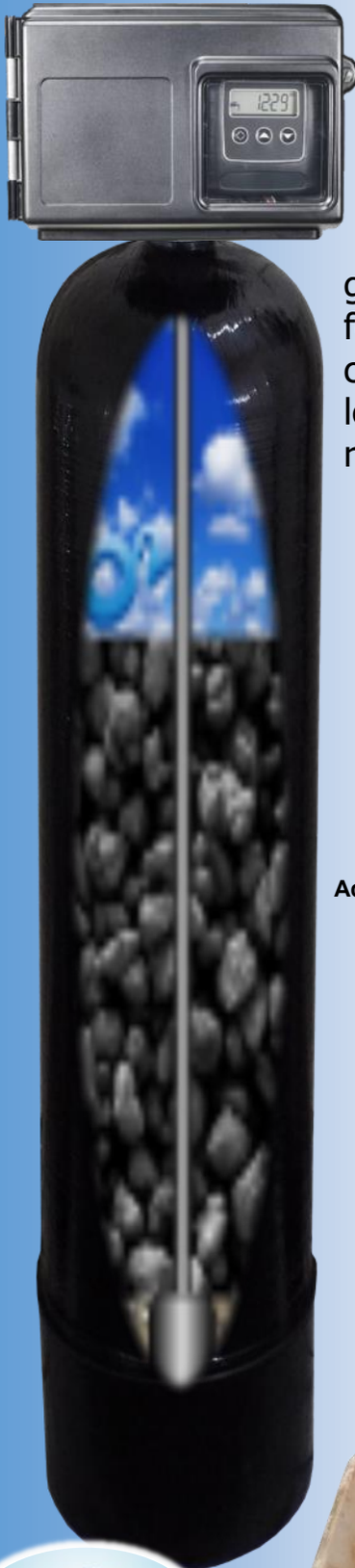
The "IRON-OX" iron reduction system includes a Micronizer Air Injector and the "4SA" air chamber tank which assists the natural process of converting ferrous iron into ferric iron allowing the media to effectively reduce iron to acceptable levels. pH levels below 6.8 should consider adding a calcite neutralizing system. The dual tank "IRON-OX" reduces the "airy" water that is so common with single tank Air Injection Oxidation (AIO) designs and can handle higher levels of contaminants. Chemical free iron, manganese and H2S reduction with fewer problems and higher capacities!

Item #	Mineral Tank	Media ft ³	~Peak GPM	~Backwash Rate GPM	List Price
FL4-581SC-1054-F	10x54	1.5	6	6	
FL4-581SC-1252-F	12x52	2	9	9	





Air Regen



The "Air Regen" system is ideal for lower levels of iron when chemical free, low cost iron reduction is a must. Simple Air regeneration design provides reliable reduction of iron in most water conditions. pH levels above 6.8 are preferred but levels as low as 5.8 have been treated successfully. Adding a calcite filter ahead of this "Air Regen" can help correct low pH conditions and greatly enhance iron reduction. The natural process of converting ferrous iron into ferric iron with the large air pocket in the upper chamber allows the media to effectively reduce iron to acceptable levels. Effective low cost chemical free iron, manganese and H₂S reduction. Custom builds available.

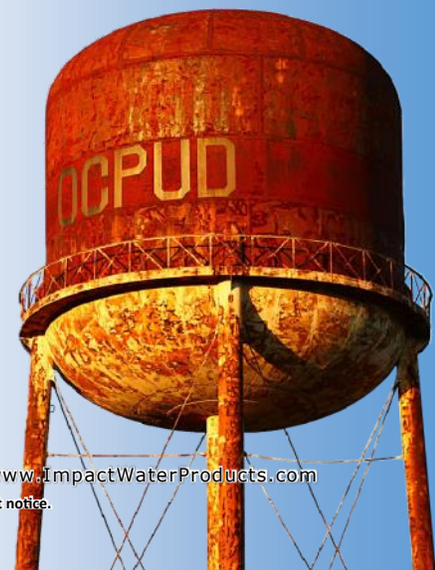
Item #	Valve	≈Service GPM	Backwash GPM	List Price
AR-251SC-1054-L	5812SXT	8	7	
AR-251SC-1354-L	5812SXT	15	12	



5812AIO coming soon!

Advantages of "Air Regen"

- Higher Filtration Rates
- High removal capacity of Iron, Manganese, H₂S, arsenic and other heavy metals
- Media replacement every 3-12 years
- No disinfectant by-products
- No KMnO₄, hydrogen peroxide, chlorine or chlorine dioxide dosing
- Low operational costs
- Low electricity costs



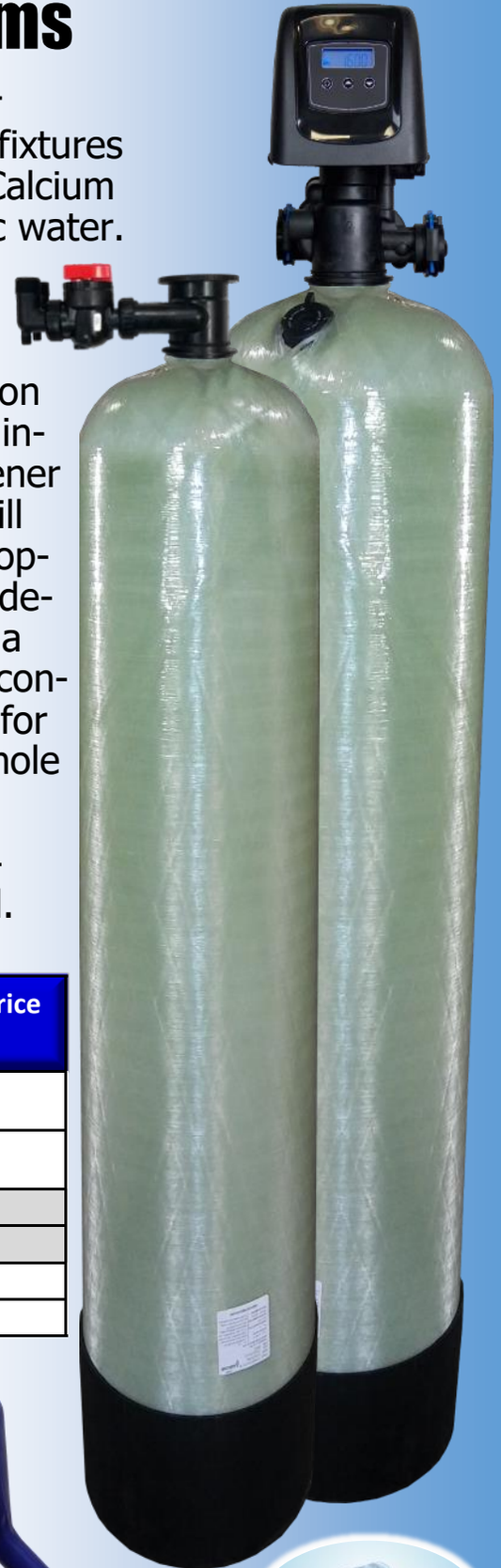
Calciite



Neutralizing Systems

Water with low pH can cause corrosion of the copper plumbing and bluish green staining on the plumbing fixtures as well as poor iron reduction system performance. Calcium Carbonate is commonly used to raise the pH of acidic water. Calcium carbonate is typically used when water is $\approx 5-7$ pH. For inordinately low influent pH or to achieve accelerated pH adjustment, blends including magnesium oxide may be advantageous. Neutralization with calcium carbonate and or magnesium oxide will increase the water hardness, install a subsequent softener as needed. Periodic replenishment of the media(s) will be required. Monitor performance to confirm proper operation. Careful consideration should be taken when designing a system. Flow rates/contact time are key to a successful application. Backwashing systems ensure consistent performance. The "Natural" color tank allows for easier monitoring of the media levels and the dome hole makes media replenishment simple.

Upflow designs are a popular choice but have performance limitations that should be carefully considered.



Item #	Description	Service/Peak	\approx Backwash	List price
BW-581SC-1054DH-CCF	10"x54"	3/15	5	
BW-581SC-1354DH-CCG	13"x54"	5.5/15	9	
BW-10SC-1054DH-CCG	10"x54" CK10	3/14	5	
BW-10SC-1354DH-CCG	13"x54" CK10	5.5/14	9	
IO-11F-1054-CCG	10x54 Upflow	3/5.5	N/A	
IO-11F-1354-CCG	13x54 Upflow	5.5/7	N/A	

Item #	Description	List price
26-DHF	Dome Hole Funnel	
15-CC	Calcium Carbonate 50# Bags	
15-MX	Magnesium Oxide 55# Bags	



Chemical Injection

Chemicals are an important part of your well water treatment program. The most common chemical treatment processes are listed below. IWP stocks the right chemicals and controls to make your customers water the best it can be!

Sodium Hypochlorite (Bleach) is used for oxidation and sanitization of water. Contact time is important so retention tanks are recommended. Be careful not to overdose as even a couple ppm will be noticeable. When in doubt, dechlorinate with a simple carbon tank!

Hydrogen Peroxide is available in 7% and 35% and reacts nearly instantly with iron, manganese and hydrogen sulfide so a static mixer can usually replace the need for a contact tank. Not commonly used for bacterial control or sanitization.

Nuetra-7 is used to raise the pH of water and includes a corrosion inhibitor. A tank mixer is recommended as this can separate and create solids that will foul up the chemical tank. Commonly referred to as Soda Ash w/scale inhibitor.

Sodium Hydroxide is used when excessive pH control is needed or for larger applications. Less expensive than Neutra 7 but not as safe to handle. Recommended for experienced technicians only.

Ban-T is a food grade citric acid. Safe and effective for lowering the pH of water. Also used as a softener resin cleaner.

Poly-Guard is a low cost way to treat corrosion but not pH. 1 Gallon of PolyGuard treats ~100,000 gallons of water.

Anti-Scalant is used ahead of commercial RO systems in place of traditional salt softeners. Advances in anti-scalant chemicals has nearly eliminated the need for softeners ahead of most RO systems.

Coagulants significantly improves the removal of colloidal particles and dissolved polymers. Typically dosed at .5 to 10 ppm. IWP can test your water sample to determine the optimal dose.



Item #	Chemical Injection, Variable Flow
75S-FPX16	Econ-FP, Up to 16 GPD, (Requires a Meter or XTR2 Conversion Below, 110V)
75S-FPM121	3/4" Plastic Meter, 1 Pulse Per Gallon
75S-FPM161	1" Plastic Meter, 1 Pulse Per Gallon
75S-FPM241	1-1/2" Plastic Meter, 1 Pulse Per Gallon
75S-FPM321S	2" Stainless Meter, 1 Pulse Per Gallon
30VX-58VXKR	Upgrade any 5810SXT or 5812SXT to XTR2 with Meter

Item #	Chemical Injection, Non Varying Flow (Connects to Switched Outlet)
75S-VX14	Econ-VX, Adjustable from 1.7-14 GPD, 110 Volt
75S-321A	Classic 45 Adjustable from .5-10 GPD, 220 Volt

Add a Chemical Tank Below

Item #	Chemical Tanks and Mixers
75S-TK-15G	15 Gallon Stenner Natural Tank Adder, 21" x 26" For All Stenner
75S-TK-30G	30 Gallon Stenner Natural Tank Adder, 21" x 38" For All Stenner
75S-TK-35NC	35 Gallon Generic Natural Tank Adder, 18" x 32" For Econ Series
75S-MX151T	15 Gallon Stenner Tank Mixer, 110 Volt (Includes Timer)
75S-MX301T	30 Gallon Stenner/Generic Tank Mixer, 110 Volt (Includes Timer)

Item #	Chemicals
18A-5	NSF 60 Sodium Hypochlorite 12.5% 5 Gallon Tote
18P-NS05	NSF 60 Hydrogen Peroxide 7% 5 Gallon Bucket
18P-SDP7	Neutra 7 Soda Ash with Corrosion Inhibitor (40 lb. Pail)
18P-CDP45	Citric Acid 45 lb. pail
18-PG05	PolyGuard, treats ~500,000 Gallons 5 Gallon Bucket

Many more chemicals available, contact your rep for details.



Water Sterilization

Why do I need to disinfect my water supply? Disinfection is recommended for all water supplies that are not proven to be disinfected. Unfortunately, the microbiological quality of your water supply can change due to environmental conditions. By providing your own disinfection, you are taking steps to enhance the safety of your water supply.

Item #	Ultra Violet Systems	Replacement Sleeve/Lamp Kit	Replacement Lamp	Replacement Sleeve
80V-18H	14-34 GPM 3/4" FNPT x 1" MNPT VF410 Viqua	80V-KV4	80V-LV4	80V-QV4
80V-18F2	14-20 GPM 3/4" FNPT x 1" MNPT VF410-F20 Viqua w/20" Filter	80V-KV4	80V-LV4	80V-QV4
80R-01	1 GPM 1/4" MNPT for POU and Post RO	NA	80R-L01	80R-Q01



QUANTUM DISINFECTION™

Quantum disinfection uses no electricity and no chemicals. Finally, an effective replacement to UV.

How does Quantum Disinfection™ work? QD is a catalyst with activated surfaces. The microorganisms (bacteria, viruses, protozoa, micro-algae, yeast, etc.) that get into a direct contact with these surfaces, instantly lose their electrons to the positive active sites causing their entire structure to collapse.



Item #	Quantum Disinfection Filters
80Q-16	12 GPM 1" MNPT 200,000 gallon 1 year
80Q-06Q	1 GPM for RV or POU, 15,000 Gallons, 1 Year 3/8" John Guest
80Q-04Q	2" x 10" .5 GPM Post RO 5000 Sanitizing, 3000 Chlorine reduction



Reverse Osmosis

Ideal for most water supplies and larger families. Bottled quality water at your fingertips! Just pennies a gallon and a virtually limitless supply! All systems include high capacity filters and 3/8" product line tubing for maximum performance. Quick change filters are made in the USA and provide you with fast serviceability in a highly reliable, sanitary design. Exquisite designer faucet and large capacity tank included. **IMPACT ALKALINE** option increases the pH and lowers the ORP for enhanced taste! The permeate pump is ideal for long refrigerator runs. For the ultimate in efficiency the "GRO" membrane reduces water waste to about 1:1!

Model #	Description	1st Stage	2nd Stage	3rd Stage	4th Stage	Pump	List Price
RR453-4TC*	USA Quick Change Best Seller!	QC 5µ Sediment	QC Carbon Block	50 GPD "GRO" Membrane	QC Carbon Block	-X	
RR432K50-4TC*	USA Quick Change with Impact Alkaline	QC 5µ Sediment/Carbon	50 GPD "GRO" Membrane	QC IMPACT ALKALINE	QC Carbon Block	-X	
RR450P-4TC*	USA Quick Change with Permeate Pump	QC 5µ Sediment	QC Carbon Block	50 GPD "GRO" Membrane	Inline GAC	Permeate	
RP-4**	High Quality Pentek Budget RO,	5 Micron Sediment	Carbon Block	50 GPD Membrane	10" Inline GAC	X	
RP-4G**	High Quality Pentek GRO RO,	5 Micron Sediment	Carbon Block	50 GPD GRO membrane	10" Inline GAC	X	
RF-4**	Pentek Freshpoint 4 Stage Quick Change	Diamond Flow Sediment/Carbon	75 GPD GRO	Carbon Block	Carbon Block	x	

*Systems include tank and designer chrome faucet. Other faucets and finishes available

**Systems include tank, chrome air gap faucet and are NSF listed



Simple Magnetic Timer, attaches to RO or cabinet and creates an audible alarm annually to remind homeowner to replace their filters!



Whole House RO

Model #	Description	List Price
IW-N102	2000 GPD* includes RO, 300 Gallon tank, float, PolyGuard injection system, 15 GPM Distribution Pump and Quantum Sanitizing filter.	
IW-N104	4000* GPD includes RO, 300 Gallon tank, float, PolyGuard injection system, 15 GPM Distribution Pump and Quantum Sanitizing filter.	

*GPD rating is based on laboratory testing of water at 77°F and 2000 ppm TDS. Lower temperatures and higher tds will reduce the production rate significantly.

RO removes the widest spectrum of contaminants. True commercial grade components! Our most popular design includes the commercial grade 2000 GPD RO*, storage tank with float, polyphosphate injection system with enough chemical to treat 100,000 gallons of purified water (to prevent copper leaching due to purified water), 15 GPM automated delivery pump and our new Quantum Disinfection Filter.

A whole house RO system may require extensive pre-treatment. You may need one or more of these systems pending an analysis of your water:

- Backwashing Carbon Filter to remove organics, chlorine and chloramines
- Iron/Sulfur reduction system for well water (Iron and Sulfur fouls membranes)
- Water Softener or anti-scalant



“ONE” FILTRATION

Enpress' "ONE" Filtration Simplified® product offerings introduces the POU (Point-of-Use) Series housings and filters. NSF Certified solutions with Eco-Friendly reusable housings help save the environment with high capacity/high flow filters and low pressure drop to improve your drinking water while eliminating the need for an "extra faucet."

Model #	System Description	List Price
FS1-106Q-A1	Complete Filter System with Cartridge and Install Kit	
FS1-106Q-A2	2µ 12" Carbon Block Anti-Microbial w/Heavy Metal, Chloramine, Chlorine, Nitrogen, Ammonia, Urea Reduction ≈6000 Gallons @ 1 GPM (Chloramine Reduction ≈4200 Gallons, Lead Reduction≈2000 Gallons @ .75 GPM) (AMB300)	



Reduces: Chlorine, chloramine, lead, nitrogen, ammonia and much more! Exceptional tasting water at your kitchen or bathroom sink!



Unique installation adapter to feed the cold water side of the kitchen faucet included. Typical installation is less than 15 minutes!



68-L38
Leak Detector



leakSMART. Whole House Leak Protection



Simple phone app gives you the power!

Model #	Description	List Price
68L-075	3/4" LeakSmart Valve 2.0	
68L-100	1" LeakSmart Valve 2.0	
68L-125	1-1/4" LeakSmart Valve 2.0	
68L-XV	Outdoor Cover for Valve	
68L-HB	Hub 2.0 (Req'd)	
68L-SR	Sensor 2.0 (1+ Req'd)	
68L-XT	Sensor Extender	

Protect your customers home and property with the latest in high tech leak detection. A simple phone app gives you the power to eliminate water damage! Sensors can be programmed to shut off the water immediately or to simply notify you of a leak.



System hub 2.0 works even when the internet is down!

High quality full port ball valve shuts off the water when a leak is detected. Battery back up!



Sensor monitors both leaks and temperatures in your home



Sensor Range Extender boosts signal strength of distant sensors in your home



Whole House Filtration

"Pioneer" 8 GPM lead, heavy metal chlorine, chloramine and cyst reduction. Certified in California and Iowa!

PIONEER

Enpress One, 6X the capacity of a 20" Big Blue! Dozens of cartridge options available, call for details.

IWP stocks thousands of 4.5" x 20" filters. Call IWP for a complete listing.



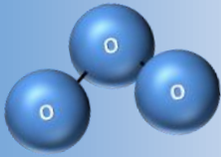
Model #	Description	List Price
CT-Pb	Pioneer Certified Lead Reduction Tank (w/Filter)	
CTU-05CBL	Pioneer Replacement Filter	
CT-075	Enpress One Filtration Tank with 1" Bypass	
CTN-5020	Enpress One 50/20 Micron Dual Pleat Cartridge	
CTN-2010	Enpress One 20/10 Micron Dual Pleat Cartridge	
CTN-1005	Enpress One 10/5 Micron Dual Pleat	
CTN-02N	Enpress One Micro-D Dual Pleat 20 x 0.2	

UF-E8-585C



2101 E. Francis Street, Ontario, CA USA 91761 * 909-939-8008 * www.ImpactWaterProducts.com

Data herein is provided as a courtesy and is subject to change without notice.



In Tank Ozone

In tank ozone generation has proven to be an effective way to reduce iron, manganese, hydrogen sulfide, bacteria, low pH, taste, odor and color from well water. Effective on tanks as large as 10,000 gallons. The most effective way to promote a clean and healthy atmospheric tank or cistern, IWP's in tank ozone system is the choice of well water professionals! Higher quality components including a stainless case, high grade UV chamber and much more!



Model #	Description	List Price
79R-3XA	Complete Ozone System up to 10,000 Gallon Tank 110V.	
79R-3XB	Complete Ozone System up to 10,000 Gallon Tank 220V.	
79R-RC	Replacement Filter	
79R-RL	Replacement Lamp	
79R-RP	Replacement Air Pump 110V	
79R-RP	Replacement Air Pump 240V	
79R-RF	Replacement Diffuser	
79R-RB	Replacement Ballast 120-240V	



COMMERCIAL JOBS

IWP is here to help you grow your knowledge and business. Commercial jobs can be an exciting and challenging new revenue source. With the help of our highly qualified team of WQA Master Water Specialists there is no reason to say no to those commercial jobs you have passed on in the past. From simple laundry applications, hotels, hospitals, car washes and dye plants, IWP is your source for the knowledge and expertise you need to succeed! See our full line catalog for more details on some of the larger systems we supply.



SCALIMINATOR



Tankless water heaters require higher quality water than traditional tank heaters. Our multi-gradient depth filtration removes particles as small as 5 microns and the "Scaliminator" chamber introduces an NSF 42 and NSF 60 certified anti-scalant to reduce hardness and inhibit the precipitation and formation of scale deposits. A protective coating provides corrosion protection against acidity, alkalinity, and many other mineral salts which may damage plumbing components. Featuring Atlas Filtri with dual pressure gauges or the Pentek 3G series housings with pressure relief, integrated bracket and a lead free glycerin filled pressure gauge.

≈1 lb. of NSF Listed Slowly Dissolving Polyphosphate and a 15" high capacity sediment filter!



Item #	Description	List Price
FSS-2212-CTP	"Scaliminator" Clear ¾" Atlas Filtri	
FSS-2216-CTP	"Scaliminator" Clear 1" Atlas Filtri	
FSS-2212-UKP	20" "Scaliminator" ¾" 3G	
IWP-60CC22	20" Scaliminator Replacement Cartridge	



"HYDRA" by Atlas Filtri. A revolutionary design that allows for the addition of a simple automated purge timer. High capacity and high flow rates make the "Hydra" your first choice for simple particulate filtration, rated at 50 or 90 microns. The Hydra filter assemblies include a blowdown ball valve, wrench, bracket kit and a code compliant backflow preventer.

Item #	Description	List Price
78-H112-PE9	¾" Hydra 90 µ Polyester Screen 22 GPM Peak	
78-H116-PE9	1" Hydra 90 µ Polyester Screen 26 GPM Peak	
78-H124-PE9	1½" Hydra 90 µ Polyester Screen 50 GPM Peak	
78-H112-PP5	¾" Hydra 50 µ Pleated Polypropylene Screen 22 GPM Peak	
78-H116-PP5	1" Hydra 50 µ Pleated Polypropylene Screen 26 GPM Peak	
78-H124-PP5	1½" Hydra 50 µ Pleated Polypropylene Screen 50 GPM Peak	
78-H-PE9	Replacement 90 µ Polyester Screen	
78-H-PP5	Replacement 50 µ Pleated Polypropylene Screen	
78-H-SP	Replacement Spring	
78-HXPG1	Pressure Gauge Kit	
78-HX1	Battery Operated Purge Kit	



Test Kits/Installation/Replacement Parts

Professionals understand the importance of a high quality test kit. IWP stock some of the best test kits available.



LaMotte SpinTouch tests for Free Chlorine, Total Chlorine, Combined Chlorine, pH, Total Hardness (GPG), Total Alkalinity, Total Iron, Ferric Iron, and Ferrous Iron in under 2 minutes!

Part #	Description	List price
19L-SPDW	LaMotte SpinTouch	
19L-4336-H	LaMotte SpinTouch Test Discs, Pack of 50	
17-TKGP5B	Hach 5B Hardness Test Kit	
17I-TDS	Economy Digital TDS Meter	
17I-PH	Economy Digital pH Tester	



Use Falcon stainless steel flex lines for the quickest and most reliable installation. Dozens of unique installation components available, see our website or full line catalog for more details

Part #	Stainless installation Flex Lines 24" Length	List price
51-324	3/4" FIP x FIP	
51-424	1" FIP x FIP	
51-524	1-1/4" FIP x FIP	
51-624	1-1/2" FIP x FIP	
51-824	2" FIP x FIP	
51-328	3/4" x FIP x John Guest	
51-447	1" x FIP x John Guest	
51-495	5810 x John Guest	
51-491	5810 x 1" FIP	
51-535	5810 x 1-1/4" FIP	
51-559	5810 x 1-1/2" FIP	
51-10	5810 X 1" Uponor Adapter	
51-335	CK10 x 3/4" John Guest	
51-455	CK10 x 1" John Guest	
51-331*	CK10 x 3/4" FIP	
51-451	CK10 x 1" FIP	

IWP stocks a huge inventory of replacement filters for almost any system or application. Repair parts and technical support for water softeners and conditioners is just a phone call away!

Reverse Osmosis Replacement Parts	Description	List price
60-OPQ5605	"QC" Sediment Filter USA	
60-OPQ5621	"QC" Carbon Filter USA	
60I-AK56-R	QC Impact Alkaline Inline	
60-SD2105	Sediment Filter for Standard RO USA	
60H-CB21	Carbon Block Filter for Standard RO USA	
60-ILK2533-KK	Inline Carbon USA Filter 3/8" John Guest	

Many other styles and lengths available



Your Water Quality Improvement Partners



IMPACT ALKALINE



!IMPACT
WATER PRODUCTS



2101 E. Francis Street Ontario, CA, 91761 * 909-939-8008 * www.ImpactWaterProducts.com

Catalog proudly designed and printed in the USA, 8/17, 99-IWPCAT18