



# **COMMERCIAL CATALOG**

2023 Edition





### **CONTACT US**

Address 710 Orange Street Ashland, Ohio 44805

Office Hours 8:00am - 5:00pm Monday - Friday

Phone: 800.462.3790

Phone: 419.289.1500

Fax: 419.289.1515

www.csiwater.com



# **Table of Contents**

Commercial Project Data Form	5
HydroxR ™ Treatment Systems	6
ReactR ™ Treatment Systems	8
Single - Tank Water Softener	10
Alternating Twin Water Softener	12
Progressive Flow Water Softener	14
Water Filter - Automatic	16
Water Filters - Upflow	18
Water Filters and Cartridges	19
Reverse Osmosis - "LC" Series Light Commercial	20
Reverse Osmosis - ELE Series	22
Reverse Osmosis - DFS & DWM	24
Control Valve Common Parts	26
Warranty	28

CSI Water Treatment designs, engineers, and supplies the most innovative commercial water treatment systems in the industry. From our extensive standard line of readily-available catalog models, to custom-engineered solutions, we offer equipment for typical commercial applications, including schools, hospitals, apartment complexes, nursing homes, dairy operations, hotels, and public water systems. Our catalog offers a sampling of the Commercial items we have available.

For a special application, including arsenic treatment, please contact the factory.

Fill in a copy, email or FAX it to us and we will quote equipment. If your water quality is unknown, then fill-in everything you can and send it to us, along with a raw water sample (at least 8 oz).

				COMMERCIAL	Job Name:	
(			.462.3790	PROJECT		
		Fax 419.	289.1515	DATA FORM	Deter	
		WWW.csiv	water.com		Date:	
		EATMENT STOTEMS				
	Company			Raw Water		
Itor	Address			GPM		
Distributor	City,State Contact			PSI		
Dist	Phone/FAX			Pipe Size		
				Hardness - gpg		
	E-mail					
tor	Company			pH Iron nom		
trac	Address			Iron - ppm		
ပ္ပ	City,State			Manganese - ppm		
Dealer/Contractor	Contact Phone/FAX			Tannin - ppm		
Deg				Sodium Salts - ppm TDS - ppm		
	E-mail			Turbidity - NTU		
	Company			Color - units		
ĕ	Address			Suspended Matter		
Engineer	City,State			Iron Bacteria		
E	Contact Phone/FAX			Odor		
	E-mail			Sulfur - ppm		
				Other		
PA	Name Address			Other		
t./E	City,State					
Health Dept./EPA	Contact			Does wat	ter have "rotten egg" odor at job site?	
alth	Phone/FAX				perform Sulfur test at job site, & write-in res	
운	E-mail			·	ATED WATER REQUIREMENTS:	uits above.
	Company			GPM	PSI Gal/Day	
Rep.	Contact			Treat for:	F31 Gai/Day	
es F	Phone/FAX			meation.	WATER SYSTEM LAYOUT:	
Sales	E-mail	<u> </u>			Tank - TREATMENT - Service	
		l /pe supplying raw water (if applic	ahle).	1	ENT - Atmos Tank - Boost Pump - Pressure Ta	ank Convice
		Submersible Pump (3450 RPM motor)	abiej.		System - TREATMENT - Service	arik - Service
		eed Submersible Pump				
_	•	ifugal Pump			ENT - Pressure (or Elevated) Tank - Service will there be any check valves between TREATM	ENT
	ments:			location & Pressure		



## HydroxR ™ Treatment Systems

With "WS" Series Control Valves

### **Standard Features**

- Combines Aggressive Pressurized Aeration with the Oxidation Power of Hydrogen Peroxide.
- Treats extreme levels of Iron, Manganese & Sulfur.
- Disinfection Properties to Treat Iron, Manganese &
- Sulfur Bacteria
- Catalog systems to 200 gpm
- Aeration Manifold Assembly Machined from Solid PVC Bar-
- Maximum Operating Pressure 125 psi / 110 ° F
- Clack™ Control Valves
- Ports on Aeration Manifold, for optional chemical injection
- Automatic Self-Regulating Air Volume Control
- Filter-Ag Plus ® Filter Media
- No Raw Water Bypass
- **Chemical Feed Pump and Solution Tank**
- **Electronic Control Valves**
- Includes 5 Gallons of Hydrogen Peroxide
- Available in four different configurations

### **Options**

- Bypass Connects directly to each 1" & 1-1/4" Clack control
- valve and simplifies installation
- Alternate Aeration Tank(s) sizes
- Custom-designed system
- Alternate filter media

Our HydroxR ™ Treatment System combines aggressive aearation technology with oxidation power of hydrogen peroxide for treatment of virtually unlimited levels of iron, manganese and sulfur gas. At the same time bacteriological form of constituents are controlled without the creation of chemical byproducts, contact tanks or the ongoing maintenance of rebedding carbon filters. The included chemical feed pump package is equipped with a Degas head for self-priming operation. Our motor-driven piston control valve is the most reliable even under severe water conditions and resists common adversaries such as dirt, iron and turbidity. Designed for use in commercial, industrial or domestic water applications.

TYPICAL USES: Large Scale Irrigation, Public Water Systems, Dairy Operations, Industrial Pre-Treatment, Hotels / Motels, Apartments / Condos, Nursing Home Facilities, Food / Beverage Manufacturer, Livestock Operations, Schools, Hospitals





# HydroxR™ Specifications

	HydroxR SYST	EM MODEL NUMBERS	3	5	Service	GPM	Σ	Pipe Si	ze NPT	Filter Ta	ınk	otal		
For applications with (see N For HydroxR System DOWNSTREAM	,	For applications with variab Treat iron, manganese, sulfur (HydroxR downstream from press. tank, or "pump & dump"	le-speed well pumps Treat sulfur ONLY (HydroxR downstream from pressure tank)	Contin.	Comm. Intermit. / Residen. Normal	Residen. Intermit.	Backwash GPM	Service	Drain Line	Tank Size	Tank Qty	Cu. Ft. Media -Total		
from pressure tank	atmospheric tank	into atmos. tank) - see Note 2.				Not for atmos. tank								
CUTP25-102-WS	CUTP25-102-WSC	CUTP25-102VS-WSC	CUTP25-102VS-WS	10	16	20	10	1"	1"	13" x 54"	2	5		
CUTP30-102-WS	CUTP30-102-WSC	CUTP30-102VS-WSC	CUTP30-102VS-WS	11	18	22	11	1"	1"	14" x 65"	2	6		
CUTP40-102-WS	CUTP40-102-WSC	CUTP40-102VS-WSC	CUTP40-102VS-WS	14	22	26	15	1"	1"	16" x 65"	2	8		
CUTP25-103-WS	CUTP25-103-WSC	CUTP25-103VS-WSC	CUTP25-103VS-WS	15	24	30	10	1"	1"	13" x 54"	3	7.5		
CUTP30-103-WS	CUTP30-103-WSC	CUTP30-103VS-WSC	CUTP30-103VS-WS	17	27	33	11	1"	1"	14" x 65"	3	9		
CUTP50-102-WS	CUTP50-102-WSC	CUTP50-102VS-WSC	CUTP50-102VS-WS	18	26	30	20	1"	1"	18" x 65"	2	10		
CUTP25-104-WS	CUTP25-104-WSC	CUTP25-104VS-WSC	CUTP25-104VS-WS	20	32	-	10	1"	1"	13" x 54"	4	10		
CUTP40-103-WS	CUTP40-103-WSC	CUTP40-103VS-WSC	CUTP40-103VS-WS	21	33	-	15	1"	1"	16" x 65"	3	12		
CUTP30-104-WS	CUTP30-104-WSC	CUTP30-104VS-WSC	CUTP30-104VS-WS	22	36	40	11	1"	1"	14" x 65"	4	12		
CUTP50-103-WS	CUTP50-103-WSC	CUTP50-103VS-WSC	CUTP50-103VS-WS	27	39	-	20	1"	1"	18" x 65"	3	15		
CUTP40-104-WS	CUTP40-104-WSC	CUTP40-104VS-WSC	CUTP40-104VS-WS	28	40	-	15	1"	1"	16" x 65"	4	16		
CUTP50-104-WS	CUTP50-104-WSC	CUTP50-104VS-WSC	CUTP50-104VS-WS	36	-	-	20	1"	1"	18" x 65"	4	20		
CUTP70-103-WS	CUTP70-103-WSC	CUTP70-103VS-WSC	CUTP70-103VS-WS	36	-	-	25	1"	1"	21" x 62"	3	21		
CUTP50-105-WS	CUTP50-105-WSC	CUTP50-105VS-WSC	CUTP50-105VS-WS	45	-	-	20	1"	1"	18" x 65"	5	25		
CUTP100-123-WS	CUTP100-123-WSC	CUTP100-123VS-WSC	CUTP100-123VS-WS	45	-	-	32	1-1/4"	1-1/4"	24" x 72"	3	30		
CUTP70-104-WS	CUTP70-104-WSC	CUTP70-104VS-WSC	CUTP70-104VS-WS	48	-	-	25	1"	1"	21" x 62"	4	28		
CUTP50-106-WS	CUTP50-106-WSC	CUTP50-106VS-WSC	CUTP50-106VS-WS	54	-	-	20	1"	1"	18" x 65"	6	30		
CUTP100-124-WS	CUTP100-124-WSC	CUTP100-124VS-WSC	CUTP100-124VS-WS	60	-	-	32	1-1/4"	1-1/4"	24" x 72"	4	40		
CUTP140-153-WS	CUTP140-153-WSC	CUTP140-153VS-WSC	CUTP140-153VS-WS	75	-	-	50	1-1/2"	1-1/2"	30" x 72"	3	42		
CUTP140-154-WS	CUTP140-154-WSC	CUTP140-154VS-WSC	CUTP140-154VS-WS	100	-	-	50	1-1/2"	1-1/2"	30" x 72"	4	56		
CUTP180-203-WS	CUTP180-203-WSC	CUTP180-203VS-WSC	CUTP180-203VS-WS	105	-	-	75	2"	1-1/2"	36" x 72"	3	54		
CUTP140-155-WS	CUTP140-155-WSC	CUTP140-155VS-WSC	CUTP140-155VS-WS	125	-	-	50	1-1/2"	1-1/2"	30" x 72"	5	70		
CUTP180-204-WS	CUTP180-204-WSC	CUTP180-204VS-WSC	CUTP180-204VS-WS	140	-	-	75	2"	1-1/2"	36" x 72"	4	72		
CUTP240-203-WSH	CUTP240-203-WSHC	CUTP240-203VS-WSHC	CUTP240-203VS-WSH	150	-	-	100	2"	3"	42" x 72"	3	72		
CUTP180-205-WS	CUTP180-205-WSC	CUTP180-205VS-WSC	CUTP180-205VS-WS	175	-	-	75	2"	1-1/2"	36" x 72"	5	90		
CUTP240-204-WSH	CUTP240-204-WSHC	CUTP240-204VS-WSHC	CUTP240-204VS-WSH	200	-	-	100	2"	3"	42" x 72"	4	96		

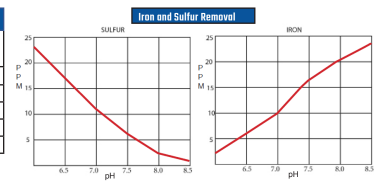
Note 1 - For 3450-RPM well pump models at rated GPM, the inlet PSI at the HydroxR<sup>TM</sup> Tank must be at least 50% higher than max PSI desired at service. If supply pump cannot achieve this pressure, then use "Variable Speed" models.

Note 2 - See individual drawings containing (PRESS) or (ATMOS) in file name, for specific configuration & piping details.

Manganese Removal												
HydroxR <sup>™</sup> capability to remove Manganese from water is critically dependent on the Iron and pH levels as show below												
If the Iron to Manganese ratio is: Then the pH must be at least:												
10:1	7.0											
5:1	7.8											
1:1 8.3												
0:1 8.5												

If need, pH can be increased by injecting soda ash or caustic into the HydroxR  $^{^{\text{TM}}}$  Tank Manifold

Water Temperature Range 35°-110°F 35°-110°F **Ambient Air Temperature Range** 25 - 125 psi **Operating Pressure Range Electronic Requirements** 110 v / 60Hz



### **OPERATING INFORMATION**

For use with Potable Water Only

Do not use microbiologically unsafe or unknown quality water Installation must comply with state & local electrical / plumbing codes Tank warranty void if subject to vacuum





## ReactR ™ Treatment Systems

With "WS" Series Control Valves

### **Standard Features**

- Catalog systems to 200 gpm
- Aeration via Ambient Air NO CHEMICALS
- Maximum Operating Pressure-125 psi /110°F
- Clack™ Control Valves
- Aeration Manifold Assembly Machined from Solid PVC Bar-
- Automatic Self-Regulating Air Volume Control
- Smart -Blend Filter Media
- No Raw Water Bypass While one tank is backwashing, the other tank(s) is (are) still in service (for multi-tank systems
- Available in four different configurations
- Ports on Aeration Manifold for optional chemical injection

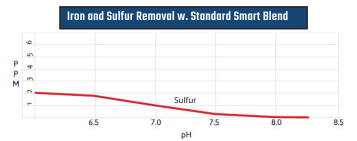
### **Options**

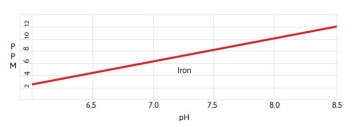
- OXYCLEAN ™ Auto Cleansing Systems recommended for 5 ppm or higher iron and manganese
- Bypass Connects directly to each 1" & 1-1/4" Clack control valve and simplifies installation
- Alternate Aeration Tank(s) sizes
- Custom-designed system
- Alternate filter media

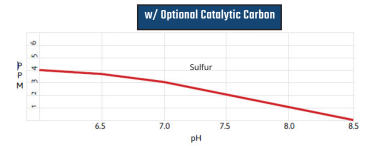
Smart-Blend is the media used on the proportioned mix of two proven filter medias that provide a spectrum of filtering capabilities for a wide range of water problems.

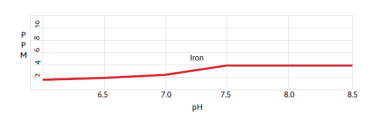
Our REACTR™ Treatment System incorporates aeration technology that efficiently mixes ambient air with water under pressure to convert iron, manganese and hydrogen sulfide gas to filterable particles. The REACTR™ eliminates the associated stains, taste and odor while also eliminating sediment problems and neutralizing low pH on influent water. Only the highest quality controls and controls and materials are used. Our motor-driven piston is the most reliable under severe water conditions and resists common adversaries such as dirt, iron and turbidity. Designed for use in commercial, industrial or domestic water applications.

Water Temperature Range 35 ° - 110 ° F Ambient Air Temperature Range 35 ° - 110 ° F Operating Pressure Range 25 - 125 psi **Electronic Requirements** 110 v /60Hz









### **OPERATING INFORMATION**

For use on Potable Water Only

Do not use on micro biologically unsafe or unknown water Installation must comply with state & local plumbing /electrical code Tank Warranty void if subject to vacuum





# ReactR™ Specifications

RF	ACTR SYSTEM	MODEL NUME	RERS	S	ervice GF	M	≥	Pipe S	ize NPT	Filter Ta	nk	
Standard Pre	essure Systems AYS under pressure). for Var-Speed Pumps	For installations Al	HEAD of atmos. tanks. ckWash - see Note 1) for Var-Speed Pumps	Comm. Contin. Flow	Comm. Intermit. / Residen. Normal	Residen. Intermit.	Backwash GPM	Service	Drain Line Flow	Tank Size	Tank Qty	Cu.Ft. Media for Total
submersible pumps	or low inlet pressure	submersible pumps		Rate	Not for atmos. tank		Ba		Control			System
CRF40-101-WS	CRF40-101VS-WS	-	-	7	11	13	15	1"	1"	16" x 65"	1	4
CRF50-101-WS	CRF50-101VS-WS	-	-	9	14	18	20	1"	1"	18" x 65"	1	5
CRF25-102-WS	CRF25-102VS-WS	CRF25-102-WSC	CRF25-102VS-WSC	10	16	20	10	1"	3/4"	13" x 54"	2	5
CRF30-102-WS	CRF30-102VS-WS	CRF30-102-WSC	CRF30-102VS-WSC	11	18	22	11	1"	3/4"	14" x 65"	2	6
CRF70-101-WS	CRF70-101VS-WS	-	-	12	19	24	25	1"	1"	21" x 62"	1	7
CRF40-102-WS	CRF40-102VS-WS	CRF40-102-WSC	CRF40-102VS-WSC	14	22	26	15	1"	1"	16" x 65"	2	8
CRF25-103-WS	CRF25-103VS-WS	CRF25-103-WSC	CRF25-103VS-WSC	15	24	30	10	1"	3/4"	13" x 54"	3	7.5
CRF30-103-WS	CRF30-103VS-WS	CRF30-103-WSC	CRF30-103VS-WSC	17	27	33	11	1"	3/4"	14" x 65"	3	9
CRF50-102-WS	CRF50-102VS-WS	CRF50-102-WSC	CRF50-102VS-WSC	18	26	30	20	1"	1"	18" x 65"	2	10
CRF25-104-WS	CRF25-104VS-WS	CRF25-104-WSC	CRF25-104VS-WSC	20	32	32	10	1"	3/4"	13" x 54"	4	10
CRF40-103-WS	CRF40-103VS-WS	CRF40-103-WSC	CRF40-103VS-WSC	21	33	-	15	1"	1"	16" x 65"	3	12
CRF30-104-WS	CRF30-104VS-WS	CRF30-104-WSC	CRF30-104VS-WSC	22	33	-	11	1"	3/4"	14" x 65"	4	12
CRF70-102-WS	CRF70-102VS-WS	CRF70-102-WSC	CRF70-102VS-WSC	24	32	33	25	1"	1"	21" x 62"	2	14
CRF50-103-WS	CRF50-103VS-WS	CRF50-103-WSC	CRF50-103VS-WSC	27	39	45	20	1"	1"	18" x 65"	3	15
CRF40-104-WS	CRF40-104VS-WS	CRF40-104-WSC	CRF40-104VS-WSC	28	44	52	15	1"	1"	16" x 65"	4	16
CRF100-152-WS-P	CRF100-152VS-WS-P	CRF100-152-WSC-P	CRF100-152VS-WSC-P	30	40	46	34	1-1/2"	1"	24" x 72"	2	20
CRF50-104-WS	CRF50-104VS-WS	CRF50-104-WSC	CRF50-104VS-WSC	36	48	-	20	1"	1"	18" x 65"	4	20
CRF70-103-WS	CRF70-103VS-WS	CRF70-103-WSC	CRF70-103VS-WSC	36	48	-	25	1"	1"	21" x 62"	3	21
CRF100-153-WS-P	CRF100-153VS-WS-P	CRF100-153-WSC-P	CRF100-153VS-WSC-P	45	-	-	34	1-1/2"	1"	24" x 72"	3	30
CRF70-104-WS	CRF70-104VS-WS	CRF70-104-WSC	CRF70-104VS-WSC	48	-	-	25	1"	1"	21" x 62"	4	28
CRF140-152-WS	CRF140-152VS-WS	CRF140-152-WSC	CRF140-152VS-WSC	50	-	-	53	1-1/2"	1-1/4"	30" x 72"	2	28
CRF100-154-WS-P	CRF100-154VS-WS-P	CRF100-154-WSC-P	CRF100-154VS-WSC-P	60	-	-	34	1-1/2"	1"	24" x 72"	4	40
CRF70-105-WS	CRF70-105VS-WS	CRF70-105-WSC	CRF70-105VS-WSC	60	-	-	25	1"	1"	21" x 62"	5	35
CRF180-202-WS	CRF180-202VS-WS	CRF180-202-WSC	CRF180-202VS-WSC	70	-	-	77	2"	1-1/2"	36" x 72"	2	36
CRF70-106-WS	CRF70-106VS-WS	CRF70-106-WSC	CRF70-106VS-WSC	72	-	-	25	1"	1"	21" x 62"	6	42
CRF140-153-WS	CRF140-153VS-WS	CRF140-153-WSC	CRF140-153VS-WSC	75	-	-	53	1-1/2"	1-1/4"	30" x 72"	3	42
CRF70-107-WS	CRF70-107VS-WS	CRF70-107-WSC	CRF70-107VS-WSC	84	-	-	25	1"	1"	21" x 62"	7	49
CRF70-108-WS	CRF70-108VS-WS	CRF70-108-WSC	CRF70-108VS-WSC	96	-	-	25	1"	1"	21" x 62"	8	56
CRF140-154-WS	CRF140-154VS-WS	CRF140-154-WSC	CRF140-154VS-WSC	100	-	-	53	1-1/2"	1-1/4"	30" x 72"	4	56
CRF240-202-WSH	CRF240-202VS-WSH	CRF240-202-WSHC	CRF240-202VS-WSHC	100	-	-	105	2"	3"	42" x 72"	2	48
CRF180-203-WS	CRF180-203VS-WS	CRF180-203-WSC	CRF180-203VS-WSC	105	-	-	77	2"	1-1/2"	36" x 72"	3	54
CRF140-155-WS	CRF140-155VS-WS	CRF140-155-WSC	CRF140-155VS-WSC	125	-	-	53	1-1/2"	1-1/4"	30" x 72"	5	70
CRF180-204-WS	CRF180-204VS-WS	CRF180-204-WSC	CRF180-204VS-WSC	140	-	-	77	2"	1-1/2"	36" x 72"	4	72
CRF240-203-WSH	CRF240-203VS-WSH	CRF240-203-WSHC	CRF240-203VS-WSHC	150	-	-	105	2"	3"	42" x 72"	3	72
CRF180-205-WS	CRF180-205VS-WS	CRF180-205-WSC	CRF180-205VS-WSC	175	-	-	77	2"	1-1/2"	36" x 72"	5	90
CRF240-204-WSH	CRF240-204VS-WSH	CRF240-204-WSHC	CRF240-204VS-WSHC	200	-	-	105	2"	3"	42" x 72"	4	96

Note 1 - WSC & WSHC models backwash with clean and/or raw (blended) water.

Manganese Removal												
ReactR ™ capability to remove Manganese from water is critically dependent on the Iron and pH levels as shown below:  If Iron to Manganese Then the pH must be at ratio is: least:												
10:1	6:5											
5:1	7:8											
1:1 8:3												
0:1	8:5											

- Additional equipment is required for water containing organic and/or bacteria versions
- For "Pressure System" models, at rated GPM, the inlet PSI at the ReactR tank must be at least 50% higher than max PSI at service. If supply pump cannot achieve this pressure, then use "Variable Speed Systems"
- If needed pH can be increased by injecting soda ash or caustic into the ReactR Tank Manifold (Chemical Feed to be supplied by others)





## Single - Tank Water Softener

With "WS" Series Control Valves

### Standard Features

- High Flow Control Valves thru 3" Flow Rates 200+ gpm
- Up to 1.2 Million Grain Tank Capacity per Tank
- Maximum Operating Pressure 125 psi/110° F
- Clack™ Control Valves
- Time Clock or Electronic Meter Regeneration
- Premium Cation Resin 30K grains/cu.ft.
- **Hard Water Bypass**

Brine Tank - HDPE material, Salt Grid Plate or Gravel Underbed, Safety Brine Valve (30" & smaller diameter), Air Check and Overflow

### **Options**

- Clean Water Backwash
- No Hard Water Bypass
- Electro-Mechanical Control Valve
- Mechanical Flow Meter
- **High Capacity Resin**

Automatically reduce hardness (calcium/magnesium) and dissolved iron/manganese along with their unpleasant side-effects. Only the highest quality resin, controls and materials are used in CSI Commercial Water Softeners. Our motor-driven piston control valve is the most reliable under even severe water conditions and resists common adversaries such as hardness and iron. Meanwhile, our hub and lateral style distribution systems within the corrosion resistant tanks maximize flow while reducing pressure loss through the units. Designed for use in commercial, industrial or domestic water applications.

### **OPERATING INFORMATION**

For use on Potable Water Only Water

Do not use on microbiologically unsafe or unknown quality water Installation must comply with state and local plumbing/electrical codes 120v/12vac (10WS-20WS), 20vac (20WSH-30WS) CUL/UL listed transformer included with electronic meter systems. Tank warranty void if subject to vacuum. Low flow channeling – less than 1 gpm/cu. ft. resin – may cause hardness leakage Influent Chlorine 1 ppm max.

Water Temperature Range 35º - 110°F **Ambient Air Temperature Range** 35º - 120°F **Operating Pressure Range** 20 - 125 psi 110v/60Hz **Electronic Requirements** Influent Turbidity 5 NTU Iron/Manganese < 5 ppm







# Single - Tank Water Softener Specifications

			OW RATE	S	PIPE S		GRAINS EXCH CAP	RESIN TA		BRINE TA		∃⊨		
Model No.	SER		PEAK	BACK	I NP	! 	@ LBS SALT	CU.FT. R	ESIN	SALT CAP		∦ 년   전		
	15 PSI Loss	8 PSI Loss	25 PSI Loss	WASH	SERVICE	DRAIN	MAXIMUM MINIMUM	DIA X HT		DIA X HT	LBS	OVERALL HEIGHT		
CTS60-10WS	19	14	26	4.2	1"	3/4"						74"		
CTS60-12WS	27	20	35	4.2	1-1/4"	3/4"						74"		
CTS60-15WS-P	34	25	45	4.2	1-1/2"	1"						77"		
CTS60-20WS	42	31	53	4.2	2"	3/4"	60,000 GR @ 30 #	14" x 65"	2	18" x 40"	300	75"		
CMS60-10WS	18	13	25	4.2	1"	3/4"	40,000 GR @ 12#	14 × 05		10 1 7 70	300	74"		
CMS60-12WS	26	19	35	4.2	1-1/4"	3/4"						74"		
CMS60-15WS-P	34	25	44	4.2	1-1/2"	1"						77"		
CMS60-20WS	41	30	52	4.2	1-1/2"	3/4"						75"		
CTS75-10WS	17	13	24	3.2	1"	3/4"						62"		
CTS75-12WS	25	18	33	3.2	1-1/4"	3/4"	75,000 GR @ 37.5#	13" x 54"	2.5	18" x 40"	300	62"		
CMS75-10WS	16	12	23	3.2	1"	3/4"	50,000 GR @ 15#	10 704	2.5	2.5	2.5	10 7 40	000	62"
CMS75-12WS	24	18	32	3.2	1-1/4"	3/4"						62"		
CTS90-10WS	18	13	25	4.2	1"	3/4"						74"		
CTS90-12WS	25	18	34	4.2	1-1/4"	3/4"						74"		
CTS90-15WS-P	34	26	45	4.2	1-1/2"	1"						77"		
CTS90-20WS	39	28	50	4.2	2"	3/4"	90,000 GR @ 45#	14" x 65"	3	18" x 40"	300	75"		
CMS90-10WS	17	12	24	4.2	1"	3/4"	60,000 GR @ 18#	14 7 00	ľ	10 7 40	000	74"		
CMS90-12WS	24	18	33	4.2					1-1/4" 3/4"					74"
CMS90-15WS-P	32	24	43	4.2	1-1/2"	1"						77"		
CMS90-20WS	39	28	50	4.2	2"	3/4"						75"		
CTS120-10WS	19	14	26	5.3	1"	3/4"						74"		
CTS120-12WS	26	19	35	5.3	1-1/4"	3/4"						74"		
CTS120-15WS-P	38	28	50	5.3	1-1/2"	1"						77"		
CTS120-20WS	47	34	60	5.3	2"	3/4"	120,000 GR @ 60 #	16" x 65"	4	24" x 50"	700	75"		
CMS120-10WS	18	13	25	5.3	1"	3/4"	80,000 GR @ 24 #	10 x 00   4		1 2 7 7 3 3	100	74"		
CMS120-12WS	25	18	34	5.3	1-1/4"	3/4"					74"			
CMS120-15WS-P	36	27	48	5.3	1-1/2"	1"						77"		
CMS120-20WS	46	34	59	5.3	2"	3/4"						75"		
CTS150-12WS	28	20	37	7.5	1-1/4"	3/4"							76"	
CTS150-15WS-P	41	30	54	7.5	1-1/2"	1"						79"		
CTS150-20WS	53	39	69	7.5	2"	3/4"	150,000 GR @ 75 #	J 18"Vhh" I	- I 18" V h5" I 5 I // " V				77"	
CMS150-12WS	27	20	35	7.5	1-1/4"	3/4"	100,000 GR @ 30 #	10 7 00	ਁ	21 700	700	76"		
CMS150-15WS-P	39	29	51	7.5	1-1/2"	1"						79"		
CMS150-20WS	52	38	68	7.5	2"	3/4"						77"		
CTS210-15WS-P	46	34	60	10	1-1/2"	1"						79"		
CTS210-20WS	66	48	85	10	2"	1"	210,000 GR @ 105#	21" x 62"	7	24" x 50"	700	77"		
CMS210-15WS-P	43	31	56	10	1-1/2"	1"	140,000 GR @ 42#	21 × 02	'	21 700	' "	79"		
CMS210-20WS	65	47	83	10	2"							77"		
CTS300-15WS-P	48	35	63	13	1-1/2"	1"						85"		
CTS300-20WS	73	53	94	13	2"	1"	300,000 GR @ 150 #	24" x 72"	10	30" x 50"	1000	83"		
CMS300-15WS-P	45	33	59	13	1-1/2"	1"	200,000 GR @ 60 #	-   -   -	'	00 X 00	1000	85"		
CMS300-20WS	71	52	91	13	2"	1"						83"		
CTS450-20WS	84	61	109	20	2"	1"						88"		
CTS450-30WS	144	105	186	20	3"	1-1/2"	450,000 GR @ 225 #	30" x 72"	15	30" x 50"	1000	93"		
CMS450-20WS	81	59	105	20	2"	1"	300,000 GR @ 90 #	** ^ / 2		00 A 00	'	88"		
CMS450-30WS	138	101	179	20	3"	1-1/2"						93"		
CTS600-20WS	93	68	119	30	2"	1-1/2"						99"		
CTS600-30WS	172	126	222	30	3"	1-1/2"	600,000 GR @ 300 #	36" x 72"	20	42" x 60"	2900	105"		
CMS600-20WS	89	65	114	30	2"	1-1/2"	400,000 GR @ 120 #	00 1/2	🗥	74 100	2300	99"		
CMS600-30WS	163	119	210	30	3"	1-1/2"						105"		
CTS900-30WS	187	137	242	40	3"	2"	900,000 GR @ 450 #	42" x 72"	30	50" x 60"	4100	105"		
CMS900-30WS	175	128	227	40	3"	2"	600,000 GR @ 180#	74 114	30	JU X 00	+100	105"		
CTS1200-30WS	194	142	251	50	3"	2"	1,200,000 GR @ 600 #	48" x 72"	40	50" x 60"	4100	104"		
CMS1200-30WS	181	132	234	50	3"	2"	800,000 GR @ 240 #	+0 / / /	J <sup>T</sup> U	JU X UU	1 7 100	104"		



## **Alternating Twin Water Softener**

With "WS" & "WST" Series Control Valves

### **Standard Features**

- . High Flow Control Valves thru 3" Flow Rates up to 181 gpm
- . Up to 1.2 Million Grain Tank Capacity per Tank
- Maximum Operating Pressure 125 psi/110° F
- Clack™ Control Valves
- Electronic Meter Regeneration
- Duplex Alternating Tank Operation; One Tank is Always in
- . Premium Cation Resin 30K grains/cu.ft.
- . No Hard Water Bypass

Brine Tank – HDPE material, Salt Grid Plate or Gravel Underbed, Safety Brine Valve (30" & smaller diameter), Air Check and Overflow

### **Options**

- Clean Water Backwash
- . Electro-Mechanical Control Valve
- . High Capacity Resin

Automatically reduce hardness (calcium/ magnesium) and dissolved iron/ manganese along with their unpleasant side-effects. Only the highest quality resin, controls and materials are used in CSI Commercial Water Softeners. Our motor-driven piston control valve is the most reliable under even severe water conditions and resists common adversaries such as hardness and iron. Meanwhile, our hub and lateral style distribution system within the corrosion resistant tanks maximize flow while reducing pressure loss through the units. Designed for use in commercial, industrial or domestic water applications.

### OPERATING INFORMATION

For use on Potable Water Only Water

Do not use on microbiologically unsafe or unknown quality water Installation must comply with state and local plumbing/electrical codes 120v/12vac (10WS-20WS), 20vac (20WSH-30WS) CUL/UL listed transformer included with electronic meter systems. Tank warranty void if subject to vacuum. Low flow channeling – less than 1 gpm/cu. ft. resin – may cause hardness leakage Influent Chlorine 1 ppm max.

Water Temperature Range 35° – 110°F
Ambient Air Temperature Range 35° – 120°F
Operating Pressure Range 20 – 125 psi
Electronic Requirements 110v/60Hz
Influent Turbidity 5 NTU
Iron/Manganese <5 ppm





# Alternating Twin Water Softener Specifications

Model No.	GF	M FLO	W RATES	S*	PIPE SIZ	C NDT	GRAINS EXCH CAP	RESIN T	ANKS	BRINE TA	NK(S)	s	_
See below for optional Single	SER <sup>1</sup>	VICE	PEAK 25 PSI	Regeneration	- See N		@ LBS. SALT (PER RESIN TANK) MAXIMUM	DIA X HT	CU.FT. RESIN (Per	DIA X HT	LBS. Salt	- std models	OVERALL HT.
Brine Tank on WS & WS-P models	Loss	Loss	Loss	Reg	SERVICE	DRAIN	MINIMUM		TANK)		Tank	QTY -	۸٥
CAT60-10WST	20	15	27	4.2	1"	3/4"						1	74"
CAT60-10WS	18	13	25	4.2	1"	3/4"	60,000 GR @ 30 #		_			2	74"
CAT60-12WS	26	19	35	4.2	1-1/4"	3/4"	40,000 GR @ 12#	14" x 65"	2	18" x 40"	300	2	74"
CAT60-15WS-P	34	25	44	4.2	1-1/2"	1"	10,000 011 @ 12 //					2	77"
CAT60-20WS	41	30	52	4.2	2"	3/4"						2	75"
CAT75-10WST	18	13	24	3.2	1"	3/4"	75,000 GR @ 37.5#					1	62"
CAT75-10WS	16	12	23	3.2	1"	3/4"	50,000 GR @ 15 #	13" x 54"	2.5	18" x 40"	300	2	62"
CAT75-12WS	24	18	32	3.2	1-1/4"	3/4"	00,000 OIX @ 10 #					2	62"
CAT90-10WST	19	14	26	4.2	1"	3/4"						1	74"
CAT90-10WS	17	12	24	4.2	1"	3/4"	90,000 GR @ 45#					2	74"
CAT90-12WS	24	18	33	4.2	1-1/4"	3/4"	60,000 GR @ 18 #	14" x 65"	3	18" x 40"	300	2	74"
CAT90-15WS-P	32	24	43	4.2	1-1/2"	1"	00,000 011 @ 10 #					2	77"
CAT90-20WS	39	28	50	4.2	2"	3/4"						2	75"
CAT120-10WST	20	15	27	5.3	1"	3/4"						1	74"
CAT120-10WS	18	13	25	5.3	1"	3/4"	120,000 GR @ 60 #					2	74"
CAT120-12WS	25	18	34	5.3	1-1/4"	3/4"	80,000 GR @ 24 #	16" x 65"	4	24" x 50"	700	2	74"
CAT120-15WS-P	36	27	48	5.3	1-1/2"	1"	00,000 011 @ 24 #					2	77"
CAT120-20WS	46	34	59	5.3	2"	3/4"						2	75"
CAT150-10WST	21	15	28	7.5	1-1/2"	3/4"						1	76"
CAT150-12WS	27	20	35	7.5	1-1/2"	3/4"	150,000 GR @ 75 #	18" x 65"	5	24" x 50"	700	2	76"
CAT150-15WS-P	39	29	51	7.5	1-1/2"	1"	100,000 GR @ 30 #	10 × 00	ľ	24 7 00	100	2	79"
CAT150-20WS	52	38	68	7.5	2"	3/4"						2	77"
CAT210-15WS-P	43	31	56	10	1-1/2"	1"	210,000 GR @ 105#	21" x 62"	7	24" x 50"	700	2	79"
CAT210-20WS	65	47	83	10	2"	1"	140,000 GR @ 42 #	21 702	<b>'</b>	24 X 30	700	2	77"
CAT300-15WS-P	45	33	59	13	1-1/2"	1"	300,000 GR @ 150 #	0.411011	4.0		4000	2	85"
CAT300-20WS	71	52	91	13	2"	1"	200,000 GR @ 60 #	24" x 72"	10	30" x 50"	1000	2	83"
CAT450-20WS	81	59	105	20	2"	1"	450,000 GR @ 225 #	20" 70"	45	20" 50"	1000	2	88"
CAT450-30WS	138	101	179	20	3"	1-1/2"	300,000 GR @ 90 #	30" x 72"	15	30" x 50"	1000	2	93"
CAT600-20WS	89	65	114	30	2"	1-1/2"	600,000 GR @ 300 #	36" x 72"	20	42" x 60"	2000	2	99"
CAT600-30WS	163	119	210	30	3"	1-1/2"	400,000 GR @ 120 #	30 X / 2"	20	42 X 00"	2900	2	105"
CAT900-30WS	175	128	227	40	3"	2"	900,000 GR @ 450 # 600,000 GR @ 180 #	42" x 72"	30	50" x 60"	4100	2	105"
CAT1200-30WS	181	132	234	50	3"	2"	1,200,000 GR @ 600 # 800,000 GR @ 240 #	48" x 72"	40	50" x 60"	4100	2	104"

<sup>\*</sup>Flow rates shown are possible at all times (one tank is always on-line, & one off-line either regenerating or on standby).

<sup>&</sup>quot;WS" series have (2) control valves (one on each resin tank), while "WST" series have single control valve, second tank head, & interconnect piping.

For Optional SINGLE Brine Tank on WS & WS-P Models:											
add to model #	Size	Example:									
-BA	18"x40"	CAT60-10WS-BA									
-BB	24"x50"	CAT120-20WS-BB									
-BC	30"x50"	CAT300-20WS-BC									
-BD	42"x60"	CAT600-20WS-BD									
-BE	50"x60"	CAT900-30WS-BE									



Note1 - For 1" & 1-1/4" Control Valves, standard fittings are NPT-M. Various fittings that quick-connect to control valves are available (PVC solvent-weld, brass sweat, SharkBite®, & John Guest®). Please contact factory.



### **Progressive Flow Water Softener**

Vith "WS" Series Control Valves

### **Standard Features**

- . High Flow Control Valves thru 3" Flow Rates over 500 gpm
- . Up to 1.2 Million Grain Tank Capacity per Tank
- Maximum Operating Pressure 125 psi/110° F
- Clack<sup>™</sup> Control Valves
- Electronic Meter Regeneration Immediate; Only One at a
- Time, Allowing Treated Water 24 x7
- Progressive Flow
- Premium Cation Resin 30K grains/cu.ft.
- . No Hard Water Bypass
  - Brine Tank HDPE material, Salt Grid Plate or Gravel
- Underbed, Safety Brine Valve (30" & smaller diameter), Air Check and Overflow

### **Options**

· High Capacity Resin

Automatically reduce hardness (calcium/magnesium) and dissolved iron / manganese along with their unpleasant side-effects. Only the highest quality resin, controls and materials are used in CSI Commercial Water Softeners. Our motor-driven piston control valve is the most reliable under even severe water conditions and resists common adversaries such as hardness and iron. Meanwhile, our hub and lateral style or Vortech™ distribution system within the corrosion resistant tanks maximize flow while reducing pressure loss through the units. Designed for use in commercial, industrial or domestic water applications.



For use on Potable Water Only Water

Do not use on microbiologically unsafe or unknown quality water
Installation must comply with state and local plumbing/electrical codes 120v/12vac
(10WS-20WS), 20vac (20WSH-30WS) CUL/UL listed transformer included with electronic meter systems. Tank warranty void if subject to vacuum. Low flow channeling – less than 1 gpm/cu. ft. resin – may cause hardness leakage
Influent Chlorine 1 ppm max.

Water Temperature Range 35° – 110°F
Ambient Air Temperature Range 35° – 120°F
Operating Pressure Range 20 – 125 psi
Electronic Requirements 110v/60Hz
Influent Turbidity 5 NTU
Iron/Manganese <5 ppm





## **Product Specifications**

**Progressive Flow Water Softener** 

Can operate with all tanks in service together (unless one is regenerating). During periods of low flow, tank(s) automatically																
ë.	_					_	-	ss one is regenerating increases, tank(s) IMI				-	•	-	^	
Best flow per price.		-			_			nk to regenerate at a t		_	•					
v pe	iiiiiiediate			ATES - N		WS Only	one tai	ik to regenerate at a t	ille. Lacii talik cali	RESIN		_		E TANK		
flov		0		l I		PIPE		GRAINS EXCH C	•	CU.FT.					ᆝ토ᅵ	
3est	Model No.	SER	VICE	PEAK	Regen.	NP	Т	(PER RES	(Per 1			Salt Capacity LBS Per Tank			OVERALL HT.	
3 = \$	see Note 2	15 PSI	8 PSI	25 PSI	ege		١ ا			Dia X	1		Dia X			띮
3	555 11515 2	Loss	Loss	Loss	4	Service	Drain	MAXIMUM	MINIMUM	HT		QTY	HT		QTY	6
	CMS45-103WSP	26	20	36	2.2	1"	3/4"	45,000 GR @ 22.5#	30,000 GR @ 9#	10" x 54"	1.5		18" x 40"	300		62"
\$	CMS30-103WSP	30 34	22 24	42 48	2.2 4.2	1" 1"	3/4" 3/4"	30,000 GR @ 15#	20,000 GR @ 6#	10" x 54" 14" x 65"	1	3	18" x 40" 18" x 40"	300 300		62" 74"
	CMS90-103WSP CMS60-103WSP	36	26	50	4.2	1"	3/4"	90,000 GR @ 45# 60,000 GR @ 30#	60,000 GR @ 18# 40,000 GR @ 12#	14 x 65 14" x 65"	3 2	3	16 x 40 18" x 40"	300		74 74"
	CMS45-123WSP	38	28	56	2.2	1-1/4"	3/4"	45,000 GR @ 22.5#	30,000 GR @ 9#	10" x 54"	1.5		18" x 40"	300		62"
\$	CMS30-123WSP	44	32	62	2.2	1-1/4"	3/4"	30,000 GR @ 15#	20,000 GR @ 6#	10" x 54"	_ 1	3	18" x 40"	300		62"
\$	CMS75-123WSP	48 48	36 36	64 66	3.2 4.2	1-1/4"	3/4" 3/4"	75,000 GR @ 37.5#	50,000 GR @ 15#	13" x 54"	2.5		18" x 40"	300		62" 74"
_	CMS90-123WSP CMS120-123WSP	50	36	68	5.3	1-1/4"	3/4"	90,000 GR @ 45# 120,000 GR @ 60#	60,000 GR @ 18# 80,000 GR @ 24#	14" x 65" 16" x 65"	4	3	18" x 40" 24" x 50"	300 700		74 74"
	CMS90-104WSP	51	36	72	4.2	1"	3/4"	90,000 GR @ 45#	60,000 GR @ 18#	14" x 65"	3		18" x 40"	300		74"
\$	CMS60-123WSP	52	38	70	4.2	1-1/4"	3/4"	60,000 GR @ 30#	40,000 GR @ 12#	14" x 65"	2		18" x 40"	300		74"
	CMS150-123WSP	54 64	40 48	70 86	7.5 4.2	1-1/4" 1-1/2"	3/4" 1"	150,000 GR @ 75# 90,000 GR @ 45#	100,000 GR @ 30# 60.000 GR @ 18#	18" x 65" 14" x 65"	5 3	3	24" x 50" 18" x 40"	700 300	3	76" 77"
	CMS90-153WSP-P CMS60-153WSP-P	68	50	88	4.2	1-1/2"	1"	60,000 GR @ 45# 60,000 GR @ 30#	40,000 GR @ 10# 40,000 GR @ 12#	14 x 65 14" x 65"	2		16 x 40"	300		77"
\$	CMS75-124WSP	72	54	96	3.2	1-1/4"	3/4"	75,000 GR @ 37.5#	50,000 GR @ 15#	13" x 54"	2.5	4	18" x 40"	300	4	62"
	CMS90-124WSP	72	54	99	4.2	1-1/4"	3/4"	90,000 GR @ 45#	60,000 GR @ 18#	14" x 65"	3		18" x 40"	300		74"
\$	CMS120-124WSP CMS120-153WSP-P	75 72	54 54	102 96	5.3 5.3	1-1/4" 1-1/2"	3/4" 1"	120,000 GR @ 60# 120,000 GR @ 60#	80,000 GR @ 24# 80,000 GR @ 24#	16" x 65" 16" x 65"	4	3	24" x 50" 24" x 50"	700 700		74" 77"
Н	CMS150-153WSP-P	78	58	102	7.5	1-1/2"	1"	150,000 GR @ 75#	100,000 GR @ 30#	18" x 65"	5	3	24" x 50"	700	3	79"
\$	CMS75-125WSP	96	72	128	3.2	1-1/4"	3/4"	75,000 GR @ 37.5#	50,000 GR @ 15#	13" x 54"	2.5		18" x 40"	300		62"
	CMS90-125WSP CMS210-153WSP-P	96 86	72 62	132 112	4.2 10	1-1/4" 1-1/2"	3/4" 1"	90,000 GR @ 45# 210,000 GR @ 105#	60,000 GR @ 18# 140,000 GR @ 42#	14" x 65" 21" x 62"	3 7		18" x 40" 24" x 50"	300 700		74" 79"
	CMS120-125WSP	100	72	136	5.3	1-1/2"	3/4"	120,000 GR @ 103#	80,000 GR @ 24#	16" x 65"	4		24 x 50"	700		74"
	CMS150-203WSP	104	76	136	7.5	2"	3/4"	150,000 GR @ 75#	100,000 GR @ 30#	18" x 65"	5	3	24" x 50"	700	3	77"
\$	CMS75-126WSP	120	90	160	3.2	1-1/4"	3/4"	75,000 GR @ 37.5#	50,000 GR @ 15#	13" x 54"	2.5		18" x 40"	300	6	62"
\$	CMS90-126WSP CMS120-126WSP	120 125	90 90	165 170	4.2 5.3	1-1/4" 1-1/4"	3/4" 3/4"	90,000 GR @ 45# 120,000 GR @ 60#	60,000 GR @ 18# 80,000 GR @ 24#	14" x 65" 16" x 65"	3 4		18" x 40" 24" x 50"	300 700		74" 74"
\$	CMS210-203WSP	130	94	166	10	2"	1"	210,000 GR @ 105#	140,000 GR @ 42#	21" x 62"	7		24" x 50"	700		77"
\$	CMS150-126WSP	135	100	175	7.5	1-1/4"	3/4"	150,000 GR @ 75#	100,000 GR @ 30#	18" x 65"	5		24" x 50"	700		76"
\$_	CMS90-155WSP-P CMS300-203WSP	128 142	96 104	172 182	4.2 13.0	1-1/2" 2"	1" 1"	90,000 GR @ 45# 300,000 GR @ 150#	60,000 GR @ 18# 200,000 GR @ 60#	14" x 65" 24" x 72"	3 10	_	18" x 40" 30" x 50"	300 1000	5 3	77" 83"
\$	CMS210-154WSP-P	129	93	168	10	1-1/2"	1"	210.000 GR @ 105#	140,000 GR @ 42#	21" x 62"	7		24" x 50"	700		79"
	CMS300-203QWSH	150	110	194	12	2"	1"	300,000 GR @ 150#	200,000 GR @ 60#	24" x 72"	10		30" x 50"	1,000		86"
\$	CMS120-155WSP-P CMS150-204WSP	144 156	108 114	192 204	5.3 7.5	1-1/2" 2"	1" 3/4"	120,000 GR @ 60#	80,000 GR @ 24#	16" x 65" 18" x 65"	4 5		24" x 50" 24" x 50"	700 700		77" 77"
\$_	CMS450-203WSP	162	118	210	20	2"	1"	150,000 GR @ 75# 450,000 GR @ 225#	100,000 GR @ 30# 300,000 GR @ 90#	30" x 72"	15		30" x 50"	1.000		88"
\$	CMS90-156WSP-P	160	120	215	4.2	1-1/2"	1"	90,000 GR @ 45#	60,000 GR @ 18#	14" x 65"	3	6	18" x 40"	300	6	77"
\$	CMS150-155WSP-P	156	116	204	7.5	1-1/2"	1"	150,000 GR @ 75#	100,000 GR @ 30#	18" x 65"	5	5	24" x 50"	700	5	79" 97"
	CMS450-203QWSH CMS600-203WSP	176 178	128 130	226 228	20.0	2" 2"	1" 1-1/2"	450,000 GR @ 225# 600,000 GR @ 300#	300,000 GR @ 90# 400,000 GR @ 120#	30" x 72" 36" x 72"	15 20		30" x 50" 42" x 60"	1000 2,900		87" 99"
Н	CMS600-203QWSH	194	142	252	30.0	2"	1-1/2"	600,000 GR @ 300#	400,000 GR @ 120#	36" x 72"		3	42" x 60"	2900		99"
\$	CMS210-204WSP	195	141	249	10	2"	1"	210,000 GR @ 105#	140,000 GR @ 42#	21" x 62"	7	4	24" x 50"	700		77"
\$	CMS150-156WSP-P CMS210-205WSP	195 260	145 188	255 332	7.5 10	1-1/2" 2"	1" 1"	150,000 GR @ 75# 210,000 GR @ 105#	100,000 GR @ 30# 140,000 GR @ 42#	18" x 65" 21" x 62"	5 7		24" x 50" 24" x 50"	700 700		79" 77"
\$	CMS450-303QWS	276	202	358	20.0	3"	1-1/2"	450,000 GR @ 105# 450,000 GR @ 225#	300,000 GR @ 90#	30" x 72"	15		30" x 50"	1000		93"
\$	CMS210-206WSP	325	235	415	10	2"	1"	210,000 GR @ 105#	140,000 GR @ 42#	21" x 62"	7	6	24" x 50"	700	6	77"
	CMS600-303QWS	326	238	420	30	3"	1-1/2"	600,000 GR @ 300#	400,000 GR @ 120#	36" x 72"	20		42" x 60"	2,900		105"
\$	CMS900-303QWS CMS300-206WSP	350 355	256 260	454 455	40 13	3" 2"	2" 1"	900,000 GR @ 450# 300,000 GR @ 150#	600,000 GR @ 180# 200,000 GR @ 60#	42" x 72" 24" x 72"	30 10	3	50" x 60" 30" x 50"	4,100 1,000		105" 83"
J	CMS1200-303QWS	362	264	468	50	3"	2"	1,200,000 GR @600#	800,000 GR @ 240#	48" x 72"	40		50" x 60"	4,100		104"
\$	CMS450-206WSP	405	295	525	20	2"	1"	450,000 GR @ 225#	300,000 GR @ 90#	30" x 72"	15	6	30" x 50"	1,000	6	88"
\$	CMS450-304QWS CMS600-206WSP	414 445	303 325	537 570	20.0 30	3" 2"	1-1/2" 1-1/2"	450,000 GR @ 225# 600,000 GR @ 300#	300,000 GR @ 90# 400,000 GR @ 120#	30" x 72" 36" x 72"	15	4 6	30" x 50" 42" x 60"	1000 2,900		93" 99"
\$	CMS600-206WSP CMS600-304QWS	445 489	357	630	30.0	2 3"	1-1/2 1-1/2"	600,000 GR @ 300#	400,000 GR @ 120# 400,000 GR @ 120#	36" x 72"	20		42 x 60"	2,900		99 105"
\$	CMS900-304QWS	525	384	681	40	3"	2"	900,000 GR @ 450#	600,000 GR @ 180#	42" x 72"		4	50" x 60"	4,100	-	105"
\$	CMS1200-304QWS	543	396	702	50	3"	2"	1,200,000 GR @600# (they're assuming one ta	800,000 GR @ 240#	48" x 72"	40	4	50" x 60"	4,100	4	104"

Note 1 - Flow rates shown are conservative minimum possible at all times (they're assuming one tank is off-line regenerating).

Note 2 - The most-common models are listed; please contact factory if your job requires a tank & control valve combination other than above.





WATER TREATMENT SYSTEMS

### **Water Filter - Automatic**

With "WS" Series Control Valves

### **Standard Features**

- . High Flow Control Valves thru 3" F140 gpm / tank
- . Up to 24 cu.ft. Media per Tank
- . Maximum Operating Pressure 125 psi/110° F
- Clack™ Control Valves
- . Raw Water Backwashing Raw Water Bypass
- Premium Grade and NSF Approved Media
- . Electronic Control Valves
- . Media included on all units Optional Less Media

### **Options**

- Clean Water Backwash
- No Raw Water Bypass
- Special Media for Custom Applications

solving common water quality problems. Only the highest quality, proven media and controls are used in a CSI Automatic Water Filter; for removal of taste, odor, color, sediment, low pH and iron. Our motor-driven piston control valve is the most reliable under even severe water conditions and resists common adversaries such as dirt, iron and turbidity. Meanwhile, our hub and lateral style distribution system within the corrosion-resistant tanks maximize flow while reducing pressure loss through the units. Designed for use in com-

Automatic backwashing water filters are the answer for

Always consider BACKWASH req'd; multiple units may be needed.

For use on Potable Water Only Water

Do not use on microbiologically unsafe or unknown quality water

Installation must comply with state and local plumbing/electrical codes 120v/12vac

(10WS-20WS), 20vac (20WSH-30WS) CUL/UL listed transformer included.

mercial, industrial or domestic water applications.

Tank warranty void if subject to vacuum. Low flow channeling – less than .5 gpm/cu. ft. media – may cause untreated water bleed. Influent Chlorine 1 ppm max.

Water Temperature Range 35° – 110°F
Ambient Air Temperature Range 35° – 120°F
Operating Pressure Range 20 – 125 psi
Electronic Requirements 110v/60Hz
Influent Turbidity 5 NTU
Influent Chlorine 1 ppm max.
Iron/Manganese <5 ppm





# Water Filter - Automatic Specifications

BIRM		GPM		Activated Carbon		GPM		Filter-AG		GPM		Filter-AG Plus		GPN	1
For up to 5 ppm iron. pH must be 7.0 to 9.0. Must be 0 sulfur & chlorine. Requires dissolved oxygen.	Backwash	Serv - Cont.	Serv - Peak	For Chlorine, VOC, Taste, Odor, & Color. For Turbidity/sediment down to 20-40 micron.	Backwash	VOC Treat.	De-Chlorin.	For Turbidity/sediment down to 20-40 micron.	Backwash	Serv - Cont.	Serv - Peak	For Turbidity/sediment down to 5 micron or less.	Backwash	Serv - Cont.	Serv - Peak
CWF30B-10WS	10	5.5	7.5	CWF30C-10WS	10	5.5	11	CWF30F-10WS	10	5.5	9	CWF30FP-10WS	11	11	16
CWF30B-12WS	10	5.5	7.5	CWF30C-12WS	10	5.5	11	CWF30F-12WS	10	5.5	9	CWF30FP-12WS	11	11	16
CWF40B-10WS	15	7	14	CWF40C-10WS	11	7	14	CWF40F-10WS	11	7	11	CWF40FP-10WS	15	14	17
CWF40B-12WS	15	7	14	CWF40C-12WS	11	7	14	CWF40F-12WS	11	7	11	CWF40FP-12WS	15	14	21
CWF40B-15WS-P	15	7	14	CWF40C-15WS-P	11	7	14	CWF40F-15WS-P	11	7	11	CWF40FP-15WS-P	15	14	21
CWF50B-10WS	20	9	18	CWF50C-10WS	15	9	18	CWF50F-10WS	15	9	15	CWF50FP-10WS	20	18	18
CWF50B-12WS	20	9	18	CWF50C-12WS	15	9	18	CWF50F-12WS	15	9	15	CWF50FP-12WS	20	18	23
CWF50B-15WS-P	20	9	18	CWF50C-15WS-P	15	9	18	CWF50F-15WS-P	15	9	15	CWF50FP-15WS-P	20	18	27
CWF70B-10WS	25	12	18	CWF70C-10WS	20	12	18	CWF70F-10WS	20	12	18	CWF70FP-12WS	25	19	24
CWF70B-12WS	25	12	23	CWF70C-12WS	20	12	23	CWF70F-12WS	20	12	20	CWF70FP-15WS-P	25	24	36
CWF70B-15WS-P	25	12	24	CWF70C-15WS-P	20	12	24	CWF70F-15WS-P	20	12	20	CWF100FP-12WS	32	20	24
CWF100B-12WS	30	16	24	CWF100C-12WS	25	16	24	CWF100F-12WS	25	16	24	CWF100FP-15WS-P	32	31	47
CWF100B-15WS-P	30	16	31	CWF100C-15WS-P	25	16	31	CWF100F-15WS-P	25	16	25	CWF100FP-20WS	32	31	47
CWF100B-20WS	30	16	31	CWF100C-20WS	25	16	31	CWF100F-20WS	25	16	25	CWF140FP-15WS	50	42	58
CWF140B-15WS	50	25	47	CWF140C-15WS-P	40	25	47	CWF140F-15WS-P	40	25	39	CWF140FP-20WS	50	49	74
CWF140B-20WS	50	25	50	CWF140C-20WS	40	25	50	CWF140F-20WS	40	25	39	CWF180FP-20WS	75	68	93
CWF180B-20WS	70	35	70	CWF180C-20WS	60	35	70	CWF180F-20WS	60	35	56	CWF180FP-20WSH	75	71	98
CWF240B-20WSH	100	48	87	CWF240C-20WSH	80	48	87	CWF240F-20WSH	80	48	77	CWF180FP-30WS	75	71	106
CWF240B-30WS	100	48	96	CWF240C-30WS	80	48	96					CWF240FP-20WSH	100	77	106
								ı				CWF240FP-30WS	100	96	144

Neutralizer		GPM	NEU	
For Acid water down to 5.8 pH. For Turbidity/sediment down to 20-40 micron.	Backwash	Serv - Cont.	Serv - Peak	For Adown to 2
CWF30N-10WS	10	<i>5</i> .5	9	CWF30NC
CWF30N-12WS	10	5.5	9	CWF30NC
CWF40N-10WS	15	7	11	CWF40NC
CWF40N-12WS	15	7	11	CWF40NC
CWF40N-15WS-P	15	7	11	CWF40NC
CWF50N-10WS	20	9	15	CWF50NC
CWF50N-12WS	20	9	15	CWF50NC
CWF50N-15WS-P	20	9	15	CWF50NC
CWF70N-10WS	25	12	18	CWF70NC
CWF70N-12WS	25	12	20	CWF70NC
CWF70N-15WS-P	25	12	20	CWF70NC
CWF100N-12WS	30	16	24	CWF100N
CWF100N-15WS-P	30	16	25	CWF100N
CWF100N-20WS	30	16	25	CWF100N
CWF140N-15WS	50	25	39	CWF140N
CWF140N-20WS	50	25	39	CWF140N
CWF180N-20WS	70	35	56	CWF180N
CWF240N-20WSH	100	48	77	CWF240N

NEU-COR		GPM	
For Acid water down to 5.0 pH.	Backwash	Cont.	- Peak
For Turbidity/sediment	ackv	Serv -	Serv -
down to 20-40 micron.			Š
CWF30NC-10WS	10	5.5	9
CWF30NC-12WS	10	5.5	9
CWF40NC-10WS	15	7	11
CWF40NC-12WS	15	7	11
CWF40NC-15WS-P	15	7	11
CWF50NC-10WS	20	9	15
CWF50NC-12WS	20	9	15
CWF50NC-15WS-P	20	9	15
CWF70NC-10WS	25	12	18
CWF70NC-12WS	25	12	20
CWF70NC-15WS-P	25	12	20
CWF100NC-12WS	30	16	24
CWF100NC-15WS-P	30	16	25
CWF100NC-20WS	30	16	25
CWF140NC-15WS	50	25	39
CWF140NC-20WS	50	25	39
CWF180NC-20WS	70	35	56
CWF240NC-20WSH	100	48	77

Service Pip	e Sizes, Tank S	Service Pipe Sizes, Tank Sizes, Cu.ft., O/A Ht.						
Series	Service Size	Tank dia x nom. Ht.	Cu.ft. Media	O/A Ht.				
CWF3010WS	1" NPT	14" X 65"	3	75"				
CWF3012WS	1-1/4" NPT	14 7/ 00	U	75"				
CWF4010WS	1" NPT			75"				
CWF4012WS	1-1/4" NPT	16" x 65"	4	75"				
CWF4015WS-P	1-1/2" NPT			77"				
CWF5010WS	1" NPT			77"				
CWF5012WS	1-1/4" NPT	18" x 65"	5	77"				
CWF5015WS-P	1-1/2" NPT			79"				
CWF7010WS	1" NPT			77"				
CWF7012WS	1-1/4" NPT	21" X 62"	7	77"				
CWF7015WS-P	1-1/2" NPT	21 7 02	'	79"				
CWF7020WS	2" NPT			77"				
CWF10012WS	1-1/4" NPT			83"				
CWF10015WS-P	1-1/2" NPT	24" X 72"	10	85"				
CWF10020WS	2" NPT			88"				
CWF14015WS	1-1/2" NPT			91"				
CWF14015WS-P	1-1/2" NPT	30" X 72"	14	88"				
CWF14020WS	2" NPT			91"				
CWF18020WS	2" NPT	36" X 72"	18	103"				
CWF18020WSH	2" NPT	30 A 12	10	99"				
CWF24020WSH	2" NPT	42" X 72"	24	100"				
CWF24030WS	3" NPT	42 A 72	24	104"				





### **Standard Features**

- High Flow Control Valves thru 3" F140 gpm / tank
- Up to 18 cu.ft. Media per Tank
- Maximum Operating Pressure 125 psi/110° F
- Premium Grade and NSF Approved Media
- For pH adjustment or taste / odor
- No backwash waste water
- Media included on all units Optional Less Media

### **Options**

- Clean Water Backwash
- No Raw Water Bypass
- **Special Media for Custom Applications**

Upflow water filters are the answer for solving common water quality problems. Only the highest quality, proven media and materials are used in a CSI Upflow Water Filter; for removal of taste, odor, color, or low pH Meanwhile, our hub and lateral style distribution system within the corrosion-resistant tanks maximize flow while reducing pressure loss through the units. Designed for use in commercial, industrial or domestic water applications.



Carbon UPF	LOW*	Neutralizer UF	FLOW	NEU-COR UPFLOW		
Chlorine, Taste, Odor.	Cont. GPM	Acid water down to 5.8 pH.	Cont. GPM	Acid water down to 5.0 pH.	Cont. GPM	
CU30C-10	10	CU30N-10	8.5	CU30NC-10	8.5	
CU40C-10	11	CU40N-10	11	CU40NC-10	11	
CU50C-10	15	CU50N-10	15	CU50NC-10	15	
CU70C-10	16	CU70N-10	16	CU70NC-10	16	
CU70C-20	20	CU70N-20	20	CU70NC-20	20	
CU100C-10	16	CU100N-10	16	CU100NC-10	16	
CU100C-20	25	CU100N-20	25	CU100NC-20	25	
CU140C-20	40	CU140N-20	39	CU140NC-20	39	
CU180C-20	60	CU180N-20	56	CU180NC-20	56	
*Do not use	for RO	-		-		

Service Pipe Sizes, Tank Sizes, Cu.ft., O/A Ht.								
Series	Service Size	Service Size Tank dia x nom. Ht. Cu.ft.		O/A Ht.				
CU3010	1" NPT	14" X 65"	3	69"				
CU4010	1" NPT	16" x 65"	4	69"				
CU5010	1" NPT	18" x 65"	5	72"				
CU7010	1" NPT	21" X 62"	7	72"				
CU7020	2"NPT	21 7 02	,	86"				
CU10010	1" NPT	24" X 72"	10	80"				
CU10020	2" NPT	24 7/12	10	90"				
CU14020	2" NPT	30" X 72"	14	90"				
CU18020	2" NPT	36" X 72"	18	91"				

### **OPERATING INFORMATION**

pre-treatment.

For use on Potable Water Only Water

Do not use on microbiologically unsafe or unknown quality water Installation must comply with state and local plumbing/electrical codes 120v/12vac (10WS-20WS), 20vac (20WSH-30WS) CUL/UL listed transformer included with electronic meter systems. Tank warranty void if subject to vacuum. Low flow channeling – less than 1 gpm/cu. ft. resin – may cause hardness leakage

Influent Chlorine 1 ppm max.

Water Temperature Range	35º - 110ºF
Ambient Air Temperature Range	35º - 120ºF
Operating Pressure Range	20 – 125 psi
Influent Turbidity	5 NTU
Iron/Manganese	< 5 ppm



# **Water Filters & Cartridges**

### **Standard Features**

- Simple Filter changes without tools
- · No backwash wastewater
- . Compact 8"D x 40"H
- 2" in/out (up to 150 gpm)
- NSF Standard 61 Listed
- . 150psi working pressure

### **Cartridge Tanks**

General Specifications	CTF8-HF
Color	Black
Inlet / Outlet (in.)	2" SOC-F
Maximum Flow Rate (gpm)	100 / 150
Dimensions (in.)	8" D x 40" H O/A

### Activated Carbon Filter for Taste/Order Removal & Sediment

General Specifications	CT-ACP (Red-High Flow Only)
Micron Rating	5
Treatment Description	Chlorine / Sediment
Max Flow Rate / psi drop	150 / 12
Typical Life 2PPM Chlorine	> 140K Gallons

### **Filters for Sediment Removal**

General Specifications	CT-P1A (Red-High Flow Only)	<b>CT-P5</b> (Red-High Flow Only)	CT-P20 (Red-High Flow Only)	
Micron Rating	Absolute 1	5	20	
Treatment Description	Sediment / Cyst	Sediment	Sediment	
Max Flow Rate / psi drop	100/9	125/9	135/8	





# Reverse Osmosis Systems "LC" Series Light Commercial up to 348 GPD

### **Standard Features**

WATER TREATMENT SYSTEMS

- **NSF Certified Membrane**
- **FRP Membrane Housing**
- **Aquatec Booster Pump**
- Inlet Solenoid Valve
- 20" Sediment Pre-Filter 5-micron
- 20" Carbon Block Pre-Filter
- 20" GAC Post-Filter
- SS Operating Pressure Gauge
- **SS Powder Coated Frame**
- Removes 92-98% of TDS (Total Dissolved Solids)
- Set-up for use with Pressure Tank (tank not included)
- Can also be used with Atmospheric Tank
- Includes Long Reach Chrome Faucet
- Includes 115V power cord
- Easy to Install and Maintain



RO-14, RO-20, RO-32, RO-119

Model Numbers	LC-200P	LC-300P	LC-380PP
Membrane PN (qty)	W-1812-100 (2)	W-1812-100 (3)	W-1812-100 (3)
Membrane Size		1.8" x 11.75"	
Sediment Pre-Filter PN		MB520 (1 used per unit)	
Carbon Block Pre-Filter PN		CB20 (1 used per unit)	
Carbon Post-Filter PN	FI-	GAC020HP (1 used per ui	nit)
*GPD (77°F, 1000 TDS water)	183	238	348
*GPD (60°F, 1000 TDS water)	134	173	254
*GPD (45°F, 1000 TDS water)	88	114	149
Recovery Rate	38%	44%	44%
Operating PSI	10-125	10-125	10-125
Volts AC	115	115	115
Amps	2	2	up to 5
WxHxD	21 x 32 x 10	21 x 36 x 10	21 x 36 x 10

<sup>\*</sup>At 8 hours per day maximum continuous operation, followed by 1-hour downtime (therefore, 22 hours per day maximum possible accumlated run-time).





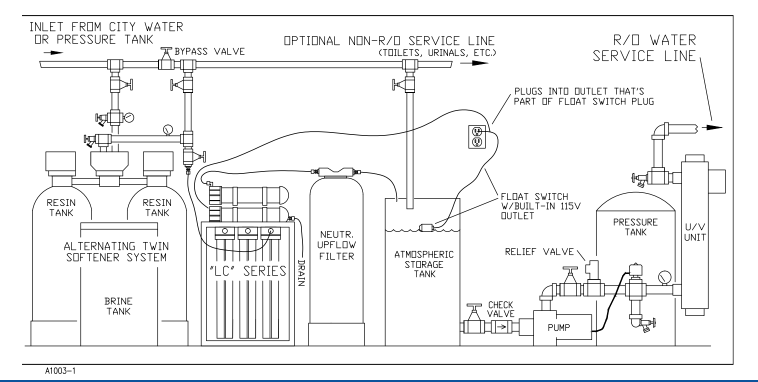
## **Reverse Osmosis Systems**

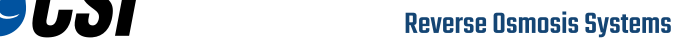
"LC" Series Operating Information

The wa	ter entering this RO unit must be:
Hardness	Less than 1 GPD
Free Chlorine	Permissible - Carbon Block Pre-Filter must be periodically replaced
TDS	Less than 2,000 ppm
Turbidity SDI (Silt Density Index)	Less than 5 ppm
рН	3-11
Iron	Less than 0.01 ppm
Silica	Less than 1 ppm
Hydrogen Sulfide	0 ppm
Manganese	Less than 0.01 ppm
Tannins	Less than 1 ppm
Temperature	40°F - 80°F
Feed Pressure	10 psi minimum
Duty Cycle	8 hours max continuous operation

The water exiting this unit will have a lower pH, and will attack any metal piping or metal fixtures. For these applications, we recommend post-treament with an Up-Flow Neutralizer filter.

Below drawing shows typical pre-treatment\*, re-pressurization\* & post-treatment\*. It also shows optional use with atmospheric holding tank\*, which requires float switch\* with built-in 115 outlet. \*not included



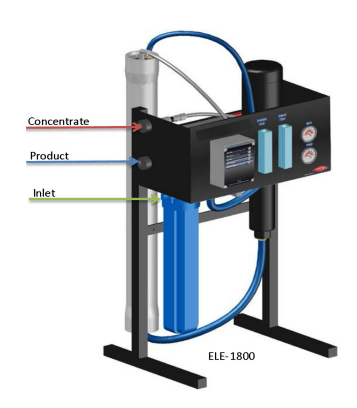


WATER TREATMENT SYSTEMS

"ELE" Series Commercial RO 800 - 4,800 GPD

### **Standard Features**

- Free Standing Powder-coated frame
- Automatic low pressure safety shut-off & System Re-Start
- 5-micron Sediment Pre-Filter with Pressure Relief
- Multi-stage high-pressure Pump
- Hi TDS alarm settings
- Fiberglass Membrane Housings
- High Flow, Low Energy Membranes
- Panel mounted PSI Gauges (2) & Flow Meters (2)
- Panel Mounted Concentrate Valve
- **Includes RO Production Float Assembly**
- Available in 115 VAC or 230 VAC
- Pre-treat lockout
- Auto-Flush
- Removes 95% 98% of TDS.



	F			For 1,000 TDS GPM Flow Rates			Membrane		Pre-Tre Filter Ele		C	Connection	S	[	Dimension	s
Model Number	GPD Production	Recovery	Feed Supply Inlet	Permeate (Product / Good)	Concentrate (Waste)	Pump HP	PN, Size	Qty	-Must replace monthly	Qty	Inlet NPT-F	Permeate (Product / Good) - Outlet NPT-M	Concentrate (Waste) - Outlet NPT-M	Width	Depth	Height
ELE-1800	1,800	60%	2.1	1.3	0.9	1/2		1	MB520	1	1"	1/2"	1/2"	25"	22"	52.5"
ELE-2400	2,400	60%	2.8	1.7	1.1	1	<b>30-0130-XX</b> 4" x 40"	1								Ï
ELE-4800	4,800	60%	5.6	3.3	2.3	1	7 7 70	2								

Optional Controller Upgrade 40-0029-XX

Includes: • Digital display of product TDS

- System Status Alarms
- Feed Water Temperature
- Runtime Hour meter





## **Reverse Osmosis Systems**

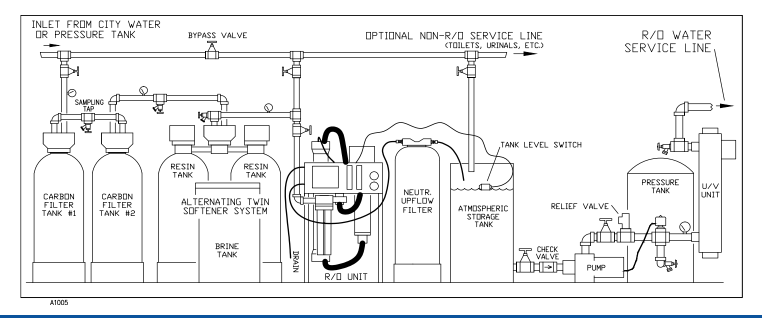
"ELE" Operating Information

The Water Entering this RO Unit Must Be-	
Hardness	Less than 1 gpg
Free Chlorine / Chloramine	0 ррт
TDS	Less than 2000 ppm (higher possible - contact factory)
Turbidity SDI (Silt Density Index)	Less than 5 ppm
рН	3-11
Iron	Less than 0.01 ppm
Silica	Less than 1 ppm
Hydrogen Sulfide	0 ррт
Manganese	Less than 0.01 ppm
Tannins	Less than 1 ppm
Temperature	40°F - 80°F (95 ° ambient)
Feed Pressure	10 psi minimum
Duty Cycle	Continuous operation

The water exiting this unit will have a lower pH, and will attack any metal piping or metal fixtures. For these applications, we recommend post-treament with Up-Flow Neutralizer filters.

Below drawing shows typical pre-treatment\*, re-pressurization\* & post-treatment\*. It also shows optional use with atmospheric holding tank\*, which requires float switch with built-in 115 outlet & normally-closed solenoid valve.

\*not included



### "DFS" & "DWM" Series Commercial RO 1,800 - 18,000 GPD

### **Standard Features**

- Wall-Mount (DWM) Powder-coated frame
- Free Standing (DFS) Powder-coated frame
- Automatic low pressure safety shut-off & re-start
- Sediment Pre-Filter with Pressure Relief
- Multi-stage high-pressure pump
- LED Digital display TDS, Temperature, System Status &
- Fiberglass Membrane Housings
- High Flow, Low Energy Membranes (4" X 40")
- Panel mounted PSI Gauges (3) & Flow Meters (2)
- Panel Mounted Concentrate Valve
- **Includes RO Production Float Assembly**
- 230 VAC 1-Phase
- Pre-treat lockout
- Auto Membrane Flush to increase efficiency and life span
- Removes 95% 98% of TDS



		For 1,000 TDS GPM Flow Rates					Membrane		Pre-Treat Filter Element		Connections		Dimensions		ns	
Model Number	GPD Production	Recovery	Feed Supply Inlet	Permeate (Product / Good)	Concentrate (Waste)	Pump HP	PN, Size	Qty	-Must replace monthly PN	Qty	Inlet NPT-F	Permeate (Product / Good) - Outlet NPT-M	Concentrate (Waste) - Outlet NPT-M	Width	Depth	Height
DWM-1800	1,800	60%	2.1	1.3	0.9	1/2		1		1						
DWM-2400	2,400	60%	2.8	1.7	1.1	1		1	MB520	1	3/4"	1/2"	1/2"	21.5"	13.5"	48"
DWM-4800	4,800	70%	4.9	3.4	1.5	1		2		1						
DFS-1800	1,800	60%	2.1	1.3	0.9	1/2		1		1						
DFS-2400	2,400	60%	2.8	1.7	1.1	1	20 044E VV	1	MB520	1	3/4"	1/2"	1/2"	25"	26"	68"
DFS-4800	4,800	70%	4.9	3.4	1.5	1	<b>30-0115-XX</b> 4" x 40"	2		1						
DFS-7200	7,200	75%	6.8	5.1	1.7	2	30-0130-XX	3	MB520	1	3/4"	1"	1/2"	25"	26"	68"
DFS-9600	9,600	75%	9.0	6.8	2.2	2		4	MB510J	1	1"	1"	1/2"	25"	32"	72"
DFS-12000	12,000	75%	11.1	8.3	2.8	2.5		5	MB510J	1	1"	1"	1"	25"	32"	72"
DFS-14400	14,400	75%	13.3	10	3.3	2.5		6	MB510J	1	1"	1"	1"	25"	32"	72"
DFS-18000	18,000	75%	16.7	12.5	4.2	3		8	MB520J	1	I	ļ (		36"	32"	72"

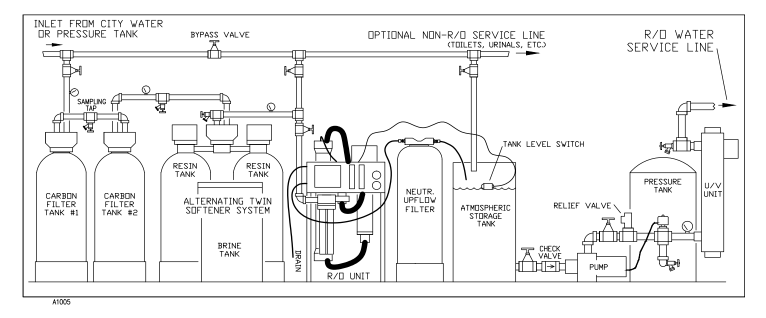
24

"DFS" & "DWM" Operating Information

The Water Entering this RO Unit Must Be-	
Hardness	Less than 1 gpg
Free Chlorine / Chloramine	0 ppm
TDS	Less than 2000 ppm (higher possible - contact factory)
Turbidity SDI (Silt Density Index)	Less than 5 ppm
pH	3-11
Iron	Less than 0.01 ppm
Silica	Less than 1 ppm
Hydrogen Sulfide	0 ppm
Manganese	Less than 0.01 ppm
Tannins	Less than 1 ppm
Temperature	40°F - 80°F (95 ° ambient)
Feed Pressure	10 psi minimum
Duty Cycle	Continuous operation

The water exiting this unit will have a lower pH, and will attack any metal piping or metal fixtures. For these applications, we recommend post-treament with Up-Flow Neutralizer filters.

Below drawing shows typical pre-treatment\*, re-pressurization\* & post-treatment\*. It also shows optional use with atmospheric holding tank\*, which requires float switch with built-in 115 outlet & normally-closed solenoid valve. \*not included





## **Control Valve Common Parts**

		Piston Ass'y		Seal & Space	r Kit	Service Tools		
	Main (Lower on d	lual-piston units)	Upper			Service	10015	
FLECK	HWBP	<b>N</b> HWBP		Main				
Valve	& old SVO units.	NO Hard Water ByPass.		(Lower on dual-piston	Upper			
	Hard Water ByPass	2750 & 2850: White End Plug, BLACK rear ext. block.		units)		Puller Tool	Stuffer Tool	
		2850s, 2900, 2900s, 3150, 3900: BLACK End Plug.		unito)				
	White plastic End Plug	All: Circa 1998 & newer.						
	60090-HF	60101-01		<b>20251X232</b> (60121)		<b>20251X239</b> (13061)	<b>20251X238</b> (11098)	
2500 - 3/4"	Standard	Pist. Ass'y 4.89" o/a		Standard				
2510 - 3/4"	4.40" o/a.	<b>60101-00</b> Note-2	-	Candara	_			
2750 - 1"		FILT Conv. Kit		60122				
	60091-HF	<b>60101-02</b> Note-2		Hot Water				
	Hot Water	SOFT 1600 Conv. Kit						
		60114-01						
	<b>60105</b> (1.375"OD x 4.67" o/a)	Pist. Ass'y 5.18" o/a <b>60114-00</b> Note-2		<b>60129-30</b> Plast/559PE	-	17623		
2850 - 1.5"		FILT Conv. Kit		-Chlorine/Chloramine				
-has 1"		<b>60114-02</b> Note-2	-				16516	
NPT-M drain.		SOFT 1600 Conv. Kit		60129 Metal/EPDM				
		<b>60114-03</b> Note-2		-Hot Water				
		SOFT 1700 Conv. Kit						
2850s - 1.5"	61630-00	61631-00			-	42228	42227	
-has 1-1/4" NPT-F drain.	(1.56"OD x 5.70" o/a)	(1.56"OD x 5.70" o/a)	-	61632				
2005 & newer								
2900 - 2"	61550	61555	60090-HF	<b>60128</b> -Standard	20251X232	20251X239	20251X238	
2-piece body.	<b>61550</b> replaces 60103	replaces 60104.	(0.98"OD x 4.40" o/a).	60128-01 -Hot Water	(60121)	Upper (13061)	Upper (11098)	
2005 & older.	replaces 00 100	<b>60104-01</b> Hot water.	(0.30 OD X 4.40 0/a).	00120-01 -Hot Water	(00121)	<b>12682</b> Lower	<b>12683</b> Lower	
2900s - 2"			<b>61540</b> (0.98"OD x 4.95" o/a).	<b>60128</b> -Standard		20251X239	20251X238	
-1-piece body.	61550	61555		60128-01 -Hot Water	61530	Upper (13061)	Upper (11098)	
2005 & newer			(0.90 OD X 4.95 O/a).			<b>12682</b> Lower	<b>12683</b> Lower	
3150 - 2"	60106-00	60113-01	-	60131	-	12682	12683	
3900 - 3"	60107- 00	60107- 10	60106-00	6-00 60132-10		<b>12682</b> Upper	<b>12683</b> Upper	
				********	60131	See Note-1	See Note-1	
9000 - 1"	-	20908X213 20908X212 (60400)		<b>20908X211</b> (60421)	<b>20561X253</b> (60125)	<b>20251X239</b> (13061)	12763	
9500 - 1.5"	-	60109	60108	60133-30	60134-30	17623	16516	
All	LT-150	Silicone Grease 150-gra	am tube	Note-1 Tools not req'd for Lower.				

Note-2 To convert existing HWBP unit into NHWBP.

CLACK Valve		Control Valve							MAV / NHWBP			
	Piston Ass'y		  Seal Stack	Drive Cap	Orive Cap Service Tool		Piston	Seal Stack		Drive Cap		
vaive	Main	Brine	Seal Stack	Ass'y	(to remove Drive/piston) (	(Seal Stack)	FISIOII	MAV	NHWBP	Ass'y <sup>1</sup>		
WS1 & T —	V3011	V3174 *	V3005-02		V3022							
	V3005-1	V3005-10 Kit (incl's grease) V3004 V3193-02	V3022	V3506-01	V3074	V3074	V3042					
WS1.25,	V3407	V3174 *	V3430-01	V3004	Spanner Wrench	V3022-15	¥3300-01	V3074	¥3074	V3042		
1.5, 1.5-P	V3430-1	0 Kit (incl's	grease)	-   V30		V3022-13						
WS2	V3725	V3726 **	V3729	V3728	use 5/32" hex Allen	NA	NA <b>V3634-01</b>	34-01 V3077	V3887	V3043		
WS2H	V3204-01	V3238-01	V3065	V3066	use 7/32" hex Allen					¥ 3043		
WS3	V3666-01	**	V3092	V3093	use 1/32 TIEX AIIETT		V3695-01	V3084	V3888	V3085		

\*Required for Softener Valves ONLY.

<sup>1</sup>Replace if leaking on drive side.



<sup>\*\*</sup>Required for FILTER & Softener Valves.





### V3006 Inline Bypass Assembly

### **Features**

- This bypass can be installed on any 1" or 1-1/4" "WS" or "WST" series commercial models.
- One required per control valve

Operating Pressure Range Water Temperature Range 20 - 125 psi 40° - 110°F



#### WATER TREATMENT EQUIPMENT

This warranty cannot be transferred - it is extended only to the original purchaser or first user of the product. by accepting and keeping this product, you agree to all of the warranty terms and limitations of liability described below.

Important Warning: Read carefully the CSI Water Treatment Equipment Installation, Operating and Maintenance Instructions Manual to avoid serious personal injury and property HAZARDS and to ensure safe and proper care of this product.

Model Numbers Covered: Water Softeners, Media Filters and Upflow Filters

\*FOR AS LONG AS YOU OWN AND LIVE IN YOUR SINGLE FAMILY HOME, this warranty covers your water treatment equipment, if you are the first user of this CSI Water Treatment equipment and purchased it for single family home use subject to all of the conditions, limitations and exclusions listed below. Purchasers who buy the CSI Water Treatment Water Treatment Systems equipment for other purposes, and other component parts are subject to more limited warranties and you should read all of the terms included in this form to make sure you understand your warranty.

#### What is covered by this warranty?

CSI Water Treatment Systems warrants that at the time of manufacture, the water treatment equipment shall be free from defects in material and workmanship as follows:

Product	Warranty
Residential Mineral Tank	10 Years
Commercial Mineral Tank	5 Years
Proprietary Control Valves	7 Years
Other Softener / Filter Control Valves	5 Years
Brine Tank (30" or Smaller)	5 Years
Brine Tank (39" or Larger)	1 Year
Residential Reverse Osmosis System	5 Years
Commercial Reverse Osmosis System -Pumps & membranes are pro-rated per month	1 Year from Ship Date
Other Accessories and Parts	1 Year
Brine Tank Components	1 Year
REVERE Wireless Low Salt Alarm	90 Days

<sup>\*</sup> This warranty does not include media and/or cartridge filter elements.

### Additional Terms & Conditions

What SI will do if you have a covered warranty claim CSI will at its option either make repairs to correct any defect in material or workmanship or supply and ship either new or used replacement parts or products. CSI will not accept any claims for labor or other costs.

### Additional Exclusions and Limitations

This warranty is non-transferable and does not cover any failure or problem unless it was caused solely by a defect in material or workmanship. In addition, this warranty shall not apply:

- If the water treatment equipment is not correctly installed, operated, repaired and maintained as described in the Installation, Operating & Maintenance Instructions Manual provided with the product.
- Defects caused as a direct result of the incoming water quality

- If the tank is not the size indicated for the supply line size of the installation, as
  described in the manual.
- To any failure or malfunction resulting from abuse (including freezing), improper or negligent; handling, shipping (by anyone
- If the unit has not always been operated within the factory calibrated temperature limits, and at a water pressure not exceeding 125 psi other than CSI Water Treatment), storage, use, operation, accident; or alteration, lightning, flooding or other environmental conditions;
- To any failure or malfunction resulting from failure to keep the unit full of potable water, free to circulate at all times; and with the tank free of damaging water sediment or scale deposits;
- This warranty does not cover labor costs, shipping charges, service charges, delivery expenses, property damage, administrative fees or any costs incurred by the purchaser in removing or reinstalling the water treatment equipment.
- The warranty does not cover any claims submitted to CSI Water Treatment
  more than 30 days after expiration of the applicable warranty, and does not
  apply unless prompt notice of any claim is given to an authorized CSI Water
  Treatment Dealer or to CSI Water Treatment or a designated contractor is
  provided access to the installation and to the water treatment equipment.

THESE WARRANTIES ARE GIVEN IN LIEU OF ALL OTHER EXPRESS WARRANTIES. NO CSI Water Treatment REPRESENTATIVE OR ANY OTHER PARTY IS AUTHORIZED TO MAKE ANY WARRANTY OTHER THAN THOSE EXPRESSLY CONTAINED IN THIS WARRANTY AGREEMENT.

#### Additional Warranty Limitations

ANY IMPLIED WARRANTIES THE PURCHASER MAY HAVE, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SHALL NOT EXTEND BEYOND THE APPLICABLE TIME PERIODS SPECIFIED ABOVE. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

### Limitations of Remedies

The remedies contained in this warranty are the purchaser's exclusive remedies. In no circumstances will CSI Water Treatment or the seller of the product be liable for more than, and purchaser-user's remedies shall not exceed, the price paid for the product. In no case shall CSI Water Treatment or seller be liable for any special, incidental, contingent or consequential damages. Special, incidental, contingent and consequential damages for which CSI Water Treatment is not liable include, but are not limited to, inconvenience, loss or damage to property, consequential mold damage, loss of profits, loss of savings or revenue, loss of use of the products or any associated equipment, facilities, buildings or services, downtime, and the claims of third parties including customers. Some states do not allow the exclusion or the limitation of incidental or consequential damages, so the above limitations or exclusion may not apply to you.

What to do if you have a problem covered by this warranty Any warranty coverage must be authorized by CSI Water Treatment. Contact the person from whom you purchased the product, who must receive authorization from a CSI Water Treatment Dealer.

If your product is new and not used and you wish to return it, contact your CSI Water Treatment Dealer.





