





Automatic backwashing and upflow water filters are the answer for solving common water quality problems. Only the highest quality, proven media and controls are used in a Chandler Systems 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 Vortech[™] or 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.

As we remain Committed to Innovation, Chandler Systems provides the design and engineering support to ensure the most effective treatment solution for each installation. For a standalone installation or a new construction project, replace or integrate new equipment into an existing process, we have the proper system options available to meet your needs.

Standard Features

- d High Flow Control Valves thru 3" 140 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
- Upflow Filters Available for pH Adjustment No Backwashing
- Electronic Control Valves

Options

- Clean Water Backwash
- No Raw Water Bypass
- d 2750, 2850, or 3150 Top-mount Control Valves on Most Units
- Steel and ASME rated Pressure Vessels
- Flow Management with Motorized Ball Valves or Staged Diaphragm Valves
- Water Quality Monitor and Pressure Loss Initiated Backwashing
- Special Media for Custom Applications
- **d** Sidemount

Typical Use:

- Pretreatment for Other Processes
- d Hospitals
- Food/Beverage Mfg.
- d Hotels/Motels
- Apartments/Condos
- Mursing Home/ Assisted Living
- **d** Laundry Facilities
- Food Service
- Truck/Car Washes



Product Specifications

BIRM Auto		GPM		Carbon Auto GPM			Filter-AG Auto		GPM		Filter-AG Plus Auto		GPM		N	
- For up to 5 ppm iron. - pH must be 6.8 to 9.0. - Must be 0 sulfur & chlorine. -See Note at bottom.	Backwash	Serv - Cont.	Serv - Peak	- For Chlorine, VOC, Taste, Odor, Color. - For Turbidity, dirt, sediment, etc.	Backwash	VOC Treat.	De-Chlorin.	 For Turbidity, dirt, sediment, etc. Filters solids down to 20-40 micron. 	Backwash	Serv - Cont.	Serv - Peak	- Filters so	ent, etc.	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-10W		17 17	11	16
CWF30B-12WS	10	5.5	7.5	CWF30C-12WS	10	5.5	11	CWF30F-12WS			CWF30FP-12W			11	16	
CWF40B-10WS	15	7	14	CWF40C-10WS	11	7	14	CWF40F-10WS		7	11	CWF40FP-10W		20	14	17
CWF40B-12WS	15	7	14	CWF40C-12WS	11	7	14	CWF40F-12WS	11	7	11	CWF40FP-12WS		20	14	21
CWF40B-15WS	15	7	14	CWF40C-15WS	11	7	14	CWF40F-15WS		7	11	CWF40FP-15W	S	20	14	21
CWF50B-10WS	20	9	18	CWF50C-10WS	15	9	18	CWF50F-10WS	15	9	15	CWF50FP-10W	S	25	18	18
CWF50B-12WS	20	9	18	CWF50C-12WS	15	9	18	CWF50F-12WS	15	9	15	CWF50FP-12W	S	25	18	23
CWF50B-15WS	20	9	18	CWF50C-15WS	15	9	18	CWF50F-15WS		9	15	CWF50FP-15WS		25	18	27
CWF70B-10WS	25	12	17	CWF70C-10WS	20	12	17	CWF70F-10WS	20	12	17	CWF70FP-15WS		35	24	35
CWF70B-12WS	25	12	23	CWF70C-12WS	20	12	23	CWF70F-12WS	20	12	20	CWF70FP-20W	35	24	36	
CWF70B-15WS	25	12	24	CWF70C-15WS	20	12	24	CWF70F-15WS	20	12	20	CWF100FP-15V	VS	45	31	37
CWF100B-12WS	30	16	24	CWF100C-12WS	25	16	24	CWF100F-12WS	25	16	24	CWF100FP-20V	VS	45	31	47
CWF100B-15WS	30	16	31	CWF100C-15WS	25	16	31	CWF100F-15WS		16	25	CWF140FP-20V	ows		49	69
CWF140B-15WS	50	25	38	CWF140C-15WS	40	25	38	CWF140F-15WS		25	38	CWF180FP-20V	VSH	105	71	80
CWF140B-20WS	50	25	50	CWF140C-20WS	40	25	50	CWF140F-20WS	40	25	39	CWF180FP-30V	VS	105	71	106
CWF180B-20WS	70	35	70	CWF180C-20WS	60	35	70	CWF180F-20WS	60	35	56	CWF240FP-30V	VS	140	96	144
CWF240B-20WSH	100	48	87	CWF240C-20WSH	80	48	87	CWF240F-20WSH	80	48	77	<u>R</u>				
CWF240B-30WS	100	48	96	CWF240C-30WS	80	48	96									
Neutralizer Auto		GPM		NEU-COR Auto		Service Pipe Sizes, Tank Sizes, Cu.ft. , O/A Ht.										
- For Acid water		÷	¥	- For Acid water	- -	÷	¥		Series							
(down to 5.8 pH).	Backwash	Serv - Cont.	- Peak	(down to 5.0 pH).	Backwash	Serv - Cont.	Serv - Peak					Service Size	Tonk dia x na		÷	O/A Ht.
 For Turbidity, dirt, sediment, etc. 	Back	20	Serv -	 For Turbidity, dirt, sediment, etc. 	ack	2	- S					Service Size	Tank dia x nom. Ht.		Cu	U/A Ht.
CWF30N-10WS	10	5.5	9	CWF30NC-10WS	10	5.5	9	CWF301	CWF3010WS			1" NPT	14" X 65"	3	73"	
CWF30N-12WS	10	5.5	9	CWF30NC-12WS	10	5.5	9	CWF301	CWF3012WS			1.25" NPT	17 / 05		J	73"
CWF40N-10WS	15	7	11	CWF40NC-10WS	15	7	11	CWF401	CWF4010WS			1" NPT				73"
CWF40N-12WS	15	7	11	CWF40NC-12WS	15	7	11	CWF401	2WS			1.25" NPT	16" x 65"		4	73"
CWF40N-15WS	15	7	11	CWF40NC-15WS	15	7	11	CWF401	CWF4015WS			1.5" NPT	10 x 05		4	73"
CWF50N-10WS	20	9	15	CWF50NC-10WS	20	9	15	CU40-10, 0	CU40-10, CU40N-10			1" NPT	l		68"	
CWF50N-12WS	20	9	15	CWF50NC-12WS	20	9	15	CWF501	CWF5010WS CWF5012WS CWF5015WS			1" NPT	- 18" x 65"			76"
CWF50N-15WS	20	9	15	CWF50NC-15WS	20	9	15	CWF501				1.25" NPT			~	76"
CWF70N-10WS	25	12	17	CWF70NC-10WS	25	12	17	CWF501				1.5" NPT			5	75"
CWF70N-12WS	25	12	20	CWF70NC-12WS	25	12	20	CU50-10, (CU50-10, CU50N-10			1" NPT				72"
CWF70N-15WS	25	12	20	CWF70NC-15WS	25	12	20	CWF701	CWF7010WS			1" NPT				75"
CWF100N-12WS	30	16	24	CWF100NC-12WS	30	16	24	CWF70 -1	CWF7012WS			1.25" NPT				75"
CWF100N-15WS	30	16	25	CWF100NC-15WS	30	16	25	CWF70 -1	CWF7015WS CWF7020WS			1.5" NPT	21" X 62"		7	75"
CWF140N-15WS	50	25	38	CWF140NC-15WS	50	25	38					2" NPT				76"
CWF140N-20WS	50	25	39	CWF140NC-20WS	50	25	39		CU70-10, CU70N-10			1" NPT				68"
CWF180N-20WS	70	35	56	CWF180NC-20WS	70	35	56		CU70-20, CU70N-20			2" Socket	t			73"
CWF240N-20WSH	100	48	77	CWF240NC-20WSH	100	48	77	CWF100 -				1.25" NPT				83"
<u></u>				18				CWF100 -	15WS			1.5" NPT	ł			82"
Neutralizer UPFLOW Operating Information & Notes								CWF10020WS			2" NPT	24" X 72"		10	83"	
A		ASH req'd; mult units may be needed.					CU100-10, CU100N-10				77"					
(to 5.8 pH). Cont. GPM	For	use on	potable	water only.				CU100-20,				1" NPT 2" Socket				89"
CU40N-10 11		Do not use on microbiologically unsafe or unknown water quality.										1.5" NPT			-	85"
CU50N-10 15		Installation must comply with state & local codes.								CWF14015WS CWF14020WS			30" X 72"		14	86"
CU70N-10 16		Warranty void if system subjected to vacuum.								CU140-20, CU140N-20					91"	
CU70N-20 19				e range:	35° -		CWF18020WS			2" Socket 2" NPT	<u> </u>		-	98"		
CU100N-10 17		Ambient Air Temperature range: 35° - 120°F CWF1802										2" NPT	36" X 72		18	100"
CU100N-20 25		Operating Pressure Range: 20 - 125 psi							CU180N-2	0		2" Socket	30 7.72	•	.0	92"
CU140N-20 25		-		ents (for CWF series):		20 - 1 115v/		CU180-20, CWF240				2 Socket 2" NPT				92" 101"
CU180N-20 56				solved oxygen at least 15% of iron.	1154/					2" NPT 3" NPT	42" X 72	-	24	101"		
5515011-20 50	DIR	mequi	100 0155	onvou ukygen at iedst 15% ut ITON.	CWF240	00000			JINPI				IUZ			

Committed to Innovation