ProFlow

THE PROFESSIONAL'S CHOICE FOR RELIABLE WATER TREATMENT



CONTENT



Water softeners

4-6



Brine tank assemblies

7



Water filters

8-9



Iron filters

10-11

















(ProFlow)

THE PROFESSIONAL'S CHOICE FOR RELIABLE WATER TREATMENT

ProFlow water treatment systems have been designed and developed specifically with the stringent requirements and demands of commercial and industrial users in mind. Only the highest quality components are used in the ProFlow systems in order to offer efficient, reliable and user friendly solutions for some of the most common water quality problems, such as water hardness, iron/manganese, sediment and taste & odor. All ProFlow products are completely preengineered and where possible, components are pre-assembled to facilitate final assembly and to minimize installation time and labor on-site.

Worldwide the demand for clean water continues to grow, posing unprecedented challenges to water treatment companies. Thanks to the premium quality and the ease of installation & use of our products, combined with the experience and expertise of our network of local water treatment specialists, **ProFlow** is up to that challenge!

ABOUT US



Erie manufacturing company was founded on January 9th, 1943 when Henry Alfrey purchased the machinery and assets of a small manufacturing company at 200 East Erie Street in Milwaukee, Wisconsin (USA). Although the first products were emergency oxygen systems for military aircraft, Erie soon became a pioneer and innovator in 'devices to control flows', for application in oxygen, HVAC and water treatment systems.

In 1947 Erie was the very first company ever in the world, to develop and manufacture an automatic regeneration control valve for ion exchange water softeners. Shortly after the turn of the century, after almost 60 years of development and manufacture of control valves, the strategic decision was taken to focus on complete water treatment systems and solutions for use in a wide range of applications, like residential, commercial/industrial and commercial hospitality.

WATER SOFTENERS

All **ProFlow** water softeners are developed to efficiently remove calcium and magnesium hardness minerals from the water and provide a cost-effective solution for all hard water problems. Their advanced technology, rugged construction and proven reliability ensure many years of reliable and carefree operation.

ProFlow provides a wide range of configurations, with 1" or 1,5" control valve, from Simplex to Duplex Alternating or Duplex Parallel. In the field a Simplex configuration can easily be upgraded to Duplex Parallel configuration in case the demand for treated water increases.

ADVANTAGES OF INSTALLATING A PROFLOW WATER SOFTENER

- Water heaters and boilers retain their maximum efficiency and last longer
- The lifespan of fixtures and appliances is noticeably extended
- Use of anti-scaling products can be eliminated completely
- Process water is more consistent and efficient
- Guests enjoy all the comfort of softened water, when bathing/ showering
- Sinks, faucets, bath tubs, showers,... remain spotless without time-consuming cleaning
- Costly special scale removal chemicals and maintenance downtime, for descaling of boilers, steam handling equipment, washing machines, etc. can be eliminated
- Consumption of detergents and other cleaning agents can be significantly reduced
- Fabrics, linen and clothing washed in softened water last longer
- Car washes will have improved rinsing results and save on detergents

FEATURES & BENEFITS

PRODUCT RANGE

- Proprietary 1" and 1,5" control valve
- Simplex expandable to Duplex Parallel
- Duplex Alternating for continuous supply of soft water
- Duplex Parallel for higher flow rates of soft water

SYSTEM

- Premium quality uniform bead ion exchange resin, food grade quality
- Advanced high grade fiberglass pressure tank, designed and tested for high working pressure, fully corrosion resistant
- Easy and convenient to install, with **bagged media** included
- Brine tanks sold separately (see page 7)

CONTROL VALVE

- Advanced electronic controller with microprocessor
- NOVRAM® and SuperCap for memory backup in case of power failure
- Backlit display for perfect readability
- EAZY software for unrivalled programming simplicity and flexibility
- Metered regeneration, with days override



1" CONFIGURATIONS

- \bullet Flow rates from 3,4 \mbox{m}^{3}/\mbox{hr} up to 7,2 \mbox{m}^{3}/\mbox{hr}
- Resin volumes from 25 Ltr up to 2x150 Ltr
- Optional service valve for Simplex configurations available
- Optional bypass available



1,5" CONFIGURATIONS

- Flow rates from 7,8 m³/hr up to 16 m³/hr
- Resin volumes from 75 Ltr up to 2x500 Ltr
- Extra large ultra-accurate external flow meter
- Separate 4" valve seat for easy assembly / removal of control valve
- Optical sensor for accurate and reliable piston positioning
- Optional service valve for Simplex configurations available



1" CONFIGURATIONS - SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Model	PF	PF-SOF1-SIM / PF-SOF1-ALT / PF-SOF1-PRL							
Resin (Ltr)	25	25 50 75 100 1							
Operating pressure min/max (bar)			1,4/8,3						
Operating temperature min/max (°C)			2/48						
Electrical connection (V/Hz)		230/50(1)							
Max. power consumption (VA) simplex / duplex			12/2x18						
Hydraulic connection inlet/outlet			1" BSP Male						
Hydraulic connection drain			13 mm hose barb						
Hydraulic connection brine tank		3%" compression fitting							
Pressure tank	10x35	10x35 12x48 13x54 14x65 16x65							

⁽¹⁾ supplied with 24V transformer

PERFORMANCES @3 bar operating pressure(2)

Model	PF-SOF1-SIM								
Resin (Ltr)	25 50 75 100 15								
Nominal exchange capacity (m³x°f)	138	275	413	550	825				
Nominal exchange capacity (m³x°d)	78	155	233	310	465				
Service flow rate@ Δ p 1 bar (m³/hr)	3,4	3,4	3,5	3,5	3,6				
Salt usage per regeneration (kg)	3,8	7,5	11,3	15,0	22,5				
Rinse water usage per regeneration (Ltr)	165	285	400	540	780				

Model	PF-SOF1-ALT							
Resin (Ltr)	2x25 2x50 2x75 2x100							
Nominal exchange capacity (m³x°f)	275	550	825	1100	1650			
Nominal exchange capacity (m³x°d)	155	310	465	620	930			
Service flow rate @ Δ p 1 bar (m³/hr)	3,4	3,4	3,5	3,5	3,6			
Salt usage per regeneration (kg)	7,5	15,0	22,5	30,0	45,0			
Rinse water usage per regeneration (Ltr)	330	570	800	1080	1560			

Model	PF-SOF1-PRL								
Resin (Ltr)	2x25	2×50	2x75	2x100	2x150				
Nominal exchange capacity (m³x°f)	275	550	825	1100	1650				
Nominal exchange capacity (m³x°d)	155	310	465	620	930				
Service flow rate@ Δ p 1 bar (m³/hr)	6,7	6,8	7,0	7,0	7,2				
Salt usage per regeneration (kg)	7,5	15,0	22,5	30,0	45,0				
Rinse water usage per regeneration (Ltr)	330	570	800	1080	1560				

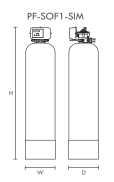
 $^{^{\}left(2\right) }$ Indicative numbers, performances depending on operating conditions and water quality

Model		PF-SOF1-SIM							
Resin (Ltr)	25	25 50 75 100 15							
Width (mm) (W)	264	311	338	365	415				
Depth (mm) (D)	282	311	338	365	415				
Depth, incl. factory bypass (mm) (D)	371	376	389	403	428				
Height (mm) (H)	1059	1394	1560	1836	1833				

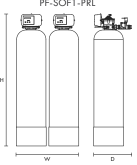
Model		PF-SOF1-ALT / PF-SOF1-PRL							
Resin (Ltr)	2x25	2x25 2x50 2x75 2x100 2x							
Width (mm) (W)(3)	613	707	761	815	915				
Depth (mm) (D)	405	410	436	463	513				
Height (mm) (H)	1059	1394	1560	1836	1833				

⁽³⁾ Based on 85 mm spacing between pressure tanks

Model names	
PF-SOF-1-SIM	ProFlow - Water Softener 1 inch - Simplex
PF-SOF-1-ALT	ProFlow - Water Softener 1 inch - Duplex Alternating
PF-SOF-1-PAR	ProFlow - Water Softener 1 inch - Duplex Parallel



PF-SOF1-ALT PF-SOF1-PRL



1,5" CONFIGURATIONS - SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Model	PF-SOF1,5-SIM / PF-SOF1,5-ALT / PF-SOF1,5-PRL							
Resin (Ltr)	75 100 150 200 250 350 500							
Operating pressure min/max (bar)	1,4/8,0							
Operating temperature min/max (°C)				2/48				
Electrical connection (V/Hz)	230/50(1)							
Max. power consumption (VA) simplex/duplex				80/2x89				
Hydraulic connection inlet/outlet				1,5" BSP Male				
Hydraulic connection drain				1" BSP Male				
Hydraulic connection brine tank	1/2" compression fitting							
Pressure tank	13x54 14x65 16x65 18x65 21x62 24x72 30x72							

⁽¹⁾ supplied with 24V transformer

PERFORMANCES @ 3 BAR OPERATING PRESSURE(2)

Model	PF-SOF1,5-SIM						
Resin (Ltr)	75 100 150 200 250 350						
Nominal exchange capacity (m³x°f)	413	550	825	1100	1375	1925	2750
Nominal exchange capacity (m³x°d)	233	310	465	620	775	1085	1550
Service flow rate@ Δ p 1 bar (m³/hr)	7,8	7,8	7,8	7,9	7,9	8,0	8,0
Salt usage per regeneration (kg)	11,3	15,0	22,5	30,0	37,5	52,5	75,0
Rinse water usage per regeneration (Ltr)	469	578	838	1148	1435	2140	3030

Model		PF-SOF1,5-ALT						
Resin (Ltr)	2x75	2x100	2x150	2x200	2x250	2x350	2x500	
Nominal exchange capacity (m³x°f)	825	1100	1650	2200	2750	3850	5500	
Nominal exchange capacity (m³x°d)	465	620	930	1240	1550	2170	3100	
Service flow rate@ Δ p 1 bar (m³/hr)	7,8	7,8	7,8	7,9	7,9	8,0	8,0	
Salt usage per regeneration (kg)	22,5	30,0	45,0	60,0	75,0	105,0	150,0	
Rinse water usage per regeneration (Ltr)	938	1156	1676	2296	2870	4280	6060	

Model		PF-SOF1,5-PRL						
Resin (Ltr)	2x75	2x75 2x100 2x150 2x200 2x250 2x350						
Nominal exchange capacity (m³x°f)	825	1100	1650	2200	2750	3850	5500	
Nominal exchange capacity (m³x°d)	465	620	930	1240	1550	2170	3100	
Service flow rate @ Δ p 1 bar (m³/hr)	15,6	15,6	15,6	15,8	15,8	16,0	16,0	
Salt usage per regeneration (kg)	22,5	30,0	45,0	60,0	75,0	105,0	150,0	
Rinse water usage per regeneration (Ltr)	938	1156	1676	2296	2870	4280	6060	

 $^{^{\}left(2\right) }$ Indicative numbers, performances depending on operating conditions and water quality

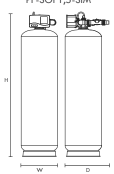
Model		PF-SOF1,5-SIM					
Resin (Ltr)	75	75 100 150 200 250 350					
Width (mm) (W)	390	403	428	491	555	635	786
Depth (mm) (D)	575	575	575	595	627	667	786
Height (mm) (H)	1623	1904	1901	1952	1951	2148	2066

Model		PF-SOF1,5-ALT / PF-SOF1,5-PRL							
Resin (Ltr)	2x75	2x75 2x100 2x150 2x200 2x250 2x350 2x50							
Width (mm) (W) ⁽³⁾	930	956	1006	1132	1260	1420	1722		
Depth (mm) (D)	690	690	690	706	738	778	850		
Height (mm) (H)	1623	1904	1901	1952	1951	2148	2066		

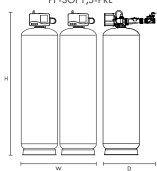
 $^{^{(3)}}$ Based on 150 mm spacing between pressure tanks

Model names	
PF-SOF-1,5-SIM	ProFlow - Water Softener 1,5 inch - Simplex
PF-SOF-1,5-ALT	ProFlow - Water Softener 1,5 inch - Duplex Alternating
PF-SOF-1,5-PAR	ProFlow - Water Softener 1,5 inch - Duplex Parallel





PF-SOF1,5-ALT PF-SOF1,5-PRL



BRINE TANKS ASSEMBLIES

FEATURES & BENEFITS

- High-impact resistant plastics
- Premium quality High-Flow safety brine valve with interchangeable polytube connection ($\frac{3}{8}$ " or $\frac{1}{2}$ ")
- Completely pre-assembled
- Equipped with overflow connection, drain hose and proprietary drain connection with air gap



BRINE TANK SELECTION GRID

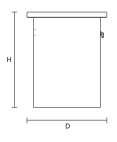
		Brine SI	e tank with b	rine platform valve assemb	and	Brine D (e tank with b	rine platform valve asseml	and oly
✓	Recommended								
	ОК	125Ltr	275Ltr	500Ltr	750Ltr	1 2 5 Ltr	275Ltr	500Ltr	750Ltr
2x	2 pcs required] IZJLII	2/ JLII	JUULII	/ 30LII	I ZJLII	Z/JLII	JUULII	/ JULII
	NOT OK								
€	25Ltr	✓							
S-	50Ltr	✓							
l F	75Ltr		✓						
PF-SOF1-SIM	100Ltr		✓						
<u> </u>	150Ltr		✓						
55	25Ltr	2x				✓			
PF-SOF1-ALT PF-SOF1-PRL	50Ltr	2x					✓		
I FC	75Ltr		2x				✓		
55	100Ltr		2x					✓	
4 4	150Ltr		2x					✓	
	75Ltr		✓						
≦	100Ltr		✓						
5-S	150Ltr		✓						
E,	200Ltr			✓					
PF-SOF1,5-SIM	250Ltr			✓					
<u> </u>	350Ltr			✓					
	500Ltr				✓				
	75Ltr		2x				✓		
그님	100Ltr		2x					✓	
5-A 5-P	1.50Ltr		2x					✓	
E,E	200Ltr			2x				✓	
800	250Ltr			2x					✓
PF-SOF1,5-ALT PF-SOF1,5-PRL	350Ltr			2x					✓
	500Ltr				2x				✓

TECHNICAL SPECIFICATIONS

Model		PF-BTA						
Volume (Ltr)	125	125 275 500 750						
Hydraulic connection brine valve	interch	interchangeable: $\frac{3}{8}$ " Quick-Fit & $\frac{1}{2}$ " compression fitting						
Hydraulic connection overflow		13 mm h	ose barb					

DIMENSIONS & WEIGHTS

Model	PF-BTA									
Volume (Ltr)	125 275 500 750									
Diameter (mm) (D)	540	685	875	1030						
Height (mm) (H)	850	975	1110	1110						
Max. salt storage capacity (kg)	100	100 200 475 675								



ProFlow Granular Activated Carbon water filters are developed to improve taste, colour and odour of water and to reduce a wide range of chemicals (like Chlorine), pesticides and herbicides. At the same time it removes impurities down to 40 μ m. This results in cleaner, safer and better-tasting drinking water and protection of your plumbing, fixtures and water using appliances.

ProFlow Filter-Ag water filters efficiently remove suspended particles like dirt, silt, clay, rust, etc down to 20 μ m for protection of your plumbing, fixtures and water using appliances.

PROFLOW WATER FILTERS ARE AVAILABLE WITH 2 FILTER MEDIA

GRANULAR ACTIVATED CARBON

- High quality coconut based granular Activated Carbon that meets the demands of continuous fixed bed water treatment
- Selected pore structure for maximum adsorption
- Excellent backwashing characteristics

FILTER-AG

- Its fractured edges and irregular shape provide a high surface area and complex flow path for optimal efficiency
- Exceptionally high sediment reduction capacity: longer service runs, reduced backwash frequency
- **Lightweight**: lower backwash flow rate, reduced backwash water consumption
- Higher service flow rates/lower pressure drops: smaller equipment will do the job!

FEATURES & BENEFITS

PRODUCT RANGE

- Proprietary 1" and 1,5" control valve
- All water filters are offered as Simplex configuration
- Simplex configuration expandable to Multiplex Parallel configurations

SYSTEM

- Premium quality filter media
- Advanced high grade fiberglass pressure tank, designed and tested for high working pressure, fully corrosion resistant
- Easy and convenient to install, with bagged media included



1" CONFIGURATIONS

- Flow rates from 1,2 m³/hr up to 2,3 m³/hr
- Filter media volumes from 1 Cuft up to 3 Cuft
- Optional service valve available
- Optional bypass available

1,5" CONFIGURATIONS

- Flow rates from 2,3 m³/hr up to 6,7 m³/hr
- Filter media volumes from 3 Cuft up to 10 Cuft
- Separate 4" valve seat for easy assembly / removal of control valve
- Optical sensor for accurate and reliable piston positioning
- Optional service valve available

CONTROL VALVE

- Advanced electronic controller with microprocessor
- NOVRAM® and SuperCap for memory backup in case of power failure
- Backlit display for perfect readability
- EAZY software for unrivalled programming simplicity and flexibility
- Time-clock initiated regeneration
- Auxillary contact present



MULTIPLEX PARALLEL

A multi-unit configuration consists of 2 or more standard Simplex systems which are installed in parallel, resulting in a dramatic increase in service flow rate. By adding a Service Valve in the outlet of each Simplex system, the untreated water bypass during regeneration can be shut-off; and while each Simplex system can be programmed individually at a different time of regeneration, simultaneous regeneration is avoided, guaranteeing uninterrupted supply of treated water!

BENEFITS:

- More economical than larger Simplex system
- Modular/expandable system
- Easier to transport & install
- Continuous supply of treated water
- Redundancy in case of breakdown or maintenance

WATER FILTERS - SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Model	PF-C	PF-GAC1 / PF-AG1 PF-GAC1,5 / PF-AG1,5				AG1,5				
Filter media (Cuft)(1)	1	1 2 3			4	5	7	10		
Operating pressure min/max (bar)		2,5/8,3			2,5/8,0					
Operating temperature min/max (°C)		4/48			4/48					
Electrical connection (V/Hz)		230/50(2)		230/50(2)						
Max. power consumption (VA)		12				80				
Hydraulic connection inlet/outlet		1" BSP Male				1,5" BSP Male				
Hydraulic connection drain		13 mm hose barb 1" BSP Male								
Pressure tank	10x40	10x40 12x52 14x65			16x65	18x65	21x62	24x72		

 $^{^{(1)}}$ 1 Cuft = 28,3 Ltr

PERFORMANCES @ 3 BAR OPERATING PRESSURE(3)

Model	PF-GAC1			PF-GAC1,5				
Filter media (Cuft)	1	2	3	3	4	5	7	10
Service flow rate @ Δ p 1 bar (m $^3/hr$) $^{(4)}$	3,4	3,4	3,5	7,8	7,8	7,8	7,9	8,0
Recommended max. service flow (m³/hr) ⁽⁵⁾	1,2	1,7	2,3	2,3	3,0	3,8	5,1	6,7
Rinse water usage per regeneration (Ltr)	295	394	492	492	738	984	1230	1722
Backwash flow rate (Ltr/min)	23	31	38	38	57	76	95	133

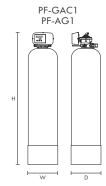
Model		PF-AG1			PF-AG1,5				
Filter media (Cuft)	1	2	3	3	4	5	7	10	
Service flow rate @ Δ p 1 bar (m 3 /hr) $^{(4)}$	3,4	3,4	3,5	7,8	7,8	7,8	7,9	8,0	
Recommended max. service flow (m³/hr) ⁽⁵⁾	2,4	3,4	4,6	4,6	6,0	7,6	10,2	13,4	
Rinse water usage per regeneration (Ltr)	295	394	492	492	738	984	1230	1722	
Backwash flow rate (Ltr/min)	23	31	38	38	57	76	95	133	

⁽³⁾ Indicative numbers, performances depending on operating conditions and water quality

Model	PF-GAC1 / PF-AG1							
Filter media (Cuft)	1 2 3							
Width (mm) (W)	264	311	365					
Depth (mm) (D)	282	311	365					
Depth, incl. factory bypass (mm) (D)	371	376	403					
Height (mm) (H)	1182	1500	1836					

Model		PF-GAC1,5 / PF-AG1,5							
Filter media (Cuft)	3	3 4 5 7 1							
Width (mm) (W)	408	434	491	555	635				
Depth (mm) (D)	408	434	491	555	635				
Height (mm) (H)	1865	1862	1913	1912	2109				

Model names	
PF-GAC1	ProFlow - Water Filter - Granular Activated Carbon 1 inch
PF-AG1	ProFlow - Water Filter - Filter Ag 1 inch
PF-GAC1,5	ProFlow - Water Filter - Granular Activated Carbon 1,5 inch
PF-AG1,5	ProFlow - Water Filter - Filter Ag 1,5 inch



PF-GAC1,5 PF-AG1,5

⁽²⁾ supplied with 24V transformer

⁽⁴⁾ Based on clean filter bed operation

 $^{^{(5)} =}$ continuous service flow rate; higher (up to x2) short-period peak flow rates are possible

IRON FILTERS

Water wells very often face high levels of iron and/or manganese in the water. In well water, the iron/manganese usually appears in the invisible dissolved state, so when the water is first drawn, it appears clear! But as soon as the water is exposed to air, the dissolved iron/manganese is 'oxidized' and forms insoluble particles.

Another problem in well water is hydrogen sulfide - a gas that occurs naturally in groundwater and is produced by the decomposition of organic material and by sulfur-reducing bacteria.

$\mathsf{Birm}^{\otimes},$ the filter media used in all ProFlow iron filters, has a double function:

- As a catalyst between dissolved oxygen and dissolved iron/ manganese compounds present in the water; greatly enhances the oxidation reaction that converts dissolved iron/manganese into insoluble particles.
- Its extremely high active surface area is very efficient in capturing insoluble particles and filtering them out from the water.

On top of the proven oxidation process, the revolutionary feature of the ProFlow iron filter is its 'compressed aeration chamber' integrated in the filter system itself.

- During each regeneration, air is being sucked up into the pressure tank by the control valve, which forms an air chamber in the top section of the pressure tank.
- In service, the untreated water that enters the pressure tank first comes into contact with the air in this 'compressed aeration chamber', where it gets super-oxygenated; this aeration highly accelerates the oxidation process of dissolved iron/manganese, but it also takes care of hydrogen sulfide by oxidizing it into insoluble sulphur particles.

At pre-determined intervals the system will backwash and remove all contaminants from the filter media.

FEATURES & BENEFITS

PRODUCT RANGE

- Proprietary 1" and 1,5" control valve
- All iron filters are offered as Simplex configuration
- Simplex configuration expandable to Multiplex Parallel configurations



1" CONFIGURATIONS

- Flow rates from 1,0 m^3/hr up to 2,0 m^3/hr
- Filter media volumes from 1 Cuft up to 3 Cuft
- Optional service valve available
- Optional bypass available

SYSTEM

- Single tank system, no external aerators, air injectors, compressors,...
- No need for chemicals for regeneration
- No need for systematic maintenance
- Safe for septic tanks/beds
- Easy and convenient to install, with bagged media included



1,5" CONFIGURATIONS

- Flow rates from 2,0 m^3/hr up to 6,0 m^3/hr
- Filter media volumes from 3 Cuft up to 10 Cuft
- Separate 4" valve seat for easy assembly / removal of control valve
- Optical sensor for accurate and reliable piston positioning
- Optional service valve available

CONTROL VALVE

- Advanced electronic controller with microprocessor
- NOVRAM® and SuperCap for memory backup in case of power failure
- Backlit display for perfect readability
- EAZY software for unrivalled programming simplicity and flexibility
- Time-clock initiated regeneration
- Auxillary contact present



MULTIPLEX PARALLEL

A multi-unit configuration consists of 2 or more standard Simplex systems which are installed in parallel, resulting in a dramatic increase in service flow rate. By adding a Service Valve in the outlet of each Simplex system, the untreated water bypass during regeneration can be shut-off; and while each Simplex system can be programmed individually at a different time of regeneration, simultaneous regeneration is avoided, guaranteeing uninterrupted supply of treated water!

BENEFITS:

- More economical than larger Simplex system
- Modular/expandable system
- Easier to transport & install
- Continuous supply of treated water
- Redundancy in case of breakdown or maintenance

IRON FILTERS - SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Model		PF-OXY1 PF-OXY1,5								
Filter media (Cuft) ⁽¹⁾	1	1 2 3 3 4 5 7					7	10		
Operating pressure min/max (bar)		2,5/8,3			2,5/8,0					
Operating temperature min/max (°C)		4/48			4/48					
Electrical connection (V/Hz)		230/50(1)								
Max. power consumption (VA)		12				80				
Hydraulic connection inlet/outlet		1" BSP Male			1,5" BSP Male					
Hydraulic connection drain		13 mm hose bar	b	1" BSP Male						
Pressure tank	10x40	10x40 12x52 14x65			16x65	18x65	21x62	24x72		

^{(1) 1} Cuft = 28,3 Ltr

PERFORMANCES @ 3 BAR OPERATING PRESSURE(2)

Model	PF-OXY1			PF-OXY1,5				
Filter media (Cuft)	1	2	3	3	4	5	7	10
Service flow rate @ Δ p 1 bar (m $^3/hr$) $^{(3)}$	3,4	3,4	3,5	7,8	7,8	7,8	7,9	8,0
Recommended max. service flow (m³/hr) ⁽⁴⁾	1,0	1,5	2,0	2,0	2,7	3,4	4,1	6,0
Rinse water usage per regeneration (Ltr)	290	413	536	556	811	1065	1366	1922
Backwash flow rate (Ltr/min)	23	31	38	38	57	76	95	133

 $^{^{\}left(2\right) }$ Indicative numbers, performances depending on operating conditions and water quality

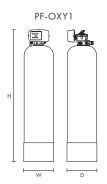
APPLICATION LIMITATIONS

Model	PF-OXY1 / PF-OXY1,5
pH for Iron removal	6,8 - 9,0
pH for Manganese removal	8,0 - 9,0
pH for Iron & Manganese removal	8,0 - 8,5
Maximum contaminant level Iron (Fe ²⁺)	15 mg/Ltr
Maximum contaminant level Manganese (Mn ²⁺)	2 mg/Ltr
Maximum contaminant level Hydrogen Sulfide (H ₂ S)	5 mg/Ltr
Organic matter	max. 4,0 mg/L; higher level may hinder the correct operation of the system
Chlorine	max. 1,0 mg/Ltr
Iron bacteria	if iron bacteria are present, frequent service may be necessary and the life of the system may be limited; by properly controlling the iron bacteria with chlorine or another approved method of bacterial reduction, the system will function properly

Model	PF-OXY1			
Filter media (Cuft)	1	2	3	
Width (mm) (W)	264	311	365	
Depht (mm) (D)	282	311	365	
Depth, incl. bypass (mm) (D)	371	376	403	
Height (mm) (H)	1182	1500	1836	

Model	PF-OXY1,5				
Filter media (Cuft)	3	4	5	7	10
Width (mm) (W)	408	434	491	555	635
Depht (mm) (D)	408	434	491	555	635
Height (mm) (H)	1955	1952	2003	2002	2199

Model names		
PF-OXY1	Y1 ProFlow - Iron Filter 1 inch	
PF-OXY1,5	ProFlow - Iron Filter 1,5 inch	





⁽²⁾ supplied with 24V transformer

⁽³⁾ Based on clean filter bed operation

⁽⁴⁾ Flow rate at which filtration process is still executed adequately, higher intermittent flow rates are possible



www.erie-proflow.com