# NSF/ANSI 42 Drinking Water Treatment Units - Aesthetic Effects

# Pentair Residential Filtration, LLC

13845 Bishops Drive Suite 200 Brookfield, WI 53005 United States 800-279-9404 262-238-4400

# Facility : Hanover Park, IL

	Replacement	Service Cycle	Flow Rate	
Brand Name / Trade Name / Model	Element	(gallons)	(gpm)	Claim
<b>Plumbed-In [Pb]</b> Everpure Residential 1500	1500	750(1)	.5	Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential 2500[2] [3]	2500	1500(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential 3500[2] [3]	3500	300(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential BW-100 Filter[2] [3]	BW-100	1500(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential BW-400 Filter[2] [3]	BW-400	1000(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential BW-500 Filter[2] [3]	BW-500	480(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential EF- 1500	EF-1500	1500(1)	2.2	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

Everpure Residential EF- 3000	EF-3000	3000(1)	2.2	Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential EF- 6000	EF-6000	6000(1)	1.67	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential H-100 Filter[2] [3]	H-100	1500(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential H-104 Filter[2] [3]	H-104	1000(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential H-204	H-204	1000(1)	.5	Taste and Odor Reduction Bacteriostatic Effects Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential H-300 Filter[2] [3]	H-300	300(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential H-300- HSD[2] [3]	H-300-HSD	300(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential H-300- NXT	H-300-NXT	300(1)	.5	Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction Nominal Particulate
Everpure Residential H-54 Filter[2] [3]	H-54	750(1)	.5	Reduction, Class I Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential PBS- 400	PBS-400	3000(1)	2.2	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential S-100 Filter[2] [3]	S-100	1500(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential S-104 Filter[2] [3]	S-104	1000(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential S-54 Filter[2] [3]	S-54	750(1)	.5	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I
Everpure Residential SPA- 400[Pb]	SPA-400	3000(1)	2.2	Taste and Odor Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.[2] From date code 1C38[3] From date code 1C48[Pb] Product also evaluated and determined to possess weighted average lead content of

<=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act. [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act. Plumbed-In to Separate Tap [2] [3] [Pb] Everpure Residential H-1200 H-1200 #1 1000(1) .5 Chloramine Reduction H-1200 #2 Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction (1) Claims of capacity or rated service cycle are not applicable for mechanical filtration. [2] From date code 1C38 [3] From date code 1C48 [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined

by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking  $% \left( \mathcal{L}_{\mathrm{A}}^{\mathrm{A}}\right) =\left( \mathcal{L}_{\mathrm{A}}^{\mathrm{A}}\right) \left( \mathcal{L}_{\mathrm{$ 

#### Water Act.

#### Facility : Roselle, IL

Brand Name / Trade	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim	
Name / Model					
<b>Plumbed-In [2] [3] [Pb]</b> Everpure Residential H-100 Filter	H-100	1500(1)	.5	Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I	
Everpure Residential S-100 Filter	S-100	1500(1)	.5	Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I	
<ul><li>(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.</li><li>[2] From date code 1C38</li><li>[3] From date code 1C48</li></ul>					
[Pb] Product also ev average lead content		determine	ed to po	ssess weighted	

<=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

 Plumbed-In to Separate Tap [2] [3] [Pb]

 Everpure Residential H-1200
 H-1200 #1
 1000(1)
 .5
 Chloramine Reduction

 H-1200 #2
 Chlorine Reduction
 Nominal Particulate

 Reduction, Class I
 Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration. [2] From date code 1C38 [3] From date code 1C48 [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

#### Facility : Dover, NH

	Replacement	Service Cycle	Flow Rate		
Brand Name / Trade Name / Model	Element	(gallons)	(gpm)	Claim	
<b>Replacement Element: Plum</b> LR-FB10[2] [Pb]	bed-In N/A	1500	2.5	Chlorine Reduction Taste and Odor Reduction	
<pre>[2] Pentair LR-1500 [Pb] Product also evaluated and determined to possess weighted average lead content of &lt;=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.</pre>					
Replacement Element: Plum OmniFilter CB3[4] [5]	bed-In to Separate N/A	e Tap [Pb] 400	.5	Chlorine Reduction Taste and Odor Reduction	
<pre>[4] OmniFilter CBF3 [5] OmniFilter OT32 [Pb] Product also ev average lead content      &lt;=0.25% and com free" plumbing as de</pre>	of plies with le		-	ssess weighted irements for "lead	

by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

#### COMPONENTS: Filter Cartridges[3]

Fibredyne C-222 Series Fibredyne C-223 Series Fibredyne C-229 Series Fibredyne C-229SI Series Fibredyne C-233 Series Fibredyne C-234 Series Fibredyne C-238 Series Fibredyne C-240 Series Fibredyne C-241 Series Fibredyne C-242 Series Fibredyne C-243 Series Fibredyne C-245 Series Fibredyne C-246 Series Fibredyne C-247 Series Fibredyne C-249 Series Fibredyne C-252 Series Fibredyne C-252SI Series Fibredyne C-345 Series Fibredyne C-352 Series Pentair CBC-20BB Pentair CBC-BB Pentair CCBC-10 Pentair CFB-10 Pentair CFB-20 Pentair CFB-30 Pentair CFB-PB10 Pentair CFB-Plus10 Pentair CFB-Plus10BB Pentair CFB-Plus20 Pentair CFB-Plus20BB Pentair CFB-Plus30 Pentair CFBC-10 Pentair CFBC-20 Pentair ChlorPlus 10 Pentair ChlorPlus 20 Pentair EP-20BB Pentair EP-BB Pentair EPM-20BB Pentair EPM-BB Pentair W.5CBHD

[3] Conforms to material requirements only.

## Facility : Jiangsu Province, China

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
<b>Plumbed-In to Separate Tap</b> Pentair F1000-B1B[Pb]	F1B1-RC	750(1)	.6	Chlorine Reduction Taste and Odor Reduction

				Nominal Particulate
Pentair F1000-DFB[Pb]	FDF1-RC	750	.75	Reduction, Class I Chlorine Reduction Taste and Odor Reduction
Pentair F2000-B2B[Pb]	F2B2-RC2	675(1)	.6	Chlorine Reduction Taste and Odor Reduction Nominal Particulate
Pentair F2000-B2M[Pb]	F2B2-RC2	675(1)	.6	Reduction, Class I Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I
Pentair F3000-B2B[Pb]	F2B2-RC2 F1S5-RC	675(1)	.6	Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I
Pentair F3000-B2M[Pb]	F2B2-RC2 F1S5-RC	675(1)	.6	Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I
Pentair GDBF-2000[Pb]	GSBF-1250R GSBF-1750R	(1)	.6	Nominal Particulate Reduction, Class I
Pentair GRO-350B[2] [Pb]	FDF1-RC	750	.75	Chlorine Reduction Taste and Odor Reduction
Pentair GRO-350BP[2] [Pb]	FDF1-RC	750	.75	Chlorine Reduction Taste and Odor Reduction
Pentair GRO-350M[2] [Pb]	FDF1-RC	750	.75	Chlorine Reduction Taste and Odor Reduction
Pentair GRO-475B[2] [Pb]	FDF1-RC F1B1-RC	750(1)	.6	Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I
Pentair GRO-475BP[2] [Pb]	FDF1-RC F1B1-RC	750(1)	.6	Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
Pentair GRO-475M[2] [Pb]	FDF1-RC F1B1-RC	750(1)	.6	Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I
Pentair GRO-575B[2] [Pb]	FDF1-RC F2B2-RC2 F2B1-RC	675(1)	.6	Chlorine Reduction Taste and Odor Reduction Nominal Particulate
Pentair GRO-575M[2] [Pb]	FDF1-RC F2B2-RC2 F2B1-RC	675(1)	.6	Reduction, Class I Chlorine Reduction Taste and Odor Reduction Nominal Particulate Reduction, Class I

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration. [2] Model is a reverse osmosis system and is also Certified to NSF/ANSI 58. [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act. Point-of-Entry[Pb]

OmniFilter BF36C

OmniFilter TO8

40000

4

Chlorine Reduction Taste and Odor Reduction [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Replacement Element: Plumbe	ed-In to Separat	te Tap		
OmniFilter CB1[7] [Pb]	N/A	1000	1	Chlorine Reduction
				Taste and Odor Reduction
OmniFilter RS14[8] [Pb]	N/A	100	.5	Chlorine Reduction
				Taste and Odor Reduction

[7] OmniFilter CBF1
[8] OmniFilter OT32
[Pb] Product also evaluated and determined to possess weighted
average lead content of
 <=0.25% and complies with lead content requirements for "lead
free" plumbing as defined
 by California, Vermont, Maryland, and Louisiana state laws and
the U.S. Safe Drinking
 Water Act.</pre>

COMPONENTS: Filter Cartridges[4]

Pentair C1 Pentair CB1-10 Pentair CBC-10 Pentair CBC-20 Pentair CBR2-10 Pentair CBR2-10R Pentair CC-10 Pentair DFX-CB-10 Pentair DFX-CB-20 Pentair DFX-CB-20BB Pentair DFX-CB-BB Pentair DGD-2501[Pb] Pentair DGD-2501-20[Pb] Pentair DGD-5005[Pb] Pentair DGD-5005-20[Pb] Pentair DGD-7525[Pb] Pentair DGD-7525-20[Pb] Pentair Davey BPAC10 Pentair Davey PSDG10J[Pb] Pentair EP-10 Pentair EP-20 Pentair EPM-10 Pentair EPM-20 Pentair GAC-10 Pentair GAC-20BB Pentair P1 Pentair P1-20 Pentair P5 Pentair P5-20 Pentair PD-1-20 Pentair PD-1-934 Pentair PD-10-20 Pentair PD-10-934 Pentair PD-25-20 Pentair PD-25-934 Pentair PD-5-20 Pentair PD-5-934

Pentair PD-50-20 Pentair PD-50-934 Pentair Pure Water Systems PWS - 0.5+ Pentair RFC-BB Pentair RFC20-BB Pentair TSGAC10 Pentair W.5CB Pentair W5CIP Pentair W5P Pentair WDGD-5005[Pb] Pentair WLC-R Pentair WPD-110 Pentair WPD-25 Pentair WRC25HD Pentair WRC25HD20[5] [4] Conforms to material requirements only. [5] Cartridge requires a 10 minute flush, a 1 hour hold, and a 10 minute flushing and conditioning procedure. [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act. COMPONENTS: Filter Housings[6] Pentair 150233 Pentair 150233WM Pentair 150234 Pentair 150237 Pentair 150237WM Pentair 150238 Pentair 158005 Pentair 158006 Pentair 158087 Pentair 158088 Pentair 158098 Pentair 158114 Pentair 158115 Pentair 158120 Pentair 158125 Pentair 158125WM Pentair 158149 Pentair 158182 Pentair 158195 Pentair 158195WM Pentair 158196 Pentair 158261 Pentair 158739 Pentair 158739WM Pentair N158179 Pentair N158179WM

[6] Conforms to material and structural integrity requirements only.

## Facility : Reynosa, Mexico

	Replacement	Service Cycle	Flow Rate	
Brand Name / Trade Name / Model	Element	(gallons)	(gpm)	Claim
<b>Plumbed-In</b> Easy Flow[Pb]	RC-LCT	3000	1.4	Chlorine Reduction Taste and Odor Reduction
Pentair GS-10[2]	N/A	750	1	Chlorine Reduction
Pentair GS-10ALS[2]	N/A	1350	1	Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction
Pentair GS-10RO[2]	N/A	3308	.5	Chlorine Reduction
Pentair GS-215[2]	N/A	1250	1	Taste and Odor Reduction Chlorine Reduction Taste and Odor Reduction
Pentair GS-215-CB5[2]	N/A	3500	1	Chlorine Reduction
Pentair GS-215-CB5S[2]	N/A	3500	1	Chlorine Reduction
Pentair GS-215RO[2]	N/A	8950	1	Chlorine Reduction Taste and Odor Reduction
Pentair LR-1500[Pb]	LR-FB10	1500	2.5	Chlorine Reduction Taste and Odor Reduction
Pentair WIC[2]	N/A	3308	.5	Chlorine Reduction
Pentair WICA[2]	N/A	3308	.5	Chlorine Reduction Taste and Odor Reduction
Pentair WICSA[2]	N/A	1350	1	Chlorine Reduction Taste and Odor Reduction

[2] From date code 5D10 [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Plumbed-In to Separate Tap				
OmniFilter CBF1[Pb]	OmniFilter CB1	1000	1	Chlorine Reduction
				Taste and Odor Reduction
OmniFilter CBF3[Pb]	OmniFilter CB3	400	.5	Chlorine Reduction
				Taste and Odor Reduction
OmniFilter OT32[Pb]	OmniFilter CB3	400	.5	Chlorine Reduction
	OmniFilter RS14			Taste and Odor Reduction

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

COMPONENTS: Filter Cartridges[3] Pentair C1[4]

#### Pentair CRFC20-BB

[3] Conforms to material requirements only. [4] RY is used to identify Reynosa, Mexico facility. COMPONENTS: Filter Housings [9] OmniFilter BF6[Pb] Pentair 150001 Pentair 150002 Pentair 150067 Pentair 150068 Pentair 150069 Pentair 150071 Pentair 150072 Pentair 150102 Pentair 150103 Pentair 150164 Pentair 150166 Pentair 150235 Pentair 150236 Pentair 150239 Pentair 150240 Pentair 150253 Pentair 150254 Pentair 150257 Pentair 150258 Pentair 150262 Pentair 150263 Pentair 150273 Pentair 150274 Pentair 150328 Pentair 150383 Pentair 150435 Pentair 150436 Pentair 150437 Pentair 150467 Pentair 150468 Pentair 150469 Pentair 150470 Pentair 153197[5] Pentair 153198[5] Pentair 153200[6] Pentair 154638[7] Pentair 154639[7] Pentair 154646[7] Pentair 154647[7] Pentair 154654[7] Pentair 154804[8] Pentair 154806[8] Pentair 154981[7] Pentair 158111 Pentair 158126 Pentair 158129 Pentair 158131 Pentair 158174 Pentair 158179 Pentair 158204 Pentair 158205 Pentair 158207 Pentair 158208 Pentair 158313 Pentair W10-PR Pentair W15-PR Pentair W2010-PR Pentair W2015-PR

Pentair W38-PRB Pentair WC34-PR Pentair WVC34

[5] 10" sump for use with any 3/4" cap [6] 20" sump for use with any 3/4" cap [7] 3/4" cap [8] 3/8" cap [9] Conforms to material and structural integrity requirements only. [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act. COMPONENTS: Filter Housings, Point-of-Entry[9]

Pentair 150233[Pb]

Pentair 150234[Pb] Pentair 150237[Pb] Pentair 150238[Pb] Pentair 150662

[9] Conforms to material and structural integrity requirements only. [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Number of matching Manufacturers is 1 Number of matching Products is 247 Processing time was 0 seconds