



FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

ALTO-SHAM COMBI OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Alto-Sham oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair® Everpure® representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Alto-Sham's Water Quality Guidelines.

Alto-Sham Water Quality Guidelines	
Contaminant	Water Supply
Total Dissolved Solids (TDS)	50 - 125 ppm (mg/l)
Hardness (CaCO ₃)	30 - 70 ppm (mg/l)
Chlorides	< 30 ppm (mg/l)
Silica	< 12 ppm (mg/l)
Free Chlorine	< 0.1 ppm (mg/l)
pH	7.0 - 8.5

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT

When water quality **is within** Alto-Sham Water Quality Guidelines use Pentair Everpure filtration.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
4.10	QT11+CR	170-52081
6.10	QT11+CR	170-52081
10.10	QT11+CR	170-52081
7.20	QT11+CR	170-52081
10.20	QT11+CR	170-52081
20.10	QT11+CR	170-52081
20.20	QT11+CR	170-52081

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

When water quality **is NOT within** Alto-Sham Water Quality Guidelines use Pentair Everpure reverse osmosis.

Pentair Everpure Reverse Osmosis (RO)		
Oven Size / Model	Everpure Model	Everpure Part #
4.10	OPS70CR/2	164-01502
6.10	OPS70CR/5	164-01505
10.10	EZ-RO 200/10G	EV997553
7.20	EZ-RO 200/10G	EV997553
10.20	EZ-RO 200/16G	EV997554
20.10	EZ-RO 200/16G	EV997554
20.20	EZ-RO 375/16ATM	EV997567
Multiple Oven Configurations		
4.10 - 6.10	EZ-RO 200/16G	EV997554
7.20 - 10.10 - 10.20	EZ-RO 375/16ATM	EV997567



► FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

BLODGETT COMBI OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Blodgett oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Blodgett's Water Quality Guidelines.

Blodgett Water Quality Guidelines	
Contaminant	Water Supply
Total Dissolved Solids (TDS)	40 -125 ppm (mg/l)
Hardness (CaCO ₃)	35 - 100 ppm (mg/l)
Chlorides	< 25 ppm (mg/l)
Silica	< 13 ppm (mg/l)
Free Chlorine	< 0.2 ppm (mg/l)
Chloramine	< 0.2 (mg/l)
pH	7.0 - 8.5

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT

When water quality **is within** Blodgett Water Quality Guidelines use Pentair Everpure filtration.

Use Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
MINI - single or stack	QT11+CR	170-52081
BLCT-6	QT11+CR	170-52081
BLCT-10	QT11+CR	170-52081
BCX/BC-14	QT11+CR	170-52081
CNVX	QT11+CR	170-52081
HV-100	QT11+CR	170-52081
All models - 61	QT11+CR	170-52081
All models - 62	QT11+CR	170-52081
All models - 101	QT11+CR	170-52081
All models - 102	QT11+CR	170-52081
All models - 202	QT11+CR	170-52081

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

When water quality **is NOT within** Blodgett Water Quality Guidelines use Pentair Everpure reverse osmosis.

Use Pentair Everpure Reverse Osmosis (RO)		
Oven Size / Model	Everpure Model	Everpure Part #
MINI - single or stack	EZ-RO 375/16ATM	EV997567
BLCT-6	EZ-RO 200/10G	EV997553
BLCT-10	EZ-RO 200/16G	EV997554
BCX/BC-14	EZ-RO 375/16ATM	EV997567
CNVX	EZ-RO 200/16G	EV997554
HV-100	EZ-RO 200/16G	EV997554
Multiple (2) of the above ovens	EZ-RO 375/16ATM	EV997567
All models - 61	EZ-RO 375/50ATM	EV997569
All models - 62	EZ-RO 375/50ATM	EV997569
All models - 101	EZ-RO 375/50ATM	EV997569
All models - 102	EZ-RO 375/50ATM	EV997569
All models - 202	EZ-RO 375/50ATM	EV997569
Multiple (2) of the above ovens	EZ-RO 375/50ATM	EV997569



► FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

CLEVELAND STEAMERS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Cleveland Steamer.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Cleveland's Water Quality Guidelines.

Cleveland Water Quality Guidelines	
Contaminant	Water Supply
Total Dissolved Solids (TDS)	50 - 250 ppm (mg/l)
Hardness	50 - 200 ppm (mg/l)
Chlorides	≤ 50 ppm (mg/l)
Silica	≤ 13 ppm (mg/l)
Free Chlorine	≤ 0.1 ppm (mg/l)
Iron (Fe)	≤ 0.1 ppm (mg/l)
Chloramine	≤ 0.1 ppm (mg/l)
pH	7.0 - 8.5

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT

When water quality *is within* Cleveland Steamers Water Quality Guidelines use Pentair Everpure filtration.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Steamchef Series (Boilerless)		
22CET3.1	QT11+CR	170-52091
22CET6.1	QT11+CR	170-52091
22CGT3.1	QT11+CR	170-52091
22CGT6.1	QT11+CR	170-52091
Steamcraft Series (Generator)		
21CET8	QT11+CR	170-52091
21CET16	QT11+CR	170-52091
21CGA5	QT11+CR	170-52091
6-10 Pan Models (Generator)		
24CGA6.25	QT11+CR	170-52091
24CGA10.2ES	QT11+CR	170-52091
24CGA10	QT11+CR	170-52091
24CGA10.2	QT11+CR	170-52091
24CEA10	QT11+CR	170-52091
24CGP10	QT11+CR	170-52091

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Classic Convection Series (Boiler)		
24CGM200 (200,000 BTU)	QT11+CR	170-52091
36CGM300 (300,000 BTU)	QT11+CR	170-52091
24CEM (24kW)	QT11+CR	170-52091
24CEM (36kW & 48kW)	QT11+CR	170-52091
PEM24 (24kW)	QT11+CR	170-52091
PEM36 (36kW)	QT11+CR	170-52091
PEM48 (48kW)	QT11+CR	170-52091

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

WATER TREATMENT SELECTION GUIDE

CLEVELAND STEAMERS (continued)

SELECT THE RIGHT EQUIPMENT

When water quality *is NOT within* Cleveland Steamers Water Quality Guidelines use Pentair Everpure reverse osmosis.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Steamchef Series (Boilerless)		
22CET3.1	EZ-RO 200/16G	EV997554
22CET6.1	EZ-RO 200/16G	EV997554
22CGT3.1	EZ-RO 200/16G	EV997554
22CGT6.1	EZ-RO 200/16G	EV997554

Steamcraft Series (Generator)		
Oven Size / Model	Everpure Model	Everpure Part #
21CET8	EZ-RO 200/16G	EV997554
21CET16	EZ-RO 375/16ATM	EV997567
21CGA5	EZ-RO 375/16ATM	EV997567

6-10 Pan Models (Generator)		
Oven Size / Model	Everpure Model	Everpure Part #
24CGA6.25	EZ-RO 375/16ATM	EV997567
24CGA10.2ES	EZ-RO 375/16ATM	EV997567
24CGA10	EZ-RO 375/50ATM	EV997569
24CGA10.2	EZ-RO 375/50ATM	EV997569
24CEA10	EZ-RO 375/50ATM	EV997569
24CGP10	BWS1500/50	164-15545

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Classic Convection Series (Boiler)		
24CGM200 (200,000 BTU)	BWS1500/50	164-15545
36CGM300 (300,000 BTU)	BWS1500/50	164-15545
24CEM (24kW)	EZ-RO 375/50ATM	EV997569
24CEM (36kW & 48kW)	BWS1500/50	164-15545
PEM24 (24kW)	EZ-RO 375/50ATM	EV997569
PEM36 (36kW)	BWS1500/50	164-15545
PEM48 (48kW)	BWS1500/50	164-15545

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.



FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

GROEN OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Groen oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Groen's Water Quality Guidelines.

Groen Water Quality Guidelines	
Contaminant	Water Supply
Total Dissolved Solids (TDS)	30 - 60 ppm (mg/l)
Hardness	< 60 ppm (mg/l)
Chlorides	< 30 ppm (mg/l)
Silica	< 12 ppm (mg/l)
Free Chlorine	< 0.1 ppm (mg/l)
Chloramine	< 0.1 ppm (mg/l)
pH	7.0 - 9.0

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT ES AND GS SPRITZER MODELS

When water quality **is within** Groen Water Quality Guidelines use Pentair Everpure filtration.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Generator		
HY-3E	QT11+CR	170-52081
HY-5E	QT11+CR	170-52081
HY-6E	QT11+CR	170-52081
HY-5G	QT11+CR	170-52081
HY-6G	QT11+CR	170-52081

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Boilerless		
SSB-3E	QT11+CR	170-52081
SSB-5E	QT11+CR	170-52081
SSB-10E	QT11+CR	170-52081
SSB-3G	QT11+CR	170-52081
SSB-5G	QT11+CR	170-52081
SSB-10G	QT11+CR	170-52081

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Boiler Base		
HY-6SE	QT11+CR	170-52081
HY-10SE	QT11+CR	170-52081
HY-6SG	QT11+CR	170-52081
HY-10ASG	QT11+CR	170-52081
Boiler		
CNEB - 24kw	QT11+CR	170-52081
CNEB - 36kw	QT11+CR	170-52081
CNEB - 48kw	QT11+CR	170-52081
CNGB	QT11+CR	170-52081

NOTE: Filtered water is to be connected to the STEAM SUPPLY CONNECTION ONLY.

WATER TREATMENT SELECTION GUIDE

GROEN OVENS (continued)

SELECT THE RIGHT EQUIPMENT EB AND GB GENERATOR MODELS

When water quality *is NOT within* Groen Water Quality Guidelines use Pentair Everpure reverse osmosis.

Pentair Everpure Filtration				
Oven Size / Model	Everpure Model	Everpure Part #	Everpure Model	Everpure Part #
Generator			Double Stacked	
HY-3E	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
HY-5E	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
HY-6E	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
HY-5G	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
HY-6G	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
Boilerless			Double Stacked	
SSB-3E	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
SSB-5E	EZ-RO 375/16ATM	EV997567	BWS1500/50	164-15545
SSB-10E	EZ-RO 375/50ATM	EV997569	BWS1500/50	164-15545
SSB-3G	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
SSB-5G	EZ-RO 375/50ATM	EV997569	EZ-RO 375/50ATM	EV997569
SSB-10G	EZ-RO 375/50ATM	EV997569	BWS1500/50	164-15545
Boiler Base			Double Stacked	
HY-6SE	BWS1500/50	164-15545	BWS1500/50	164-15545
HY-10SE	BWS1500/50	164-15545	BWS1500/50	164-15545
HY-6SG	BWS1500/50	164-15545	BWS1500/50	164-15545
HY-10ASG	BWS1500/50	164-15545	BWS1500/50	164-15545
Boiler			Double Stacked	
CNEB - 24kw	EZ-RO 375/16ATM	EV997567	EZ-RO 375/50ATM	EV997569
CNEB - 36kw	EZ-RO 375/50ATM	EV997569	EZ-RO 375/50ATM	EV997569
CNEB - 48kw	BWS1500/50	164-15545	BWS1500/50	164-15545
CNGB	EZ-RO 375/50ATM	EV997569	BWS1500/50	164-15545

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.



► FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

WELBILT CONVOTHERM COMBI OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Convotherm oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Convotherm's Water Quality Guidelines.

Convotherm Combi Ovens Water Quality Guidelines for Boilerless – ES/GS Models		Convotherm Combi Ovens Water Quality Guidelines for Generator – EB/GB Models	
Contaminant	Water Supply	Contaminant	Water Supply
TDS*	50 – 150 ppm (mg/l)	TDS*	50 – 360 ppm (mg/l)
Hardness	70 – 125 ppm (mg/l)	Hardness	70 – 360 ppm (mg/l)
Chlorides	≤ 50 ppm (mg/l)	Chlorides	≤ 50 ppm (mg/l)
Silica	≤ 13 ppm (mg/l)	Silica	≤ 13 ppm (mg/l)
Chlorine	≤ 0.1 ppm (mg/l)	Chlorine	≤ 0.1 ppm (mg/l)
Iron (Fe)	≤ 0.1 ppm (mg/l)	Iron (Fe)	≤ 0.1 ppm (mg/l)
Chloramine	< 0.1 ppm (mg/l)	Chloramine	≤ 0.1 ppm (mg/l)
pH	6.5 – 8.5	pH	6.5 – 8.5

*Total Dissolved Solids

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT FOR ES AND GS SPRITZER MODELS

When water quality **is within** Convotherm Water Quality Guidelines use a Pentair Everpure filtration.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
All 'mini' Models	QT1+CR	170-52080
6.10	QT1+CR	170-52080
6.20	QT1+CR	170-52080
10.10	QT1+CR	170-52080
10.20	QT1+CR	170-52080
12.20	QT1+CR	170-52080
20.10	QT1+CR	170-52080
20.20	QT1+CR	170-52080

Multiple Oven Configurations		
any two (2) minis	QT1+CR	170-52080
Other (2) ovens	QT1+CR (each)	170-52080

When water quality **is not within** Convotherm Water Quality Guidelines use Pentair Everpure reverse osmosis.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
All 'mini' Models	OP70CR/2	164-01102
6.10	OPS175CR/5	164-01405
6.20	OPS175CR/5	164-01405
10.10	OPS175CR/5	164-01405
10.20	OPS175CR/5	164-01405
12.20	OPS175CR/5	164-01405
20.10	OPS175CR/5	164-01405
20.20	EZ-RO 200/10G	EV997553

Multiple Oven Configurations		
any two (2) minis	EZ-RO 200/5G	EV997552
6.10 > stacks	EZ-RO 375/16ATM	EV997567

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

WATER TREATMENT SELECTION GUIDE

WELBILT CONVOTHERM COMBI OVENS (continued)

SELECT THE RIGHT EQUIPMENT FOR EB AND GB GENERATOR MODELS

When water quality **is within** Convotherm Water Quality Guidelines use Pentair Everpure filtration.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
All "mini" Models	QT11+CR	170-52081
6.10	QT11+CR	170-52081
6.20	QT11+CR	170-52081
10.10	QT11+CR	170-52081
10.20	QT11+CR	170-52081
12.20	QT11+CR	170-52081
20.10	QT11+CR	170-52081
20.20	QT11+CR	170-52081

Multiple Oven Configurations		
any two (2) minis	QT11+CR	170-52081
2 ovens (stack)	QT11+CR (each)	170-52081

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

When water quality **is NOT within** Convotherm Water Quality Guidelines use Pentair Everpure reverse osmosis.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
All "mini" Models	OP70CR/2	164-01110
6.10	EZ-RO 200/10G	EV997553
6.20	EZ-RO 200/10G	EV997553
10.10	EZ-RO 200/10G	EV997553
10.20	EZ-RO 200/16G	EV997554
12.20	EZ-RO 200/16G	EV997554
20.10	EZ-RO 200/16G	EV997554
20.20	EZ-RO 200/16G	EV997554

Multiple Oven Configurations		
any two (2) minis	OPS175CR/5	164-01405
6.10 > stacks	EZ-RO 375/50ATM	EV997569



► FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

UNOX OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Unox oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Unox's Water Quality Guidelines.

Unox Water Quality Guidelines	
Contaminant	Water Supply
Total Dissolved Solids (TDS)	≤ 125 ppm (mg/l)
Hardness	≤ 140 ppm (mg/l)
Chlorides	≤ 25 ppm (mg/l)
Silica	≤ 12 ppm (mg/l)
Free Chlorine	< 0.1 ppm (mg/l)
Chloramine	< 0.1 ppm (mg/l)
Alkalinity	≤ 150 ppm (mg/l)
pH	7.0 - 8.5

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT

When water quality **is within** Unox Water Quality Guidelines use Pentair Everpure filtration.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
XACC-0513-EPR	QT1+CR	170-52080
XAVC-0511-EPR	QT1+CR	170-52080
XAVC-0511-GPR	QT1+CR	170-52080
XAVC-1011-EPR	QT1+CR	170-52080
XAVC-1011-GPR	QT1+CR	170-52080
XAVC-06FS-EPR	QT1+CR	170-52080
XAVC-06FS-GPR	QT1+CR	170-52080
XAVC-10FS-EPR	QT1+CR	170-52080
XAVC-10FS-GPR	QT1+CR	170-52080
XAVX-16FS-EPR	QT1+CR	170-52080
XAVC-16FX-GPR	QT1+CR	170-52080

When water quality **is NOT within** Unox Water Quality Guidelines use a Pentair Everpure reverse osmosis.

Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
XACC-0513-EPR	OPS70CR/2	164-01502
XAVC-0511-EPR	OPS70CR/2	164-01502
XAVC-0511-GPR	EZ-RO 200/10G	EV997553
XAVC-1011-EPR	EZ-RO 200/10G	EV997553
XAVC-1011-GPR	EZ-RO 200/10G	EV997553
XAVC-06FS-EPR	EZ-RO 200/10G	EV997553
XAVC-06FS-GPR	EZ-RO 200/10G	EV997553
XAVC-10FS-EPR	EZ-RO 375/16ATM	EV997567
XAVC-10FS-GPR	EZ-RO 375/16ATM	EV997567
XAVX-16FS-EPR	EZ-RO 375/16ATM	EV997567
XAVC-16FX-GPR	EZ-RO 375/16ATM	EV997567

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

Multiple Oven Configurations		
XACC-0513 & 0511-EPR x 2	EZ-RO 200/10G	EV997553
XAVC-0511-EPR x 2	EZ-RO 200/10G	EV997553
XAVC-0511-GPR x 2	EZ-RO 200/16G	EV997554
XAVC-0511/1011-EPR	EZ-RO 200/16G	EV997554
XAVC-0511/1011-GPR	EZ-RO 375/16ATM	EV997567
XAVC-06FS-EPR & GPR x 2	EZ-RO 375/16ATM	EV997567
XAVC-10FS-side/side	EZ-RO 375/16ATM	EV997567



FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

RATIONAL OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Rational oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Rational's Water Quality Guidelines.

SELECT THE RIGHT EQUIPMENT

When water quality **is within** Rational Water Quality Guidelines use Pentair Everpure filtration.

Use Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
XS	QTCR-3	170-52133
61	QTCR-3	170-52133
62	QTCR-3	170-52133
101	QTCR-3	170-52133
102	QTCR-3	170-52133
201	QTCR-3	170-52133
202	QTCR-3	170-52133
Dual Ovens	QTCR-3	170-52133

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

Rational Water Quality Statement

A particulate filter of 5 to 15 micron is recommended

Activated carbon filtration is recommended if water contains over 0.2 ppm (mg/l) chlorine/chloramine

Reverse osmosis is recommended if chloride (CL-) concentrations are above 80 ppm (mg/l)

Quality water is the responsibility of the owner.

When water quality **is NOT within** Rational Water Quality Guidelines use Pentair Everpure reverse osmosis.

Use Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
XS	EZ-RO 375/50ATM	EV997569
61	EZ-RO 375/50ATM	EV997569
62	EZ-RO 375/50ATM	EV997569
101	EZ-RO 375/50ATM	EV997569
102	EZ-RO 375/50ATM	EV997569
201	EZ-RO 375/50ATM	EV997569
202	EZ-RO 375/50ATM	EV997569
Dual Ovens	EZ-RO 375/50ATM	EV997569



▶ FROM PENTAIR WATER SOLUTIONS

WATER TREATMENT SELECTION GUIDE

ANGELO PRO OVENS

UNDERSTAND THE BASIC CHARACTERISTICS OF YOUR WATER

Water chemistry has a significant impact on the operating efficiency, service requirements, and the life of your Angelo Pro oven.

- ◆ Contact your local water company for information about the quality of your water, or...
- ◆ Contact your Pentair Everpure representative about a test kit for lab analysis of your water.
- ◆ Compare the water quality at your location to Angelo Pro's Water Quality Guidelines.

Angelo Pro Water Quality Guidelines	
Contaminant	Water Supply
Total Dissolved Solids (TDS)	40 - 50 ppm (mg/l)
Hardness	30 - 90 ppm (mg/l)
Chlorides	< 30 ppm (mg/l)
Sulfates	< 30 ppm (mg/l)
Free Chlorine	< 0.1 ppm (mg/l)
pH	7.0 - 8.5

Quality water is the responsibility of the owner.

SELECT THE RIGHT EQUIPMENT

When water quality **is within** Angelo Pro Water Quality Guidelines use Pentair Everpure filtration.

Use Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Combistar FX61	QT11+CR	170-52081
Combistar FX101	QT11+CR	170-52081
Combistar FX82	QT11+CR	170-52081
Combistar FX122	QT11+CR	170-52081
Combistar FX201	QT11+CR	170-52081
Combistar FX202	QT11+CR	170-52081

NOTE: Connect filtered water to the STEAM SUPPLY CONNECTION ONLY.

When water quality **is NOT within** Angelo Pro Water Quality Guidelines use Pentair Everpure reverse osmosis.

Use Pentair Everpure Filtration		
Oven Size / Model	Everpure Model	Everpure Part #
Combistar FX61	EZ-RO 200/5G	EV997552
Combistar FX101	EZ-RO 200/5G	EV997552
Combistar FX82	EZ-RO 200/16G	EV997554
Combistar FX122	EZ-RO 200/16G	EV997554
Combistar FX201	EZ-RO 375/16ATM	EV997567
Combistar FX202	EZ-RO 375/16ATM	EV997567



11040 Muirfield Drive | Hanover Park, IL 60133 | United States

800.942.1153 (US Only) | 630.307.3000 Main | cseverpure@pentair.com | foodservice.pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third-party registered and unregistered trademarks and logos are the property of their respective owners.
©2024 Pentair. All Rights Reserved.

EV7019-16 AP24