



Water Treatment Selection Guide - Alto Shaam

Step 1 Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.

Contact your OptiPure representative about a test kit for lab analysis of your water.

| Alto-Shaam Water Quality Guidelines | |
|-------------------------------------|----------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | 50 to 125 ppm (mg/l) |
| Hardness CaCO3: | 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 to 8.5 |

Once water results are received, **COMPARE** water quality at your location to these Alto-Shaam Water Quality Guidelines

* Water quality is the responsibility of the equipment owner.

Step 2 Select the right treatment system for your equipment

Water Quality is **WITHIN** Alto-Shaam Standard

| Use OptiPure Filtration | | |
|-------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure Part # |
| 4.10 | QTI1+CR | 170-52081 |
| 6.10 | QTI1+CR | 170-52081 |
| 10.10 | QTI1+CR | 170-52081 |
| 7.20 | QTI1+CR | 170-52081 |
| 10.20 | QTI1+CR | 170-52081 |
| 20.10 | QTI1+CR | 170-52081 |
| 20.20 | QTI1+CR | 170-52081 |

Water Quality is **NOT WITHIN** Alto-Shaam Standard

| Use OptiPure Reverse Osmosis | | |
|------------------------------|-----------------|-----------------|
| Oven Size / Model | OptiPure System | OptiPure Part # |
| 4.10 | OPS70/2 | 164-01202 |
| 6.10 | OPS70/5 | 164-01205 |
| 10.10 | OPS175/10 | 164-01310 |
| 7.20 | OPS175/10 | 164-01310 |
| 10.20 | OPS175/16 | 164-01316 |
| 20.10 | OPS175/16 | 164-01316 |
| 20.20 | OP175/16 | 164-00216 |
| Multiple Oven Configurations | | |
| 4.10 - 6.10 | OPS176/16 | 164-01316 |
| 7.20 - 10.10 - 10.20 | OP350/16 | 164-14416 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - Blodgett

Step 1 Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.

Contact your OptiPure representative about a test kit for lab analysis of your water.

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

Once water results are received, **COMPARE** water quality at your location to these **Blodgett Water Quality Guidelines**

* Water quality is the responsibility of the equipment owner.

Step 2 Select the right treatment system for your equipment

Water Quality is **WITHIN** Blodgett Standard

| Use OptiPure Filtration | | |
|-------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure Part # |
| MINI - single or stack | QT11+CR | 170-52081 |
| BLCT-6 | QT11+CR | 170-52081 |
| BLCT-10 | QT11+CR | 170-52081 |
| BCX/BX-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 |

Water Quality is **NOT WITHIN** Blodgett Standard

| Use OptiPure Reverse Osmosis | | |
|------------------------------|-----------------|-----------------|
| Oven Size / Model | OptiPure System | OptiPure Part # |
| MINI - single or stack | OP175/16 | 164-00216 |
| BLCT-6 | OPS175CR/10 | 164-01410 |
| BLCT-10 | OPS175CR/16 | 164-01416 |
| BCX/BX-14 | OP175/16 | 164-00216 |
| CNVX | OPS175CR/16 | 164-01416 |
| HV-100 | OPS175CR/16 | 164-01416 |
| Multiple (2) ovens (above) | OP350/16 | 164-14416 |
| All Models - 61 | OP175/50 | 164-00225 |
| All Models - 62 | OP175/50 | 164-00225 |
| All Models - 101 | OP175/50 | 164-00225 |
| All Models - 102 | OP175/50 | 164-00225 |
| All Models - 202 | OP350/50 | 164-14450 |
| Multiple (2) ovens (above) | OP350/50 | 164-14450 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - Cleveland Steamers

Step 1 Understand the basic characteristics of your water*

Contact your water company for information about the quality of your water.
Contact your OptiPure representative about a test kit for lab analysis of your water.

| Cleveland Steamers Water Quality Guidelines | |
|---|----------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | 50 to 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 to 8.5 |

Once water results are received, COMPARE water quality at your location to these Cleveland Water Quality Guidelines

Step 2 Select the right water treatment system for your equipment

Water Quality is **WITHIN** Cleveland Standard

| Use OptiPure Filtration | | |
|---|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure Part # |
| STEAMCHEF Series (Boilerless) | | |
| 22CET3.1 | QTI1+CR | 170-52081 |
| 22CET6.1 | QTI1+CR | 170-52081 |
| 22CGT3.1 | QTI1+CR | 170-52081 |
| 22CGT6.1 | QTI1+CR | 170-52081 |
| STEAMCRAFT SERIES (Generator) | | |
| 21CET8 | QTI1+CR | 170-52081 |
| 21CET16 | QTI1+CR | 170-52081 |
| 21CGA5 | QTI1+CR | 170-52081 |
| 6-10 PAN Models (Generator) | | |
| 24CGA6.25 | QTI1+CR | 170-52081 |
| 24CGA10.2ES | QTI1+CR | 170-52081 |
| 24CGA10 | QTI1+CR | 170-52081 |
| 24CGA10.2 | QTI1+CR | 170-52081 |
| 24CEA10 | QTI1+CR | 170-52081 |
| 24CGP10 | QTI1+CR | 170-52081 |
| CLASSIC CONVECTION SERIES (BOILER) | | |
| 24CGM200 (200,000 BTU) | QTI1+CR | 170-52081 |
| 36CGM300 (300,000 BTU) | QTI1+CR | 170-52081 |
| 24CEM (24kW) | QTI1+CR | 170-52081 |
| 24CEM (36kW & 48kW) | QTI1+CR | 170-52081 |
| PEM24 (24kW) | QTI1+CR | 170-52081 |
| PEM36 (36kW) | QTI1+CR | 170-52081 |
| PEM48 (48kW) | QTI1+CR | 170-52081 |

* Water quality is the responsibility of the equipment owner.

Water Quality is **NOT WITHIN** Cleveland Standard

| Use OptiPure Reverse Osmosis | | |
|---|-----------------|-----------------|
| Oven Size / Model | OptiPure System | OptiPure Part # |
| STEAMCHEF Series (Boilerless) | | |
| 22CET3.1 | OPS175CR/16 | 164-01416 |
| 22CET6.1 | OPS175CR/16 | 164-01416 |
| 22CGT3.1 | OPS175CR/16 | 164-01416 |
| 22CGT6.1 | OPS175CR/16 | 164-01416 |
| STEAMCRAFT SERIES (Generator) | | |
| 21CET8 | OPS175CR/16 | 164-01416 |
| 21CET16 | OP350/16 | 164-14416 |
| 21CGA5 | OP350/16 | 164-14416 |
| 6-10 PAN Models (Generator) | | |
| 24CGA6.25 | OP350/16 | 164-14416 |
| 24CGA10.2ES | OP350/16 | 164-14416 |
| 24CGA10 | OP350/50 | 164-14450 |
| 24CGA10.2 | OP350/50 | 164-14450 |
| 24CEA10 | OP350/50 | 164-14450 |
| 24CGP10 | BWS1500/50 | 164-15545 |
| CLASSIC CONVECTION SERIES (BOILER) | | |
| 24CGM200 (200,000 BTU) | BWS1500/50 | 164-15545 |
| 36CGM300 (300,000 BTU) | BWS1500/50 | 164-15545 |
| 24CEM (24kW) | OP350/50 | 164-14450 |
| 24CEM (36kW & 48kW) | BWS1500/50 | 164-15545 |
| PEM24 (24kW) | OP350/50 | 164-14450 |
| PEM36 (36kW) | BWS1500/50 | 164-15545 |
| PEM48 (48kW) | BWS1500/50 | 164-15545 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - UNOX

Step 1 - Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.

Contact your OptiPure representative about a test kit for lab analysis of your water.

| UNOX Water Quality Guidelines | |
|-------------------------------|------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | ≤ 125 ppm |
| Hardness: | ≤ 140 ppm |
| Chlorides: | ≤ 25 ppm |
| Silica: | ≤ 12 ppm |
| Chlorine: | < 0.1 ppm |
| Chloramine: | < 0.1 ppm |
| Alkalinity | ≤ 150 ppm |
| pH: | 7.0 to 8.5 units |

Once water results are received, COMPARE water quality at your location to the UNOX Water Quality Guidelines.

* Water quality is the responsibility of the equipment owner.

Step 2 - Select the right treatment system for your equipment

Water Quality is **NOT WITHIN** UNOX Standard

Use OptiPure Reverse Osmosis

| Oven Size / Model | OptiPure OP System | UNOX Part # |
|-------------------|--------------------|-------------|
| XACC-0513-EPR | OPS70CR/2 | 164-01502 |
| XAVC-0511-EPR | OPS70CR/2 | 164-01502 |
| XAVC-0511-GPR | OPS175CR/10 | 164-01410 |
| XAVC-1011-EPR | OPS175CR/10 | 164-01410 |
| XAVC-1011-GPR | OPS175CR/10 | 164-01410 |
| XAVC-06FS-EPR | OPS175CR/10 | 164-01410 |
| XAVC-06FS-GPR | OPS175CR/10 | 164-01410 |
| XAVC-10FS-EPR | OP175/16 | 164-00216 |
| XAVC-10FS-GPR | OP175/16 | 164-00216 |
| XAVX-16FS-EPR | OP350/16 | 164-11416 |
| XAVC-16FX-GPR | OP350/16 | |

Multiple Oven Configurations

| | | |
|--------------------------|-------------|-----------|
| XACC-0513 & 0511-EPR x 2 | OPS175CR/10 | 164-01410 |
| XAVC-0511-EPR x 2 | OPS175CR/10 | 164-01410 |
| XAVC-0511-GPR x 2 | OPS175CR/16 | 164-01416 |
| XAVC-0511/1011-EPR | OPS175CR/16 | 164-01416 |
| XAVC-0511/1011-GPR | OP175/16 | 164-00216 |
| XAVC-06FS-EPR & GPR x 2 | OP350/16 | 164-11416 |
| XAVC-10FS-side/side | OP350/16 | 164-11416 |

Water Quality is **WITHIN** UNOX Standard

Use OptiPure Filtration

| Oven Size / Model | OptiPure Model | UNOX 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 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide- Convotherm Combi Ovens

Step 1 - Understand the basic characteristics of your water*

Contact your water company for information about the quality of your water.

Contact your OptiPure representative about a test kit for lab analysis of your water.

| Convotherm Water Quality Guidelines BOILERLESS - ES / GS models | |
|--|----------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | 50 to 150 ppm (mg/l) |
| Hardness: | 70-125 ppm (mg/l) |
| Chlorides: | ≤ 50 ppm (mg/l) |
| Silica: | ≤ 13 ppm (mg/l) |
| Chlorine: | ≤ 0.1 ppm (mg/l) |
| Chloramine: | ≤ 0.1 ppm (mg/l) |
| Iron (Fe) | ≤ 0.1 ppm (mg/l) |
| pH: | 6.5 to 8.5 units |

Once water results are received, COMPARE water quality at your location to these Convotherm Water Quality Guidelines

| Convotherm Water Quality Guidelines GENERATOR - EB / GB models | |
|---|----------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | 50 to 360 ppm (mg/l) |
| Hardness: | 70-360 ppm (mg/l) |
| Chlorides: | ≤ 50 ppm (mg/l) |
| Silica: | ≤ 13 ppm (mg/l) |
| Chlorine: | ≤ 0.1 ppm (mg/l) |
| Chloramine: | ≤ 0.1 ppm (mg/l) |
| Iron (Fe) | ≤ 0.1 ppm (mg/l) |
| pH: | 6.5 to 8.5 units |

*Water quality is the responsibility of the equipment owner.

Step 2 - Select the right treatment system for your equipment

Convotherm ES and GS SPRITZER model selection guide

Water Quality is **WITHIN** Convotherm Standard

| Use OptiPure Filtration | | |
|------------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure 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 |

Water Quality is **NOT WITHIN** Convotherm Standard

| Use OptiPure Reverse Osmosis | | |
|------------------------------|-----------------|-----------------|
| Oven Size / Model | OptiPure System | OptiPure Part # |
| All 'mini' Models | OP70CR/2 | 164-01102 |
| 6.10 | OP70CR/2 | 164-01102 |
| 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 | OPS175CR/10 | 164-00210 |
| Multiple Oven Configurations | | |
| any two (2) minis | OPS175/5 | 164-01405 |
| 6.10> stacks | OP175/16 | 164-00216 |

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

Convotherm EB and GB GENERATOR model selection guide

Water Quality is **WITHIN** Convotherm Standard

| Use OptiPure Filtration | | |
|------------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure Part # |
| 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 |

Water Quality is **NOT WITHIN** Convotherm Standard

| Use OptiPure Reverse Osmosis | | |
|------------------------------|-----------------|-----------------|
| Oven Size / Model | OptiPure System | OptiPure Part # |
| 6.10 | OP70CR/10 | 164-01110 |
| 6.20 | OPS175CR/10 | 164-01410 |
| 10.10 | OPS175CR/10 | 164-01410 |
| 10.20 | OPS175CR/16 | 164-01416 |
| 12.20 | OPS175CR16 | 164-01416 |
| 20.10 | OPS175CR/16 | 164-01416 |
| 20.20 | OPS175CR/16 | 164-01416 |
| Multiple Oven Configurations | | |
| any two (2) minis | OPS175/5 | 164-01405 |
| 6.10> stacks | OP175/50 | 164-00225 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - Groen

Step 1 Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.

Contact your Groen representative about a Groen Test Kit for lab analysis of your water.

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

Once water results are received, COMPARE water quality at your location to these Groen Water Quality Guidelines

* Water quality is the responsibility of the equipment owner.

Step 2 Select the right water treatment system for your equipment

Water Quality is **WITHIN** Groen Standard

| Use OptiPure Filtration | | |
|-------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure Part # |
| Generator | | |
| HY-3E | QTI1+CR | 170-52081 |
| HY-5E | QTI1+CR | 170-52081 |
| HY-6E | QTI1+CR | 170-52081 |
| HY-5G | QTI1+CR | 170-52081 |
| HY-6G | QTI1+CR | 170-52081 |
| Boilerless | | |
| SSB-3E | QTI1+CR | 170-52081 |
| SSB-5E | QTI1+CR | 170-52081 |
| SSB-10E | QTI1+CR | 170-52081 |
| SSB-3G | QTI1+CR | 170-52081 |
| SSB-5G | QTI1+CR | 170-52081 |
| SSB-10G | QTI1+CR | 170-52081 |
| Boiler Base | | |
| HY-6SE | QTI1+CR | 170-52081 |
| HY-10SE | QTI1+CR | 170-52081 |
| HY-6SG | QTI1+CR | 170-52081 |
| HY-10SG | QTI1+CR | 170-52081 |
| Boiler | | |
| CNEB - 24kw | QTI1+CR | 170-52081 |
| CNEB - 36kw | QTI1+CR | 170-52081 |
| CNEB - 48kw | QTI1+CR | 170-52081 |
| CNGB | QTI1+CR | 170-52081 |

Water Quality is **NOT WITHIN** Groen Standard

| Use OptiPure Reverse Osmosis | | | | |
|------------------------------|-----------------|-----------------------|-----------------|-----------------|
| Oven Size / Model | OptiPure System | OptiPure Part # | OptiPure System | OptiPure Part # |
| Generator | | Double Stacked | | |
| HY-3E | OP175/16 | 164-00216 | OP175/50 | 164-00225 |
| HY-5E | OP175/16 | 164-00216 | OP175/50 | 164-00225 |
| HY-6E | OP350/16 | 164-14416 | OP350/50 | 164-14416 |
| HY-5G | OP175/16 | 164-00216 | OP175/50 | 164-00225 |
| HY-6G | OP350/16 | 164-14416 | OP350/50 | 164-14375 |
| Boilerless | | Double Stacked | | |
| SSB-3E | OP350/16 | 164-14416 | OP350/50 | 164-14375 |
| SSB-5E | OP350/16 | 164-14416 | BWS1500/50 | 164-15545 |
| SSB-10E | OP350/50 | 164-14375 | BWS1500/50 | 164-15545 |
| SSB-3G | OP350/16 | 164-14416 | OP350/50 | 164-14375 |
| SSB-5G | OP350/50 | 164-14375 | OP350/50 | 164-14375 |
| SSB-10G | OP350/50 | 164-14375 | 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-10SG | BWS1500/50 | 164-15545 | BWS1500/50 | 164-15545 |
| Boiler | | Double Stacked | | |
| CNEB - 24kw | OP350/16 | 164-14416 | OP350/50 | 164-14375 |
| CNEB - 36kw | OP350/50 | 164-14375 | OP350/50 | 164-14375 |
| CNEB - 48kw | BWS1500/50 | 164-15545 | BWS1500/50 | 164-15545 |
| CNGB | OP350/50 | 164-14375 | BWS1500/50 | 164-15545 |

Note: Filtered water is to be connected to the STEAM (TREATED WATER) CONNECTION ONLY.

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - Rational

Step 1 Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.

Contact your OptiPure representative about a test kit for lab analysis of your water.

| Rational Water Quality Statement |
|---|
| A particulate filter of 5 to 15 micron is recommended |
| Activated carbon filtration is recommended if water contains over .2 ppm (mg/l) chlorine/chloramine |
| Reverse osmosis is recommended if chloride (CL-) concentrations are above 80 ppm (mg/l) |

* Water quality is the responsibility of the equipment owner.

Once water results are received, **COMPARE** water quality at your location to these Rational Water Quality Guidelines

Step 2 Select the right water treatment system for your equipment

Water Quality is **WITHIN** Rational Standard

| Use OptiPure Filtration | | |
|-------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure 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 |

Water Quality is **NOT WITHIN** Rational Standard

| Use OptiPure Reverse Osmosis | | |
|------------------------------|--------------------|-----------------|
| Oven Size / Model | OptiPure OP System | OptiPure Part # |
| XS | OP175/50 | 164-00225 |
| 61 | OP175/50 | 164-00225 |
| 62 | OP175/50 | 164-00225 |
| 101 | OP175/50 | 164-00225 |
| 102 | OP175/50 | 164-00225 |
| 201 | OP175/50 | 164-00225 |
| 202 | OP175/50 | 164-00225 |
| Dual Ovens | OP350/50 | 164-14450 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - Angelo Po

Step 1 Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.

Contact your OptiPure representative about a test kit for lab analysis of your water.

| Angelo Po Water Quality Guidelines | |
|------------------------------------|----------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | 40 to 150 ppm (mg/l) |
| Hardness: | 30-90 ppm (mg/l) |
| Chlorides: | < 30 ppm (mg/l) |
| Sulfates: | < 30 ppm (mg/l) |
| Chlorine: | < 0.1 ppm (mg/l) |
| pH: | 7.0 to 8.5 |
| Recommended LSI: | > 0.5 |

Once water results are received, COMPARE water quality at your location to these Angelo Po Water Quality Guidelines

*Water quality is the responsibility of the equipment owner.

Step 2 Select the right water treatment system for your equipment

Water Quality is **WITHIN** Angelo Po Standard

| Use OptiPure Filtration | | |
|-------------------------|---------------|-----------------|
| Oven Size / Model | OptiPureModel | OptiPure 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 |

Water Quality is **NOT WITHIN** Angelo Po Standard

| Use OptiPure Reverse Osmosis - OP System | | |
|--|--------------------|-----------------|
| Oven Size / Model | OptiPure OP System | OptiPure Part # |
| Combistar FX61 | OPS175/5 | 164-01305 |
| Combistar FX101 | OPS175/5 | 164-01315 |
| Combistar FX82 | OP175/16 | 164-00216 |
| Combistar FX122 | OP175/16 | 164-00216 |
| Combistar FX201 | OP350/16 | 164-14416 |
| Combistar FX202 | OP350/16 | 164-14416 |

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

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873



Water Treatment Selection Guide - Axis

Step 1 Understand the basic characteristics of your water*

We suggest:

Contact your water company for information about the quality of your water.
 Contact your OptiPure representative about a Test Kit for lab analysis of your water.

| Axis Water Quality Guidelines | |
|-------------------------------|----------------------|
| Contaminant | Water Supply |
| Total Dissolved Solids: | 50 to 125 ppm (mg/l) |
| Undissolved Solids: | < 5 microns |
| Hardness: | 30-70 ppm (mg/l) |
| Chlorides: | < 30 ppm (mg/l) |
| Silica: | < 12 ppm (mg/l) |
| Chlorine: | < 0.1 ppm (mg/l) |
| Chloramine: | < 0.1 ppm (mg/l) |
| pH: | 7.0 to 8.5 |

Once water results are received, **COMPARE** water quality at your location to these **Axis Water Quality Guidelines**

* Water quality is the responsibility of the equipment owner.

Step 2 Select the right water treatment system for your equipment

Water Quality is **WITHIN** Axis Standard

| Use OptiPure Filtration | | |
|-------------------------|----------------|-----------------|
| Oven Size / Model | OptiPure Model | OptiPure Part # |
| AX-CL06M | QT11+CR | 170-52081 |
| AX-CL06D | QT11+CR | 170-52081 |
| AX-CL10M | QT11+CR | 170-52081 |
| AX-CL10D | QT11+CR | 170-52081 |

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

Water Quality is **NOT WITHIN** Axis Standard

| Use OptiPure Filtration | | |
|-------------------------|--------------------|-----------------|
| Oven Size / Model | OptiPure OP System | OptiPure Part # |
| AX-CL06M | OP175/16 | 164-00216 |
| AX-CL06D | OP175/16 | 164-00216 |
| AX-CL10M | OP350/16 | 164-14416 |
| AX-CL10D | OP350/16 | 164-14416 |
| 2 ovens (stacks) | OP350/50 | 164-14450 |

For more information including pricing and availability call Filter Pure Systems, Inc. at 800-942-7873