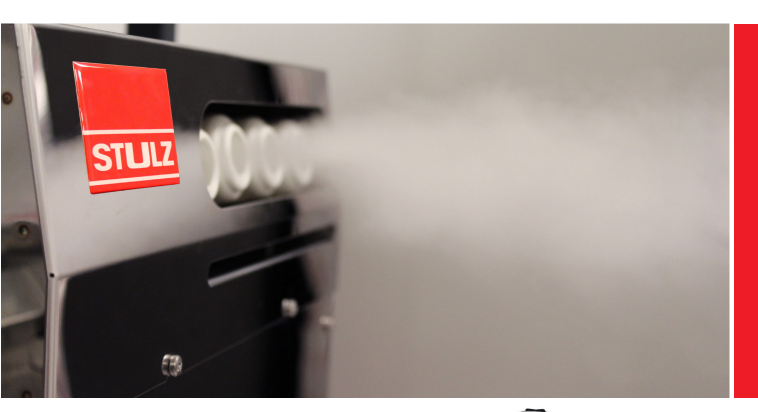


# Water Treatment Application Guide





## **A Treatise on Water Treatment**

Understanding water treatment is essential in being able to properly apply a water treatment solution for STULZ Ultrasonic Humidifier Systems. Ultrasonic Humidifiers require water treatment to prolong the life of the transducers and to prevent mineral deposits in the water from being introduced into the air stream.

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## **Understanding Water Chemistry**

#### **Water Chemistry**

The most effective way to understand water treatment equipment is to have a basic knowledge of water chemistry. This allows one to understand a water quality report and make educated decisions on what water treatment is needed for the application. A water quality report will list a breakdown of what minerals are found in the water and will display the overall water quality in parts per million (PPM), grains per gallon (GPG) or total dissolved solids (TDS). These metrics are all a measure of dissolved solids and can be used to determine the conductivity/resistivity of the incoming water source.

#### Water Conductivity

Water conductivity is defined as the measurement of the ability of a water sample to conduct electricity. This is used as a measure of the concentration of dissolved solids which have been ionized in water.

#### **Units of Water Conductivity**

- **1/Ω** (1/Resistance)
- **TDS** (Total Dissolved Solids)
- **mg/L** (milligrams/liter)
- **PPM** (Parts Per Million)
- **µS/cm** (microsiemens per centimeter)
- **GPG** (grains per gallon)

#### Table 1 - Water Conductivities

Water Conductivities				
Solution	µS/cm	gpg	ppm or mg/l	
Totally Pure Water	0.055			
Typical DI Water	0.1			
Distilled Water	0.5			
RO Water	50 - 100	1.5 - 2.9	30 - 65	
Domestic "Tap" Water	500 - 800	14.6 - 23.4	320 - 510	
Potable Water (Max)	1,055	30.9	675	
Sea Water	56,000	1,637	35,900	
Brackish Water	100,000	2,924	64,100	

#### **Conductivity vs Resistivity**

When the ionic concentration is very low (such as in high purity water), the measured conductivity falls below a value of one microsiemen per centimeter. In order to express this value as a whole number, as opposed to fractions, the resistivity scale are often used; conductivity and resistivity are inversely proportional. For example: the reciprocal of 0.10  $\mu$ S/ cm [or 1/(0.10 × 106 S/cm)] is then 10 × 106 ohms-cm (10 MΩ-cm). This is also commonly referred to as megaohms. Either unit of measurement can be used to state exactly the same value.

Commonly the conductivity scale is more versatile as it can be used for a broader range of measurements. For the STULZ Ultrasonic Ultra-Series Controller, a water resistivity of five micromhos or microsiemens will give a water quality alarm informing the need for maintenance on the water treatment system. If the water quality degrades to 20 micromhos then the STULZ Ultra Series Controller will shut down operation of the humidifier(s) in order to protect the equipment, and prevent the dissolved minerals in the water from distribution into the humidifier. This prevents powdered dissolved solids being introduced into the space.

Condu	ctance	Resis	tance	Dissolve	d Solids	
Microsiemens	Micromhos	Ohms	Megaohms	PPM	GPG	Status
0.0500	0.0500	20,000,000	20.0	0.032	0.002	
0.0556	0.0556	18,000,000	18.0	0.036	0.002	
0.0625	0.0625	16,000,000	16.0	0.040	0.002	Stainless Steel Fill Valve Required
0.0714	0.0714	14,000,000	14.0	0.046	0.003	Valve Required
0.0833	0.0833	12,000,000	12.0	0.053	0.003	
0.100	0.100	10,000,000	10.0	0.064	0.004	
0.125	0.125	8,000,000	8.0	0.080	0.005	
0.167	0.167	6,000,000	6.0	0.107	0.006	
0.20	0.20	5,000,000	5.0	0.128	0.007	Brass Fill Valve with
0.25	0.25	4,000,000	4.0	0.160	0.009	Stainless Steel Seat
0.50	0.50	2,000,000	2.0	0.321	0.019	Acceptable
1.00	1.00	1,000,000	1.0	0.641	0.037	
2.00	2.00	500,000	0.5	1.282	0.075	
4.00	4.00	250,000	0.25	2.564	0.150	
5.00	5.00	200,000	0.2	3.205	0.187	Alarm
6.67	6.67	150,000	0.15	4.274	0.250	
8.00	8.00	125,000	0.13	5.128	0.300	
10.00	10.00	100,000	0.10	6.410	0.375	Water Treatment Maintenance Re- quired
12.50	12.50	80,000	0.08	8.013	0.469	
14.29	14.29	70,000	0.07	9.158	0.536	
16.67	16.67	60,000	0.06	10.684	0.625	
20.00	20.00	50,000	0.05	12.821	0.750	Shutdown

#### Table 2 - Conductance, Resistance and Dissolved Solids

#### Water Hardness

Water hardness is defined as the amount of calcium carbonate (CaCO3) dissolved in one US gallon of water.

Standard Water Hardness Levels			
Clarification	mg/l or ppm	gpg	
Soft Water	0-17.1	0-1	
Slightly Hard Water	17.1-60	1- 3.5	
Moderately Hard Water	60-120	3.7-7.0	
Hard Water	120-180	7.0-10.5	
Very Hard Water	180 & Over	10.5 & Over	

#### Table 3 - Water Hardness

## **STULZ Water Treatment Solutions**

#### **Demi Cabinet**

The term **demi cabinet** refers to demineralization cabinet.

Demi cabinets are used when the volume of water processed is relatively small. A demi cabinet should not be used on any water treatment opportunity which requires greater than 50 gallons per day on a design day. The advantage of demi cabinet is that it uses 100% of the supply water not wasting any water through the demineralization process. The demi cabinets come with the following items: a pair of Di Bottles sized at 0.45 ft<sup>3</sup>, 1.0 ft<sup>3</sup>, or 2.0 ft<sup>3</sup> which is used to purify the incoming water using ion exchange and a DI quality light resilite which will light red if water quality falls below one megaohm of resistivity.



Figure 1 Demi Cabinet

#### Small RO Cabinet

Reverse osmosis (RO) is used for moderate flow applications normally between 40 and 200 gallons per day. The RO system allows for higher volume of water to be treated than DI bottles alone, and will substantially reduce the maintenance requirement of changing DI bottles. The disadvantage of the RO cabinet is that the system does not have an RO pump and as such the RO design recovery is only about 30%. This means that there will be a high volume of waste water. RO design recovery is the amount of process water made from the RO plant. The higher the pressure applied to the water source the higher the RO design recovery percentage.

Small RO cabinets are designed to include an RO plant, pressure tank, DI bottles and a DI quality light resilite, which will light red if water resistivity falls below one megaohm. A water softener with brine tank, and booster pump can be added to the RO cabinet as an option.



Figure 2 RO Cabinet

#### Large RO Skid

RO skids are used when a high volume of process water is required for the design. RO skids range from 500 gallons per day up to 8000 gallons per day. The RO skid has many pretreatment steps to condition the supply water before the RO plant, and a large storage tank after the RO plant to store process water for peak demand requirements. The skid mounted RO systems have an RO pump contained within the RO plant which increases the RO design recovery in the range of 50% to 75%. This is a substantial reduction in waste water when compared to the non-pump driven RO.



Figure 3 - Large RO Skid

### **STULZ Water Treatment Solutions**

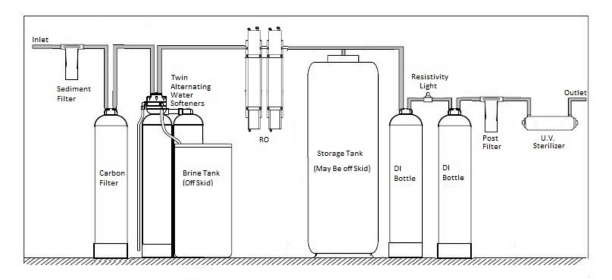


Table 4 - RO Skid Process Diagram

#### **Sediment Filter**

The sediment filters on the RO skids are used to eliminate large particles in the water supply. The sediment filter is a cartridge constructed of pleated cellulose designed to remove any particle greater than 20 microns from the water supply.

#### **Carbon Filter**

Carbon filters are filled with a bed of activated charcoal to remove contaminates and impurities using chemical absorption. The carbon absorbs the chemicals / additives in the water, trapping these chemicals in the pore structure of the carbon granules. Activated charcoal has a high concentration of micropores allowing for the removal of particle sizes ranging from 0.5 to 50 microns. The carbon filter is used primarily to filter out chlorine before



the water softener and RO, prolonging the life of both.

Figure 5 - Micropores of activated charcoal as seen through 10k magnificiation

#### Water Softeners

Water softeners are designed to remove hardness from the water supply through an ion exchange. This exchange is taking calcium and magnesium which have a strong positive ionic bond with sodium which has much weaker positive ionic charge. The water softener is filled with small beads known as resin or zeolite which carry a negative charge. This negative charge allows positively charged ions to cling to these beads thus removing them from the water supply. The water softener has a limited capacity of mineral removal dependent on the volume of the resin contained within. After a preset timer, which is set dependent on water hardness, the softener will regenerate. This regeneration cycle will back flush the softeners resin with a strong brine solution. During this flushing the volume of sodium ions is enough to drive the calcium and magnesium ions off the beads. This allows the sodium ions to bond with the resin and restarting the softening process. The STULZ water treatment skids all have dual softeners to allow regeneration of one tank while the other is operational.

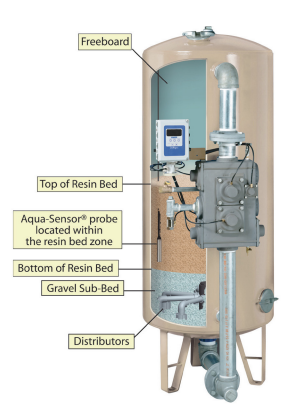
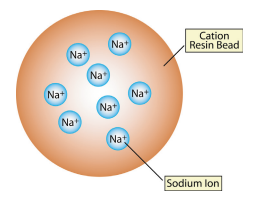
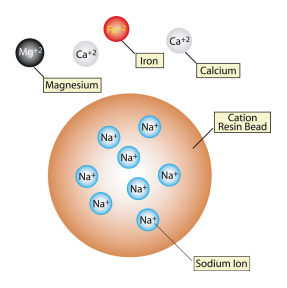


Figure 6\* Water Softener Cutaway

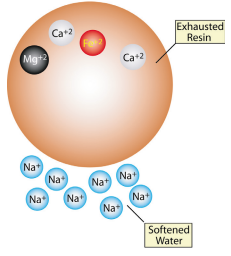
#### **Softening Process - How it Works**



Softener resin charges with sodium ions

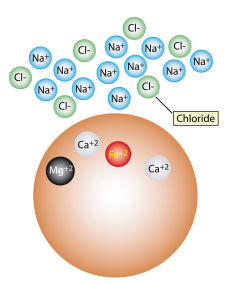


Supply water & minerals passing through resin

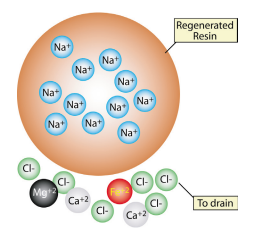


Ion exchange softening water by removal of hard minerals with sodium

#### **Softener Regeneration Process**



Back flush of salt water through resin to force ion exchange to regenerate resin



Regenerated resin with hard minerals and chloride drained away

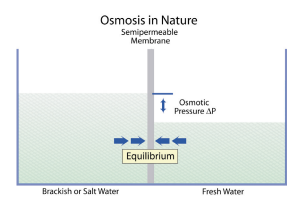


#### **RO Plant**

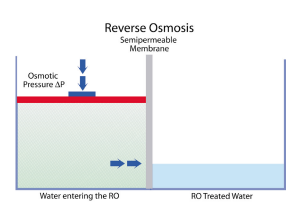
Reverse Osmosis is the process where solids are removed from supply water. This process uses pressure and a semi-permeable membrane which catches over 98% of all dissolved solids. This process is accomplished by having the multiple layers of membrane to catch dissolved minerals. A portion of the water supply is used to constantly remove the solids contained in the membrane so the RO does not become ineffective. Whenever an RO plant is in use it generates process water which is called permeate, and waste water, which is called concentrate. Permeate is supply water which has been pushed through the membranes of the RO and is 98% pure. Concentrate is the mineral rich water that is rejected as waste to flush away the minerals from the surface of the RO membranes. Rejection of concentrate is required to keep RO plant in full working efficiency. The ratio of process water to supply water is known as the design recover rate of the RO and is a measurement to determine the overall efficiency of the RO Plant.



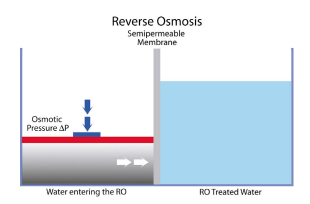
Figure 8 - RO Plant Cut Away



Osmosis can occur in nature when there is a difference in fluid density, which is the osmosis pressure



Reverse Osmosis is possible when pressure is applied to the process fluid



As pressure of the process water is increased, the effectiveness of the RO Plant increases



#### **RO Water Storage**

RO storage is required for the RO plant because the RO process requires time to process supply water, as such storage is needed so there is a supply of RO water stored. This stored water will be used when water is required.

In the Smaller RO systems the CDC-200 and the CHP-500 this RO storage is a pressurized tank which is used to ensure proper water pressure is delivered from the system. In the Larger RO systems CHP-1200 and up this storage is an atmospheric tank, and is used with a re-pressurization pump.

#### **Repressurization Pump**

The repressurization pump is a 304 stainless steel pump used to pump the processed water from the RO Storage tank through the DI bottles and out of the water treatment system.

#### **DI Bottles**

DI Bottles work by an ion exchange of the supply water thus removing all ions contained within the water. Each cubic foot of DI resin is capable of removing 12,000 gains/ft<sup>3</sup> of dissolved minerals.

There are two types of ions anions (-) and cations (+). The resin contained within the bottles has a mixture of hydrogen (H) and hydroxide (OH) ions. The hydrogen exchanges with the cations and the hydroxide with the anions thus the output is pure water H2O. (See Figure 10)

Anions are negatively charged ions or non-metals (examples are carbonates, bicarbonates, sulfates, chlorides, nitrates and silica). Cations are positively charged ions or metals (examples are calcium, magnesium, sodium, potassium, iron and magnesium).

#### **Post Filter**

The post filter is used to eliminate any fine particles which make it through all previous water treatment steps. The post filter is a filter cartridge that is constructed of pleated cellulose designed to remove any particle greater than five microns from the water supply.

#### **Resilite Water Purity Monitoring**

The resilite is a visual indication of the acceptability of the water quality. When the water resistance is greater than one megaohm, the resilite lamp will light green. When the resistance falls below the one megaohm the lamp will light red. This red lamp is an indication that the DI bottles would need to be serviced and that other service may be required on the system.

#### **DEIONIZATION PROCESS**

Positive lons (+)	Negative lons (-)	
Cations	Anions	
Calcium	Carbonates	
Magnesium	BiCarbonates	
Sodium	Sulfates	
Potassium	Chlorides	
Iron	Nitrates	
Manganese	Silica	
Cation Exchanger	Anion Exchanger	
H + Ion	OH + Ion	
H + OH = HxO		

#### **Ultraviolet Sterilization**

The ultraviolet (UV) sterilization lamp is designed to kill bacteria, viruses and protozoa.

The UV lamp is provided to ensure indoor air quality as per ASHRAE 62.1 Ventilation for Acceptable Indoor Air Quality

Short-wave UV light has been found to be 99.9% effective as a germicide killing harmful biologicals which can be contained within supply water. Short-wave UV light is produced in a mercury vapor lamp. These low pressure mercury vapor lamps are made of quartz glass that allows 70 to 90 percent of short-wave UV rays to pass through into the water supply. Destroying all biologicals in the process water ensures that the humidifier's open pan stays cleaner and requires less maintenance.

The UV sterilization lamp consists of 304 stainless steel housing with a 37 watt UV bulb which produces light at 254nm wave length.

#### Example

Selecting the proper sizing for water treatment - a comparison of operating costs:

Total Dissolved Solids	ppm	873.6
Conductance	uS/cm	560
pН		7.83
Total Hardness as CaCO3	ppm	127
Calcium as CaCO3	ppm	90
Magnesium as CaCO3	ppm	37
P-Alkalinity as CaCO3	ppm	0
M-Alkalinity as CaCO3	ppm	86
Chloride as Cl	ppm	91
Silica as SiO2	ppm	3.9
Molybdenum as Mo	ppm	1.04
Orthophosphate as PO4	ppm	0.5
Tolyltriazole as TTA	ppm	BDL
Mono Sodium Nitrite as NaNO2	ppm	ND
Iron - Dissolved as Fe *	ppm	0.59
Iron – Suspended as Fe *	ppm	1.21
Copper - Dissolved as Cu *	ppm	0.15
Copper – Suspended as Cu *	ppm	0.19
Nitrate as NO3	ppm	4.9

Table 4 - Sample Water Quality Report

#### **Total Dissolved Solids (TDS)**

When reviewing water reports, the most important information to look for is the total dissolved solids or TDS. The TDS is the sum of all ions dissolved in the raw water. As seen in Table 4, the TDS is greater than the sum of all recorded minerals on the report. The conductance is also a good indicator of water quality 1.56 uS/cm (conductance) = TDS. Other ions can be present in water which are not shown on the report such as aluminum, boron, manganese, potassium, and many others.

#### Conductance

A convenient way to estimate the total amount of dissolved salts in water is to measure its electrical conductivity. A conductivity measurement can't distinguish between salts. Dissolved ions like sodium and chloride tend to have higher conductivities than other ions like calcium, magnesium and sulphate. Water with a higher proportion of sodium and chloride tends to have higher conductivity than water with the same amount of calcium, magnesium and sulphates.

#### рΗ

pH is an approximate indication of the acidity or alkalinity of water. pH is a logarithmic expression of the inverse of the number of hydrogen ions (H+) present in a solution. Low pH water often indicates increased corrosion potential or acidity in the sample. For drinking water pH should ideally be between 6.8 and 8.5.

#### **Total Hardness**

Hardness is the amount of calcium and magnesium in the sample water. By convention hardness is given as amount of calcium carbonate (CaCO3) although it actually measures magnesium as well.

#### Calcium

Calcium (Ca) is the measure of calcium carbonate (CaCO3) contained in the sample. Calcium carbonate is commonly found in ground water. Total water hardness is normally expressed as CaCO3 on water quality reports.

#### Magnesium

Magnesium (Mg) is expressed on most water hardness reports as CaCO3. This expression is to normalize magnesium atomic number (12) to calcium atomic number (20), this is to express the total water hardness as parts per million of CaCO3.

#### Alkalinity

Alkalinity is a measure of the bicarbonates (HCO3) and hydroxides (OH) that make water alkaline. The alkalinity in water comes partly from carbon dioxide dissolving in the water to form bicarbonate and H+ ions. There is no acceptable or unacceptable level of alkalinity. Alkalinity gives an indication of the resistance the water has to changes in pH. It is also used along with carbon dioxide levels to calculate a theoretical pH.

#### **Chlorine and Chlorination**

Chlorine gas (Cl2) is widely used as a cheap and effective sanitizer for water. Bacteriological contamination is unlikely to occur if free chlorine levels are kept around 0.4 - 0.5 ppm. If used to treat drinking water, chlorine helps to offset the harmful effects of iron, manganese, sulphides and ammonia.

#### Silica

Silica (SiO2) can be present in water as silicic acid or silicate ions. This is known as reactive silica. It can also be present as insoluble or suspended particles in a polymeric or colloidal state. In general reactive silica levels are 20 ppm, and significantly higher in well water. The main problem with reactive silica is that it supports greater growth of algae in water.

#### Molybdenum

Molybdenum (MoO4) is soluble in water and is a naturally occurring mineral. It is normally found in surface water supplies, such as water systems pulling water from rivers and reservoirs.

#### Orthophosphate

In natural waters orthophosphate (PO4) ranges from about 0.005 – 0.02 ppm. Algae may become a problem in water with more than 0.05 to 0.09 ppm phosphate, depending on other conditions. Around 0.27 ppm phosphate is excessive in natural waters and may lead to over production of plants including algae. If water report is given as phosphorus, then multiply by 4.58 to get phosphate.

#### **Tolyltriazole**

Tolyltrazole (C7H6N3) or TTA is a rust and corrosion inhibitor. TTA is only found in a water systems where it has been added. TTA should only be found in closed loop systems. It is an irritant, to skin, eyes and is harmful if ingested.

#### **Mono Sodium Nitrite**

Sodium nitrite (NaNO2) concentrations are rarely over 0.1 ppm in natural water. Formation of nitrites is an intermediate step in the process that converts ammonium to nitrate. Normally nitrites are oxidized to less harmful nitrates in water if there is an adequate amount of oxygen. If there is too much nitrogenous waste to break down, the process may not have enough oxygen and nitrites will accumulate. Nitrite binds with sodium in a water system that contains insuficent oxygen to make nitrates. Sodium nitrite is used to prevent growth of bacteria; however in high amounts it is toxic to animals and humans.

#### Iron

Iron (Fe) is normally measured as dissolved and suspended. Dissolved iron levels for drinking water should not exceed 0.2 - 0.3 ppm, Iron in excess can foul pipes and fitting. Suspended iron occurs when water from wells and deeper dams is brought to the surface and mixes with air the iron becomes less soluble and suspends as reddish iron compounds. The iron becomes less soluble due to two factors; the water becomes more oxygenated and the pH usually rises because carbon dioxide dissipates.

#### Copper

Normally copper (Cu) levels are around 0.03 ppm in natural waters but may rise to 1 ppm if copper contamination is present.

Levels are commonly around 0.05 ppm in reticulated supplies. Copper levels of 1.3 ppm or greater may cause staining and water may have a bitter taste. Water which is acidic normally contains higher copper levels due to dissolved copper from plumbing.

#### Nitrate

The amount of nitrate (NO3) in water is an important issue in many parts of the world due to nitrates entering groundwater and streams due to runoff of agricultural fertilizers or through organic pollution. High concentrations of nitrates may be a health problem. In unpolluted water nitrate is rarely above 1 ppm so higher levels may indicate contamination. If measurements are given as Nitrate-N this means the nitrogen contained in the nitrate compound is free nitrogen. Free nitrogen is unbound nitrogen which can form harmful nitires. To convert nitrate to nitrite, multiply by 4.4, so 1 ppm Nitrate-N (NO3-N) is the same as 4.4 ppm nitrite (NO2).

## **System Operating Cost Calculation**

#### **The Opportunity**

A humidification system requires two DRH-16's, which is a max load of 35.2 lbs./hr. Due to the location we would have a humidification season of 3,500 hours/year. Referencing the above water quality report we know we have water with a TDS of 873.6 ppm.

#### Water Requirement

Taking the humidification load of 35.2lbs./hr. we can determine the maximum water treatment load by dividing by the weight of a gallon of water and multiplying by 24 hours in a day.

35.2lbs/hr \* 1 gallon/ 8.35 lbs.\* 24 hours/ 1 day = 101.2 gallons/day

Looking at the water quality report we determine that the total dissolved solids (TDS) is 873.6 ppm

Referencing the Appendix A (standard water quality conversions) 1 grain/gallon (gpg) = 17.1 ppm of TDS so in our case 873.6/17.1 = 51.08 grains/gallon.

#### **DI Cabinet Maintenance Determination**

We will be calculating the service interval for a 2.0 ft<sup>3</sup> DI cabinet which contains two 2.0 ft<sup>3</sup> DI bottles, or 4.0 ft<sup>3</sup> of DI resin.

Known: Each cubic foot of Culligan DI resin is capable of removing 12,000 gains/ft<sup>3</sup> of dissolved minerals.

4.0 ft<sup>3</sup> of DI resin 101.2 gallons/day of water 3500 hours per year of humidification 51.08 grains/gallon Water/Sewer Rate \$2.0 / 1,000 gallons 430.00 Maintenance \$/service for two 2.0 ft<sup>3</sup> DI bottle exchange Power Consumption= 0.2 kWh Electrical Cost = 0.10 \$/kWh

**Solve:** DI Bottles have a Design Recovery of 100% and is 100% effective at removal of minerals.

Yearly Process Water = Volume per hour \* Operational hours per year Yearly Process Water = 101.2 gallons/day \* 1day/24 hours\* 3500 hours/year = 14,758 gallons/year

Yearly Supply Water = Yearly Process Water/ Design Recovery Yearly Supply Water = 14,758 gallons/year / 1.00 = 14,758 gallons per year

Removal Capacity per service = 12,000 grains/ft<sup>3</sup> \* Bottle Volume Removal Capacity per service = 12,000 grains/ft<sup>3</sup> \* 4.0 ft<sup>3</sup> = 48,000 grains/service

Services per Year = Yearly Process Water \* Water Quality / Removal Capacity per Service Services per Year = 14,758 gallons/year \* 51.08 grains/gallon / 48,000 grains/service = 15.7 services/year

Looking at this selection at 15.7 services/year we would strongly discourage using DI bottles due to the maintenance requirement, and would instead recommend a small RO cabinet.

Power Cost = Operating Hours \* Power Consumption \* Electrical Cost Power Cost = 3500 hr/yr \* 0.2 kWh \* 0.10 kWhPower Cost = 70.00 k/yr

 $\label{eq:maintenance} \begin{array}{l} \mbox{Maintenance Cost} = \mbox{Services per Year * Maintenance cost} \\ \mbox{Maintenance Cost} = 15.7 * \$430.00 \\ \mbox{Maintenance Cost} = 6,751.00 \ \mbox{/yr} \end{array}$ 

Operating Cost = Maintenance Cost + Water Cost + Power Cost Operating Cost = 6,751.00 /yr + 121.02 /yr + 70.00 /yr Operating Cost = 6,942.02 /yr

#### **Small RO Cabinet Maintenance Determination**

We will be calculating the service interval for a CDC-200 cabinet which contains an LP-200 RO and two 0.45 ft<sup>3</sup> DI bottles, or 0.9ft<sup>3</sup> of DI resin.

LP-200 RO has a design recovery of 30% and a mineral removal effectiveness of 98%.

Known: Each cubic foot of Culligan DI resin is capable of removing 12,000 gains/ft<sup>3</sup> of dissolved minerals.

RO Design Recovery 30% RO Effectiveness 98% 0.9 ft<sup>3</sup> of DI resin 101.2 gallons/day of water 3500 hours per year of humidification 51.08 grains/gallon Water/Sewer Rate \$8.20 / 1,000 gallons 150.00 Maintenance \$/service for two 0.45 ft<sup>3</sup> DI bottle exchange, pre-filter, and RO filter Power Consumption= 1.7 kWh Electrical Cost = 0.10 \$/kWh

**Solve:** Yearly Process Water = Volume per hour \* Operational hours per year Yearly Process Water = 101.2 gallons/day \* 1day/24 hours\* 3500 hours/year = 14,758 gallons/year

Yearly Supply Water = Yearly Process Water/ Design Recovery Yearly Supply Water = 14,758 gallons/year / 0.30 = 49,193 gallons per year

Removal Capacity per service =  $12,000 \text{ grains/ft}^3 * \text{Bottle Volume}$ Removal Capacity per service =  $12,000 \text{ grains/ft}^3 * 0.9 \text{ ft}^3 = 10,800 \text{ grains/service}$ 

RO Supply Quality = Water Quality \*( 1.0 - RO Effectiveness) RO Supply Quality = 51.08 grains/gallon \* (1.0-0.98) = 1.02 grains/gallon

Services per Year = Yearly Process Water \* Water Quality / Removal Capacity per Service Services per Year = 14,758 gallons/year \* 1.02 grains/gallon / 10,800 gains/service = 1.4 services/year

Looking at this selection; at 1.4 services/year the small RO would save substantially on maintenance but there is the cost of the 49,193 gallon/year of supply water to provide the needed water to the humidifiers.

Power Cost = Operating Hours \* Power Consumption \* Electrical Cost Power Cost = 3500 hr/yr \* 1.7 kWh \* 0.10 kWhPower Cost = 595.00 k/yrWater Cost = Yearly Supply Water \* Water Rate Water Cost = 49,193 gallons/year \* \$8.20 / 1000 gallonsWater Cost = 403.38 k/yrMaintenance Cost = Services per Year \* Maintenance cost Maintenance Cost = 1.4 \* \$150.00Maintenance Cost = 210.00 k/yrOperating Cost = Maintenance Cost + Water Cost + Power Cost Operating Cost = 210.00 k/yr + 403.38 k/yr + 595.00 k/yrOperating Cost = 1,208.38 k/yr

## **Conclusion:**

Each type of water treatment system has a role, depending on the application. When considering purchase price vs maintenance cost, the general guidelines would be as follows: for small quanitites of humidification less than 10 lbs/hr a DI cabinet should be used. If the humidification load is greater than 10 lbs/hr but less than 70 lbs/hr then the RO DI cabinet is the best solution to use. When the required humidifier maximum load is 70 lbs/hr or greater, an RO DI skid solution would be required.

Selecting the correct water treatment system is a balance of evaluating the humidifier load and examining the first cost vs maintenance cost of the water treatment solution.

## **Appendix A: Standard Water Quality Conversions**

#### Water Hardness Unit Conversions

#### Input conversion to obtain PPM

1 gpg = 17.1 PPM 1 mg/l (milligrams/liter) = 1 PPM 1.56 µS/cm (micro-Siemens/centimeter) = 1 PPM

The TDS scale uses  $2 \mu$ S/cm = 1 ppm (part per million as CaCO3, Calcium Carbonate). It is also expressed as 1 mg/ITDS.

 $500 \text{ TDS} = 500 \text{ mg/L} = 500 \text{ PPM} = 780 \mu\text{S/cm}$ 

Conversion of TDS (PPM) to grains/gallon =TDS(PPM)  $\times 0.0584 = 1$  grains/gallon

Grain/gallon (gpg) is a unit of water hardness defined as 1 grain of calcium carbonate dissolved in 1 US gallon of water. It translates into 1 part in about 58,000 parts of water or 17.1 parts per million (ppm).

STULZ Water Treatment Systems by Culligan				
	Components	Connections		
DI – 0.5	<ul> <li>(2) 1.0 ft<sup>3</sup> DI bottles</li> <li>Resolite quality monitor light</li> </ul>	Inlet 1⁄2", Outlet 1⁄2" 120/1/60 MFS 15		
DI – 1.0	<ul> <li>(2) 1.0 ft<sup>3</sup> DI bottles</li> <li>Resolite quality monitor light</li> </ul>	Inlet 1⁄2", Outlet 1⁄4" 120/1/60 MFS 15		
DI – 2.0	<ul> <li>(2) 1.0 ft<sup>3</sup> DI bottles</li> <li>Resolite quality monitor light</li> </ul>	Inlet ½", Outlet ¼" 120/1/60 MFS 15		
CDC - 200	<ul> <li>RO 200 GPD</li> <li>Pressure tank 9 gallon</li> <li>(2) 0.45 ft<sup>3</sup> DI bottles</li> <li>Resolite quality monitor light</li> <li>Water softener (optional)</li> <li>Booster pump (optional)</li> </ul>	Inlet ¾", Outlet ½" Drain ¼" 120/1/60 (Resolite only) FLA 0.5, MFS 0.63, MFS 15 120/1/60 (Softener) FLA 2.5, MCA 3.0, MFS 15 120/1/60 (Booster Pump) FLA 2.5, MCA 3.0, MFS 1.5 120/1/60 (All Options) FLA 5.0, MCA 1.5, MFS 4.5		
CHP-500 P	<ul> <li>Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO</li> <li>Pressure tank 40 gallon</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 1.46 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT Drain 1" FNPT 120/1/60 FLA 12.2, MCA 14.5, MFS 20		
CHP-500 A	<ul> <li>Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO</li> <li>100 Gallon Storage Tank</li> <li>1 HP Repressureization Pump</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 1.46 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT, Drain 1" FNPT 120/1/60 FLA 28.2, MCA 32.2, MFS 50		

STULZ Water Treatment Systems by Culligan - Continued		
	Components	Connections
CHP-1200 A	<ul> <li>A Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO</li> <li>100 Gallon Storage Tank</li> <li>1 HP Repressureization Pump</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 1.46 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT, Drain 1" FNPT 120/1/60 FLA 28.2, MCA 32.2, MFS 50
СНР-2000 А	<ul> <li>Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO</li> <li>300 Gallon Storage Tank</li> <li>1 HP Repressureization Pump</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 2.55 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT, Drain 1" FNPT 120/1/60 FLA 34.8, MCA 38.8, MFS 50
CHP-4000 A	<ul> <li>Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO, 300 Gallon Storage Tank</li> <li>1 HP Repressureization Pump</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 2.55 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT, Drain 1" FNPT 120/1/60 FLA 34.8, MCA 38.8, MFS 50
CHP-6000 A	<ul> <li>Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO</li> <li>300 Gallon Storage Tank</li> <li>1 HP Repressureization Pump</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 2.55 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT, Drain 1" FNPT 230/1/60 FLA 20.6, MCA 22.8, MFS 30
CHP-8000 A	<ul> <li>Sedimate filter 20 micron</li> <li>Carbon filter</li> <li>(2) Water Softener</li> <li>RO</li> <li>300 Gallon Storage Tank</li> <li>1 HP Repressureization Pump</li> <li>Post filter 5 micron</li> <li>UV Sterlizer Lamp</li> <li>(2) 2.55 Ft<sup>3</sup> DI bottles</li> </ul>	Inlet 1" FNPT, Outlet 1" FNPT, Drain 1" FNPT 230/1/60 FLA 20.6, MCA 22.8, MFS 30

#### About STULZ

STULZ Air Technology Systems, Inc. (STULZ USA) is an ISO 9001 registered manufacturer of environmental control equipment and is responsible for product development, manufacturing, and distribution for the North American arm of the international STULZ Group.

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