

Water Treatment Guide



Table of Contents

- 1. Introduction
- 2. Why Water Treatment?
- 3. Water Quality
- 4. Water Hygiene
- 5. Condair RO Systems
- 6. Water and Humidification
- 7. Sizing Reference Chart
- 8. Additional Resources

Introduction

Even if it appears clear and pure and is perfectly suitable for use as drinking water, untreated water may still be unsuitable for use with your Condair humidification system. This guide will help support your water treatment for humidification needs.

We at Condair are passionate about humidification and are constantly looking toward new and innovative technologies to help our customers achieve total success.

A major part of this success is the emphasis we put on hygiene and water quality. By positioning ourselves as 'water experts', our customers have peace of mind with access to the industry's best technology and technicians, ensuring absolute system hygiene and reliability.

*≋*condair



Why Water Treatment?

Your water may be safe for drinking, but without water treatment may lead to scaling or bacteria build-up in your humidification systems as well as dusting within applications.



1.2

When paired with humidification systems, water treatment is used for:

14

Scale Management

Preventing scaling within the boiling system Isothermal systems that boil water provide clean at-• • Isothermal • Reducing maintenance frequency and costs mospheric steam without the requirement for water Improving operation efficiency, reduced energy costs treatment • Preventing scaling and corrosion of media, nozzles . Eliminating bacteria content in the water which can and other components Adiabatic Preventing application dusting due to carryover of be carried over into the air during humidfication. • particles and contaminents Reducing maintenance frequency and costs •



Hygiene

Water Quality



Component What is it?		Difficulties Caused
Hardness	Ca and Mg scales, CaCO3	Scale
рН	Hydrogen ion concentration	Corrosion
Chloride	CI-	Adds to scale, Corrosion
Silica	Si02	Hard Scale
Conductivity	Dissolved solids	Affects performance of electrodes, nozzles
Total Disolved Solids (TDS)	Minerals and Organics	Foaming
Silt Density Index (SDI)	Scaling potential of suspended solids in water	Scale
Carbon Dioxide	CO2	Corrosion
Oxygen	02	Corrosion
Filtration Spectrum Silt	Silt Filters (3µ, 5µ, etc.)	
Siit	Sin Finers (S μ , S μ , etc.)	
Chlorine	Carbon Filter	
Hardness	Softener	
Minerals	Reverse Osmosis	
lons	De-Ionization	





Our Three Steps to Success

1	Pre-Treatment During pre-treatment water goes through a dechlorination and softening process. An activated carbon filter eliminates chlorine in the water, and is then treated with a duplex softening system.
2	Treatment During the treatment cycles, water is treated through reverse osmosis and deionization filters. Reverse osmosis membranes remove up to 95% of all minerals from the water. If further deionization is required, an additional filter can be added to remove remaining minerals, resulting in ultra-pure water.
3	Absolute Hygiene Condair products include features and functions that focus solely on the sanitation of your system and the hygiene of your water, from automatic dosing of disinfectant, UV lighting, silver ion dosing, to automatic flush cycles.

Condair Hygiene Services



Bactiquant (BQ) Testing BQ testing, done by a Condair trained technician, is a robust testing method to determine the total bacterial load in a water sample. Results are fast, reducing any down-time.

hygiene and sanitation, our systems can be customized to the needs of any application.



Condair RO Systems



Condair RO-H

Compact and Economic RO System

The Condair RO-H pure water system removes over 95% of all salts and minerals contained in tap water. Models available: RO-HB and RO-HM.

Technical Data		
Permeate Output	158	gpd
59°F (15°C)	(26)	(lph)
Humidification capacity (max.)	40	lb/hr
Storago Tank	2.5, 3.8, 6	gal
Storage Tank	(8,12,18)	(I)
Power	120V/1/60	75W
Size		
Height	18.7 (471)	in
Width	15.2 (386)	(mm)
Depth	9.8 (250)	
Standard	carbon filter, 5µ	
Accessories	filter, tank	
Recommended Pre-treatment	None	



Condair RO-E(+)

Compact and Integrated RO System

The Condair RO-E & RO-E+ pure water systems can pair seamlessly with the Condair RS resistive steam and Condair DL hybrid humidifier through the integrated controller or have it's own controller for standalone operation.

Technical Data		
Permeate Output	621 - 3254	gpd
59°F (15°C)	(98 - 513)	(lph)
Humidification capacity (max.)	1130	lb/hr
Storago Tonk	6.6-119	gal
Storage Tank	(25-450)	(I)
Power	120/230/1/60	600W
Size		
Height	31.3 (795)	in
Width	23.1 (587)	(mm)
Depth	19.1 (487)	
Standard	5µ filter, tank	, cover,
Accessories	pump pressur	e gauge
Recommended Pre-treatment	carbon filter,	softener



Condair MLRO

Industrial RO system

The Condair MLRO standalone pure water system is ideal for large isothermal or any adiabatic applications. This system provides RO water from pre-treated water to achieve optimal water quality.

Technical Data			
Permeate Output	1744-24726	gpd	
59°F (15°C)	(275-3900)	(lph)	
Humidification capacity (max.)	8600 lb/		
Storago Tank	13-264	gal	
Storage Tank	(50-1000)	(I)	
Power	208-480V/3/60		
Size			
Height	63 (1600)	in	
Width	28 (711)	(mm)	
Depth	34-55 (864-1397)		
Standard	5µ filter, tank, uv light		
Accessories			
Recommended Pre-treatment	carbon filter, softener		





Water and Humidification



Each Condair Humidification system has it's own specific requirements for inlet water quality. Below is a summary for common products:

	7	7	\bigwedge		*** ****	*** ****	*** ****	*** ****	*** ****
Technology	EL Series	RS Series	GS Series	SE Series	ME/MC Series	ML/HP Series	DL Series	JS Series	PH1000 PRO
Products	~		2			2 100 0			
Water Compatibility	Potable	Potable RO DI	Potable RO DI	Potable RO DI	Potable RO	RO	RO DI	Potable RO	Potable RO
		Maintenance	Maintenance	Maintenance	Hygiene	Hygiene	Hygiene	Hygiene	Hygiene
Why Water Treatment?	Cylinder Lifecycle	Operation	Operation	Operation	Operation Efficiency	Nozzle Performance	Nozzle Performance	Nozzle Performance	Media Life
		Efficiency	Efficiency	Efficiency	Media Lifecycle	Dusting Reduction	Maintenance	Dusting Reduction	Cycle
Compatible RO Systems?	N/A*	RO-H RO-E MLRO +DI	RO-E MLRO +DI	RO-E MLRO +DI	RO-E MLRO	RO-E+ HPRO MLRO	RO-E+ MLRODL +DI	RO-E+	RO-H RO-E+

*Contact factory if water quality is outside of range.



Water and Humidification



Water quality requirement quick guide* for key products: *Refer to product IOM for full water installation and water quality requirements.

		2	7				
Product	EL Se	eries	RS Series	GS S	eries	SE S	eries
Water Type	Pota	able	Potable/DI/RO	Potable	RO/DI	Potable	RO/DI
Temperature	34-104°F	- (1-40°C)	34-77°F (1-25°C)	34-77°F	(1-25°C)	34-77°F	(1-25°C)
Conductivity	150-120	0 μS/cm	1-1500 μS/cm	1-1500 μS/cm	1-100 μS/cm	1-1500 μS/cm	1-100 μS/cm
рН	7 -	7.5	6.5-7.5	6.5-8.5	7-7.5	6.5 - 7.5	7 - 7.5
Hardness	0-3 gpg	0-12 gpg	0-12 gpg	0-20 gpg	0-1 gpg	0 - 12 gpg	0 - 1 gpg
Silica (SiO2)	4-14 mg/l	0-4 mg/l	0-12 mg/l	0-14 mg/l	0-1 mg/l	0 - 14 mg/l	0 -1 mg/l
Chloride			0-50 mg/l	0 - 40 mg/l	0 - 40 mg/l	0 - 25 mg/l	0 - 25 mg/l

	•••	•••	••••	••••	••••	•••
	ME/MC Series	DL Series	HP Series - HP	HP Series - HP RO	JS Series	PH1000 Pro
Water Type	Potable/RO	RO-DI	RO/DI	Potable	Potable/RO/DI	Potable/RO
Temperature	< 68°F (20°C)	< 68°F (20°C)	< 59°F	(15°C)	< 59°F (15°C)	< 59°F (15°C)
Conductivity	< 650 µS/cm	0.5 - 15 μS/cm	5 - 50 μS/cm	250 - 1000 μS/cm	250 - 1000 μS/cm	250 - 1000 μS/cm
рН	6.5 - 9.5	6.0 - 8.0	6.0 - 8.0	6.0 - 8.0	6.0 - 8.0	6.0 - 8.0
Hardness	< 14 gpg	< 1 gpg	< 1 gpg	< 20 gpg*	< 12 gpg	< 14 gpg
Silica (SiO2)	< 5 mg/l	< 1 mg/l	< 5 mg/l	< 1 mg/l	< 12 mg/l	< 5 mg/l
Chloride	< 300 mg/l	< 5 mg/l	< 20 mg/l	< 200 mg/l	< 5 mg/l	< 300 mg/l
Ammonium (NH4+)	< 0.50 mg/l	< 0.50 mg/l	< 0.50 mg/l	< 0.50 mg/l	< 0.50 mg/l	< 0.50 mg/l
Calcium (Ca)	< 300 mg/l	< 7 mg/l	<10 mg/l	< 150 mg/l	< 7 mg/l	< 300 mg/l
Copper (Cu)	< 1 mg/l	< 1 mg/l	< 1 mg/l	< 1 mg/l	< 1 mg/l	< 1 mg/l
Free Chlorine (Cl⁻)	< 1 mg/l	< 0.1 mg/l	< 0.1 mg/l	< 0.1 mg/l	< 0.1 mg/l	< 0.1 mg/l
Iron (Fe)	< 0.5 mg/l	< 0.2 mg/l	< 0.2 mg/l	< 0.2 mg/l	< 0.2 mg/l	< 0.2 mg/l
Manganese (Mn)	< 0.1 mg/l	< 0.1 mg/l	< 0.05 mg/l	< 0.05 mg/l	< 0.05 mg/l	< 0.1 mg/l
Potassium Permanganate (KMnO4)	< 10 mg/l	< 10 mg/l	< 10 mg/l	< 10 mg/l	< 10 mg/l	< 10 mg/l
Silt Index	< 5.0	< 3.0	< 5.0	< 3.0	< 3.0	< 5.0
Sulphates	< 250 mg/l	< 9 mg/l	< 30 mg/l	< 200 mg/l	< 9 mg/l	< 9 mg/l
Total Dissolved Solids (TDS)	< 400 mg/l	< 9 mg/L	< 35 mg/l	< 625 mg/l	< 9 mg/L	< 400 mg/L
Turbidity	< 5 NTU	< 1 NTU	< 1 NTU	< 1 NTU	< 2 NTU	< 1 NTU
Colony Forming Units (CFU)	< 1000 CFU/ml	< 100 CFU/ml	< 200 CFU/ml	< 200 CFU/ml	< 100 CFU/ml	< 100 CFU/ml

Quick Reference Sizing Chart

Isothermal Humidifier RO-E Sizing Chart



Technology	Unit Size	Supply Water at 5°C (41°F)	Supply Water at 15°C (59°F)
GS	50	RO-E 40 & up	RO-E 40 & up
GS	100	RO-E 100 & up	RO-E 40 & up
GS	150	RO-E 200 & up	RO-E 100 & up
GS	200	RO-E 200 & up	RO-E 200 & up
GS	300	RO-E 300 & up	RO-E 200 & up
GS	450	MLRO 500 & up	RO-E 300 & up
GS	600	MLRO 500 & up	RO-E 300 & up
SETC	50	RO-E 40 & up	RO-E 40 & up
SETC	100	RO-E 100 & up	RO-E 40 & up
SETC	175	RO-E 200 & up	RO-E 100 & up
SETC	250	RO-E 300 & up	RO-E 200 & up
SETC	375	MLRO 500 & up	RO-E 200 & up
SETC	525	MLRO 500 & up	RO-E 300 & up
SETC	750	MLRO 800 & up	MLRO 800 & up
SETC	1050	MLRO 1000 & up	MLRO 800 & up

Technology	Unit Size	Supply Water at 5°C (41°F)	Supply Water at 15°C (59°F)
RS	10	RO-H & up	RO-H & up
RS	15	RO-H & up	RO-H & up
RS	20	RO-H & up	RO-H & up
RS	30	RO-E 40 & up	RO-E 40 & up
RS	45	RO-E 40 & up	RO-E 40 & up
RS	65	RO-E 40 & up	RO-E 40 & up
RS 208, 220-240V	90	RO-E 100 & up	RO-E 40 & up
RS	130	RO-E 100 & up	RO-E 40 & up
RS	180	RO-E 200 & up	RO-E 100 & up



Quick Reference Sizing Chart

Adiabatic Humidifier RO-E+ Sizing Chart



125

Technology	Unit Size	Supply Water at 5°C (41°F)	Supply Water at 15°C (59°F)	
DL	0 - 60 lbs/hr	RO-E+ 40	RO-E+ 40	
DL	60 - 115 lbs/hr	RO-E+ 100	RO-E+ 40	
DL	115 - 210 lbs/hr	RO-E+ 200	RO-E+ 100	
DL	210 - 290 lbs/hr	RO-E+ 300	RO-E+ 200	
DL	290 - 370 lbs/hr	MLRODL	RO-E+ 200	
DL	370 - 529 lbs/hr	MLRODL	RO-E+ 300	
DL	290 - 2200 lbs/hr	MLRODL	MLRODL	
HP/MLP	100 - 800	HPRO/MLPRO	HPRO/MLPRO	
HP/MLP	1000 - 3000	MLRO 1000 & up	MLRO 1000 & up	
JetSpray	Any Size	RO-E+ 40	RO-E+ 40	
ME	Any Size	Sizing Available, Contact Condair Application Engineering for Support		
PH1000	Manual / Auto Fill	RO-H	RO-H	

Resources

Hygiene plays an important role in humidification. Current rules and regulations such as VDI 6022 give useful information about design, planning, manufacturing and system operation. On the one hand, humidification is indispensable in regards to indoor air quality in buildings and, on the other, fundamental microbiological relationships come into play. These resources should illuminate the requirements for hygienic humidification equipment and illustrate important planning criteria.



WHITE PAPER - ASHRAE 188-2021 Legionellosis: Risk Management for Building Water Systems

The ASHRAE standard, ASHRAE 188-2021 was created with the intention to prevent the risk for Legionellosis, from water systems in any building, new or existing.

Hygiene Criteria | Planning Guidelines for Humidification

Proper planning guidelines for humidification is a five hygiene criteria method to promote a flawless hygienic humidification system. This guide is the quintessential hygiene mitigation guide for new and old humidifier projects.



WHITE PAPER - Water Hygiene for Adiabatic Humidifiers

When dealing with Adiabatic, or Evaporative, humidifiers extra precaution must be used to mitigate biological growth in the water and limit the spread of bacteria in the air. This document outlines proper guidance, instructions, considerations, commissioning, and preventative maintenance do's and don'ts for cold water systems.



Scan to download these great resources.



USA 1021 6th Street, Racine, WI 53403 Canada 2740 Fenton Rd, Ottawa, Ontario K1T 3T7 Tel 1.866.667.8321 Email na.info@condair.com Website condair.com



