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BUILDING TRUST ONE PRODUCT AT A TIME

OUR MISSION

Our mission is to supply our clients with proper **humidity** level for best indoor air quality using **sustainable solutions**.

OUR VALUES



Customer satisfaction

We succeed through satisfied customers. We are proactive and easy to work with.



Innovation

We believe there is always a better way. We encourage change and innovation and seek the opportunities it offers.



Expertise & practical solutions

We offer expert knowledge and practical solutions. We deliver on our promises.



Excellence

We deliver quality and excellence in all we do.



Team work

We foster a culture that promotes excellence, teamwork, inclusion, leadership and growth for our employees and business partners.



Integrity

We act with honesty, fairness, respect and safety, furthering a culture of unquestioned integrity.



Sustainable

We behave responsibly as a corporate citizen. Through our products, services, operations and community involvement, we promote the efficient use of resources to benefit all people and our planet.

OUR TEAM



steamOvap® has been founded by Eric Landry Msc science and Bernard Saint-yves.

Eric holds a master's degree in mechanical engineering, the subject of which is the definition of an algorithm to predict the non-wetting distance during the injection of saturated steam into an air stream; which makes him one of the few experts in steam humidification in the world. Bernard brings a broad and long professional experience both from North America and Europe, he has worked in large multinational or very small organizations. He is an expert in Quality and Productivity.

Our employees work tirelessly and with passion to design and produce our humidifiers of which we are proud and to provide you with unparalleled service.

This fantastic team is supported by our suppliers and our network of distributors who represent our start-up company which is quickly making its mark in the HVAC world.

DESIGNED FOR LIFE

steamOvap® has been founded in 2016. Since its inception the company has heavily invested in research and development in order to offer our model IER an electric steam humidifier. This was the opportunity to file a first patent for the unique and innovative concepts that ensure that our IER humidifier has been quickly adopted as a new benchmark. Today steamOvap® humidifiers are recognized and specified by more and more engineering firms as a basis of design, or chosen by renowned contractors or customers to provide constant and precise humidity for the most demanding applications. Our products have been chosen, installed and are performing day after day for the following customers:



KAWARTHA

Université n

de Montréal

Motorola

Application: Laboratory Confidential location, USA



City of Kawartha Lakes

Kawartha Lakes, On, Canada

Université de Montréal

Application: Sport center

Montreal, Qc, Canada

SISU Health Care

Application: Pharmacy

Tempe, Az, USA

Application: City hall offices



UC Irvine Health

Yorba linda, Ca, USA



LNE

Application: Laboratory **Location: Trappes, France**



General Electric

Application: Gas turbine production Batna, Algeria



IsoCanMed

Application: Marijuana growing Louiseville, Qc, Canada





Milwaukee Library

Application: Books conservation Milwaukee, Wi, USA



Alstom

Application: High speed train factory La Rochelle, France



UH Parma Medical Ctr

Application: Hyperbaric chamber



Fleurimont Hospital

Application: In patient rooms Sherbrooke, Qc, Canada

MODERIVA MUSEET

Moderna Museum

Application: Artifact conservation Stockholm, Sweden



Chicago History Museum

Application: Artifact conservation Chicago, II, USA

U.S. Department of Veterans Affairs

US Veterans Affairs

Application: In patient rooms Several locations, USA



Le génie pour l'industrie

TEVA Pharmaceuticals

Application: to be determined

Montreal, Qc, Canada

ETS University

Application: Pharmaceutical production Israel

TRUFUSION

TRUSTED IMAGING SINCE 1967

TruFusion

Application: Hot yoga Several locations, USA



We can help you to achieve best indoor climate control where others have failed to provide you with proper service or humidity level.

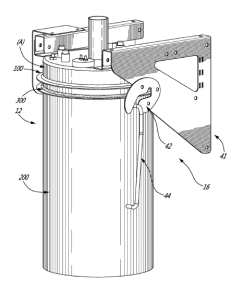
Contact us at +1 844 357-4477 or info@steamovap.com







INNOVATIONS



steamOvap® has already applied for two patents and is holding one patent for the concepts developed and applied for its range of steam humidifiers.

US 11,047,567, B2

Our R&D team of young and fearless engineers benefit from the support of local university such as ETS Montreal and the wisdom of the two founders of the company who have over 35 years of combined experience in humidification solutions and products development.

Sustainability is a key principle that is defining steamOvap's direction and is guiding our strategic decisions, such as:

We will never offer a steam humidifier whose maintenance will cause wastes such as plastic cylinders.

We will not develop gas fired humidifiers producing carbon dioxide, more efficient and carbon neutral solutions do exist in 2022.

Energy is precious. All our steam humidifiers are equipped with thermal insulation, no need to request it as an option.

We stand by our design and products. We offer the longest standard manufacturer's warranty of the industry: 3 years without discussion!

INTERNATIONAL REPRESENTATION

Our business development is based on our network of local representatives, we are working hand to hand with them to deliver the best service to our customer wherever they are located.



Consult the page "where to buy" on our website to find our latest list of representatives, or contact us at +1 844 357-4477 or info@steamovap.com

STEAMOVAP.COM

Our website https://steamovap.com is the ultimate source of information to get the latest and accurate information on our products and to learn more about humidification benefits as well as application guides with sections such as:

PEOPLE



What is the comfortable range of humidity to live? Find out how proper humidification can increase comfort and health.

At home

At the office

At school

At the hotel

Nursing home

Hospital

INDUSTRY



Controlling humidity level in the air is vital to a wide variety of industries. Find out how proper humidification can improve the quality of product and make your business more profitable.

Agri food

Marijuana production

Data centers

Electronic

Laboratories

Packaging

Painting

Pharmaceutical

Printing

Textile

ART



Humidity control is fundamental to the preservation of works of art.

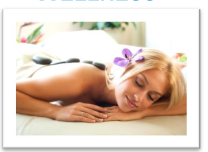
Find out how proper humidification is essential for the protection and preservation of all valuable works of art and musical instrument.

Art gallery

Concert hall

Conservation

WELLNESS



What is the comfortable range of humidity for wellness applications. Find out how proper humidification is crucial to the quality of your wellness services.

Hammam

Spa













STEAM HUMIDIFIERS ISOTHERMAL

STEAMORES RESIDENTIAL HUMIDIFIER





steamOres (RES) residential humidifier by **steamOvap®** is an electric steam generator that uses water immersed resistive heating elements to produce pure and sterile steam to humidify your home or office during winter.

steamOres humidifier has been designed for life. Its steam cylinder is made of stainless steel to last a lifetime. It is the only steam residential humidifier with thermal insulation offered on the market with thermal insulation of the steam cylinder and with full proportional output to save energy and improve your comfort.

Regular cleaning of the cylinder to remove scale (when you use untreated tap water) can be done by anyone in few minutes, with no technical knowledge required, without the need for tool, special equipment, or expensive spare part or consumable such as plastic cylinder.

- Produces pure & sterile steam
- Capacities from 1.9 to 13.5lb/h [0.8 à 6.1kg/h].
- Constant and precise steam production with full proportional output by standard.
- Permanent stainless steel cylinder.
- Thermally insulated cylinder.
- Compatible with any of the smart thermostat such as Ecobee, Nest, Honeywell or other.
- Supplied with Modbus RTU (RS485)
- Suitable for tap or RO water without additional option.
- Service done in minutes without the need of special skills or spares.
- Supplied with all installation accessories.

BEST CHOICE FOR ENGINEERS

- Resistive immersed heaters technology no plastic canister going to waste.
- Thermally insulated cylinder.
- 0-100% full proportional output by standard
- Exceptional robustness with heater of lowest watt density of the industry.

PREFERRED BY CONTRACTORS

Easiest to install

 Everything is in the box all accessories for a quick an easy installation are included.

Easiest to set-up and start-up

Versatile set-up with touch pad control

Easiest to service

• Done in minutes & absolutely no spare parts required.

INNOVATION

- Designed for life: The most sustainable residential steam humidifier offered on the market.
- Resistive immersed heaters technology: No disposable plastic canister.
- Touch pad control & embedded Modbus remote connection, allow for easy communication with other equipment such as HRV.

DESIGN & PRODUCTION

Proudly designed and made in Canada by a dedicated team combining more than 35 years of experience in humidification.

3 YEAR WARRANTY

Stainless steel cylinder is covered by a 5 year warranty.

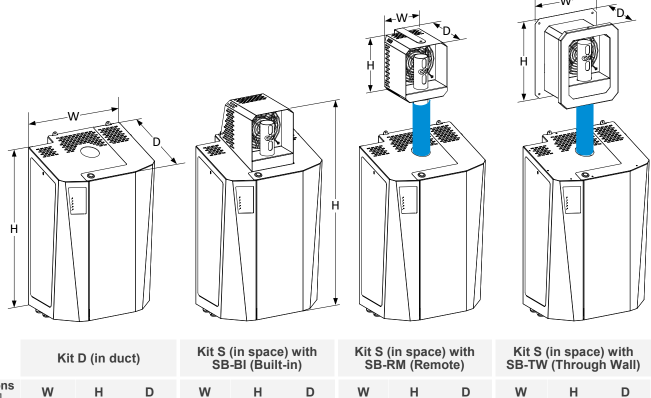
TECHNICAL DATA

Model		RES120			RES208					RES240		
Wodei	-06	-08	-11	-15	-19	-24	-34	-45	-25	-32	-45	
Capacity (lb/h) [kg/h]	1.9 [0.86]	2.4 [1.09]	3.4 [1.54]	4.5 [2.0]	5.6 [2.5]	7.2 [3.3]	10.1 [4.6]	13.5 [6.1]	7.5 [3.4]	9.6 [4.4]	13.5 [6.1]	
Power (kW)	0.6	0.8	1.1	1.5	1.9	2.4	3.4	4.5	2.5	3.2	4.5	
Current (A)	5.2	6.7	9.4	12.5	9.1	11.6	16.3	21.7	10.4	13.3	18.8	
Voltage (Vac) / ph		120	0/1			208	3/1			240/1		

Kit D (in Duct), supplied with steam ramp, steam hose, air proving switch, water supply braided hose, drain hose and wall mounting bracket.

Kit S (in Space), supplied with space blower distribution, steam hose (if applicable), water supply braided hose, drain hose and wall mounting bracket.

TECHNICAL DRAWINGS



	Kit I	D (in du	ict)		BI (Built			RM (Rem			(Throu	gh Wall)
Dimensions (in) [cm]	W	Н	D	W	Н	D	W	Н	D	W	Н	D
RES humidifier	12 [30]	18 [45]	10 [25]	12 [30]	22.5 [56.3]	10 [25]	12 [30]	18 [45]	10 [25]	12 [30]	18 [45]	10 [25]
SB	-	-	-	-	-	-	5 [12.5]	6.5 [16.3]	6 [15]	7.5 [18.8]	9 [22.5]	3.5 to 6.5 [8.8 to 16]
Weight (lb) [kg]	Net	Op	erating	Net	Ор	erating	Net	Ор	erating	Net	O	perating
RES humidifier	22 [10]	2	29 [13]	26 [12] 3	3 [15]	22 [10	0] 2	29 [13]	22 [10]	29 [13]
SB blower	-		-	-		-	5 [2.3]	-	5 [2.3]		-

ELECTRIC RESISTIVE STEAM HUMIDIFIER









IER humidifier by **steamOvap**® is an electric steam generator that uses water immersed resistive heating elements to produce pure and sterile steam that is easy to distribute in air handling unit or ventilation duct.

IER humidifier can be supplied with tap or treated water such as softened or reverse osmosis water. When tap water is used, the scale will comes off the heating elements by the natural contraction and expansion of the tube heaters. Scale pieces then accumulate at the bottom of the cylinder without the risk of clogging the drain outlet.

Unlike electrode boiler humidifiers steam production of the **IER** humidifier is not altered by the electrodes or water conditions, it will not change over time and it is fully proportional from 1 to 100% and constant.

- Produces pure & sterile steam
- Capacities from 6 to 185lb/h [2.8 à 84kg/h].
- Constant and precise steam production +/-1%RH.
- Permanent stainless steel cylinder.
- Supplied with Modbus RTU (RS485)
- Suitable for tap or RO water without additional option.
- Optional BACnet MS-TP (RS485)
- Board computer and 7" touch screen .
- Polymeric access door.
- Guide & lock approach system (patent pending).
- Very robust heating elements with extra low watt density.

BEST CHOICE FOR ENGINEERS

- Resistive immersed heaters technology no plastic canister going to waste.
- Thermally insulated cylinder.
- Energy consumption displayed in real time.
- Robust lowest watt density of the industry.

INNOVATION

- EcoEnerSmart® patented function saving energy and water.
- Resistive immersed heaters technology no plastic canister going to waste.
- Internal hydraulic circuit without check valve prone to block in open or closed position.
- 7in touch screen user interface

PREFERRED BY CONTRACTORS

Easiest to install

• Smallest & lightest electric humidifier of the industry.

Easiest to set-up and start-up

• Unique 7in large touch screen.

Easiest to service

• Done in minutes & absolutely no spare parts required.

DESIGN & PRODUCTION

Proudly designed and made in Canada by a dedicated team combining more than 35 years of experience in humidification.

3 YEAR WARRANTY

Industry longest!

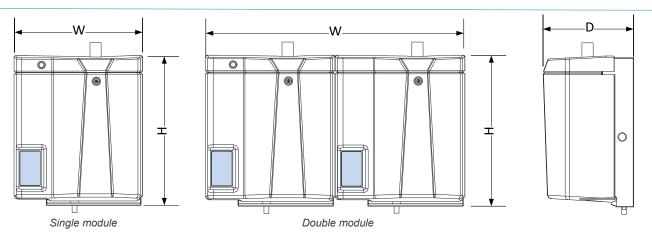
Condition: start-up report without non-conformance done by authorized steamOvap local representative.

TECHNICAL DATA

Model	IER02	IER04	IER05	IER09	IER12	IER17	IER22	IER24	IER31	IER34	IER44	IER62
Capacity (lb/h) [kg/h]	6 [2.8]	10 [4.5]	15 [6.8]	24 [11.3]	35 [15.9]	50 [22.7]	65 [29.5]	70 [31.8]	93 [42.1]	100 [45.4]	130 [59.1]	185 [84.1]
Power (kW)	2.0	3.3	5.0	8.3	11.7	16.7	21.7	23.4	30.9	33.4	43.3	61.7
Voltage (Vac) / Phase	120/1	208/1 208/3 240/1 240/3 380/3 480/3 600/3	208/1 208/3 240/1 240/3 380/3 480/3 600/3	208/1 208/3 240/1 240/3 380/3 480/3 600/3	208/3 240/1 240/3 380/3 480/3 600/3	208/3 240/3 380/3 480/3 600/3	380/3 480/3 600/3	208/3	380/3 480/3 600/3	208/3	380/3 480/3 600/3	380/3 480/3 600/3
Cylinder Qty & size		1x s	mall		1	x medium	l	2x mediums	1x medium	2:	x medium	IS

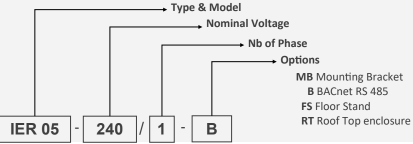
Supplied with water supply braided hose and drain connection sleeve 1-1/4in [DN32].

TECHNICAL DRAWINGS



	Model	IER02	IER04	IER05	IER09	IER12	IER17	IER22	IER31	IER24	IER34	IER44	IER62	
	W		20 [510]			2	23 [585]			42 [1067]			
Dimensions (in) [mm]			23 [585]			27 [686]				27 [686]				
(/ L]	D	13 [330]			17 [432]				17 [432]					
Steam outlet	Qty	1x			1x 1x		1x		2x		2x			
(in) [mm	Ø	1-1/2 [DN40]			2 [DN40] 2-1/2 [DN65]			2 [DN50] 2-1/2 [DN65			2-1/2 [DN65]			
Weight	Net	45 [21]			68 [31]			136 [62]						
(lb) [kg]			74	[34]				118 [54]		236 [107]				





LIST OF OPTIONS

- Wall mounting bracket
- Floor mounting rack
- Roof top weather proof enclosure (IP65)
- BACnet RS485 connection

STEAM EXCHANGE HUMIDIFIER













ISE steam exchange humidifier by **steamOvap**® is using energy from a central boiler steam to produce pure and sterile steam that is easy to distribute in air handling unit or ventilation duct.

ISE humidifier can be supplied with tap or treated water such as softened or reverse osmosis water. When tap water is used, the scale will comes off the heat exchanger by the natural contraction and expansion of the tube. Scale pieces then accumulate at the bottom of the cylinder without the risk of clogging the drain outlet.

Unique and patent pending design of the ISE is making it the most efficient, and smallest footprint of the industry, and is it the only one truly easy to service as simple by one person with no need for tools and in few minutes.

- Produces pure & sterile steam
- Full and linear modulation from 1 to 100%
- Capacities from 4 to 600lb/h [1.8 to 272kg/h].
- Constant and precise steam production +/-1%RH.
- Permanent stainless steel cylinder.
- Supplied with Modbus RTU (RS485)
- Suitable for tap or RO water without additional option.
- Optional BACnet MS-TP (RS485)
- Board computer and 7" touch screen .
- Smallest foot print of the industry
- Self clean vertical heat exchanger with coil shape (patent pending).
- Thermally insulated cylinder

BEST CHOICE FOR ENGINEERS

- Very efficient and safe design, as condensate cannot flood heat exchanger.
- Thermally insulated cylinder.
- Easy and versatile integration to steam network; left or right hand side connexion and standard wall mount.
- Self cleaning vertical heat exchanger available in stainless steel or copper + Nickel plating.

INNOVATION

- EcoEnerSmart® patented function saving energy and water.
- Unique vertical heat exchanger—patent pending.
- Internal hydraulic circuit without check valve prone to block in open or closed position.
- 7in touch screen user interface

PREFERRED BY CONTRACTORS

Easiest to install

Smallest & lightest steam exchange humidifier of the industry.

Easiest to set-up and start-up

Unique 7in large touch screen.

Easiest to service

• Done in minutes with no tools & absolutely no spare parts required.

DESIGN & PRODUCTION

Proudly designed and made in Canada by a dedicated team combining more than 35 years of experience in humidification.

3 YEAR WARRANTY

Industry longest!

Condition: start-up report without non-conformance done by authorized steamOvap local representative.

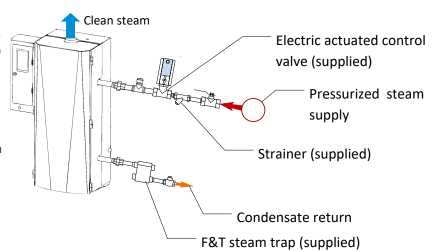
ISE [Pressurized steam]

ISE for pressurized steam is supplied with electric control modulating actuated valve (24Vac, signal 0-10Vdc) with fail safe, strainer and F&T condensate trap. It is also including a wall mounting bracket, water supply braided hose and drain connection sleeve 1-1/4in [DN32].

Supply voltage is 120Vac/1ph, 50/60Hz.

It has never been so easy and simple to install a steam exchange humidifier.

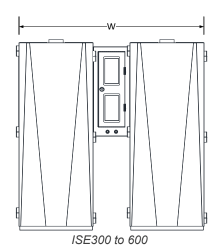
Thanks to its unique & patent pending vertical heat exchanger **ISE** is the only steam exchange humidifier on the market that can use city (tap) water with a steam cylinder that can be opened and cleaned in minutes without the need of tool.



TECHNICAL DATA [PRESSURIZED STEAM]

Model		ISE30	ISE70	ISE120	ISE170	ISE220	ISE300	ISE440	ISE600
Capacity	5PSI	4	9	16	23	29	40	48	80
	[34kPa]	[1.8]	[4.1]	[7.2]	[10.4]	[13.1]	[18.1]	[21.8]	[36.3]
(lb/h) [kg/h] stainless steel	10PSI	15	35	60	85	110	150	200	300
	[69Kpa]	[6.8]	[15.9]	[27.2]	[38.6]	[50.0]	[68.1]	[90.9]	[136.3]
heat exchanger	15PSI	30	70	120	170	220	300	440	600
	[103kPa]	[13.6]	[31.8]	[54.5]	[77.2]	[100.0]	[136.3]	[200.0]	[272.7]
Cylinder (Qty & Size	1x small		1x medium		1x large		2x larges	





	Model	ISE30	ISE70	ISE120	ISE170	ISE220	ISE300	ISE440	ISE600	
	W	20 [508]		28	[711]		46 [1169]	63-3/4	[1619]	
Dimensions (in) [mm]		32 [813]	48 [1219]				48 [1219]	53 [1	346]	
	D	13 [330]	16 [406]				16 [406]	26 [26 [660]	
Steam		1x	1x	1x	1x	1x	2x	2x	2x	
outlet (in) [mm	Ø	1-1/2 [DN40]	2 [DN50]	3 [DN80]	3 [DN80]	3-1/2 [DN90]	3 [DN80]	3-1/2 [DN90]	4 [DN100]	
Weight	Net	60 [27]		85	[39]		2	240 [127]		
(lb) [kg]	Oper	110 [50]		17	5 [79]		480 [218]			

LIST OF OPTIONS

- Built-in or remote mounting Space blower (available on models ISE30 to 170)
- Floor mounting rack
- BACnet RS485
- Roof top enclosure

STEAM DISTRIBUTION

Steam humidification is the easiest humidification method to deal with: steam is sterile so there are no hygiene concern to deal with, also there is not much risk water carry over in the duct.

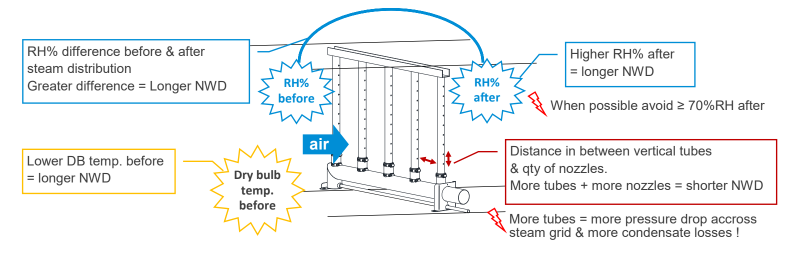
Still some basic considerations must be considered to ensure that your humidification system will be safe and efficient: **more is not better** with steam humidification: Oversizing your system will not only cause energy losses but can also lead to improper operation, early failure and in few cases condensate in the supply duct.

steamOvap® can produce all of the possible steam distribution configurations. Our team will never try to sell you a fancy overpriced system when your application and system does not require it. The below selection guide is made to help you choose the appropriate steam distribution for your project.

SELECTION GUIDE

Once the humidification load (steam capacity under the worst conditions) is defined, selecting steam distribution in duct can be challenging. Its location in the HVAC system and the next direct obstacle or duct transition will dictate the required **non-wetting distance** (**NWD**). Shorter the NWD is, more expensive and more condensate losses will result for the life of the humidifier. Whenever possible a longer NWD will save investment and operation costs for the building owner and possible troubles related to condensate handling for the engineer and installer.

The below graph is representing the main parameters having direct effect on the non-wetting distance (NWD). As designer you can try to avoid very large increase of RH% or very low dry bulb temperature. As manufacturer we will adjust the quantity of vertical tubes and quantity of steam nozzles to meet with your required NWD.



DECISION TREE

Method		In duct					
Туре	Sing	le ramp	Distri	bution grid	Blower pack		
Model	SRS single ramp			eamOsorb rd (stainless steel)	SB Space blower		
Diameter (in) [mm]	1-1/2, 2 or 2-1/2in [DN40, 50 or 65]	1-1/2, 2 or 2-1/2in [DN40, 50 or 65]	Header SO-H 2 to 8in [DN50 to 200]	Vertical ramp SO-R 1-1/2 or 2in [DN40 or 50]	SBS: 1-1/2 [DN40] SBM: 2 [DN50] SBL: 2-1/2 [DN65]		
Capacity (lb/h) [kg/h]	1 to 65lb/h [2 to 30]	4 to 84lb/h [2 to 38]		3300lb/h to 1500]	SBS: 26lb/h [12] SBM: 65lb/h [29] SBL: 96lb/h [44]		
Distance between ramps (in) [mm]	As per duct height & qty, min. 3in [76]	As per duct height & qty, min. 3in [76]	As per duct width and required NWD, minimum 3in [76]		N/A		
Options		zzles (option X) lation (option E)	Frame with f	culation (option E) langes (option FF) sertion (option FI)	Built-in or remote		

SINGLE RAMPS

SRS - STEAM RAMP



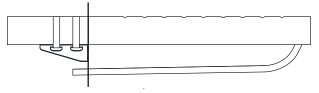
SRS - Steam ramp without dedicated condensate return

Condensate is returned in same steam pipe, with the 5° slope.

Simpler to install, but not recommended when large quantity of condensate is produced, in case of long steam line run or large duct with low air temperature.

SRS is available for any configuration: horizontal or vertical flow (suffix V), rectangular or round duct (suffix R).

SRC - STEAM RAMP



SRC - Steam ramp with dedicated condensate return

Condensate is returned in a dedicated pipe. This allow to carry more steam in steam line.

This design avoids any possible trouble due to condensate flowing against the steam flow inside steam line. A condensate line must be installed and connected to drain or returned to humidifier.

SRC model is available for any configuration: horizontal or vertical flow (suffix V), rectangular or round duct (suffix R).

OPTION X



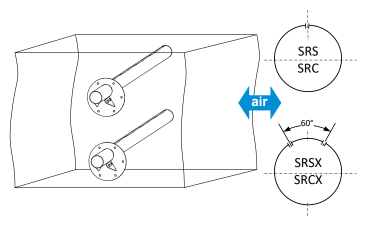
SRSX or SRCX - single steam ramps with 2 rows of nozzles

This option allows for more steam capacity for the steam ramps.

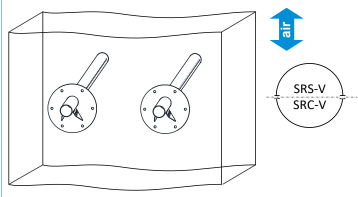
It reduces the required quantity of steam ramps when one ramps not enough to distribute the steam capacity.

Reduction of non wetting distance (NWD) is not significant compared to single row of nozzle ramps.

HORIZONTAL DUCT



VERTICAL DUCT



STEAMOSORB MULTI-RAMPS

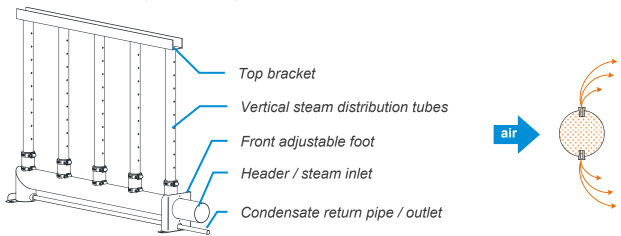
SOS - STANDARD STEAMOSORB



- Integral stainless steel construction.
- Made to measure to fit duct or AHU dimensions.
- Fits horizontal or vertical flow duct.
- · Achieve very short non-wetting distance.
- 3 year warranty.

Model **steamOsorb** is made of vertical tubes equipped with steam distribution nozzles. These nozzles are positioned perpendicular to the air flow; the tubes are connected to the header which is provided with a condensate return pipe and two feet. A top mounting bracket completes the assembly to maintain the vertical tubes and allow for easy installation of the **SO** in the ventilation duct or AHU.

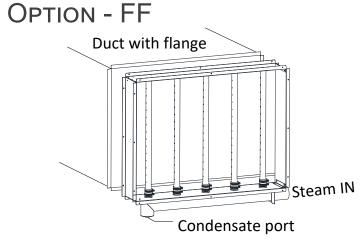
Each **SO steamOsorb** is designed and adapted to fit inside ventilation duct and to meet the calculated non-wetting distance; header diameter will depend on maximum steam capacity; quantity of vertical tubes and quantity of nozzles will depend on steam capacity and non-wetting distance.

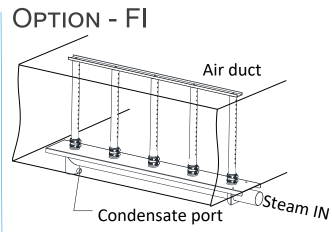


Standard mounting is by seating the **SO steamOsorb** inside the duct. The front and back foot bracket are attached duct bottom plate and top backet is attached to the top plate of the duct,

In some cases, for large steam capacity into small duct and/or very short non-wetting distance requirements, mounting **options -FF** (Frame with flanges) or **-FI** (Frame for insertion) will allow to place the steam header outside the duct.

Frame for -FF & -FI are made of stainless steel and are adapted to the exact size of your duct.





HIGH EFFICIENCY STEAM DISTRIBUTION

OPTION E



High Efficiency steam ramps with thermal insulation - **option E** - is available on any steam ramp model, single ramp, model **SRS**, or **SRC**, or steamOsorb multi-ramps, model **SO**.

This solution combines two very efficient and robust insulation materials in hollow sleeve with no longitudinal joint. It is covering all parts in contact with cold air. This thin thermal insulation is allowing to significantly increase efficiency by reducing condensate loss and air heat gain. It is a proven and affordable design.

Insulation material is rated for direct contact with flame and a 500°F [260°C] continuous operation, UL rated, certified to ASTM E84 (equivalent to UL723) and bearing more safety certifications than any others.

- Dramatically reduces condensate losses in steam ramp. Up to 80% increased efficiency.
- Allow very short absorption distance of steam .
- Excellent thermal resistance Calculated R value = 0.33
- Thin insulation 0.142in [3.6mm].
- Available for atmospheric steam or live steam and for single or multi ramps.
- Higher steam capacity per ramp.
- Rated for 500°F [260°C] continuous operation.
- · Minimal pressure drop, no obstruction in duct.
- Resistant to molten metal, flames, abrasion, corrosive atmosphere, moisture, chemicals and more.
- Certified to ASTM E84 (equivalent to UL723).
- Drip free nozzles made of polymer.
- No risk of damage during installation or during the life of the humidifier.
- 3 year warranty.

SAVE ENERGY - SAVE MONEY

- Reduce wasted energy from steam condensation up to 80%
 less energy required for same designed steam capacity
 saving money for operation.
- · More capacity allowed for steam ramp
 - = shorter and/or fewer steam ramps for same steam capacity
 - = saving money for acquisition.
- Reduced heat gain of air upon free cooling season
 - = reduced amount of cold outdoor dry air
 - = reduced required humidification load
 - = saving money for operation.

ROBUST DESIGN - NO THERMAL BRIDGE

steamOvap® high efficiency thermal insulation is made of two components:

- Fiberglass braided hollow sleeve offering optimal thermal resistance with steam ramp.
- Iron oxide red silicone rubber outer shell with exceptional chemical, abrasion, UV and moisture resistance, ensuring robust and risk free damage during onsite installation.

Unless all of the other solutions offered today to the HVAC industry , **steamOvap**® high efficiency thermal insulation is a round sleeve which do not have longitudinal joint causing thermal bridge and premature degradation.

STEAM DISTRIBUTION

SB - SPACE BLOWER



- Thermally insulated steam diffuser made of stainless steel unique to the industry.
- Adjustable air flow deflector.
- Built-in or remote mounting from IER or ISE humidifiers.
- · Washable inlet air filter.
- 3 year warranty.

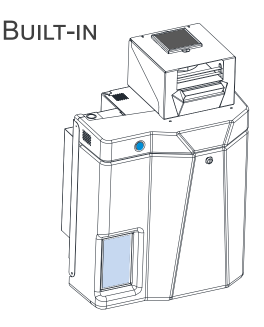
SB - Space blower allows for direct in-space steam distribution when no ventilation duct is present or for humidification at a very specific location.

Space blower can be factory installed built-in on the IER or ISE humidifier or on-site installed remotely from the humidifier.

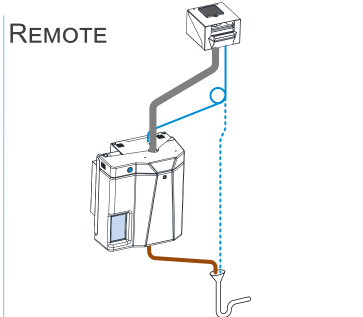
SB is robust and unique to the industry as the stainless steel steam distributor is thermally insulated in order to reduce condensate loss and optimize steam output. It also reduces temperature of all the internal components during operation increasing the life expectancy of the electrical motor fan.

TECHNICAL DATA

Model	SBS	SBM	SBL
Steam inlet Diam.	1-1/2	2	2-1/2
(in) [mm]	[DN40]	[DN50]	[DN65]
Max capacity	26	65	96
(lb/h) [kg/h]	[12]	[29]	[44]
Dimensions	9-1/4x7x9	11-1/4x9/12	11-1/4x9/12
WxHxD (in) [cm]	[23x18x23]	[29x23x30]	[29x23x30]



Power supply from humidifier IER or ISE



Supplied with 120Vac/1ph [230Vac/1ph] power cord and outlet adapted to country's standard receptacle

ENGINEERED SOLUTIONS

STAND ALONE HUMIDIFIER WITH RO FILTRATION



This solution is ideal for Marijuana growing rooms or application where the need for humidification is temporary.

It is including on a floor stand easy to move:

- IER electric steam humidifier
- Built-in SB space blower
- WRO water filtration with storage tank.
- RHS humidity sensor

With this integrated solution installation of the humidifier has never been so simple: connect water supply to RO filter, drain connection and electrical connection with a single point of connexion.

In some marijuana growing facility where the plants are not moved from one room to the others depending on the stage of growth have to plan for very different air conditions to adapt to the development of their plants.

They need to add-on humidity in the air at the early stage of the growing. Then when the plants are mature enough there is no more need for humidifying but rather to de-humify the air. Our stand alone unit can then be moved away to another room.

RT - WEATHER PROOF ENCLOSURE



RT weather proof enclosure for **IER** or **ISE** humidifier has been designed to be very robust and versatile. It is including the following features:

- IP65 ingress protection rating (equivalent to NEMA type 4).
- Made of stainless steel there is no risk of rust or ageing over time. Stainless steel is also reflecting the sun radiation in hot climate region.
- Designed for installation on a roof curb or a stand or wall mounting without any additional option or special order or change on site.
- Connections for steam outlet, water supply and drain can be in the back or side of the enclosure.
- Thermally insulated, heated and ventilated enclosure to protect for extreme outside conditions.
- All access for regular service from the removable front door.
- 7in touch screen control panel built-in on the side or remote (typically inside the building).
- Proven design with many seasons of operation under Middle-east sun and severe Canadian winters.

Contact us if you have a specific application or a problem related to humidity level to maintain.

LIVE STEAM HUMIDIFICATION

Live steam humidification is a very efficient and cost effective way for air humidification when pressurized steam is available on site. Some precautions and good design practices must be considered:

- 1. Pressurized steam supply must be free from harmful chemical; please refer to FDA Code of Federal Regulations Title 21, Sec. 173.310 Boiler water additives, regarding the type and amount of additives that may be safely used in the preparation of steam for human consumption.
- 2. Pressurized steam should be conditioned before to be injected into the air stream. The use of a strainer and a steam separator as well as a properly sized steam valve ensure smooth and safe operation.
- 3. It is a good design practice to limit steam pressure in a range of 5 to 15PSI. Below 5PSI pressurized steam efficiency is limited, increasing the size of the component and cost. Above 15PSI there is a risk of cavitation in the control valve and there will be a need for high pressure components or addition of pressure reducing valve.

The selection guide below will help you select among our different ILS models and options.

SELECTION GUIDE

	II C D	11 8 80	II C CE
Mode	Jacketed live steam air	Live steam with standard steamOsorb steam distribution grid	Live steam with insulated steamOsorb steam distribution grid
Heat Gai	Large heat gain in the air stream Best use when humidification is required only in winter	Some heat gain in the air stream Best use when humidification is required only in winter	Very limited heat gain in the stream All year long humidification, i.e. also when cooling is ON.
Amour	t Large amount of condensate	Good amount of condensate	Very few condensate
Conden- sate	g Pressurized condensate returned to boiler	Atmospheric co	ondensate to drain
Optio		Optional pressure motive pur atmospheric condensate	mp (model PMP) can pressurize e and lift it back to the boiler
Rang	4 to 3,000lb/h [2 to 1,500kg/h] or more	4 to 3,000lb/h [2 t	o 1,500kg/h] or more
Capacity Lim	Single ramp best adapted for small capacity	Not adapted f	or small capacity
Non-wettin distance (NWD		Steam distribution grid is fully	adaptable to NWD requirements
Dim	Small to large duct dimensions	Best adapted for mediu	m to large duct dimensions
Duct Option	s n/a		der below and outside the duct acity with shorter NWD
Initial cos	Moderate inital cost	Lowest initial cost	Highest initial cost
		el construction for pure steam (boile	er supplied with DI water).
Other option		stainless steel trim and seal or PFT	E seal material are avalaible.

ILS

LIVE STEAM HUMIDIFIER



ILS humidifier by steamOvap® uses steam from a central steam boiler as a source of humidity for air duct or air handling unit.

The ILS includes all the components required for the treatment and conditioning of low pressure steam.

Its integral stainless steel construction of grade 304 and its robust design makes the ILS the humidifier by excellence in its category.

When low pressure clean steam is available on site it is the most economical and effective way to provide humidification meeting any capacity requirement.

GENERAL BENEFITS

- Capacities from 4 to 3300lb/h
 [2 to 1500kg/h].
- Cost effective humidification for medium to large load.
- Designed to use steam from boiler operating with DI, RO or tap water.
- Drip free steam guaranteed, and very short non wetting distance
- Supplied with strainer, separator, fully modulating electric actuated valve with fail safe and Float & thermostatic steam trap.
- Optional thermo-contact for F&T steam trap

3 YEAR WARRANTY

Industry longest!

Condition: start-up report without non-conformance done by authorized steamOvap local representative.

ILS HUMIDIFIER OVERVIEW

steamOvap® is offering a full and complete range of Live steam humidifier solutions:

ILS-P is our pre-heated jacket model. Where steam is circulating into the jacketed tube before to pass through the steam separator and being distributed into AHU or the air duct. **ILS-P** is declined in 3 types:

- Single ramp
- Mini rack (factory assembled)
- Horizontal Multi-ramp (on-site assembly)

ILS-SO is our **steamOsorb** vertical multi-ramp model.

ILS-SE is the high efficiency steamOsorb vertical multi-ramp model.

With any of the **ILS** model you are sure to get a superior and robust solution that will be easy to select, install and operate for many years to come.

STEAM COMPONENTS SUPPLIED

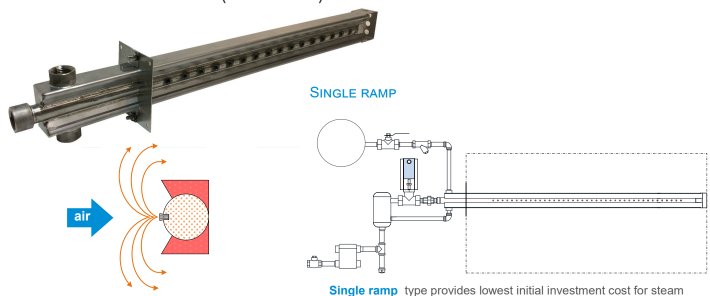
- Bronze body control valve with brass or S/S trim or optional full S/S construction
- Electric (24Vac) fully modulating (2-10 or 0-10Vdc) actuator with fail safe
- S/S steam separator
- Cast iron body with S/S strainer
- Cast iron body with S/S trim Float & Thermostatic steam trap , H type
- Steam jacketed steam ramp made of stainless steel

LIST OF OPTIONS

- S/S body control valve, S/S body strainer.
- Thermo contact for F&T steam trap
- Manual or actuated shut-off valve for steam supply.
- BACnet remote communication

ILS-P

LIVE STEAM HUMIDIFIER (JACKETED)



ILS-P humidifier by **steamOvap**® is using steam ramp with a pre-heated jacket.

Steam is circulating into the jacketed tube before to pass through the steam separator and being distributed into AHU or the air duct.

The **ILS-P** includes the following components: strainer, separator,

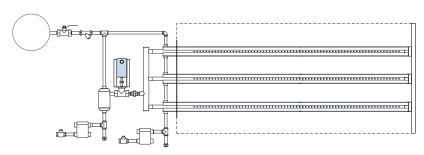
actuated control valve. steam ramps with preheated jacket and F & T condensate trap.

This old technology is still the best suited solution when clean steam from central boiler is available on site and humidification requirement correspond to the heating season, as the huge heat gain from the steam jacket will contribute to air heating. Steam injection against the air flow is ensuring a very short non wetting distance.

- Capacities from 4 to 3300lb/h [2 to 1500kg/h].
- Very cost effective humidification for medium to large load.
- Designed to use steam from boiler operating with DI, RO or tap water.
- Drip free steam guaranteed, and very short non wetting distance
- All configurations are available:
 Single or Mini kit and horizontal Multi-ramp.
- Supplied with fully modulating electric actuated valve (24vac, signal 0-10 or 2-10Vdc)
- Optional thermo-contact for F&T steam trap

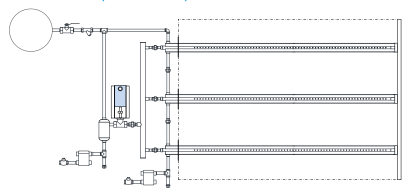
MINI-KIT

humidification.



Mini kit (factory assembled) provides a compact design. Capacity from 4 to 84lb/h [2 to 38kg/h].

MULTI-RAMPS (HORIZONTAL)

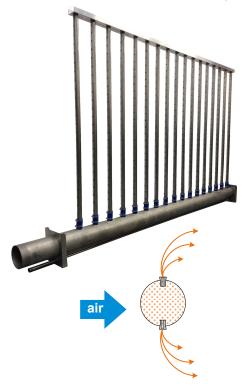


Horizontal multi-ramp (on-site assembly) is the best option for large

Capacity from 4 to 3300lb/h [2 to 1500kg/h].

ILS-SO

LIVE STEAM HUMIDIFIER (STEAMOSORB)



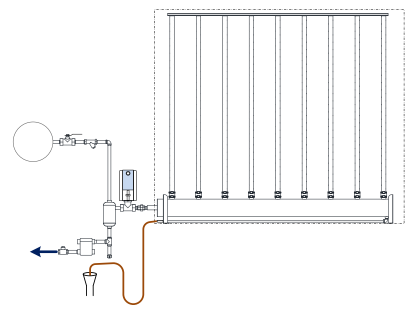
ILS-SO humidifier by **steamOvap**® is using vertical steam ramp.

Any condensate forming in the steam ramp will fall and collect into the large horizontal header, before to be directed to the drain or repressurized with pressure motive pump. Drip free steam distribution is ensured by the special design of the nozzles.

It is a simple and very cost effective way to humidify when pressurized clean steam is available on site and humidification requirement correspond to the heating season, as the huge heat gain from the steam ramps will contribute to air heating.

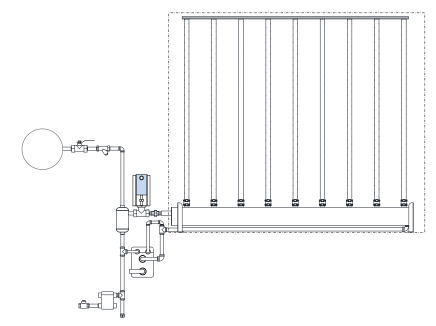
- Capacities from 4 to 3300lb/h [2 to 1500kg/h].
- Very simple to install and cost effective humidification for small to large load. AHU manufactured preferred.
- Designed to use steam from boiler operating with DI, RO or tap water.
- Atmospheric or pressurized condensate return available
- Supplied with fully modulating electric actuated valve (24vac, signal 0-10 or 2-10Vdc)
- Optional thermo-contact for F&T steam trap

VERTICAL MULTI-RAMP - ATMOSPHERIC CONDENSATE



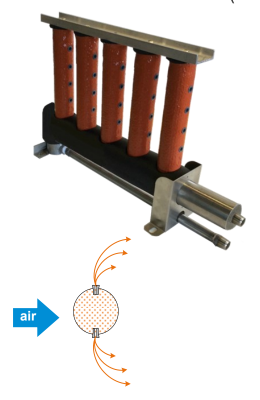
Condensate is atmospheric and returned to main drain of the building.

VERTICAL MULTI-RAMP - PRESSURIZED CONDENSATE



Condensate collected in the header is re-pressurized with pressure motive pump and returned to the boiler. 0 waste to drain.

LIVE STEAM HUMIDIFIER (HIGH EFFICIENCY STEAMOSORB)



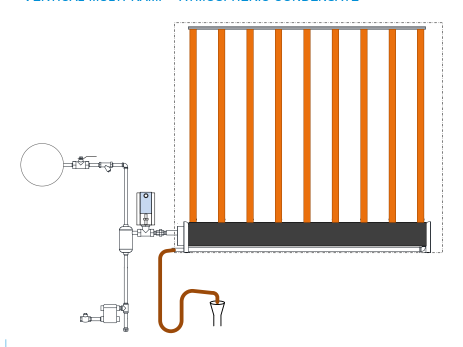
ILS-SE humidifier by **steamOvap®** is using thermally insulated vertical steam ramps. This model combines the proven and simple Live steam humidification with latest sustainable developments.

The very few condensate forming in the steam ramp will fall and collect into the large horizontal header, before to be directed to the drain or re-pressurized with pressure motive pump. Drip free steam distribution is ensured by the special design of the nozzles.

Heat gain to air flow is minimal so it is a good humidification solution for year round humidification requirement.

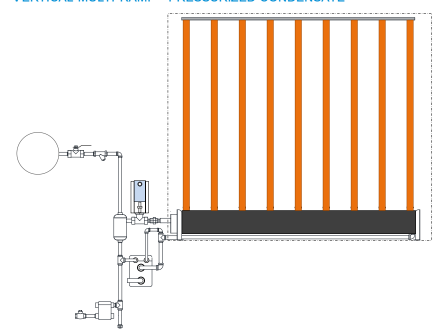
- Capacities from 4 to 3300lb/h [2 to 1500kg/h].
- High efficiency with **robust** very thin thermal insulation covering **all** parts in contact with air.
- Rated for 500°F [260°C] continuous operation & certified ASTM E84 (eq. UL723)
- Atmospheric or pressurized condensate return available
- Supplied with fully modulating electric actuated valve (24vac, signal 0-10 or 2-10Vdc)
- Optional thermo-contact for F&T steam trap

VERTICAL MULTI-RAMP - ATMOSPHERIC CONDENSATE



Condensate is atmospheric and returned to main drain of the building.

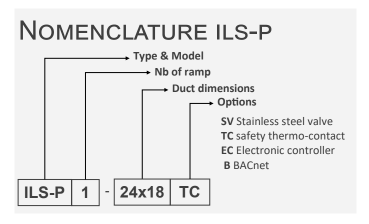
VERTICAL MULTI-RAMP - PRESSURIZED CONDENSATE

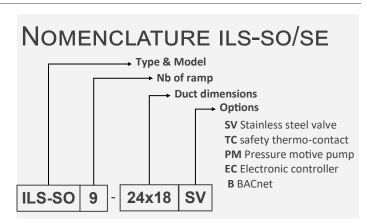


Condensate collected in the header is re-pressurized with pressure motive pump and returned to the boiler. 0 waste to drain.

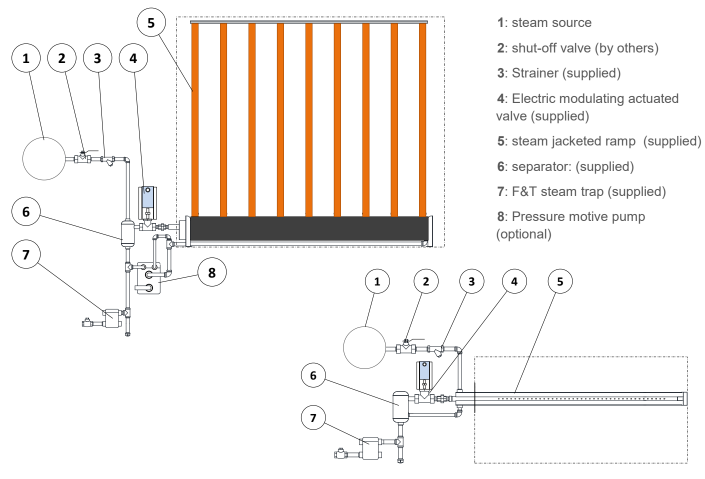
TECHNICAL DATA

Model	ILS-P single ramp	ILS-P mini-kit	ILS-P multi-ramp	ILS-SO	ILS-SE
Capacity	4 to 150	4 to 84	4 to 3300	4 to 3300	4 to 3300
(lb/h) [kg/h]	[2 to 68]	[2 to 38]	[2 to 1500]	[2 to 1500]	[2 to 1500]
Steam pressure	1.8 to 15	1.8 to 15	1.8 to 15	1.8 to 15	1.8 to 15
(PSI) [kPa]	[13 to 103]	[13 to 103]	[13 to 103]	[13 to 103]	[13 to 103]
Distance between ramps (in) [mm]	n/a	3 [76]	6 [150]	3 [76]	3 [76]
Actuated valve (voltage & signal)	24Vac	24Vac	24Vac	24Vac	24Vac
	0-10 or 2-10Vdc	0-10 or 2-10Vdc	0-10 or 2-10Vdc	0-10 or 2-10Vdc	0-10 or 2-10Vdc





CONFIGURATIONS & STEAM COMPONENTS















ADIABATIC HUMIDIFIERS & AIR COOLERS

AEM

ABSORPTION HUMIDIFIER & AIR COOLER













AEM absorption humidifier and cooler using evaporative media is designed to be installed in Air Handling Unit (AHU) or ventilation duct. Water is circulated in the evaporative media, as hot air is passing through the wet media, water is evaporated by the latent energy of the air. As a result the air gets cooled off up to 21°F [12°C] and humidified at the same time.

AEM absorption humidifier by steamOvap® is redefining adiabatic humidification. It is intrinsically safe regarding the risk of bacteria growth (such as legionella), since it is not re-circulating any water, and at no time would cause stagnant water in internal circuit or surrounding. It is also the humidifier that consumes the least electricity in the industry with only 30W whatever its capacity. AEM is 100% aerosol free and can operate with city drinking water or reverse osmosis water.

AEM absorption humidifier is ideal when warm and dry air is entering or returning HVAC system - i.e. in data center, when you can fully benefit from the adiabatic process cooling and humidifying the air at the same time.

- Up to 99% efficiency (at 200FPM)
- Intrinsically safe regarding the risk of bacteria growth.
- Very low energy consumption, & pressure drop (less than 50W & 0.4in w.c).
- Inorganic ceramic evaporative media material.
- Suitable for tap or RO water without additional option.
- Innovative pulse to demand control minimal water loss.
- GLASdek® evaporative media by Munters, UL900 Class1 & **GREENGUARD Gold Certified** by UL
- · Integral stainless steel construction.

BEST IN-DUCT SOLUTION

- Why spraying in a duct? If it is resulting in the need for a droplet eliminator, long absorption distance, risk of water aerosol in the air and the need for pure water, all this at more cost!
- Unlike any other adiabatic humidifier on the market:
 - **AEM** is not recirculating water! So there is absolutely no stagnant water and no bacterial risk associated.
 - **AEM** does not need pure water to operate! It can operate with tap water with no dust or residue in the air.
 - **AEM** provides the lowest pressure drop of the industry, and does not require "wet" duct section!
 - **AEM** uses less than 50W of power to operate.

INNOVATION

- Unique pulse to demand water flow, en-
 - No stagnant water.
 - No water loss.
 - Accurate & modulating control.
 - No unsafe live electrical submerged or closed to water.
- 7in touch screen user interface.

DESIGN & PRODUCTION

Proudly designed and made in Canada by a dedicated team combining more than 35 years of experience in humidification.

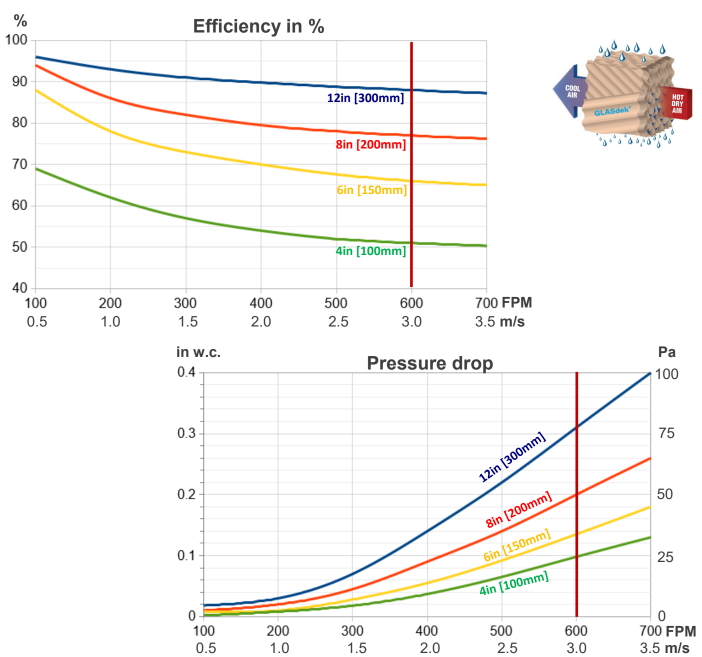
3 YEAR WARRANTY

Best warranty of the industry!

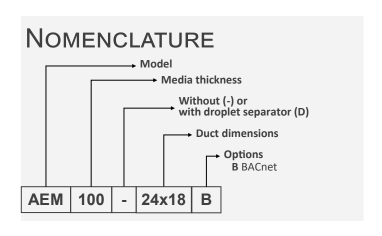
Condition: start-up report without nonconformance done by authorized steamOvap local representative

(evaporative media excluded).

TECHNICAL DATA



Note: Installation of droplet separator is required when air velocity is above 600FPM [3.0m/s]



COMPONENTS SUPPLIED

- Electronic controller with 7in touch screen.
- 2 stage water filters 1micron + antibacterial silver ions cartridge
- Electric water valve(s) (24vac)
- Water hoses
- 120Vac power supply

COMPRESSED AIR & WATER ATOMIZING HUMIDIFIER & AIR COOLER









ACA dry fog atomizer are supplied with water and compressed air. Atomizer's **patented** acceleration chamber creates an airflow pattern reaching supersonic speeds. The airflow sucks in water from a venturi column. The impact between the supersonic flow of air and the water generates shock waves, which produce the micro-droplets. The "solid con" jet of micro droplets forms a uniform "dry fog" which evaporates quickly into the air.

This atomizer producing a **very fine mist** (2 to 4μ m) is the ideal humidification solution for **cold storage** as droplets are not freezing up even at very low temperature such as 32°F [0°C].

ACA atomizer is robust and can accept untreated water up to 100ppm TDS or RO treated water.

- Dry fog producing 2 to 4µm water droplets.
- Low energy consumption.
- Capacity from 13 to 1040lb/h [6 to 472kg/h].
- Low compressed air pressure required (87PSI).
- Original patented venturi atomizer.
- Atomizer with non clogging large orifice & maintenance free.
- Accepts untreated water.
- Operate at very low temperature .
- High accuracy +/-1%RH. & high humidity: up to 96%RH.
- Electronic Controller handling 1 or 2 zones or more.

DIRECT IN SPACE ATOMIZING

In direct in-room configuration the **ACA** humidifiers consists of the following components:

- Atomizing box with 2 or 4 atomizers easy to install on the wall,
- Electronic controller,
- RH% & temperature sensors,

Direct in-room atomizing is ideal for printing woodworking shop of for cold storage.

IN DUCT ATOMIZING

For In-duct configuration the **ACA** atomizer will be pre-installed on ramps at the factory.

- Atomizing ramps, grid and support are made up to the dimension of the duct,
- Droplet separator will be provided.
- A wet duct section should be provided (by others)

In duct atomizing is used for data center, server room .

INNOVATION

ACA Atomizer's patented venturi design makes it the most robust atomizer on the market, with no moving part or internal spring and a large orifice allowing for:

- No clogging
- Maintenance free
- Use of untreated water (up to 100ppm TDS).

LIFE TIME WARRANTY

steamOvap offer 15 year warranty on the atomizer.

A 3 year warranty is granted to the rest of the **ACA** components.

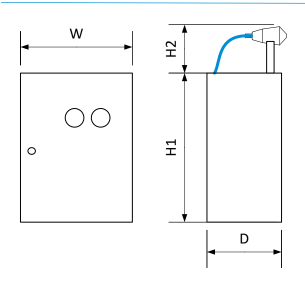
This is the best warranty of the industry!

Condition: start-up report without non-conformance done by authorized steamOvap local representative.

TECHNICAL DATA

Model	ACA-S2	ACA-S4	ACA-S6	ACA-Dx
Capacity	26	53	78	13 to 1040
(lb/h) [kg/h]	[12]	[24]	[36]	[6 to 472]
Air pressure	87 to 116	87 to 116	87 to 116	87 to 116
(PSI) [kPa]	[600 to 800]	[600 to 800]	[600 to 800]	[600 to 800]
Air consumption (cfm)[i/min]	4 @ 87PSI	8 @ 87PSI	12 @ 87PSI	2 @ 87PSI per atomizer
	[120 @ 600kPa]	[240 @ 600kPa]	[360@ 600kPa]	[120 @ 600kPa per atomizer]
Water pressure	40 to 60	40 to 60	40 to 60	40 to 60
(PSI) [kPa]	[275 to 415]	[275 to 415]	[275 to 415]	[275 to 415]
Total Dissolved Solids (ppm)	100ppm max	100ppm max	100ppm max	100ppm max
Voltage (Vac)	100 to 250Vac	100 to 250Vac	100 to 250Vac	100 to 250Vac
Power	15	15	15	15 to 200

TECHNICAL DRAWINGS



Model	Di	mensions	s (in) [mn	1]	Net Weight
Wodei	W	H1	H2	D	(lb) [kg]
ACA-S2	16	20	4	8	24lb
	[400]	[500]	[100]	[200]	[11kg]
ACA-S4	16	20	4	8	26lb
	[400]	[500]	[100]	[200]	[12kg]
ACA-S6	16	20	4	8	28lb
	[400]	[500]	[100]	[200]	[13kg]

Nomenclature

Model	Designation
ACA-S2	ACA in space 2 nozzles
ACA-S4	ACA in space 4 nozzles
ACA-S6	ACA in space 6 nozzles
ACA-Dx	ACA Duct distribution (1 to 80 nozzles)
ACA-NOZZ6	Nozzle only
ACA-OCUx	Control panel (X = 1 or 2 zones)

COMPONENTS SUPPLIED

- Electronic controller for 1 or 2 zones control
- RH% & Temperature sensor.
- Power supply (120/24 Vac)
- 2 stages water filters 1micron + antibacterial silver ions cartridge
- Water & air hoses

SAFETY CONTROLS

DHL

DUCT HI-LIMIT HUMIDISTAT

DHL is used as High limit humidistat safety when humidifying in duct. It is suitable for steam or adiabatic humidification.

Control mode:

ON/OFF

Set point range: 15 to 95%RH

Long term stability:

+/-1.5%RH

Contacts type & rating:

NO & NC SPDT potential free contacts maximum 5A at 24Vac or Vdc

Switching differential:

4%RH



DAP

DUCT AIR PROVING SWITCH

DAP is used as Air proving safety switch when humidifying in duct. It will prevent from operating humidifier in case there is no air flow.

Control mode:

ON/OFF

Set point range:

0.08 to 1.2in w.c. [20 to 300Pa]

Max pressure:

30in w.c. [7500Pa)

Contacts type & rating:

NO & NC SPDT potential free contacts

maximum 2A at 250Vac

or 1A at 30Vdc

Max Switching frequency:

6 cycles / min



FLS

FLOOR LEAK SWITCH

FLS is used to detect any water accumulation on the floor of a room or duct, it is used to prevent from any water damage.

Control mode:

ON/OFF

Supply voltage: 11 to 27Vac or Vdc

Max pressure: 30in w.c. [7500Pa)

Contacts type & rating:

NO & NC SPDT potential free contacts maximum 1A at 24Vac or Vdc or 0.5A at

120vac

Power consumption

DC: 10mA typical, 30mA max AC: 30mA typical, 70mA max



RH% SENSORS & CONTROLLER

DHS

DUCT RH% SENSOR

DHS is used as RH% sensor when humidifying in duct. It is suitable for steam or adiabatic humidification. It should be installed in returned air duct for best reading.

Range:

0-100%RH

Output:

standard 0-10Vdc

optional 4-20mA (suffix 420)

Supply voltage:

15 to 28Vac or 15 to 36Vdc

Accuracy:

≤+/-3%RH (at 25°C, 20 to 80%RH)

optional ≤+/-2%RH

Hysteresis: ≤+/-1%RH

Response time: ≤10s (25°C)

Drift: ≤+/-0.5%RH



Options:

LCD display

Additional SPDT relays

RHS

ROOM RH% SENSOR

RHS is used as room RH% sensor. It is suitable for steam or adiabatic humidification.

Range:

0-100%RH

Output:

standard 0-10Vdc

optional 4-20mA (suffix 420)

Supply voltage:

15 to 28Vac or 15 to 36Vdc

Accuracy:

≤+/-3%RH (at 25°C, 20 to 80%RH)

optional ≤+/-2%RH

Hysteresis: ≤+/-1%RH

Response time: ≤10s (25°C)

Drift: ≤+/-0.5%RH



Options:

LCD display

Additional SPDT relays

RHC

ROOM RH% CONTROLLER

RHC is used as room RH% sensor. It is suitable for steam or adiabatic humidification.

Range:

0-95%RH,

Accuracy:

± 5% RH (at 10 to 32°C, 20 to 95%RH)

Humidification set poit range:

10% RH to 90% RH

Supply voltage:

19 to 30Vac



WATER FILTER & CONDITIONERS

WF-105

2 STAGE WATER FILTERS 10 + 5 MICRONS

WF-105 is recommended to be installed on the city water supply line to any steam humidifiers, such as IER or ISE.

2 stage filtration:

• 1st stage: 10 micron sediment

2nd stage: 5 microns PP

Cartridges size: 10in

Inlet & outlet diam .:

1/2in NPT

Max pressure: 200PSI [1400kPa]

Flow: 70GPM



WF-1S

2 STAGE WATER FILTERS 1 MICRON + SILVER IONS

WF-1S is included with AEM or ACA humidifier, it is a basic water filtration for any adiabatic humidifier preventing foreign particle and disinfecting incoming water.

2 stage filtration:

1st stage: 1micron PP

• 2nd stage: antibacterial, silver ions

cartridge

Cartridges size: 10in

Inlet & outlet diam.:

1/2in NPT

Max pressure: 200PSI [1400kPa]

Flow: 70GPM



WS-MG

WATER CONDITIONER CATALYTIC

WS-MG is a 3 stage water filters and conditioner to avoid large scale accumulation when steam humidifiers such as IER or ISE are supplied with hard water.

It is a good alternative to ions exchange water softener replacing calcium and magnesium by sodium making boiling water prone to foam, resulting is big waste of water and energy due to frequent or constant drain.

3 stage filtration:

1st stage: 10 micron sediment

2nd stage: Carbon filter

3rd stage: hard water conditioner

Cartridges size: 10in

Inlet diam.: 1/2in NPT

Outlet diam.: 3/8in compression

Max pressure: 100PSI [700kPa]

Flow:

0.7GPM [2.7I/min]



REVERSE OSMOSIS WATER FILTER

WRO-150

4 STAGE RO FILTRATION - 150GPD

WRO-100 is reverse osmosis filtration station able to treat up to 150GPD (52lb/h) [23l/h] of water. It will remove 95% of the dissolved solids contained in water.

4 stage filtration:

1st stage: 5 micron PP

2nd & 3rd stage: Carbon filter

• 4th stage: 2 RO membranes

Cartridges size: 20in

Inlet & outlet diam.:

1/2in NPT

Max pressure: 80PSI [550kPa]

Storage tank:

5Gal [19I]



WRO-200

4 STAGE RO FILTRATION - 200GPD

WRO-100 is reverse osmosis filtration station able to treat up to 200GPD (69lb/h) [31l/h] of water. It will remove 95% of the dissolved solids contained in water.

4 stage filtration:

1st stage: 5 micron PP

• 2nd & 3rd stage: Carbon filter

• 4th stage: 2 RO membranes

Cartridges size: 20in

Inlet & outlet diam.:

1/2in NPT

Max pressure:

80PSI [550kPa]

Storage tank:

10Gal [38I]



WRO-400

4 STAGE RO FILTRATION - 400GPD

WRO-400 is reverse osmosis filtration station able to treat up to 400GPD (139lb/h) [63l/h] of water. It will remove 95% of the dissolved solids contained in water.

4 stage filtration:

1st stage: 5 micron PP

2nd & 3rd stage: Carbon filter

4th stage: 2 RO membranes

Cartridges size: 20in

Inlet & outlet diam.:

1/2in NPT

Max pressure:

80PSI [550kPa]

Storage tank:

20Gal [76I]



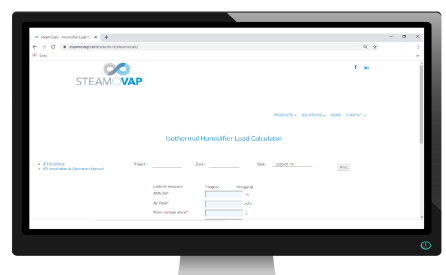
STEAMOCALC

steamOcalc is a web application available on line as part of our website. It is absolutely free to use it, no login or password are required to access it or to use it.

https://steamovap.com/solutions/isothermal-humidifier-load-calculator/

It allows anyone to calculate steam humidification load based on the common design parameters for heating (winter) or economizer (free cooling) modes. It is the only humidification load calculation program with Energy Recovery Ventilator (ERV) option

You simply have to enter in-space desired conditions, duct dimensions and air flow information, as well as outside air conditions. **steamOcalc** will calculate the required humidification load, will suggest a steam humidifier model and offer a list of options for the induct steam distribution.



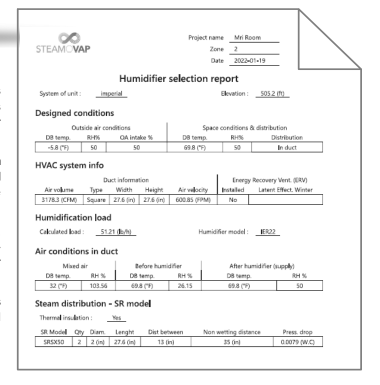
Non wetting distance and pressure drop across steam ramps are estimated for all possible steam distribution options, this will help you to select the best steam distribution option for your project.

If you need to compare calculation made by **steamOcalc** with an alternative calculation method. Click on "display calculated value" box and all of the data that have been generated by the program will be indicated.

You can enter information about your project, zone and date, and if you need to keep record, press the print button to transfer the results on a piece of paper or into a pdf file or other format.

steamOcalc is a free access tool made for you so use it as often as you need, and do not hesitate to share with us feed back on your experience.

steamOcalc will constantly evolve to include more features.



USEFUL FORMULAS & CONVERSIONS

Power to produce steam	970Btu are required to bring 1lb of water to steam (at sea level)	
Current calculation	1 phase: I(A)=Power(W)/Voltage(V)	
Current calculation	3 phases: I(A) =Power(W)/Voltage(V)x1.732	
Power conversion	1kW = 3412Btu	1Btu = 0.0002928kW
Air flow conversion	1CFM = 1.699 m3/sec	1m3/sec = 0.58857CFM
Air velocity conversion	1FPM = 0.47I/sec	1l/sec = 2.12FPM
Pressure conversion	1PSI = 6.89kPa	1kPa = 0.145PSI
	1in w.c. = 249Pa	1Pa = 0.004in w.c.
Temperature conversion	F=(Cx1.8)+32	C=(F-32)/1.8
Weight conversion	1lb = 0.45kg	1kg = 2.2lb

CROSS REFERENCE TABLE

Other make					
NORTEC / CONDAIR	DRISTEEM / APRILAIRE	ARMSTRONG	steamOvap	Comments	
Humilife or CP3 electrode boiler	Aprilaire 800 electrode boiler	-	steamOres electric resistive	Resistive type is superior to electrode boiler: better control	
EL series electrode boiler	XT electrode boiler	EHU Model	IER electric resistive	and no plastic waste.	
RS series resistive	Vaporstream or CRUV or Vapormist or RTS electric resistive	ERS or HC6000 Models	IER electric resistive	Serviceability and cost of operation do matter.	
SE series steam exchange	STS steam exchange	-	ISE steam exchange	ISE is the only one that can be cleaned with no use of tool in a few minutes.	
LS series live steam	Mini bank, single tube or multiple tube steam injection	Armstrong serie	ILS-P Live steam	Jacketed live steam. Still a valid method of steam humidification in 2023.	
SAMe pressurized steam	Ultrasorb MP, LV, LH or XV pressurized steam	Humidipack	ILS-SO or ILS-SE Live steam	Live steam with steam distribu- tion grid, standard or with option- al thermal insulation or no con- densate to drain	
ME series or DL series hybrid evaporative	Wetted media system	EvaPack	AEM absorption	Hygiene control is critical. AEM is hygiene safe by design	
AF22, AF series or, Draabe series compressed air, HP series in-duct or ML series in-room	High pressure system	PressureFog	ACA atomizing	Water droplet size does matter: (droplets from high pressure atomizers are 10 times bigger than ACA).	

INDOOR AIR HUMIDIFICATION AND HUMAN HEALTH

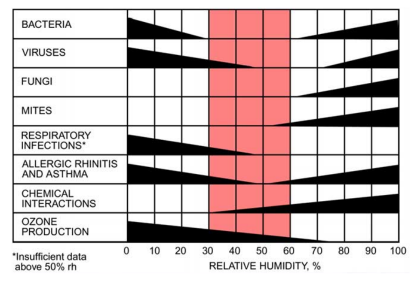
The recent COVID 19 pandemic caused by the SARS CoV-2 virus has led the scientific community to verify how best to protect us against this new virus and other respiratory viruses or other pathogens present in the ambient air. For some of us, this was just a reminder of the best practices to ensure proper indoor air quality.

This article is a review of the main mechanisms that makes the appropriate level of relative humidity in indoor air the best ally for protecting human health, and is a remind of the best practices for humidity control of the ambient air of buildings.

DO YOU KNOW THE STERLING CHART?

The Sterling Chart has been originally published in a scientific research paper from 1986. Title of this article is "Indirect Health Effects of Relative Humidity in Indoor Environments" by Anthony V. Arundel, Elia M. Sterling, Judith H. Biggin,t and Theodor D. Sterling.

Here is an abstract from the conclusion of this determining study: "This review of the indirect health effects of relative humidity indicates that adverse health effects would be minimized by maintaining relative humidity between 40 and 60%. Presently indoor relative humidity levels below 40% are widespread in winter. An increase in low relative humidities to above 40% should reduce the incidence of respiratory infections, the severity of allergic and asthmatic reactions, and indoor ozone levels."



The Sterling Chart from 2016 ASHRAE Handbook HVAC System and Equipment, Chapter 22.

Since its first publication many other scientific studies have confirmed validity and importance of this study and of the Sterling chart; ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) as adopted this chart and it is now part of its Handbook.

AIR WATER CONTENT IS CRITICAL TO STAY HEALTHY



The human body is made up of over 65% water!

This is why we are susceptible to dehydration, of course the easiest way to hydrate our body is to drink water. But if we find ourselves in a very dry environment, our body will tend to dehydrate more quickly and all the surfaces of our body in contact with this very dry environment will dehydrate and become more vulnerable.

The prevention of dehydration is critically important. Many human mechanisms exist to maintain overall fluid balance. When dehydration of our body occurs we will start to feel discomfort, this discomfort is the first signal that our health will be impacted.

When the surrounding air is dry (a humidity level of 40% or less) our body's fluid balance is attacked. it is a physical phenomenon observed on all materials and living beings: a transfer of humidity always takes place between a dry atmosphere and any element or beings that is in this environment. Element with higher water content will transfer part of it to the drier atmosphere in order to achieve a balance of the water content of the two elements that are in contact.



One of the first external signs of a lack of humidity in a building is the appearance of static electricity. It is manifested by electric shocks when approaching switches or electrical and electronic products such as computers or televisions. Although in everyday life these electric shocks are unpleasant but not dangerous for humans, electronic devices can be affected and damaged by such shocks.

Another of the first direct effect of the lack of humidity in a building is having dry skin. The skin is our body's first barrier to the outside world. Skin does protects us from multiple micro aggressions every day without our being aware of it. As soon as our skin is drying up we become more sensitive to micro cuts, the skin could itch, redness can also appear and small cracking will appear. Skin conditions such as psoriasis may become aggravated at lower relative humidity.

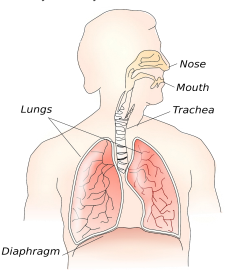
The tear film that protects our eyes is also very sensitive to ambient humidity. Low humidity causes a breakdown of the tear film; our eyes become vulnerable to external contaminants, such as dust or viruses, they will become dry and itchy.

The respiratory tract is the other part of our body that is directly affected by low humidity. It is composed of the nasal passages, the throat, the trachea, the lungs.

Membranes in the nose dry out quicker in low humidity, as humidity above 30% RH is needed for the mucous membranes in the nose to properly filter the air we breathe. We have observed more significant impact on the elderly or on people suffering from others health conditions.

At low humidity level we will observe dryness of throat, this will cause increased hoarseness or laryngitis.

Low humidity results in breathing smaller particles through our lungs. It will increase creation of smaller exhaled breathe aerosols that can retransmit microbes and viruses and greater likelihood of particles being inhaled deeply.

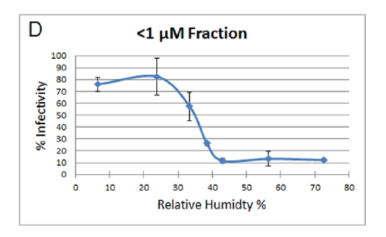


HOW A PROPER RH% CAN HELP FIGHT VIRUSES?

John Noti, & al, in a research paper published in 2013, has demonstrated that "Humidity Leads to Loss of Infectious Influenza Virus from Simulated Coughs".

This study has since been verified and confirmed by other researches and with other respiratory viruses such as SARS CoV-1 and CoV-2 more recently.

The infectivity and survival rates of respiratory viruses are greatly reduced when relative humidity is between 40 and 60%.



This article is based on a compendium of scientific research papers and on the common and accepted knowledge that is recognized by AHRI (Air conditioning Heating and Refrigeration Institute) and ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers). You can retrieve their recommendations on their respective web sites. We also have dedicated one page of our website to list most of the pertinent scientific researches regarding the effect on human health of a controlled humidity level between 40 and 60%RH inside buildings and homes.

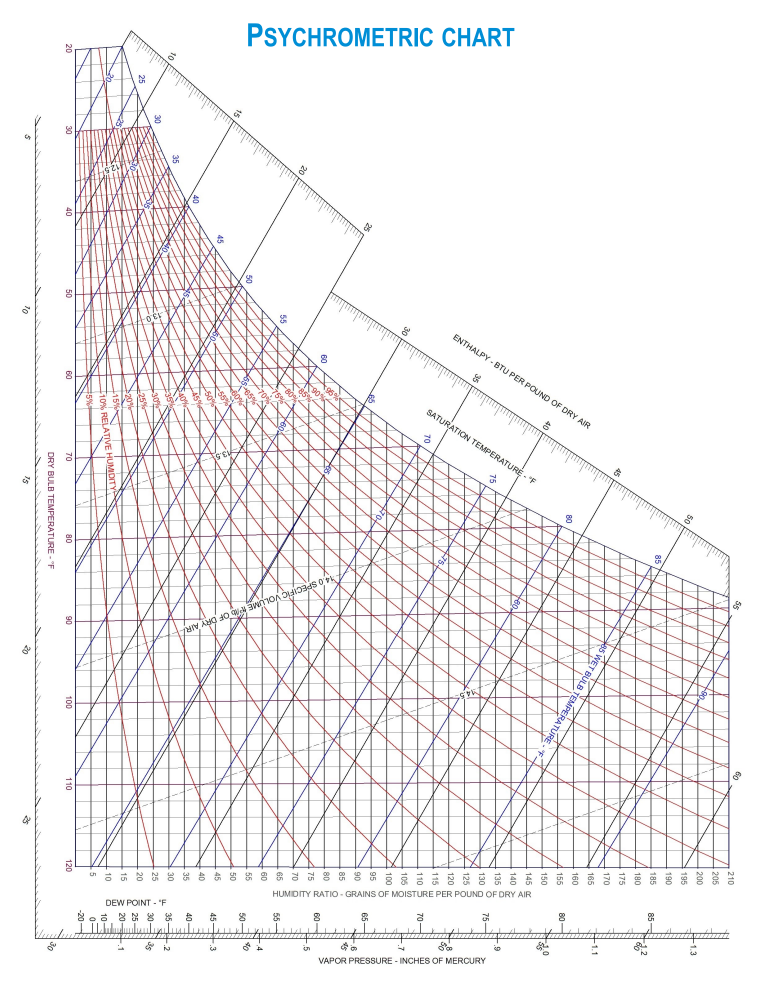
You can find it at https://steamovap.com/solutions/compendium-of-scientific-studies/

APPLICATIONS GUIDE

Process or areas	Tempe °C	erature °F	Humidity level (RH%)	Recommended humidifier
People				
Home / Residence	21-23C	70-74F	30-40%	IER electric steam
Office / Commercial buildings	21-23C	70-74F	30-40%	IER electric steam
Hotel	21-23C	70-74F	30-40%	IER electric steam
School	21-23C	70-74F	30-40%	IER electric steam
Hospitals & Health Care	22-24C	72-75F	40-60%	IER, ISE or ILS steam
Nursing home	21-23C	70-74F	50-60%	IER, ISE or ILS steam
General clinical areas	21-22C	70-72F	40-60%	IER, ISE or ILS steam
Surgical areas	20-24C	68-76F	50-60%	IER or ISE steam
Obstetrical areas	24-27C	75-80F	40-60%	IER or ISE steam
Wellness				
Hammam	40-50C	104-122F	100%	IER electric steam
Spa	22-24C	72-75F	30-60%	IER electric steam
Art				
Art galleries				
Concert hall	20-22C	68-72F	45-60%	ISE or ILS steam or AEM evaporative
Art conservation	17-22C	65-72F	45-55%	IER, ISE or ILS steam
Stuffed fur animals & Fur garment storage	4-10C	40-50F	55-65%	IER, ISE or ILS steam
Industry				
Agri food				
Meat conservation	0-1C	32-34F	90-95%	ACA atomizing
Fruit Cold storage	4-7C	39-45F	95%	ACA atomizing
Egg hatchery	37-39C	99-102F	>60%	IER or ILS steam
Mushrooms				ACA or AEM evaporative
Spawn added	16-22C	60-72F	>95%	ACA or AEM evaporative
Growing period	10-16C	50-60F	80-85%	ACA or AEM evaporative
Storage	0-2C	32-35F	80-85%	ACA or AEM evaporative
Tea packaging	17-20C	62-68F	60-70%	ACA atomizing
Cereal packaging	24-27C	75-80F	45-50%	ILS steam or ACA atomizing
Wine making & distillery / ageing	10-16C	50-61F	90-95%	ACA atomizing
Bread proofing	27-32C	80-90F	>80%	IER or ILS steam
Tobacco				
Cigar & cigarette making	21-24C	70-75F	55-65%	IER or ILS steam
Softening	29-32C	85-90F	85-88%	IER or ILS steam
Stemming & stripping	24-29C	75-85F	70-75%	IER or ILS steam
Filler tobacco conditioning	21-24C	70-75F	75-80%	IER or ILS steam
Wrapper tobacco conditionning & storage	24-29C	75-85F	75-80%	IER or ILS steam

APPLICATIONS GUIDE

Process or areas	Tempe °C	erature °F	Humidity level (RH%)	Recommended humidifier
Industry				
Marijuana growing				
Cloning	23-25C	74-77F	70-80%	IER steam or ACA
Seeding	26C	78F	65-70%	IER steam or ACA
Vegetative growth	21-29C	70-85F	40-70%	IER steam or ACA
Flowering	20-25C	68-77F	30-50%	IER steam or ACA
Drying	18-24C	65-75F	40-50%	IER electric steam
Data centers & Server rooms	15-32C	59-90F	20-80%	AEM evaporative
Electronics production	21-24C	70-75F	40-50%	IER, ILS or AEM
Laboratories & Clean rooms	22-23C	72-73F	42-48%	IER or ILS steam
Static Electricity Control	-	-	>55%	IER, ILS, ACA or AEM
Textiles, paper, electronic, explosive process	20-22C	68-72F	55-60%	IER, ILS, ACA or AEM
Packaging	20-22C	68-72F	40-45%	ACA or AEM evaporative
Painting	16-32C	60-90F	50-80%	IER, ILS or AEM
Pharmaceutical				
Colloids	24C	75F	30-50%	IER, ISE or ILS steam
Cough drops	24C	75F	40%	IER, ISE or ILS steam
Ampoule manufacturing	24C	75F	35-50%	IER, ISE or ILS steam
Microanalysis	24C	75F	50%	IER, ISE or ILS steam
Serums	24C	75F	50%	IER, ISE or ILS steam
Animal rooms	24-27C	75-80F	50%	IER, ISE or ILS steam
Printing	24-27C	76-80F	45-50%	ACA atomizing
Textile	24-27C	76-80F	>55%	ACA atomizing
Woodworking	24-27C	76-80F	>55%	ACA atomizing
Plywood hot pressing	32C	90F	60%	IER or ILS steam
Photographic Processing	22-23C	72-74F	40-50%	IER or ILS steam
Lenses (Optical)				
Fusing	23-24C	74-76F	40-50%	IER or ILS steam
Grinding	26-27C	79-81F	75-85%	IER or ILS steam
Plastics				
Cellophane wrapping	24-27C	75-80F	45-65%	ILS steam
Paper Processing				
Finishing area	21-24C	70-75F	40-45%	ACA atomizing



WARRANTY & RETURN POLICY

RETURN POLICY - A Return Material Authorization ("RMA") is required prior to returning products for any reason. No merchandise shall be returned without a written authorization from **steamOvap**, in its sole discretion may reject any non-warranty return request. Non-warranty returns of unused and resalable products for credit will be subject to **steamOvap's** return policies in effect at the time, including applicable restocking charges and other conditions of return. Return requests of incorrectly ordered items will only be accepted against a restocking charge of 10% within ninety (90) days after delivery. Products returned must be properly packed and shipped to **steamOvap** specified locations. All shipping containers must be clearly marked per **steamOvap's** instruction. Buyer will be responsible for all costs and expenses associated with any returns of products (other than products returned at **steamOvap's** request pursuant to Limited Warranty here below) and will bear the risk of loss or damage of all returned products, unless **steamOvap** agrees otherwise in writing. **steamOvap**, in its sole discretion may reject any return of product not approved by **steamOvap** in accordance with this paragraph or otherwise not returned in accordance with **steamOvap's** then current return policies.

LIMITED WARRANTY – **steamOvap** warrants that the products sold hereunder will be free from any defects in parts and workmanship for a period of three (3) years after start-up, except for ACA atomizers that are granted a life time warranty (15 years), provided that a start-up report with no installation non-conformance has been done and signed by the authorized **steamOvap** local representative. Otherwise the warranty period is reduced to eighteen (18) months from date of shipment. **steamOvap's** obligations and liabilities under this warranty are limited to supply replacement parts or replace the products free or charge, or at **steamOvap's** sole discretion refund Buyer the price of the products (or a proportionate part thereto), providing that the defective part(s) or product is returned in accordance with **steamOvap's** return policy section.

Parts used for repairs are warranted for the balance of the term of the warranty on the original product or ninety (90) days, whichever is longer.

Visit our website: **steamovap.com** for more information.

CONTACT LIST

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https://steamovap.com

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controls

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