



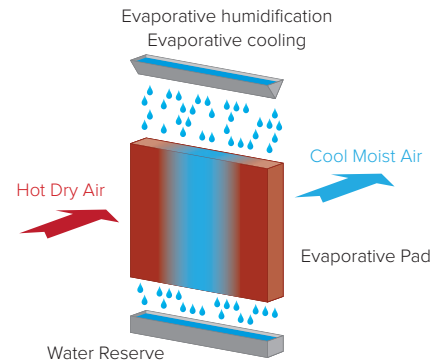
EVAPACK™ SERIES



How the EVAPACK™ Series Works

Simple, natural and efficient process

Armstrong EVAPACK™ Series converts ordinary tap water to water vapor using an adiabatic process. Dry air passes through a corrugated bank of wetted cells media made from non-organic wet fibers. EVAPACK™ series uses the sensible air heat to evaporate the water. The air is cooled and humidified.



Adiabatic process into psychrometric chart

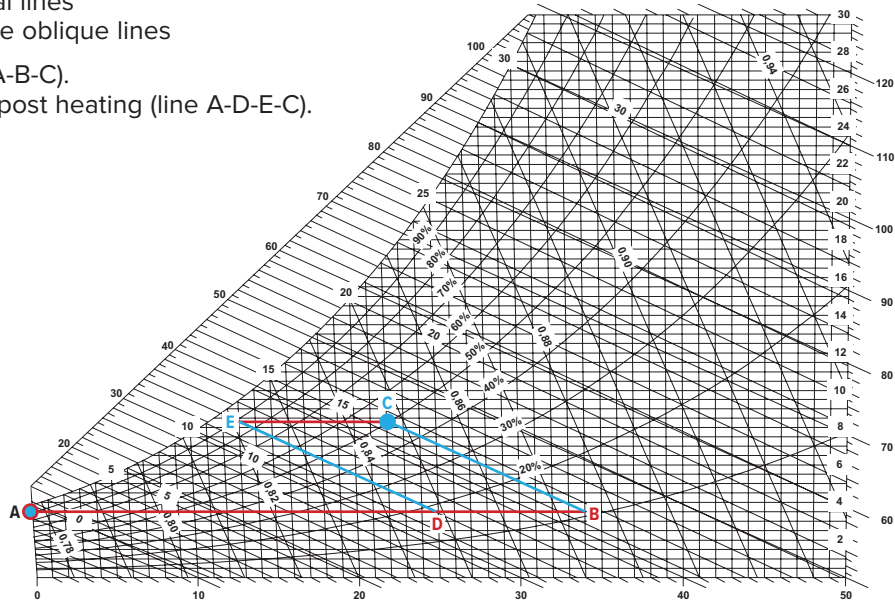
Usually they are two usual psychrometric design processes for evaporative humidification.

Sensible heating: red horizontal lines

Evaporative humidification: blue oblique lines

Heating + humidification (line A-B-C).

Pre-heating + humidification + post heating (line A-D-E-C).



Both processes have humidity ratio (Δx) increase :
from X_{in} (A) to X_{out} (C).

The Saturation Efficiency (η) or Cooling Efficiency is expressed in % and corresponds to the ratio between the entering dry bulb temperature and exiting dry bulb temperature over the wet bulb depression:

$$\eta = \text{Real cooling} / \text{Ideal cooling} = (T_{in} - T_{out}) / (T_{in} - T_{wb})$$

with:

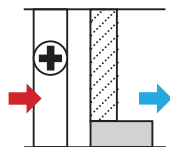
- | T_{in} is the inlet air dry bulb temperature,
- | T_{out} is the outlet air dry bulb temperature,
- | T_{wb} is the wet bulb temperature.

For the humidification process B-C: the pad efficiency is smaller, and its thickness is thinner.

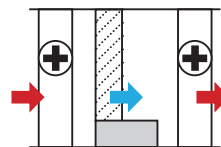
For the humidification process D-E: the pad efficiency is higher, and its thickness is bigger.

Typical configurations

Direct evaporative humidification adds humidity to the supply air.



Heating + humidification



Pre-heating + humidification + post heating

EVAPACK™ Series Features and Benefits

Plug and Humidify

Easy and fast installation

- | The EVAPACK™ humidifier water connections are on the side. Installation is quick, simple, and easy.
- | Compact design with a maximum footprint of 24" (600 mm).
- | EVAPACK™ works with different type of water: potable water, reverse osmosis or soft water.
- | Draining and over flow connections: 1.5" (40 mm).

Low and easy maintenance

- | The EVAPACK™ humidifier cassettes are accessible by the side or by the front for big sizes. This reduces the requested replacement space. The cassette maintenance is made in seconds.
- | EVAPACK™ humidifier water pump, water level detector, manual gate valves are on the service side, easily accessible for a simplified maintenance.

Easy cleaning

- | All EVAPACK™ elements are easy to disassemble, to clean and to reassemble.

Customized Design

- | EVAPACK™ humidifier is available for air handling units or ducts applications.
- | Dimensions are customized according to your applications.
- | Tailor made sizing.
- | From approximately 3.9 ft² (0.36 m²) to 96.8 ft² (9.00 m²) in one piece assembly. Multiple EVAPACK™ humidifiers can be combined for larger sections.

Efficient

Low energy consumption

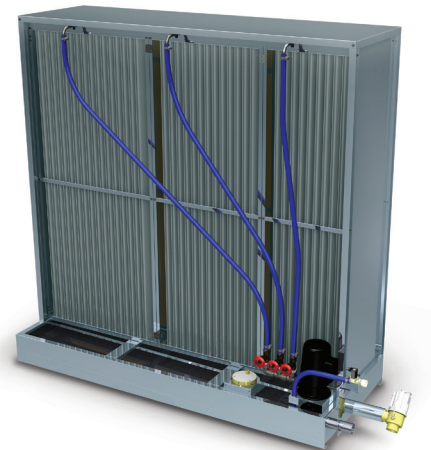
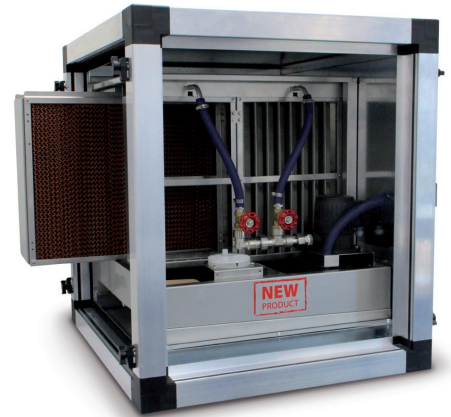
- | EVAPACK™ humidifiers use the heat present in the air for humidifying and cooling.

Optimized water contact surface

- | EVAPACK™ has been designed to get the highest air/water contact surface.
- | Up to 12% more than traditional evaporative pads.

High efficiency and low pressure drop

- | EVAPACK™ has been designed to maximize the efficiency and minimize pressure drop.



EVAPACK™ Direct Water Series configuration and components

Direct water configuration (DW)

EVAPACK™ is supplied with the following standard components:

- | Water basin with draining and overflow piping,
- | EVAPACK™ evaporative cassettes (composed of EVAPACK™ evaporative pad and cassette frames in stainless steel 304),
- | Side and top frames in stainless 304,
- | Irrigation piping,
- | Dispersion manifold(s) with calibrated orifices,
- | Manual adjustment gate valve(s).

Options for DW configuration

- | High efficiency integral droplet separator in PP material (requested for VDI 6022 hygienic configuration),
- | Solenoid inlet water valve,
- | Filling water pretreatment by U.V. Lamp with 50µm and 5µm water filters,
- | Air relative humidity sensor,
- | Air temperature sensor,
- | Multiple stage control with solenoid valves (up to 5 stage control),
- | Water level detector (high water level Alarm).

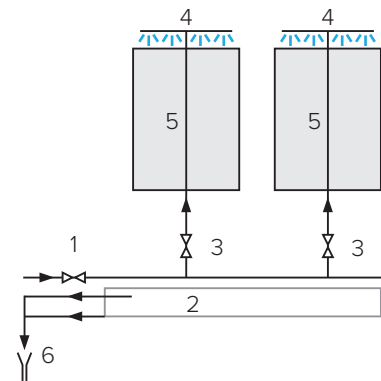
Note: for electrical options our EVAPACK™ control panel is recommended.

Operation sequences

- A. Water enters from the water supply (1) and arrives to the dispersion manifold (4). The water flow is adjusted with a manual gate valve (3).
- B. The calibrated orifices deliver the water evenly over each media pad (5).
- C. Dry air passes through a corrugated bank of wetted cells media (5). Air is cooled and humidified.
- D. The excess water washes the EVAPACK™ evaporative pad and is eliminated (with minerals) from the water basin (2) through the draining connection (6).

This DW configuration is recommended with high hardness supplied water (to increase the pad life time) or with reverse osmosis water (to reduce the RO water consumption).

(For any additional information, please consult EVAPACK™ I.O.M. 542).

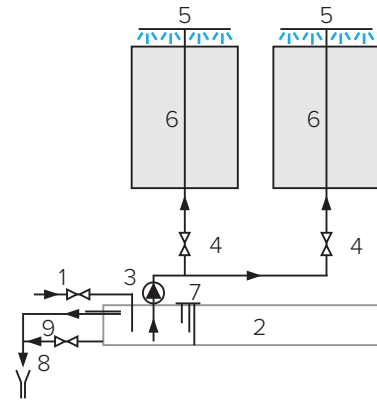


EVAPACK™ Recirculated Water Series configuration and components

Recirculated water configuration (RW)

EVAPACK™ is supplied with the following standard components:

- | Water basin with draining and overflow piping,
- | EVAPACK™ evaporative cassettes (composed of EVAPACK™ evaporative pad and cassette frames in stainless steel 304),
- | Side and top frames in stainless 304,
- | Irrigation piping,
- | Dispersion manifold(s),
- | Water pump,
- | Manual adjustment gate valve(s),
- | Water draining valve,
- | Solenoid water filling valve,
- | Water level sensor.



Note: All the electrical devices need our EVAPACK™ control panel to be used.

Options for RW configuration

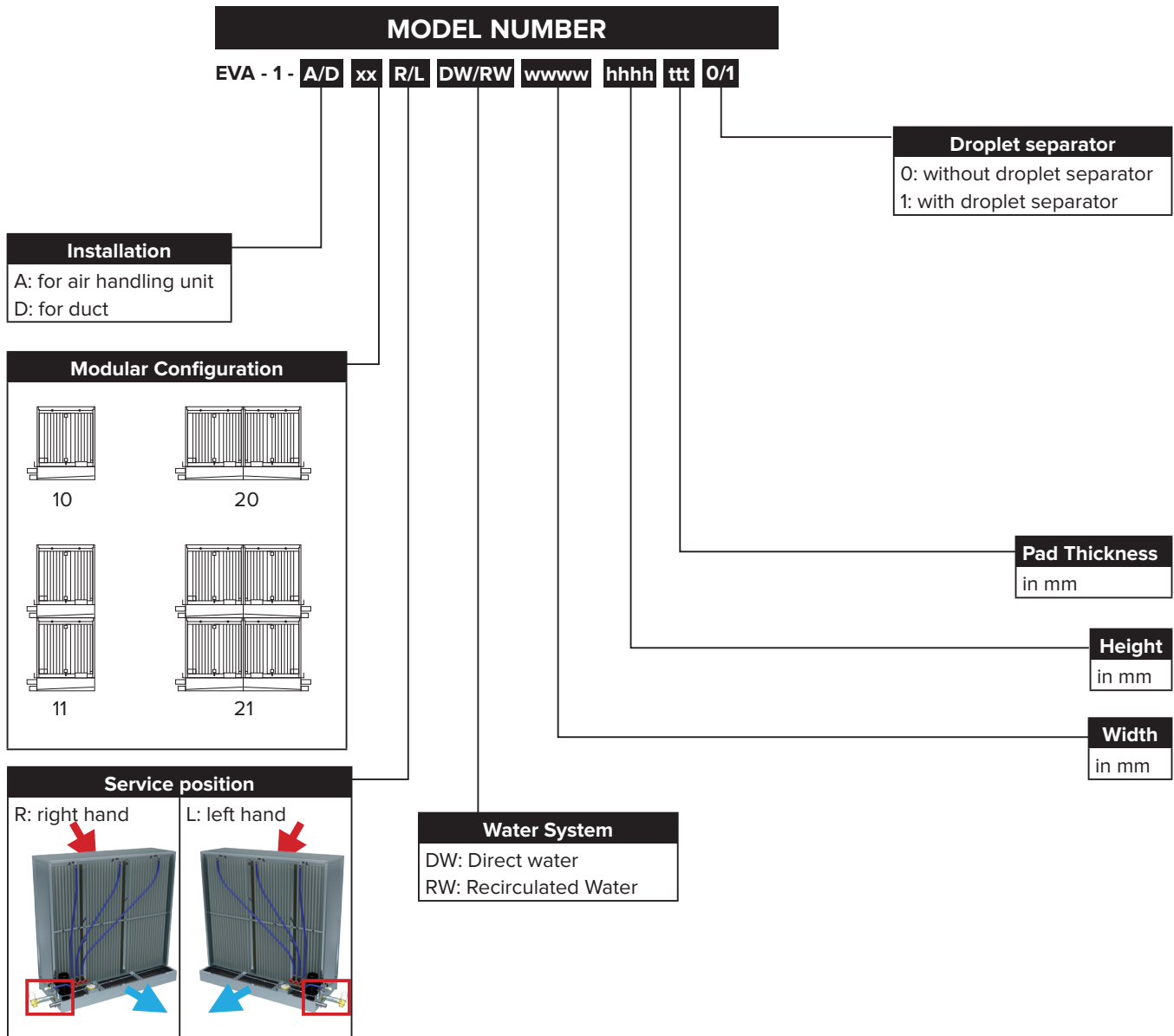
- | High efficiency integral droplet separator in PP material (requested for VDI 6022 hygienic configuration),
- | Filling water pretreatment by U.V. Lamp with 50µm and 5µm water filters,
- | Water high temperature alarm,
- | Air relative humidity sensor,
- | Air temperature sensor,
- | Multiple stage control with solenoid valves (up to 4 stage control),
- | Water conductivity sensor.

Operation sequences

- A. Water enters into the basin passing through the filling valve (1). The water level detector (7) controls the basin (2) filling, the pump (3) starting-up and the fill valve opening.
- B. The recirculation water pump (3) supplies water to the different dispersion manifolds (5). The water flow of each cassette (6) is adjusted with a manual gate valve (4). Calibrated orifices deliver the water evenly over each media pad (6).
- C. Dry air passes through a corrugated bank of wetted cells media (6), is cooled and humidified.
- D. The excess water washes the evaporative pad and falls (with minerals) into the water tank.
- E. The excess of minerals is drained by the draining valve minimizing the water consumption and the media scaling.

This configuration is recommended when the available supplied water has a low or medium hardness. (For any additional information, please consult EVAPACK™ I.O.M. 542).

EVAPACK™ Series model number



EVAPACK™ series selection data

- | Maximum width of the installation section
- | Maximum height of the installation section
- | Process airflow
- | Inlet air conditions
- | Requested outlet air conditions
- | Application
- | Maximum acceptable pressure drop

EVAPACK™ Evaporative pad

The EVAPACK™ evaporative pad is an inorganic pad made of fiberglass sheets.

High degree of wetting

Special impregnated glass fibre material that allows for high moisture absorptive capability, ensuring continuous humidification.

Rigid

The media has a corrugated and compact structure. No rigidity loss. No fiber loss in the air flow.

Safe

None harmful substances. Complies the Directive Restriction of Certain Hazardous Substances (RoHS) 2011/65/UE (2002/95/CE).

Hygienic

Fulfills the requirements from the VDI 6022, Part 1 (04/2006) in microbial inertness and is suitable for use in HVAC-systems relating to this examination of microbial inertness.

Fireproof

Non-combustible Euro Class "A1" according to EN ISO 1716:2011 and UNE EN ISO 1182:2011.

Versatile

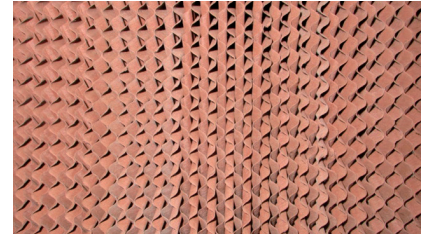
EVAPACK™ evaporative pad accepts any potable water, soft water and reverse osmosis water. It can be used in all industrial and comfort applications.

Free of odor

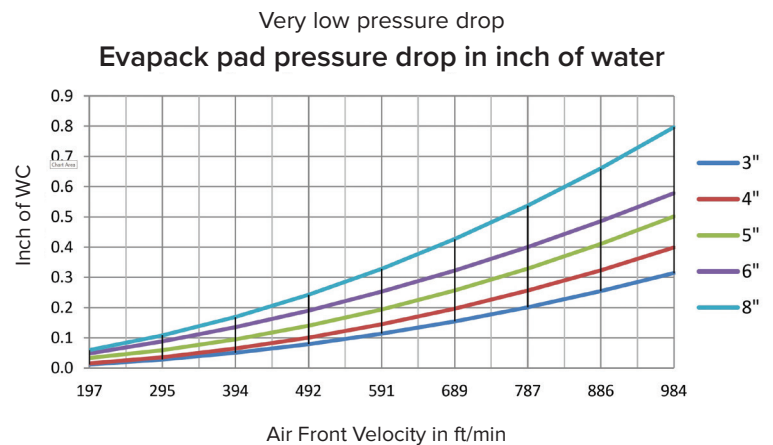
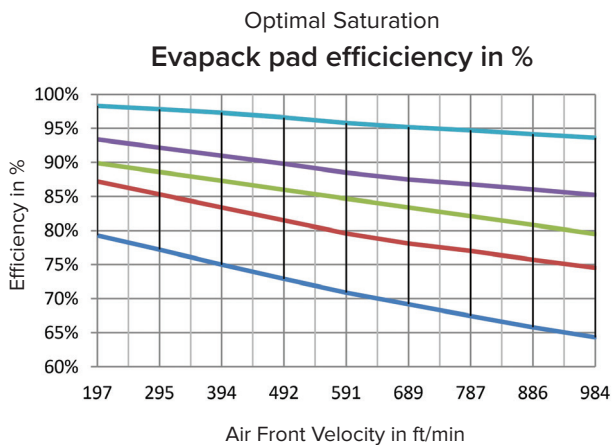
from chemical and organics.

Efficient

The EVAPACK™ evaporative corrugation flute angle configuration has been designed to maximize the efficiency and minimize pressure drop.



EVAPACK™ media pad performance charts based of the pad thickness



EVAPACK™ Control

Basic control for RW configuration system

Water pump

Pump is protected against running dry according to DIN EN 13053-6.8.3.3. The pump has a thermic protection which can switch off the pump in case of overheating and gives a alarm signal to the control panel. It is also protected by the water level detector.

Water level detector

Two water control levels:

1 - The low water level:

When the water level is below the low level, the pump is stopped.

2 - The high water level:

When the water reaches the high level, the filling valve is closed.

Drain Valve

The control panel can switch on/off the drain valve. The drain valve controls basin emptying and the water deconcentration (or bleed-off). The deconcentration cycles can be adjusted by timer or by evaporated volume method.

Multiple stages control

With a RH sensor and solenoid valve(s), the EVAPACK™ control panel can adjust the water distribution on the pad cassettes. Up to 4 stage control.

Stages watering control with by-pass damper

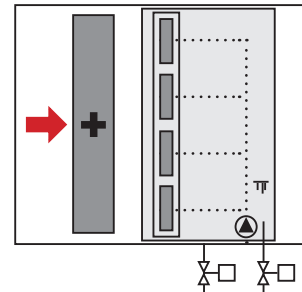
With a RH sensor and solenoid valve(s), the EVAPACK™ control panel can adjust the water distribution on the pad cassettes and a proportional motorized damper.

Other optional controls

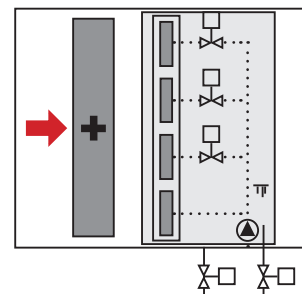
Filling water pretreatment by U.V. Lamp with 50µm and 5µm water filters, Air relative humidity sensor, Air temperature sensor, Water temperature sensor, Water conductivity sensor.



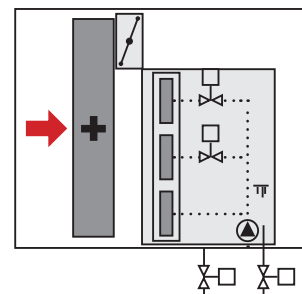
Basic control for RW configuration system.



Multiple stages control for RW configuration system.



Multiple stages control for RW configuration system with by-pass damper.



EVAPACK™ Series certifications

Safe

Any harmful substances. Complies the Directive Restriction of Certain Hazardous Substances (RoHS) 2011/65/UE (2002/95/CE). Based on independent tests carried out by SGS Consumer Testing Services (IAS accredited).



No fiber loss in the air flow from EVAPACK™ evaporative pad. Based on independent tests carried out by SP Technical Research Institute of Sweden.



UL GREENGUARD Gold compliant ensures that EvaPack™ meets stringent, health-based criteria designed to help prevent exposure to harmful chemical emissions and VOCs in indoor environments.



Hygienic

All the non-metallic parts fulfils the requirements from the VDI 6022, Part 1 (04/2006) in microbial inertness and is suitable for use in HVAC-systems. Based on EN ISO 846 independent tests carried out by IHL BERLIN Institute for Hygiene.



Fireproof

EvaPack™ evaporative pad is non-combustible according to Euro Class "A1". Based on EN ISO 1716:2011 and UNE EN ISO 1182:2011 independent tests carried out by Applus+ Laboratories.



EvaPack™ evaporative pad is UL Certified Standard 900 for air filters. The amount of smoke generated and the combustibility of air filter units is within UL's standard and ensures that UL is an independent certification body and global leader in safety science.



Designed according to VDI 6022 Hygienic standards.

Notes

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Notes

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INTELLIGENT SOLUTIONS IN STEAM, AIR AND HOT WATER

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