SKH ATOMIZING HIGH PRESSURE HUMIDIFIER





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The SKH pumps water at high pressure through a series of nozzles to produce a fine mist. By way of the adiabatic process, the SKH uses energy (heat) from the surrounding air to evaporate the fine mist (water droplets). This evaporative cooling/humidification process provides a very low energy impact with power consumption values of 1.5 kW to 7.5 kW, which is less than other technologies of equivalent capacity, such as compressed air.



Up to 12°C of free cooling



Close control humidity



from ambient air



Up to 3 zones





View and control from any zone



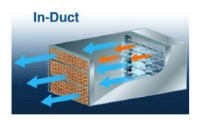
Fast and easy maintenance

Typical Applications

With capacities from 30 to 2,108 kg/h, multi-zone capability and its low energy impact, the SKH High Pressure Humidifier is ideal for applications such as:



Typical Installation (or "Distribution")



Custom nozzle racks make it ideal for use in AHUs.

- 1 to 4 stages for sequential control
- 1st stage modulates for close control
- Droplet separator if required



Spray directly into the space for high ceiling applications (approximately 9.1m)

- Flexible nylon high-pressure hoses or hydraulic high-pressure hoses
- With stainless steel, quick connect fittings



Spray directly into the space with a fan (MDU: Mist Distribution Unit) for low ceiling applications (minimum 4.6m)

• Horizontal air flow assists in the evaporation process

System Overview



Anti-drip nozzles produce droplets of less than 20µm.

Variable Frequency Drive

Regulates motor and pump RPMs to ensure greater energy savings and longer pump life.

Intelligent Controller

Networkable (BACnet MS/TP), field configurable controller manages sequences of operation and provides close control for up to 4 stages and 3 zones.

Pressure Regulator and Gauge

Water inlet pressure regulator and gauge to adjust the appropriate water inlet pressure.

Pre-filter and Silver Ion Cartridge

Water pre-treated with 5µm pre-filter and anti-bacterial silver ions prevent microbial growth.

High Pressure Water Pump

High efficiency, water cooled axial piston pump (maintenance free).

High Pressure Water Outlet

Ranges varying from 30 - 2,108 kg/h per pump station depending on model.

Pump

- · Very high efficiency, small and compact
- All stainless steel design
- Water cooled
- Axial piston pump

- · Maintenance free (no oil to change)
- Extreme recirculation capability (up to 90%) without overheating
- Fulfils most stringent hygiene requirements, such as VDI 6022



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Controller

- Microprocessor based, field configurable controller
- Real-time clock with flexible scheduler
- Simple viewing and exporting of trending log and alarm log

BACnet MS/TP Communication

- Select MAC address via menu or network
 - BACnet scheduler (up to 6 events)
- Firmware upgradeable via network

- In-field firmware upgradeable via micro SD card
- LCD (128 x 64) with context-driven, userfriendly menu
- COV (change of value)
- Automatic baud rate detection
- Automatic device instance configuration

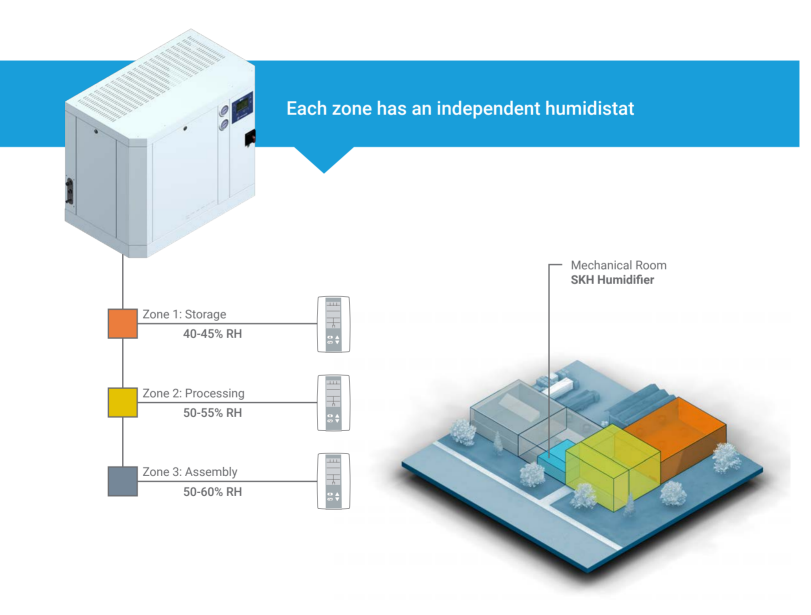


Multi-Zone System

A single pumping station can be used to supply pressurized water to up to 3 zones. The master controller, located in the master pumping station, communicates with each zone controller via a proprietary network. The zone controller communicates its local readings and status to the master controller as well as to the local wallmount user interface. Using the data received, the master controller manages the distribution and atomization system to maintain close control humidity.

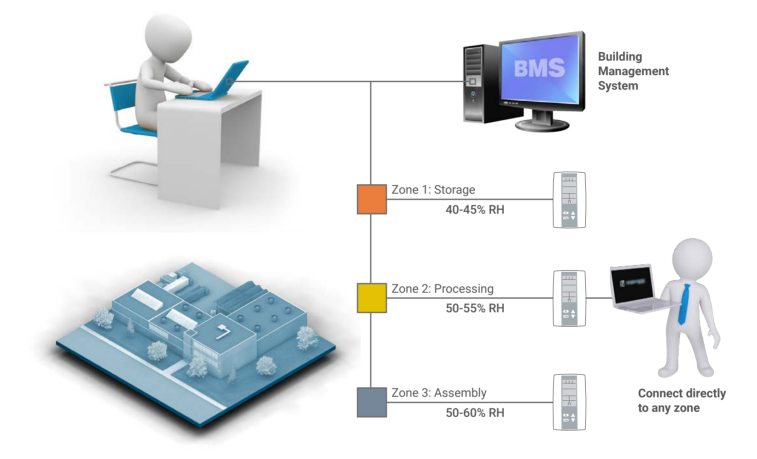
- Up to 3 zones
- 4 sequential stages per zone including 1 proportional stage.
- · Connect to any zone with a computer to view and control the system
- BMS Integration via BACnet MS/TP @ 9600, 19200, 38400, or 76800 bps

Maintain optimal humidity levels in every zone, with only one unit.



Remote System Control

- Each SKH unit has an integrated system controller that manages all sequences of operation for each zone
- Unique to Neptronic, you can tap into the system directly from within the zone by connecting to the zone's thermostat/ humidistat.
- With its BACnet MS/TP communication, integrate the system with your Building Management System (BMS)



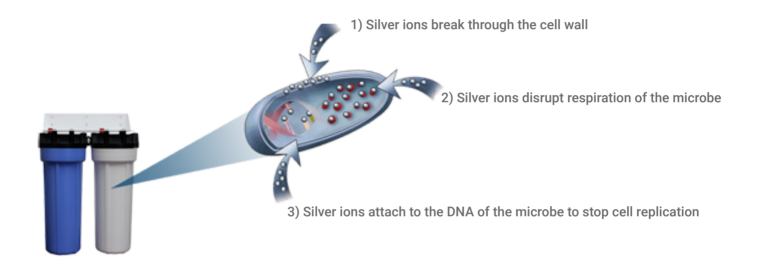


Models and Capacities

| Model | Capacity | | Motor | |
|---------|----------|----------|-------|------|
| | lb/hr | kg/hr | HP | kW |
| SKH100 | 66-660 | 30-300 | 2 | 1.5 |
| SKH200 | 141-1126 | 64-512 | 3 | 2.25 |
| SKH300 | 231-1454 | 105-661 | 5 | 3.75 |
| SKH600 | 453-2343 | 206-1065 | 7.5 | 5.6 |
| SKH900 | 585-3645 | 266-1657 | 10 | 7.5 |
| SKH1200 | 805-4638 | 366-2108 | 10 | 7.5 |

Hygienic and Safe

- RO water recommended to
 - increase hygienic performance
 - minimize maintenance
 - avoid nozzle blockage
 - eliminate the introduction of dust into the space
 - eliminate use of biocide and chemical disinfectants
- · The systems contain no standing water
- · Automatically activated rinsing of the system prevents standstill contamination, and this without any downtime
- · System design ensures only inert materials come in contact with the water
- Auto reduction of output in case air absorption capacity is lower than design condition
- · Water pre-treated with 5µm pre-filter and anti-bacterial silver ions prevent microbial growth



Energy Efficient

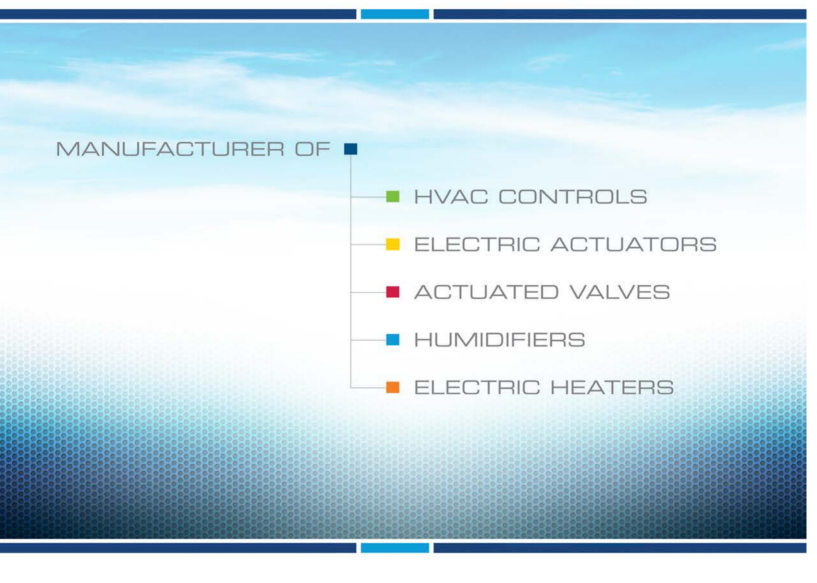
- By combining a high pressure water pump with the adiabatic process, the SKH uses less energy than other humidifier types that require more expensive air compressors to evaporate the water
- Misting without expensive compressed air saves on energy costs, compressor maintenance and installation
- · Humidifying in the winter reduces heating costs. Providing free cooling in the summer reduces cooling costs
- · VFD regulates pump performance to best match the current humidity demand, which ensures greater energy savings

Fast and Easy to Service and Install

- The master controller displays all maintenance intervals and status messages via a multi-functional display screen
- An indication also appears on the wall-mount user interface. Operating and fault signals can be integrated into your Building Management System (BMS)
- Monitoring and troubleshooting can be done remotely via the BACnet network
- The water pump is water cooled and lubricated and therefore maintenance is further minimized since there is no oil to change in the pump
- · The nozzle rack is custom made to fit duct or AHU dimensions
- The SKH system features quick connects between the nozzle rack, or MDU and pump station

Humidifier Product Line







SKH_EBA4_50Hz_210105