# SKH ATOMIZING HIGH PRESSURE HUMIDIFIER





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



SKH ATOMIZING HIGH PRESSURE

Uses energy from ambient air







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:

Commercial Space 
 Wood Processing 
 Paint Spray Booths 
 Greenhouses 
 Textile Industry



## **Typical Installation (or "Distribution")**



Custom nozzle racks, make it ideal for use in AHUs

- 1 to 4 stages for sequential control
- 1<sup>st</sup> 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**



#### Nozzles

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

#### Variable Frequency Drive (VFD)

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 10 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 antibacterial 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 to 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)

## 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

- Extreme recirculation capability (up to 90%) without overheating
- Fulfils most stringent hygiene requirements, such as VDI 6022



- 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

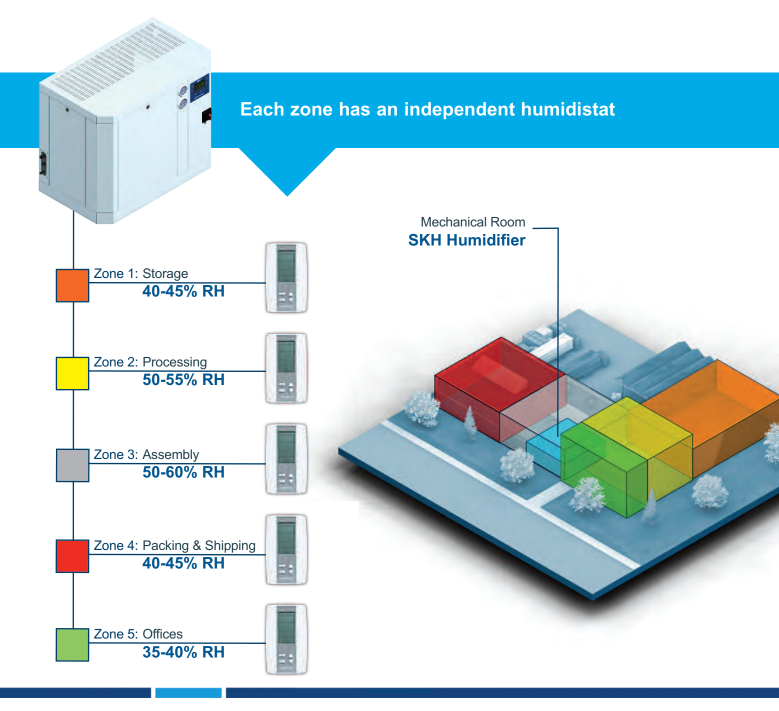


## **Multi-Zone System**

A single pumping station can be used to supply pressurized water to up to 10 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 wall-mount user interface. Using the data received, the master controller manages the distribution and atomization system to maintain close control humidity.

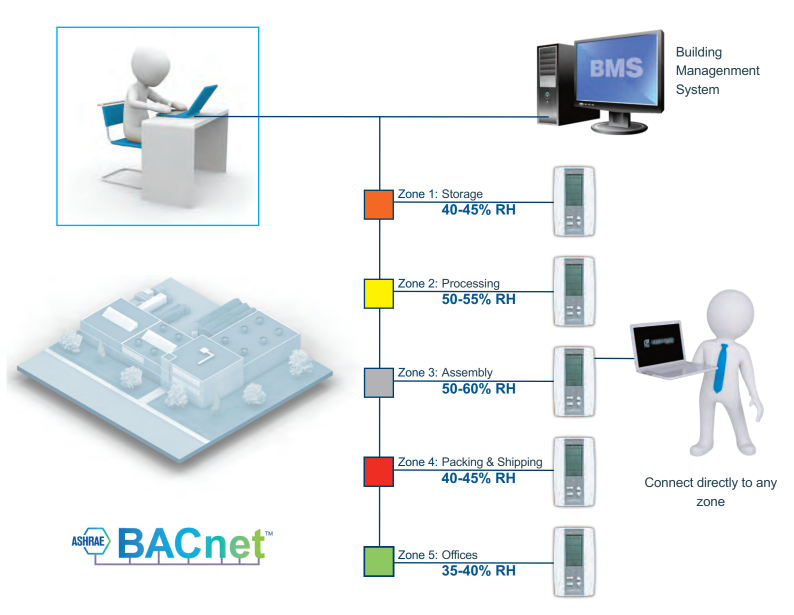
- Up to 10 zones
- ▶ 4 sequential stages per zone including 1 proportional stage.
- Connect to any zone with a computer to view and control the system
- BMS Integration via BACnet MS/TP @ 9600, 19200, 38400, or 76800 bps

### 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)

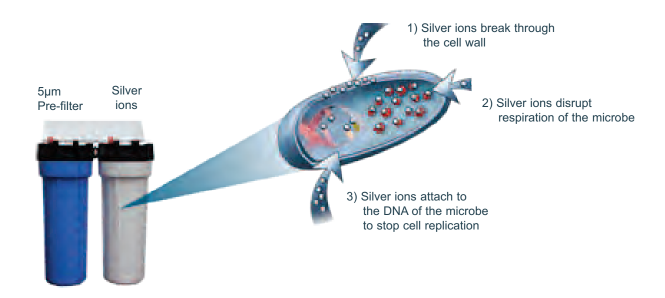


## **Models and Capacities**

Model	Capacity		Motor	
	lb/h	kg/h	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	805-4738	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**







- SKE4
- · Capacities from 5 120 kg/hr
- · Remove chamber easily, without tools
- Outdoor unit available

### Residential



#### SKR

- Capacities from 3 5 kg/hr
- · Permanent cleanable chamber
- Reliable siphon drain

### Direct Steam



#### SKD

- · Capacities from 2 525 kg/hr
- Jacketed or Multi-Steam<sup>™</sup> SD/HD
- · Unique electronic steam controller
- Optional pressurized condensate return (PCR) system

### Gas Fired



- Capacities from 50 400 kg/hr
- Modular design
- · Outdoor unit available

### High Pressure Atomizer



### SKH

- · Capacities up to 2100 kg/hr
- Up to 10 zones
- · Installation in-duct or in-space

### Steam Distribution



### Distribution

- Multi-Steam<sup>™</sup> SD/HD distribution
  S.A.M. & S.A.M.E2 wands
- SDU (Space distribution unit)

### Steam to Steam



#### SKS4

- · Capacities from 15 670 kg/hr
- · Scale management system for easy maintenance
- Insulated external panels

### Evaporative



#### SKV

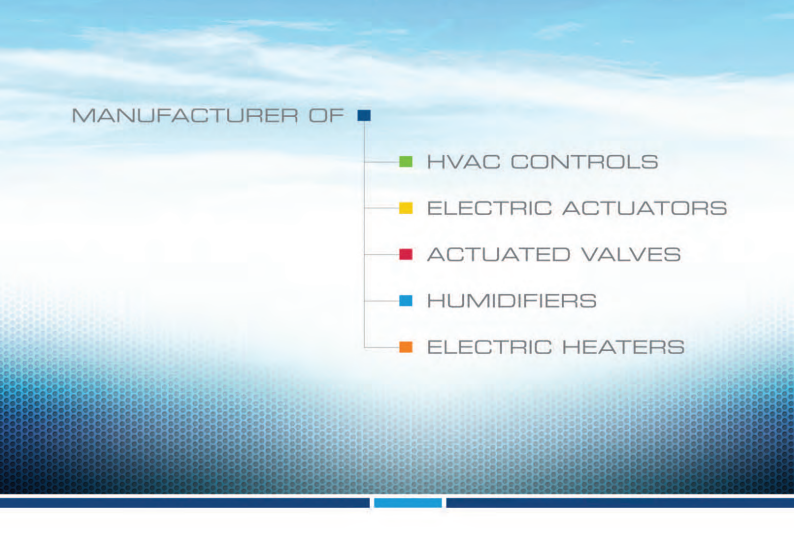
- Free cooling up to 12°C
- · Custom design to fit your application
- Hygienic operation with silver ion dosing system

### Humidity Controls



### Controls

- Humidity controls/sensors
- Safety controls
- BACnet compatible





SKH-EBL-180727