SKS4 STEAM TO STEAM HUMIDIFIER







The SKS4 humidifier provides chemical free steam by using an on-site central boiler or steam generating station as a heat source. The raw steam under pressure from the boiler provides the energy to produce clean steam through a heat exchanger.

The SKS4 is recommended for applications such as schools, hospitals, printing shops, museums and offices.

Advantages

- Capacities from 17 to 1250 lbs/hr (8 to 570 kg/hr) of steam
- · Stainless steel (for raw steam) heat exchangers
- · Comprehensive scale management system
- Ease of servicing: clean and re-install within minutes
- Patent-pending water level detection system using 2 sensor technologies
- · Uses domestic, RO or DI water

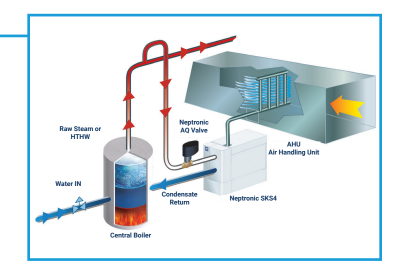
- Available with BACnet MS/TP or Modbus communication
- Optional ethernet module for BACnet IP or Modbus IP, and web services
- Patented Anti-Foaming Energy Conservation (AFEC) System
- Drain water tempered to below 140°F (60°C)

Typical Installation

Steam to Steam Humidification

The main energy source of the SKS4 is raw steam under pressure from an on-site central boiler.

The raw steam passes through the heat exchanger of the humidifier, thus providing the energy to produce clean sterilized steam to be distributed to the Air Handling Unit (AHU) system or duct.



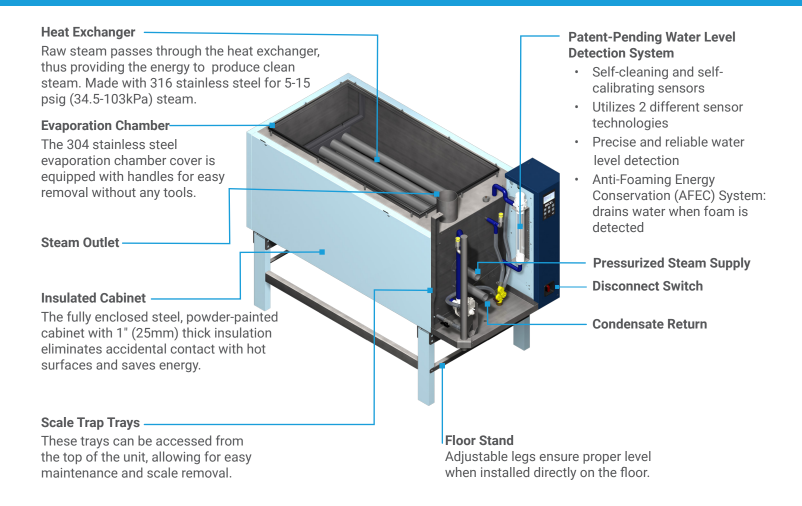
Self-Cleaning System

Scale Management System

The SKS4 is designed with a comprehensive scale management system. The supply of cold water, located at the sloped bottom of the evaporation chamber, forces the precipitated mineral deposits into baskets that can easily be removed and cleaned.



System Overview













Modulating Control

The SKS4 is supplied with a linear actuated globe valve giving full modulation control of low pressure steam.



Options

Steam Distribution Systems

For duct distribution installation, the SKS4 requires either a Multi-Steam SD, Multi-Steam HD, or S.A.M.E2 as a steam dispersion system.



Multi-Steam SD: For absorption distance of less than 3' (914mm)



S.A.M.E2: For absorption distance of less than 5' (1500mm)



Multi-Steam HD: High efficiency steam distributor (channel and header) with steam ejector eyelets

Outdoor Enclosure

- Hinged doors provide full access (serviceability) from the front, back and top of unit
- Fully insulated and constructed from heavy duty steel
- · Stainless steel bottom drip pan
- Zinc primer and polyurethane powder coating for resistance against scratches and corrosion
- · Built-in anti-freeze and overheat protection
- · Easy installation on a roof curb, stand or slab





Heat Exchanger - SLP Stainless Steel 316 (For Raw Steam)



Model	Output Steam Capacity lbs/hr [kg/hr] for Supply Steam Pressure					Steam Outlet
	5 PSI [34.5 kPa]	8 PSI [55.1 kPa]	10 PSI [68.9 kPa]	12 PSI [82.7 kPa]	15 PSI [103 kPa]	Qty & Ø in [mm]
SKS4-050-SLP	17 [8]	27 [12]	33 [15]	40 [18]	50 [23]	(1x) 2" [51]
SKS4-100-SLP	33 [15]	53 [24]	67 [30]	80 [36]	100 [45]	(1x) 3" [76]
SKS4-130-SLP	43 [19]	69 [31]	87 [39]	104 [47]	130 [59]	(1x) 3" [76]
SKS4-190-SLP	63 [28]	101 [46]	127 [57]	152 [69]	190 [86]	(1x) 3" [76]
SKS4-290-SLP	97 [44]	155 [70]	193 [87]	232 [105]	290 [132]	(1x) 4" [100]
SKS4-390-SLP	130 [59]	208 [94]	260 [118]	312 [142]	390 [177]	(1x) 4" [100]
SKS4-500-SLP	167 [76]	267 [121]	333 [151]	400 [182]	500 [230]	(1x) 5" [125]
SKS4-690-SLP	230 [104]	368 [167]	460 [209]	552 [251]	690 [314]	(1x) 5" [125]
SKS4-950-SLP	317 [144]	507 [230]	633 [287]	760 [345]	950 [432]	(2x) 4" [100]
SKS4-1250-SLP	417 [189]	667 [303]	833 [378]	1000 [454]	1250 [568]	(2x) 5" [125]

Integrated, Multi-Platform Controller

The SKS4 controller is configured specifically for your SKS4 Steam Humidifier.

- User-friendly, menu-driven interface on a 128 x 64 LCD with 8 function buttons for faster configuration and operation
- User rights management system allows for menu to display only functions available to the type of user logged in: End User, Service Technician, Installer or Integrator
- Quick Config menu allows for faster and easier installation, by displaying only the most commonly used functions and configurations
- Independent scheduling system for unit operation and drain cycle configurable via the menu or the BACnet communication interface
- · In-field firmware upgradeable via SD card, USB or BACnet
- Simple viewing and exporting of trending log and alarm log

Optional features:

- The selectable BACnet MS/TP or Modbus menus allow access to over 75 objects/ registers for integration with a BMS and IoT (Internet of Things)
- Ethernet module
- · BACnet IP or Modbus IP
- Web services make it possible to perform humidifier configurations, remote diagnostics and many more functions from any location









Specify your SKS4 online

Humidifer System Design and Specification Web Application

Ready to specify your Humidifier? Neptronic has developed a web application that saves you time when sizing and specifying Neptronic commercial, industrial or residential humidifiers.





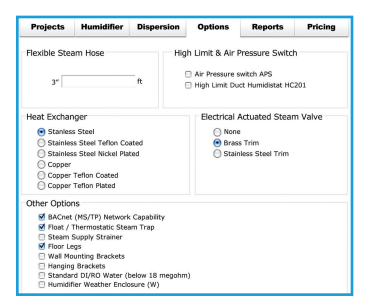
Features

- Automatic humidification load calculation
- · Web based
- · Selection specific report generator
- · Only options related to your selections appear
- · Manage users, clients, job sites and humidifier specs
- History log

Projects Humidifier Dispersion **Options** Reports **Pricing** Type Isothermal (Hot Steam) Adiabatic (cold mist) Category O Commercial Electric O Commercial Gas Residential Electric Steam to Steam O Direct Steam **Entering Air Conditions** Indoor Conditions Distribution 69.8 °F In Duct Relative Relative O In Space Ventilation System Natural Mechanical Economizer 3531 CFM Total Air Flow 100 % Outside Air Humidifier(s) ☐ Entry Load Manually Calculated 70.06 lb/hr Total Capacity 100.00 lb/hr Select Model

Easy to Use

Go to neptronic.com, select Humidisoft and log in. Enter design requirements and Humidisoft automatically calculates the humidification load and adjusts available options based on your selections. When done, print a complete schedule, CSI and/or submittal report at the click of a button.



Humidifier Product Line



- · Capacities from 6 300 lb/hr
- · Remove chamber easily, without tools
- · Outdoor unit available



- Airflow up to 6000 CFM
- ECM fan with variable output
- · Compact, quiet and standalone



- Free cooling up to 22°F (12°C)
- · Custom design to fit your application
- Hygienic operation with silver ion dosing system



- · Capacities from 110 810 lb/hr
- Modular design
- · Outdoor unit available



- Capacities from 17 1250 lb/hr
- · Scale management system for easy maintenance
- Insulated external panels



Residential

- Capacities from 4.5 12 lb/hr
- Permanent cleanable chamber
- · Reliable siphon drain



High Pressure Atomizer

- · Capacities up to 4638 lb/hr
- Up to 3 zones
- · Installation in-duct or in-space



Direct Steam

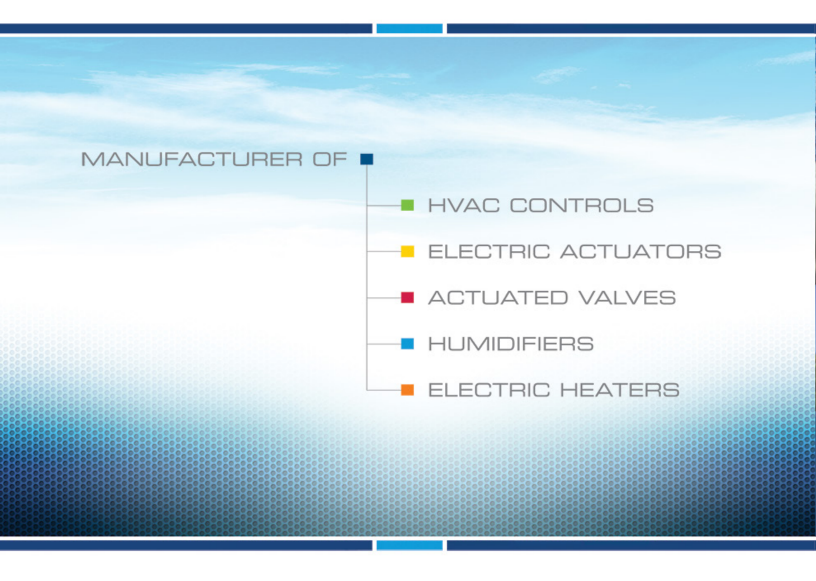
- · Capacities from 5 1650 lb/hr
- Jacketed or Multi-Steam™ SD/HD
- · Unique electronic steam controller
- Optional pressurized condensate return (PCR) system



Steam Distribution

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

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