

Section 23 84 13 - HUMIDIFIERS

PART 1 General

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This Section includes the following humidifiers:
 - 1. SKS4 Steam to steam humidifier and accessories.

1.3 DEFINITION

- A. Low Voltage: As defined in NFPA70 for circuits and equipment operating at less than 50V or for remote control, signalling power limited circuits.

1.4 SUBMITTALS

- A. Product Data: Include rated capacities, operating characteristics, furnished specialties, and accessories.
- B. Shop Drawings: Detail fabrication and installation of humidifiers. Include piping details, plans, elevations, sections, details of components, manifolds, and attachments to other work.
 - 1. Wiring Diagrams: Power, signal, and control wiring.
- C. Coordination Drawings: Detail humidifiers and adjacent equipment. Show support locations, type of support, weight on each support, required clearances, and other details, drawn to scale, on which the following items are shown and coordinated with each other, based on input from installers of the items involved:
 - 1. Structural members to which humidifiers will be attached.
- D. Instructions: Submit manufacturer's installation, operation and maintenance manuals.
- E. Field quality control test reports.

1.5 QUALITY ASSURANCE

- A. Electrical Components, Devices and Accessories: Listed and labelled as defined in NFPA70, Article 100, by a testing agency acceptable to authorities having jurisdiction, and marked intended use.
- B. Comply with ARI 640, "Commercial and Industrial Humidifiers."
- C. Quality management system shall comply with ISO 9001:2015 certification.

1.6 COORDINATION

- A. Coordinate location and installation of humidifiers with manifolds in ducts and air-handling units or occupied space. Revise locations and elevations to suit field conditions and to ensure proper humidifier operation.

1.7 DELIVERY, STORAGE AND HANDLING

- A. Waste Management and Disposal:
 - 1. Remove from site and dispose of packaging materials at appropriate recycling facilities.

1.8 WARRANTY

- A. Product shall be warranted to be free from defects in materials and fabrication for a period of two years from the ship date.

PART 2 PRODUCTS

2.1 SELF-CONTAINED HUMIDIFIERS

- A. Manufacturer: Subject to compliance with requirements, provide products by
 - 1. Neptronic

2.2 SKS4 STEAM TO STEAM HUMIDIFICATION SYSTEM

- A. General:

1. Provide self-contained, microprocessor controlled steam to steam humidifiers as indicated, of size and capacity as scheduled.
 2. Humidifier shall meet the requirements of UL 998 and CSA C22.2 No.104 standards to comply with ETL certification.
- B. Humidifier cabinet:
1. The humidifier casing shall be constructed of 18-gauge steel and finished with powder coat paint to prevent rust with 1" (25mm) thick insulation to ensure safe surface temperature, proper protection against aggressive environment and energy conservation.
 2. For safety and security reasons, all components, electrical wiring and plumbing connections will not be exposed and must be contained within the cabinet of the unit.
 3. The compartmentalized enclosure shall separate the mechanical, plumbing, and electrical sections, preventing heat, humidity or water transfer to the electrical section and ensuring that the evaporation chamber remains isolated.
 4. The plumbing compartment shall be equipped with a drip tray.
 5. The access doors shall be locked to restrict access by unauthorized personnel.
- C. Evaporation chamber:
1. Steam shall be generated by passing pressurized steam through a 316 stainless steel heat exchanger submerged in water inside a 304 stainless steel evaporation chamber.
Steam shall be generated by passing high temperature hot water through a copper heat exchanger submerged in water inside a 304 stainless steel evaporation chamber.
 2. The evaporation chamber shall be easily accessible from the top of the unit. For servicing, the top of the evaporation chamber shall be equipped with handles to allow it to be easily removable without the use of tools.
 3. After removal from the top section, scale trap trays located at the bottom of the evaporation chamber shall be accessible for easy maintenance and scale removal.
 4. The evaporation chamber shall have a drain port which will be located on the side wall of the evaporation tank. This will minimize the risk of blockage caused by sediment build-up at the bottom of the tank.
- D. Water level control:
1. The water level detection system shall be self-cleaning, self-calibrating and equipped with a redundancy system, consisting of a high-resolution capacitive sensor and two fail-safe resistive sensors.
 2. The humidifier must have the ability to sense foam and take a corrective action by going into drain cycle.
 3. For safe temperature operation, the humidifier shall have an electronic temperature sensor inside the evaporation chamber.
- E. Water requirements:
1. The humidifier shall operate under all types of water including tap, deionized and reverse osmosis water, with no additional parts required.
- F. Feed water:
1. The supply water to the unit shall be controlled by one or two quiet solenoid valves equipped with flow regulators, to supply water into the evaporation chamber, temper the hot water during a drain and clean the water level sensors.
 2. To conserve energy, any hot water skimming during normal FILLING cycle is not acceptable.
 3. The humidifier shall have a check valve in the fill water line to prevent backflow of hot contaminated water into the water supply system.
 4. The humidifier shall have a pulsed fill mode to ensure that boiling does not stop while the humidifier is refilling, in order to maintain a constant steam output.
- G. Drain:
1. The humidifier shall have one to three drain pumps which provide a quick drain cycle, minimizing the down time.

2. The humidifier shall have four draining strategies: periodic full drain cycle, water dilute system, AFEC and configurable drain schedule, ensuring maximum energy efficiency, optimal steam output stability and minimal steam output interruptions.
 3. To enhance safety and minimize energy consumption, the humidifier shall vary the drain time periods according to variations in water conditions.
 4. After 72 hours of no demand, the humidifier will go into "Tank Rinse" or end of season mode, completely draining the unit to eliminate stagnant water.
- H. Integral water tempering:
1. Water tempering shall be done by the microprocessor controller to mix cold water to the evaporation chamber water to discharge a water temperature of 140°F (60°C).
- I. Disconnect switch:
1. For safety reasons and to conform to local regulations, the humidifier shall have a built-in factory wired disconnect switch, to easily turn off the power without opening any access doors, ensuring that the power is off when accessing the electrical panels. An external disconnect switch is not required.
- J. Controller:
1. The humidifier shall have an alphanumeric display and control module with 8 function buttons for fast configuration and operation.
 2. The Idle Screen shall display common information including humidity demand, actual steam output and state of operation. It will also indicate special diagnostic parameters such as abnormal operation, time delays, etc.
 3. The humidifier shall be programmable using the menu buttons to view and configure settings including control method, %R.H. set point, control signal type, and indication on number of actual service hours.
 4. After the maximum number of hours of operation before servicing is due has been exceeded, the unit will display a need for servicing and the Status Display LED on the control panel will turn red.
- K. SD card:
1. The unit shall be equipped with an SD card slot, to allow for simplified troubleshooting, by storing a history log of all humidifier trends and alarms.
 2. The SD card shall allow for on-site firmware upgrades.
- L. USB connection:
1. The unit shall be equipped with a USB port, to allow on-site firmware upgrades.
- M. Scheduling system:
1. The humidifier shall be equipped with a configurable and independent scheduling system for unit operation and drain cycle, ensuring that the unit does not operate or drain when not necessary.
- N. User rights management:
1. The electronic controller shall be equipped with a user rights management system, which simplifies operation and protects the humidifier from unwanted access by displaying only the features associated to the type of user logged in.
- O. Building automation systems:
1. The humidifier shall be equipped with communication protocols, including BACnet MS/TP, Modbus RTU, LonWorks, BACnet UDP/IP, or Modbus TCP/IP, for integration with a building management system (BMS).
 2. These protocols shall be available via a plug-in module for simple upgrade of units already in the field.
- P. Web services:
1. The humidifier shall be equipped with web services enabling humidifier parameter configuration, and access to diagnostics and other functions remotely using the internet.
- Q. Modulating control:
1. The control modulating signal shall be 0-10 VDC or 2-10 VDC, 4-20 mA or 0-20 mA to modulate 0-100% of the capacity.
 2. The maximum output (SPAN) can be minimized by using the electronic "MAX OUTPUT" setting.

3. Modulation shall be achieved through variation of the position of seat opening of the steam supply globe valve by an electric actuator.
- R. Steam distribution manifold (S.A.M.E2):
1. Type 304 stainless steel manifold with brass nozzle inserts which provide uniform steam distribution over entire length, used in applications with restricted duct dimensions.
- S. Steam dispersion panel (Multi-Steam SD):
1. Type 304 stainless steel non-insulated tubes and header, with brass insertion nozzles to prevent condensate from escaping.
 2. All tubes shall be completely factory assembled with welded connections requiring no gaskets.
 3. Each dispersion tube shall be fitted with one or two rows of dispersion brass nozzles.
 4. The brass nozzles shall discharge steam in diametrically opposite directions, perpendicular to airflow.
 5. The nozzles extend into the interior of the steam tube, preventing condensed droplets from being dropped into the duct.
- T. Steam dispersion panel (Multi-Steam HD):
1. Type 304 stainless steel insulated tubes and header, with 304 stainless steel eyelets to prevent condensate from escaping.
 2. All tubes shall be completely factory assembled requiring no gaskets.
 3. Each dispersion tube shall be fitted with one or two rows of dispersion stainless steel eyelets.
 4. The stainless steel eyelets shall discharge steam in diametrically opposite directions, perpendicular to airflow.
 5. The eyelets extend into the interior of the steam tube, preventing condensed droplets from being dropped into the duct.
- U. OSHPD:
1. The humidifier shall conform to the requirements of the OSHPD seismic certification.
- V. Accessories: Include the following:
1. HRO20 humidity controller: Wall mounted, modulating device with electronic display and adjustment buttons that measures from 0-100% RH and provides selectable output signals, with a control range of 10% to 90% RH.
 2. HRL24 humidity transmitter: Wall mounted, programmable device with electronic display and adjustment buttons that measures from 0-100% RH, with a control range of 10% to 90% RH.
 3. SHR10 wall humidity sensor: Wall mounted device that measures from 0-100% RH range and provides a 0-10VDC output.
 4. SHC80 duct humidity sensor: Duct mounted device that measures from 0-100% RH range and provides a 0-10VDC output.
 5. SHS80 duct humidity sensor: Duct mounted device with high limit that measures from 0-100% RH range and provides a 0-10VDC output, with a high limit control range of 20% to 90% RH.
 6. SHS20 high limit humidistat: Wall mounted, ON/OFF device with a control range of 20% to 90% RH, having a built-in humidity sensor.
 7. HRC20 wall humidity controller: Wall mounted, ON/OFF device with a control range of 10% to 60% RH, having a built-in humidity sensor.
 8. STO2-11 outdoor temperature sensor: Set point reset from an external temperature sensor to prevent condensation on windows.
 9. SHW0-11 window temperature sensor: Set point reset from an external temperature sensor to prevent condensation on windows.
 10. APS-ADJ: Air pressure switch shall be diaphragm operated with pitot tube for field installation. Switch shall have an adjustable set point range of 0.05"WC (1.3mmWC) to 2.0"WC (50mmWC).
 11. APS: Air pressure switch shall be diaphragm operated with pitot tube for field installation. Switch shall have a fix control of 0.05" WG (1.3mmWC).
 12. IDC: Provide an Internal Drain Cooler (IDC) to automatically limit drain discharge temperature. The drain water must not exceed 140°F (60°C) during normal operation.

13. Drain Cooler: Provide an External Condensate Cooler (with thermostatic valve) to automatically limit drain discharge temperature. The drain water must not exceed 140°F (60°C) during normal operation.
 14. BACnet MS/TP: BACnet Master Slave/Token Passing (MS/TP) network interface shall be provided to connect BACnet client devices with Neptronic humidifier devices.
 15. BACnet IP: BACnet IP interface shall be provided to allow for data transfer to and from devices over Ethernet using the BACnet IP Protocol.
 16. Modbus RTU: Modbus communication protocol shall be provided over serial line in the RTU mode, to provide a Modbus network interface between client devices and Neptronic humidifier devices.
 17. Modbus IP: Modbus communication protocol shall be provided with a TCP interface running on Ethernet and to provide a Modbus network interface between client devices and Neptronic humidifier devices.
 18. LonWorks: Echelon LonWorks FTT 2 wires communication network protocol shall be provided for use in building automation applications.
- W. Humidifier accessories: Include the following:
1. Steam trap: Humidifier shall include a float/thermostatic steam trap.
 2. Strainer: Humidifier shall include a steam supply line strainer.
- X. Duct distribution manifold complete with supply hose.

PART 3 EXECUTION

3.1 MANUFACTURER'S INSTRUCTIONS

- A. Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheet.

END OF SECTION 238413