MECHANICAL SPECIFICATION

SECTION 23 84 13.29

ELECTRODE STEAM HUMIDIFIERS

1 GENERAL

1.1 DESCRIPTION

A. Provide connection-ready StandardLine Electrode steam humidifiers for fully automated and intrinsically safe production of mineral-free and pure steam in accordance with the Contract Documents.

1.2 WORK INCLUDED

- A. Install steam humidifier as shown on plans and as per manufacturer's instructions.
- B. Install operating controls as shown on plans and as per manufacturer's instructions.

1.3 SUBMITTALS

- A. Provide complete humidifier catalog data, including performance and all components provided.
- B. Provide power and control wiring diagrams.

1.4 QUALITY ASSURANCE

A. Provide UL or CSA Listed electrode steam humidifiers.

2 PRODUCTS

2.1 Self-Contained Steam Humidifiers: Humidifiers shall produce clean, sterile steam from standard tap water by means of stainless steel electrodes immersed in water contained in a cleanable plastic cylinder and shall operate on a wide range of water conductivities.

A. Steam Generator

- 1. Cleanable & reusable plastic steam cylinder which can be opened for cleaning and to replace internal components. Throwaway cylinders are not acceptable.
- 2. Solid plate stainless steel electrodes designed to shed mineral for reduced maintenance, quickly cleanable or replaceable without tools. Mesh electrodes designed to hold mineral are not acceptable.

B. Water Feed / Drain System

- 1. Double check valve water feed system to prevent backflow while allowing pressure feed to the steam cylinder for greatly reduced maintenance.
- 2. Heavy-duty blow-down pump to reduce maintenance by grinding and pumping out mineral scale. Drain valves are not acceptable as they are easily jammed.
- 3. Integrated HyCool drain tempering system with 140°F maximum drain temperature.

C. Microprocessor Control

- 1. Highly-efficient control electronics for fastest possible steam production, optimum energy efficiency, low-maintenance operation, and comprehensive operational safety through continuous self-monitoring of the unit functions.
- 2. Auto-adaptive operation that automatically adjusts unit operation according to water quality, with automatic system tests including self-diagnoses to check all functions and components.

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- 3. Selectable between sensor input with resident humidifier control (display of humidity and set point on humidifier), or control input for external control of humidifier.
- 4. Selectable between On/Off, Proportional, or PID control.
- 5. Easy to read, lighted LCD display with 4 function keys and 10 symbols for displaying operating and service messages.
- 6. 2 potential free remote signal relays, one of them freely programmable with 15 options.
- 7. Selectable stand-by blow-down timer to prevent standing cylinder water according to VDI 6022.
- 8. Selectable stand-by heating mode to keep the water warm for instant response to demand.
- 9. Password protected field adjustment parameters to permit field adjustment of operation for difficult non-standard feed waters.
- 10. Available EIA-485 serial interface card with ModBus RTU protocol. Available optional converter to BacNet MS/TP protocol.
- 11. Selectable operating modes: "energy-optimized" and "load-optimized".
- 12. Separate inputs for voltage, current, and resistance signals.
- 13. 0-10 Vdc analog output for simultaneous use of several devices.
- 14. Programmable maintenance cycle timer/display.
- 15. Timer controlled "dead leg" flushing to prevent stagnant water in the lines.

D. General Design

- 1. Steam hose adapter for quick removal and reinstallation of the cylinder without tools.
- 2. Easily accessible connection terminals for power and control.
- 3. Removable cover for easy access to all components.
- 4. Corrosion-resistant enclosure, powder-coated.
- 5. Integral circuit breaker/disconnect.
- E. Optional features that may be specified on the plans available as retrofit kits
 - 1. CylinderStar for longer life expectancy of the electrodes in highly conductive water (check with factory before selecting this option).
 - 2. Galvanized electrodes for optimized electrode life expectancy on high chloride water (check with factory before selecting this option).

F. Steam Distribution

- 1. For Duct Injection: Provide stainless steel steam distribution manifolds sized for the duct dimensions, and having a duct mount plate, condensate return, and steam discharge holes designed for short evaporation without spitting.
- 2. For Room Injection: Provide packaged room distribution units, consisting of a steam distribution manifold with condensate return, integral quiet cross-flow blowers, contained in a powder coated, corrosion resistant housing. Room distribution unit may be direct or remote mounted.

G. Equipment

- 1. Humidifiers shall be StandardLine Electrode steam humidifiers as manufactured by HygroMatik GmbH. (www.HygroMatik.com)
- H. Acceptable Manufacturers
 - HygroMatik GmbH.

3 EXECUTION

- 3.1 Comply fully with the manufacturer's installation instructions.
- 3.2 Comply fully with all local, electrical, and applicable codes.
- 3.3 Connect to untreated domestic water supply.