Multi-Steam™ SD/HD
SKD-M Series
Direct Steam Injection Humidifier

Installation Instructions and User Manual
For the following configuration:
- Multi-Steam™ SD (Standard)
- Multi-Steam™ HD (with X-Stream™ Technology)
Foreword and Safety Instructions

Neptronic Company Overview

Founded in 1976, we’re a private corporation that designs, manufactures and distributes products for the HVAC industry. Our product line includes intelligent controllers, electronic actuators, actuated valves, humidifiers and electric heaters.

Our products are designed and manufactured by over 250 dedicated employees in our 7,500 m² (80,000 ft²) state-of-the-art facility located in Montreal, Canada. Using a vertical integration model, our entire manufacturing chain is under one roof from software and hardware development, to SMT circuit board assembly, to sheet metal fabrication, to product testing ensuring that our products are engineered to last.

We currently hold several national and international patents and with our continued commitment to research and development, we provide innovative products and technologies for the ever-evolving challenges of the HVAC industry. Exporting over 70% of our sales, we have an exclusive distribution network around the globe that provides comprehensive solutions to our worldwide customers.

About the Manual

These installation and operation instructions have been developed to facilitate the installation of the Multi-Steam™ SD/HD.

- The strict application of these instructions will ensure the conformity of your installation and operation as per the manufacturer's recommendations.
- The application of these instructions is one of the conditions for the application of the warranty.
- The application of these instructions does not ensure, at any time conformity to procedures, regulation or local codes, regarding electric installation and connection to local water supply.

This product has been declared to conform to the applicable Canadian and American safety standards and directives and bear the CSA (c) & (us) mark. The Certificate of Conformity, CSA is available, upon request with the manufacturer.

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Electricity

All work concerned with electrical installation MUST only be performed by skilled and qualified technical personnel such as an electrician or a technician with appropriate training). The customer is always responsible for ensuring the suitability of the technical personnel.

Please observe the local regulations concerning the provision of electrical installations.

Correct Use

Neptronic systems and its products are designed only for humidification use. Any other application is not considered appropriate for the intended purpose. The manufacturer cannot be made liable for any damage resulting from incorrect use.
## List of Illustrations

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>X-Stream and Standard Steam Distributor</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Components Overview</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>Installation Stages Overview</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>Steam Distribution System Installation</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Manifold Installation: Front View</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>Manifold Installation: Side View</td>
<td>9</td>
</tr>
<tr>
<td>7</td>
<td>Header Mounting Brackets and Steam</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>Steam Control Valve Installation</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>Flow Direction, Steam Control Valve</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>Tilt Angle, Steam Control Valve</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>Steam Separator Installation</td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td>Correct Installation</td>
<td>11</td>
</tr>
<tr>
<td>13</td>
<td>Incorrect Installation</td>
<td>11</td>
</tr>
<tr>
<td>14</td>
<td>Temperature Sensor Installation</td>
<td>12</td>
</tr>
<tr>
<td>15</td>
<td>Float and Thermostatic Steam Trap Installation</td>
<td>12</td>
</tr>
<tr>
<td>16</td>
<td>Correct distance between Temperature Sensor and Steam Trap</td>
<td>13</td>
</tr>
<tr>
<td>17</td>
<td>Strainer Installation</td>
<td>13</td>
</tr>
</tbody>
</table>
Contents

Technical Specifications ........................................................................................................... 4
Product Description .................................................................................................................. 4
Handling and Packing ............................................................................................................. 6
Handling and Lifting .............................................................................................................. 6
Unpacking ............................................................................................................................... 6
Installation Overview ............................................................................................................ 7
Installation Method Statement .............................................................................................. 7
Stage 1 – Steam Dispersion Grid and Header Installation ..................................................... 8
Stage 2 – Steam Control Valve Installation .......................................................................... 9
Stage 3 – Steam Separator Installation ................................................................................. 10
Stage 4 – Temperature Sensor Installation ......................................................................... 11
Stage 5 – Float and Thermostat Steam Trap Installation ...................................................... 12
Stage 6 – Strainer Installation ............................................................................................. 13
Stage 7 – Electronic Steam Controller (SKDESC-M) .............................................................. 14
Initial Verification .................................................................................................................. 26
Installation ............................................................................................................................ 26
Electrical ............................................................................................................................... 26
Drain if required .................................................................................................................... 26
Steam Supply ......................................................................................................................... 26
Controls ................................................................................................................................ 26
Start-Up Procedure ............................................................................................................... 27
Start-up ................................................................................................................................ 27
Safety Test ............................................................................................................................ 27
Reset the Setpoint and Control Mode .................................................................................... 27
End ....................................................................................................................................... 27
General Conditions of Sales and Warranty ........................................................................ 28
General warranty policy ....................................................................................................... 28
Special agreement on components under warranty ............................................................... 28
Notes ..................................................................................................................................... 29
Notes ..................................................................................................................................... 30
Technical Specifications

Product Description

The Direct Steam Injection Humidifier injects and disperses atmospheric or low pressure steam into a building’s air supply system to attain and maintain the desired humidity level. It uses steam from an in-house boiler to humidify the air. The Direct Steam Injection Humidifier is available in two configurations:

- Multi-Steam™ SD (Standard)
- Multi-Steam™ HD (with X-Stream™ Technology)

The Multi-Stream™ HD is combined with X-Stream™, a high efficiency insulated steam distributor that increases the performance of the humidifier and provides an ideal solution for atmospheric and low pressure steam applications. The Multi-Steam™ SD (Standard) is the standard variation that offers all the unique features of the Direct Steam Injection Humidifier except the X-Stream™ technology. The following illustration indicates the difference between the X-Stream™ and standard steam distributor.

Illustration 1 - X-Stream and Standard Steam Distributor

The Multi-Steam™ SD/HD is controlled by an Electronic Steam Controller (SKDESC-M) that has been specifically designed to control and operate the humidifier. It comes with user-friendly features such as easy start-up and diagnostics, large LCD display, simple configuration options, and factory configured settings. It controls the sequence of operations to optimize energy efficiency and prevent condensate ejection.

The following are the features of the Multi-Steam™ SD/HD and their functions:

- **Multi-Steam Distribution System.** The steam dispersion grids are made with stainless steel (1 3/8”). The Multi-Steam Distribution consists of multiple vertical dispersion grids mounted on a single horizontal header. Upon a demand for humidity, the ESC controller slowly opens the steam-modulating valve feeding steam to the dispersion...
grids through a single horizontal header. The steam escapes the dispersion system through multiple eyelets on the vertical grids and mixes with the airflow to maintain the desired humidity level. The Multi-Steam™ SD/HD is the most energy efficient steam injection system and provides drain-free operations.

- **X-Stream™ Technology.** The Multi-Steam™ HD comes with X-Stream™ technology, a high efficiency insulated steam distributor that enhances the functioning of the humidifier and reduces energy wastage up to 85%, airstream heat gain, and generated condensate.

- **Steam Separator.** Constructed with stainless steel, the separator supplies condensate-free steam to the steam control valve and discharges condensate to the steam trap.

- **Control Valves.** The humidifier comes with normally closed globe valve with equal percentage flow characteristics to control the flow of steam. It comes in variants such as bronze body and brass trim (stainless steel trim optional). The linear electric actuator is equipped with a heat shield. The control valves provide full modulation of the low-pressure steam flow for a better control of the humidity level.

- **Isolating Valves.** The valves are the normally closed full port ball valve type made with bronze body and stainless steel trim. The valves control supply of the steam to the jacket in a multi channel configuration or to the heat exchanger in Multi-Steam™ SD/HD.

- **Electronic Steam Controller (SKDESC-M).** The ESCM is a microprocessor based steam controller equipped with a backlit LCD display that allows programming the humidity setpoints and monitoring parameters such as actual humidity, airflow switch, interlock, temperature sensors efficient and easy.

- **Strainer.** The strainer strains foreign matter from pipelines and protects the components of the steam humidifier.

- **RTD Temperature Sensors.** The Multi- Steam™ SD/HD comes with RTD temperature sensors integrated in a brass thermowell. The temperature sensors monitor steam temperature and detect abnormal condensate levels to ensure safe operations.

- **Float and Thermostatic Steam Trap.** The design comes with the universal four-port design, all stainless steel internal components with the option of a stainless steel body construction as well. The Float and thermostat eliminates condensate from the steam line.

![Illustration 2 - Components Overview](image-url)
Handling and Packing

Handling and Lifting

Lifting or handling MUST be carried out by trained and qualified personnel. Ensure that the lifting operation has been properly planned, assessed for risk and that the equipment has been checked by a competent Health & Safety representative, and effective control measures are in place.

It is the customer’s responsibility to ensure that the operators are trained in handling heavy goods and to enforce the relevant lifting regulations.

The Multi-Steam™ SD/HD MUST always be handled and lifted with care and should remain in its original packaging for as long as possible prior to installation.

The Multi-Steam™ SD/HD package may be carried using a forklift from the underside. Caution should be exercised to ensure balanced load before lifting.

Unpacking

The Multi-Steam™ SD/HD is shipped inside carton boxes or in a wooden crate. Remove packing and skids prior to commissioning.
Installation Overview

All installation work must comply with local regulations.

All work related to the installation of the Multi-Steam™ SD/HD MUST only be performed by skilled and qualified technical personnel such as plumbers or technicians with appropriate training. The customer is responsible for ensuring their suitability.

For the installation of the Multi-Steam™ SD/HD and associated components, there are no specific tooling requirements.

Installation Method Statement

Stage 1 – Steam Dispersion Grids and Header Installation
Stage 2 – Steam Control Valve Installation
Stage 3 – Steam Separator Installation
Stage 4 – Temperature Sensor Installation
Stage 5 – Float and Thermostat Steam Trap Installation
Stage 6 – Strainer Installation
Stage 7 – Electronic Steam Controller (SKDESC-M)

Illustration 3 - Installation Stages Overview
Stage 1 – Steam Dispersion Grid and Header Installation

General Considerations

⚠️ Any installation work must be carried out by suitably qualified personnel.

![Illustration 4 – Steam Distribution System Installation](image)

Consider the following points before deciding the location for the Multi-Steam™ SD/HD steam distribution system:

**Positioning Steam Dispersion**
- Plan a location that is easy to access and permits an easy inspection and servicing of the humidifier.
- Steam nozzles should face the airflow to minimize the absorption and non-wetting distance.
- Do not install the humidifier where failure of the appliance could cause damage to the building structure or to other expensive equipment.
- Verify that the construction of the duct or AHU wall is suitable to support the steam distributors through the duration of the installation life.

**Positioning the Header Assembly**
- Locate the steam distributors assembly far enough from elbow or fan to be in laminar air flow to ensure proper evaporation distance.
- There must be sufficient straight duct downstream from the steam distributors for absorption of the steam.
- Position the assembly so that the distances between both sides are the same.
For insertion type, secure the header on the bottom of the duct with metal screws.

Secure the top of the assembly by bolting the perforated top mounting plate to the ventilation duct or AHU.

Use the duct bottom mounting brackets to secure the header underneath the duct.

Stage 2 – Steam Control Valve Installation

Any installation work must be carried out by suitably qualified personnel.
Positioning the Control Valve

- Install the actuated valve between 20 to 30 degrees from vertical in order to reduce the radiant heat to the actuator head.

Stage 3 – Steam Separator Installation

Any installation work must be carried out by suitably qualified personnel.
Positioning the Steam Separator

Install the steam separator so that the steam inlet is on the top and the steam outlet is on the side. Condensate outlet must point vertically down.

Stage 4 – Temperature Sensor Installation

Any installation work must be carried out by suitably qualified personnel.
Installing the Temperature Sensor

- The Multi-Steam™ SD/HD requires only one temperature sensor.
- Install the temperature sensor upstream the control valve and downstream the steam separator.

Stage 5 – Float and Thermostat Steam Trap Installation

⚠ Any installation work must be carried out by suitably qualified personnel.

Installing Float and Thermostatic Steam Trap

- The Multi-Steam™ SD/HD system requires installation of at least one float and thermostatic steam trap. Install it downstream the temperature sensor.
Connect the float and thermostatic steam trap inlet to the temperature sensor using a single nipple.

Connect the float and thermostat steam trap outlet to the condensate return line.

The distance between the temperature sensor and the steam trap should be between 5 and 7” (100-175 mm).

Illustration 16 - Correct distance between Temperature Sensor and Steam Trap

Connect a float and thermostat steam trap or a P-trap to the header condensate outlet.

Stage 6 – Strainer Installation

Any installation work must be carried out by suitably qualified personnel.

Illustration 17 - Strainer Installation

Install the strainer within six linear feet from the steam separator reducing the pipe length for the strainer and the first Multi-Steam™ SD/HD component.
Stage 7 – Electronic Steam Controller (SKDESC-M)

Models
SKDESC-M
SKDESC-MB with BACnet Communication
SKDESC-MD with Modbus Communication

Description
The Electronic Steam Controller SKDESC-M is made specifically for Neptronic SKD-M (Multi-Steam) Humidifiers.

Features
- Conserves energy and eliminates condensate (dry operation)
  - Manages isolating and modulating valves
  - Pre-heats tube channel jackets only on demand for humidity
- Automatic temperature sensor adjustment
- On/Off or Modulating control
- Selectable internal or external control
- Configurable proportional control band & dead band
- Selectable Fahrenheit or Celsius scale
- BACnet or Modbus models available
- 24 Vac power supply (by others)
- Easy start up and troubleshooting
- Backlit LCD with simple icon and text driven menus

Technical Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>SKDESC-M</th>
<th>SKDESC-MB</th>
<th>SKDESC-MD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
<td>24 Vac</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>50 VA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relay Output</td>
<td>2 relay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relay Rating</td>
<td>125 Vac, resistive load 10 amps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>-</td>
<td>BACnet</td>
<td>Modbus</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to 50°C [32°F to 122°F]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-30°C to 50°C [-22°F to 122°F]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5 to 95% non condensing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>635 g. [1.4 lb]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>A = 6.3”</td>
<td>160mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>B = 5”</td>
<td>126mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C = 2.25”</td>
<td>57mm</td>
<td></td>
</tr>
</tbody>
</table>
Wiring

We strongly recommend that all Neptronic products be wired to a separate grounded transformer and that transformer shall service only Neptronic products. This precaution will prevent interference with, and/or possible damage to incompatible equipment.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Terminal Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 7, “Control Mode” = EXTERN</td>
<td>Used for external control signal</td>
<td>TB9 Pin 1</td>
</tr>
<tr>
<td>Step 7 “Control Mode” = INTERN and Step 12, “Externa Humidity Setpt” = ON</td>
<td>Used for external setpoint signal</td>
<td></td>
</tr>
<tr>
<td>Step 18, “High limit sensor” = DIGITAL</td>
<td>Used for connecting high limit sensor (Digital)</td>
<td>TB1 Pin 4</td>
</tr>
<tr>
<td>Step 18, “High limit sensor” = ANALOG</td>
<td>Used for connecting high limit sensor (Analog)</td>
<td>TB10 Pin 1</td>
</tr>
</tbody>
</table>
Symbols used in this manual

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>Communication/Network</td>
<td></td>
</tr>
<tr>
<td>Air Flow</td>
<td></td>
</tr>
<tr>
<td>Timer/Clock</td>
<td></td>
</tr>
</tbody>
</table>

Programming Mode

To enter the Programming Mode, perform the following steps:

1. Press to start and enter password (see Step 1 “enter passwrd”).
2. Use the arrows buttons △ or ▽ to navigate the menu.
3. Press to enter edit mode of the displayed value.
4. Once in edit mode, use the arrows buttons △ or ▽ to change values. Changed values are automatically saved.
5. Press to exit edit mode of the displayed value.
6. Return to step 2 or press to exit the mode. Auto exits after 5 minutes without any action.

1. “ENTER PASSWRO” Value: 637

Enter the password within 1 minute. After entering the correct password, press to proceed. If you enter the wrong password, the controller returns to the normal operation mode and you have to repeat this step.

2. “Languag” Default: ENG (English) Range: ENG (English)

Select the desired language.
3. "METRIC DISPLAY UNITS"
   Default: ON
   Range: ON (metric units - °C, kg H₂O/Hr), OFF (imperial units - °F, lbs H₂O/Hr)
   
   Select the desired measurement system.

4. "ECONO MODE"
   Default: OFF (econo mode deactivated)
   Range: ON (econo mode activated), OFF (econo mode deactivated)
   
   In Econo mode, the isolation valve will be closed when there is no demand.
   
   Important: For correct operation, set the econo mode feature to OFF (econo mode deactivated).

5. "WORKING CAPACITY IN PCT"
   Default: 100%
   Range: 10 to 100%
   Increment: 5%
   
   This option enables you to adjust the maximum demand capacity of the full system capacity in %. This percentage is a factory setting. We recommend that you do not change this value without consulting Neptronic.

6. "SEPARATE TEMPER OFFSET"
   Default: 0
   Range: -10 to 10°C [-18 to 18°F]
   Increment: 0.1°C [0.1°F]
   
   Set the desired temperature reading.

7. "CONTROL MODE"
   Default: Extern
   Range: Intern, Extern, Net
   
   Select the desired control mode from the available options.
   - If Intern is selected: the humidifier is controlled by the SKDESC-M.
   - If Extern is selected: the humidifier is controlled by an external signal.
   - If Net is selected: the humidifier is controlled over the network. This option is available only on SKDESC-MB and SKDESC-MD models.

   If you selected Intern or Net, go to Step 9 “network room humidity”.

8. "DEMAND SIGNAL RANGE"
   Default: 2-10 Vdc
   Range: 0-10 Vdc, 2-10 Vdc
   
   Select the desired relative humidity sensor signal.

9. "NETWORK ROOM HUMIDITY"
   Default: OFF
   Range: OFF, ON
   
   This option is available only on SKDESC-MB and SKDESC-MD models. Select ON if you want to control the humidity over the network.

   If you selected ON, go to Step 12 “Externa Humidity Setpnt”.

   If you selected Intern at Step 7 “Control Mode”, go to Step 11 “Room humidity signal range”.
10. "ROOM HUMIDITY OFFSET IN PCT"

- Default: 0% RH
- Range: -10 to 10% RH
- Increment: 0.1% RH

Adjust the room relative humidity reading by using the offset.

11. "ROOM HUMIDITY SIGNAL RANGE"

- Default: 2-10 Vdc
- Range: 0-10 Vdc, 2-10 Vdc

Select the desired signal range from the available options.

If you selected Extern at Step 7 “Control Mode”, go to Step 18 “High limit sensor”.

12. "EXTERNA HUMIDITY SETPNT"

- Default: OFF
- Range: OFF, ON

Select ON if you want to use an external setpoint for humidity.

If you selected OFF, go to Step 14 “internal humidity setpnt in pct”.

13. "SETPNT SIGNAL RANGE"

- Default: 2-10 Vdc
- Range: 0-10 Vdc, 2-10 Vdc

Select the desired relative humidity sensor signal. Go to Step 15 “control dead band in pct”.

14. "INTERNA HUMIDITY SETPNT IN PCT"

- Default: 40% RH
- Range: 10% to 90% RH
- Increment: 1% RH

Set the desired humidity setpoint in % RH.

15. "CONTROL DEAD BAND IN PCT"

- Default: 2.0% RH
- Range: 0% to 5% RH
- Increment: 0.1% RH

Set the desired control dead band.

16. "CONTROL PROP RAMP IN PCT"

- Default: 5.0%
- Range: 1% to 10%
- Increment: 0.1%

Set the desired control proportional ramp.

17. "CONTROL INTEGRA RAMP IN PCT"

- Default: 5.0%
- Range: 1% to 10%
- Increment: 0.1%

Set the desired control integral ramp.
18. “HIGH LIMIT SENSOR”

Default: Digital (On/Off)
Range: Disable, Analog, Digital (On/Off), Network

Select the desired type of high limit sensor from the available options. This option is available only on SKDESC-MB and SKDESC-MD models.

If you selected Digital, go to Step 23 “High limit max demand in pct”.
If you selected Disable, go to Step 24 “end of season delay in hr”.

19. “HIGH LIMIT SETPNT IN PCT”

Default: 80% RH
Range: 10% to 90% RH
Increment: 1% RH

Set the high limit relative humidity setpoint.

20. “HIGH LIMIT PROPRAMP IN PCT”

Default: 10.0 %
Range: 0% to 20%
Increment: 0.1%

Set the desired high limit proportional ramp.
If you selected Network at Step 18 “High limit sensor”, go to Step 23 “High limit max demand in pct”.

21. “HIGH LIMIT HUMIDITY OFFSET IN PCT”

Default: 0% RH
Range: -10% RH to 10% RH
Increment: 0.1% RH

Adjust the relative humidity reading of the room.

22. “HIGH LIMIT SIGNAL RANGE”

Default: 2-10 Vdc
Range: 0-10 Vdc, 2-10 Vdc

Select the high limit signal range.

23. “HIGH LIMIT MAX DEMAND IN PCT”

Default: No default (information display only)

Displays the actual reading of the high limit sensor.

24. “END OF SEASON DELAY IN HR”

Default: 100 hours
Range: 100 to 250 hours
Increment: 5 hours

This option does not appear if you have selected econo mode at Step 4 “econo mode”. Indicates that the isolation valve will be turned off after 100 hours if there is no demand.
25. "SERVICE DELAY IN HR"
   Default: 1000 hours
   Range: 400 to 1500 hours
   Increment: 100 hours
   Set the number of hours running at 100% capacity before servicing is due.

26. "SERVICE RUNTIME IN HR"
   Default: No default (information display only)
   Displays the running time in hours at 100% capacity since the last service has been performed. To reset this value to 0 and reset any associated alarms, press the edit button and then press and hold both up and down arrow keys.

27. "RUNS WHILE SERVICE ALARM"
   Default: ACT (active)
   Range: INACT (Inactive), ACT (active)
   Select ACT to enable the system to run even when the servicing is due.

28. "TOTAL RUNTIME IN HR"
   Default: No default (information display only)
   Displays the running time in hours at 100% capacity.

29. "AUTO BAUD RATE"
   Default: ON
   Range: ON, OFF
   This option is available only on SKDESC-MB and SKDESC-MD models. Enable or disable Auto Baud Rate detection. When enabled, the controller automatically configures its baud rate by detecting the network speed upon connection to the network. When disabled, you must manually select the baud rate. (go to Step 30, "baud rate")

30. "BAUD RATE"
   Default: No default (information display only)
   Range: BACnet 9.6k, 19.2k, 38.4k, 76.8k
         Modbus 9.6k, 19.2k, 38.4k, 57.6k
   This option is available only on SKDESC-MB and SKDESC-MD models. If you selected ON at Step 29 “auto baud rate”, the baud rate is detected and displayed automatically. If you selected OFF at Step 29 “auto baud rate”, select the baud rate value from the available options.

31. "NETWORK ADDRESS"
   BACnet
   Default: 0
   Range: 0 to 254
   Modbus
   Default: 1
   Range: 1 to 246
   This option is available only on SKDESC-MB and SKDESC-MD models. Select the desired address.
### 32. "ADJUST DEVICE INSTANCE"
- **Default:** 0153001
- **Range:** No, Yes

To change the device instance, select **Yes**. If you select **No**, the device instance will be modified automatically according to the MAC address.

### 33. "NETWORK PARITY"
- **Default:** None
- **Range:** None, Odd, Even

This option is available only on SKDESC-MD model. Select the desired parity control from the available options.

### 34. "NETWORK STOP BITS"
- **Default:** 1
- **Range:** 1, 2

This option is available only on SKDESC-MD model. Select the desired network stop bits.

### 35. "NETWORKFallback TIMEOUT"
- **Default:** 0 sec
- **Range:** 0 to 900 sec
- **Increment:** 1 sec

This option appears if you've set one of the inputs to **Net** at Step 7 “Control Mode”. Set the desired network fallback timeout.

### 36. "NETWORKFallback SETPOINT"
- **Default:** 0.0%
- **Range:** 0% to 100%
- **Increment:** 0.1%

This option appears if you've set one of the inputs to **Net** at Step 7 “Control Mode”. Set the desired network fallback setpoint.

### 37. "NETWORKFallback COUNTER"
- **Default:** 0 sec
- **Range:** 0 to 900 sec
- **Increment:** 1 sec

This option appears if you've set one of the inputs to **Net** at Step 7 “Control Mode”. Set the desired network fallback counter.

### 38. "CONTROL OUTPUT SIGNAL IN MV"
- **Default:** No default (information display only)

Displays the control valve output in mV.

### 39. "ISOLAT Valve OUTPUT STATE"
- **Default:** No default (information display only)
- **Range:** INACT (closed), ACT (open)

Displays whether the isolating valve is open or closed.
40. **"ALARM RELAY OUTPUT STATE"**
   
   Default: No default (information display only)
   Range: INACT (closed), ACT (open)
   
   Displays whether the alarm relay is open or closed.

41. **"STEAM ON OUTPUT RELAY OUTPUT STATE"**
   
   Default: No default (information display only)
   Range: INACT (closed), ACT (open)
   
   Displays whether the steam output relay is open or closed.

42. **"SEPARATOR TEMPERATURE INPUT SIGNAL IN mV"**
   
   Default: No default (information display only)
   
   Displays the separator temperature sensor reading in mV.

43. **"DEMAND INPUT SIGNAL IN mV"**
   
   Default: No default (information display only)
   
   This option appears only if you've selected Extern at Step 7 "Control Mode". Displays the reading of demand in mV.

44. **"ROOM HUMIDITY INPUT SIGNAL IN mV"**
   
   Default: No default (information display only)
   
   This option does not appear if you've selected OFF at Step 9 "network room humidity". Displays the relative humidity reading of the room in mV.

45. **"SETPOINT INPUT SIGNAL IN mV"**
   
   Default: No default (information display only)
   
   This option appears only if you've selected ON at Step 12 "Externa Humidity Setpnt". Displays the setpoint reading in mV.

46. **"HIGH LIMIT INPUT SIGNAL IN mV"**
   
   Default: No default (information display only)
   
   This option appears only if you've selected Analog at Step 18 "High limit sensor". Displays the high limit sensor reading in mV.

47. **"EXTERN DEMAND INPUT STATE"**
   
   Default: No default (information display only)
   Range: INACT (closed), ACT (open)
   
   This option appears only if you've selected Extern at Step 7 "Control Mode". Displays if the demand is open or closed.
48. "AIR FLOW INPUT STATE"

    Default: No default (information display only)
    Range: INACt (closed), ACt (open)

Displays if the air flow switch is open or closed.

49. "HIGH LIMIT SWITCH INPUT STATE"

    Default: No default (information display only)
    Range: INACt (closed), ACt (open)

This option appears only if you've selected Digital at Step 18 "High limit sensor". Displays if the high limit switch is open or closed.

50. "INTRLCK INPUT STATE"

    Default: No default (information display only)
    Range: INACt (closed), ACt (open)

Displays if the interlock is open or closed.

51. "MICRO TEMPER"

    Default: No default (information display only)

Displays whether the microcontroller temperature is in ºC or ºF mode.

52. "PCB TEMPER"

    Default: No default (information display only)

Displays whether the PCB temperature is in ºC or ºF mode.
Alarms and Notifications

The following is a list of alarms and notifications displayed by the Steam Controller under different conditions. When each one of these occurs, the controller performs certain actions as described in the table. The alarm symbol, ⬤, is displayed along with all the alarms and notifications.

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO AIR FLOW ALARM</td>
<td>Indicates that the air flow sensor is not detected.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td>HIGH LIMIT CUTOUT ALARM</td>
<td>Indicates that the duct humidity has exceeded the high limit level.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td>SERVICE WARNING ALARM</td>
<td>Indicates that the servicing is due in less than 100 hours.</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td></td>
<td>Service the unit and reset the unit by pressing the arrow keys ⬤, ⬇ for three seconds.</td>
</tr>
<tr>
<td>SERVICE UNIT ALARM</td>
<td>Indicates that the service is due. This alarm is displayed only if you’ve set the option to INACT at Step 27 “runs while service alarm”.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td>INTER LOCK ALARM</td>
<td>Indicates that the inter lock is activated.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td>FLOODED SEPARATE STEAM TRAP FAILURE</td>
<td>Indicates that either the separator steam trap is flooded or the temperature is too low.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td>SEPARATE TEMPER SENSOR FAILURE</td>
<td>Indicates that the separator sensor is defective.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td>ROOM HUMIDITY SENSOR FAILURE</td>
<td>Indicates that the room humidity sensor has failed.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
<tr>
<td>HIGH LIMIT HUMIDITY SENSOR FAILURE</td>
<td>Indicates that the high limit humidity sensor has failed.</td>
</tr>
<tr>
<td></td>
<td>- control valve is closed</td>
</tr>
<tr>
<td></td>
<td>- isolating valve is closed</td>
</tr>
<tr>
<td></td>
<td>- alarm relay is activated</td>
</tr>
</tbody>
</table>
Power Up
Upon power up, the LCD illuminates and all segments appear for 2 seconds. The thermostat then displays its serial number, model, and revision for 2 seconds. In the Operation Mode, the information is displayed automatically in a sequence. If you wish to scroll the information quickly, use the △, ▽ arrow keys.

Humidity Levels
The following humidity levels are displayed:

- **HUMIDITY SETPNT IN PCT** - Humidity setpoint in % RH
- **ROOM HUMIDITY IN PCT** - Room humidity reading in % RH
- **HIGH LIMIT HUMIDITY IN PCT** - Duct sensor reading in % RH

Control Parameters
The following control parameters are displayed:

- **CONTROL DEMAND IN PCT** - Current demand of the total system capacity measured in %
- **CONTROL OUTPUT IN PCT** - Current output of the total system capacity measured in %
- **CONTROL DEMAND** - Current demand measured in kg/hr or lbs/hr
- **CONTROL OUTPUT** - Current output measured in kg/hr or lbs/hr

Temperature Levels
The following temperature level is displayed:

- **SEPARAT TEMPER** - Separator temperature measured in ºC or ºF
Initial Verification

Any installation work must be carried out by suitably qualified personnel.

Installation

- Ensure that the humidifier is installed properly according to the installation manual.
- Check that steam distributors are properly installed into the ventilation duct.
- Ensure that there is no leakage on the Multi-Steam™ SD/HD piping.

Electrical

- Confirm that 24 Vac is present between tab 1&4 of terminal block TB5 on the SKDESC-M Steam Controller.

Drain if required

- If there is a steam trap on the header, confirm that the drain piping is properly connected with a pitch of least ¼” (1.5 mm) per 40” (1m). There is no header on the single tube channel configuration and therefore there is no steam trap on the header.

Steam Supply

- Ensure that the steam supply is on.
- Ensure that there is no leakage on the steam piping when the steam supply is on.

Controls

- Ensure that a high limit duct humidistat is installed, properly connected to the SKDESC-M and the setpoint is properly adjusted.
- Verify that the room humidistat or returned air duct humidistat is installed, properly connected to the SKDESC-M, and the setpoint is properly adjusted.
- Turn on the power at the disconnect switch.
- Confirm the control setup of the humidifier. The humidifier is factory set with EXTERNAL control setup, which means that the humidity demand is controlled by the room or duct humidistat.
- Ensure that the type of signal (0-10 Vdc, 2-10 Vdc or 4-20 mA) of the humidistat corresponds to the type set in the humidifier control set-up.
Start-Up Procedure

Start-up
Proceed to start-up the humidifier as follows:

- Make sure that the steam is supplied to the Multi-Steam™ SD/HD.
- Switch on the SKDESC-M.
- Make sure that there is no alarm. If the A6 alarm stays on, it means that the steam does not reach the separator or there is a problem with evacuating the condensate from the separator steam trap.
- Wait for a call for humidity or create it by setting the SKDESC-M “Control Mode” to Internal (step #7), and the “Externa Humidity Setpnt” to OFF (step #12). Then, adjust the setpoint to a higher value than the room humidity reading (operation mode B).
- Once the temperature is high enough, the control valve will open slowly.
- The start-up is complete and the humidifier is now functional.

Safety Test
- Check for steam or condensate leakage while the humidifier is in operation.
- Check the location of the airflow switch in the system and its operation by stopping the fan or by disconnecting the air pressure connection. With no air movement in the duct, SKDESC-M should automatically stop the humidifier by closing the control valve.

Reset the Setpoint and Control Mode
- If the humidity setpoint is controlled by the SKDESC-M, reset the setpoint to the desired relative humidity % (set #20) as suits the room.
- If the humidity setpoint is controlled by another device than the SKDESC-M (typically by the BMS), set the internal control signal to OFF.

End
- The humidifier is ready for normal operation.
General Conditions of Sales and Warranty

General warranty policy

- Provided that the terms of payment are observed, the purchaser is offered a warranty of 24 months from the original purchase date of delivery for any Neptronic Humidifier SK300, SKR, SKE, SKS, SKD-M and SKG Series, provided the equipment has been properly installed and operated in accordance with Neptronic instructions.

- The warranty covers faulty manufacture, design and/or defective materials and is limited to the equipment and components. The warranty shall cease to be valid in the event of misapplication, incorrect installation, improper maintenance or any other incorrect uses or misuse of the product.

- For the SK Series, the warranty furthermore ceases to be valid if the user disconnects or removes any electronic or mechanical components prior disconnecting the input power. Neptronic assumes no responsibility for repairs made on equipment, unless performed by Neptronic’s authorized personnel.

- All defective product or component under warranty must have a valid Return Material Authorization (RMA) number issued prior to be processed. To request an RMA number, purchaser must provide the model number and serial number/date code of humidifier and certain components such as sensor and PC board etc.

- Neptronic agrees under the warranty to repair or replace (at the discretion of Neptronic) such standard products or components, which on examination by Neptronic are found to be defective.

- Product or component replaced or repaired under warranty will be sent back to the purchaser, standard ground freight paid by Neptronic.

- Expenses in connection with travelling time, dismantling and mounting shall not be paid by Neptronic.

- Guarantee for products or components sold but not manufactured by Neptronic, is only given to the same extent as given to Neptronic, however, not exceeding the normal Neptronic warranty.

- Parts used for repairs are warranted for the balance of the term of the warranty on the original humidifier or 90 days, whichever is longer.

- Any repairs made at the Neptronic facilities after the original warranty period are warranted for 1 month from the date of repair.

Special agreement on components under warranty

- For certain defected components under warranty, based on valid reasons, the purchaser has two options:

  1) Send back immediately the defective component(s) for inspection and the purchaser is responsible for freight to Neptronic. The full purchase price will be credited once the defective component(s) is received and the manufacturing defect is found upon inspection by Neptronic.

  OR

  2) Replacements will be sent without requiring returning of the defective component(s), standard ground freight paid by Neptronic at zero value invoice. Although the purchaser must hold defective component(s) for a period of 12 months whereas Neptronic reserves the right to claim the defective component(s) back for inspection at any time. If the claim is found to be out of warranty coverage upon inspection by Neptronic, the replacement parts sent free of charges will be then charged to the purchaser.
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