Controls

Basic
Comfort
Comfort Plus
Warning, Hazardous Voltage: All work to be performed by trained personnel only. All electrical installation and servicing of the electrical components of this unit to be performed by qualified electricians only. Disconnect power supply before installation and servicing!
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1. Introduction

Dear Customer,

Thank you for choosing a HygroMatik steam humidifier.

HygroMatik steam humidifiers represent the latest in humidification technology.

They will impress you with their safety, ease of use and economical operation.

In order to operate your HygroMatik steam humidifier safely, properly and efficiently, please read these operating instructions.

Employ your steam humidifier only in sound condition and as directed. Consider potential hazards and safety issues and follow all the recommendations in these instructions.

If you have additional questions, please contact us:

Tel.: +49-(0)4193 / 895-0 (Main Number)
Tel.: +49-(0)4193 / 895-293 (Technical Support Hotline)
Fax: +49-(0)4193 / 895-33

e-mail: hot1@HygroMatik.de

For all technical questions or spare parts orders, please be prepared to provide unit type and serial number (see name plate on the unit).

1.1 Typographic Distinctions

• preceded by a bullet: general specifications.

» preceded by an arrow: Procedures for servicing or maintenance which should or must be performed in the indicated order.

☑ Installation step which must be checked off.

italics Terms used with graphics or drawings.

1.2 Documentation

Retention

Please retain these operating instructions in a secure, always accessible location. If the product is resold, turn the documentation over to the new operator. If the documentation is lost, please contact HygroMatik.

Versions in Other Languages

These operating instructions are available in several languages. If interested, please contact HygroMatik or your HygroMatik dealer.
1.3 Directions for Use

The proven principle of heating water by the use of electric immersion heaters is exploited to generate steam. Using tap water or partial softened water (valid for all HYGROMATIK humidifiers types) or fully demineralized water / condensate water (only for humidifier type HeaterLine).

**Warning:** HygroMatik steam humidifiers emit steam with a temperature of 100° C. The steam may not be inhaled directly.

Only qualified and authorised personnel may operate the unit. Persons transporting or working on the unit, must have read and understood the corresponding parts of the Operation and Maintenance Instruction and especially the chapter 2. „Safety Notes“. Additionally, operating personnel must be informed of any possible dangers. You should place a copy of the Operation and Maintenance Instruction at the unit’s operational location (or near the unit).

The steam humidifier is not qualified for exterior application.
2. Safety Notes

2.1 Overview

These safety notes are required by law. They promote workplace safety and accident prevention.

Warnings and Safety Symbols

The safety symbols below identify sections containing warnings about hazards or potential dangers. Please familiarize yourself with these symbols.

**Warning:** Failure to observe this warning may result in serious injury or death and/or damage to the unit.

**Danger, Hazardous Voltage:** Hazardous electrical current! Failure to observe this warning may result in injury or even serious injury or death.

**Warning:** Failure to follow these instructions may result in damage to the unit due to electrostatic discharge. The electronic components of the humidifier control are very sensitive to electrostatic discharges. In order to safeguard these components during installation and servicing, steps must be taken to protect against ESD.

**Reminder:** Materials and consumables must be handled and/or disposed of as required by law.

**Note:** Appears before explanations or cross-references which refer to other sections of the operating instructions.

2.2 Guidelines for Safe Operation

Overview

Obey all safety notes and warnings present on the unit.

In case of a malfunction, switch off the unit immediately and prevent a restart. Repair malfunctions promptly.

After any repair work, have qualified personnel check the safe operation of the unit.

Use original spare parts only.

Additional national safety regulations also fully apply to the operation of this unit.

**Accident Prevention Regulations**

Comply with the accident prevention regulation

Accident Prevention Regulation Electrical Systems and Equipment to prevent injury to yourself and others.
Operation of the Unit

Do not perform any work which compromises the safety of the unit.

Regularly check that all safety and monitoring devices are functioning normally.

Do not remove or disable safety devices.

Installation, Dismantling, Maintenance and Repair of the Unit

Disconnect unit components from power supply prior to maintenance or repair work.

Attaching or installing additional components is permitted only with the written consent of the manufacturer.

Electrical

Work on the electrical system must be performed by qualified personnel.

Disconnect unit components from power supply prior to work.

In case of a malfunction in the electrical power supply, switch off the unit immediately.

Use only original fuses with the appropriate amperage rating.

Regularly check the unit's electrical equipment. Promptly repair any damage, such as loose connections or burned wiring. After proper electrical installation or repair, test all safety mechanisms (such as grounding resistance).

HygroMatik steam humidifiers are IP20-protected. Make sure that the unit is protected from drips in its installed location.

Installing a humidifier in a room without water discharge requires safety devices to protect against water leakages.

2.3 Disposal after Dismantling

Note: The operator is responsible for the disposal of unit components as required by law.
3. Adjustment of Control to the Control Signal

3.1 Brief Description of Controls

Control of the HygroMatik steam humidifier is performed by sophisticated microprocessors. These microprocessors use self-adaptive algorithms to intelligently select the steam humidifier's most economical mode of operation for the available water quality. Optimized start-up procedures ensure rapid steam production and quick responses to all control processes. The HygroMatik control regulates the entire blow-down cycle and the function of the water inlet solenoid valve. With the electrode steam humidifier, it provides self-monitoring control of the conductivity of the cylinder water. Naturally, HygroMatik microprocessor controls handle all standard control signals.

Three controls will be described in these instructions:

- Basic
- Comfort
- Comfort Plus

3.2 Explanation of Settings

The following descriptions of settings for the possible, acceptable control signals are presented in parallel for the HygroMatik controls Basic, Comfort and Comfort Plus.

Note: If the Basic control is used, parameters may only be modified by changing jumper settings. On the other hand, software parameter setting is possible with the Comfort or Comfort / Plus. If a Basic is upgraded to a Comfort / Plus, the jumper settings are ignored - the Comfort / Plus operates only as specified by the set software parameters.

For more information about modifying parameters, also see Section: “Parameter Setting Menu” on Page 51, or see Section: “Parameter Setting with Jumpers” on Page 24.
The Basic control is depicted as shown below:

The Comfort control is depicted as follows:

The Comfort Plus control is depicted as follows:

Unlike the Comfort, the Comfort Plus is equipped with an additional encoder knob for easy use. Turning the knob left or right is equivalent to pressing the software keys “up arrow” or “down arrow”.

Pushing down the encoder corresponds to pressing the software key “Enter”, also see Section: “Comfort and Comfort Plus” on Page 31.
Every HygroMatik humidifier is equipped with terminals 1 and 2. These terminals function as the connection for the safety interlock. The safety interlock contacts, such as the max.-hygrostat, vane relay, duct pressure sensor, air interlock etc., are laid in a series between terminals 1 and 2. The enable switch or safety interlock must be closed in order for the humidifier to operate.

### Safety Interlock (Enable)

![Humidifier Terminals]

**Warning:** Installation of a max.-hygrostat in the safety interlock is absolutely necessary to protect against humidity sensor failure or overhumidification.

Double-cylinder units are provided with a standard enable switch, i.e. both cylinders are enabled simultaneously. Upon request, each cylinder can be equipped with its own enabler switch.

**Warning:** Contacts laid between terminals 1 and 2 must be potentialfree and rated for 230V switches.
If desired, you may also connect two humidifiers to a mutual safety interlock.

For the mutual safety interlock, terminals 18 and 19 of the first humidifier must be connected to terminals 1 and 2 of the second humidifier as specified in the diagram.

Wiring diagrams are available from HygroMatik on request.

---

**Mutual Safety Interlock of Humidifiers Operated in Parallel (optional)**

**Basic**

**Comfort / Comfort Plus**

If desired, you may also connect two humidifiers to a mutual safety interlock.

For the mutual safety interlock, terminals 18 and 19 of the first humidifier must be connected to terminals 1 and 2 of the second humidifier as specified in the diagram.

Wiring diagrams are available from HygroMatik on request.

---

**Optional: Shared Enable Switch for Two Humidifiers**
### 1 Step Controls

With 1-Step Controls, the external control hygrostat or control switch is wired in in parallel with the contacts of the safety interlock.

**Warning:** Contacts laid between terminals 1 and 2 must be potentialfree and rated for 230V switches.

![Terminals single-cylinder and double-cylinder humidifiers](image)

**Note:** Controls are typically set to an external control signal of 0-10 V DC. For 1-step controls, the following modifications must be made:

For 1-step controls the jumpers must be set as indicated below:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For 1-step controls, Parameter U6 must be set to “1-step,” also see Section: “Parameter Setting with Codes (P0=010) / Advanced Customer Level” on Page 64

**Warning:** Set controls so that the steam humidifier does not switch on and off of more frequently than 4 times per minute (fluttering control leads to premature wear of the main contactor).
The control can be adjusted to the following external control signals:

- 0(2) - 5 V DC
- 0(2) - 10 V DC
- 0(4) - 20 V DC
- 0(4) - 10 mA DC
- 0(4) - 20 mA DC
- 0 - 140 Ohm

The factory setting is a control signal of 0-10V.

The steam humidifier typically switches into standby mode with a (control) signal of less than 20%, i.e. no steam is produced. With a (control) signal of 25% the humidifier resumes operating.

With a signal of 20%, humidification output reaches 5% of maximum output for HeaterLine humidifiers and 10% for electrode humidifiers. Below that, the unit switches off. At lower steam output levels, steam would condense in the cylinder or steam hose and fail to reach its intended location.

Note: With double-cylinder humidifiers the control for the second cylinder (the right one) is adjusted to an „external control signal, 0-10V“ (factory setting).
**Note:** If the connecting wires carrying the controller signal are able to pick up electromagnetic signals from cables laid in the immediate area, the humidifier could operate unchecked. Therefore, we strongly recommend laying controller signal wires with shielding laid to fit the dimensions of the controller.

For a proportional control connected to an external control signal, the jumpers on the PCB must be connected as follows:

<table>
<thead>
<tr>
<th>Setting for External Control Signal:</th>
<th>Basic</th>
<th>Comfort / Comfort Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>0(2) - 10 V DC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JP1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Parameter set U6 to “external controller” and E3 to “0-10 V”.

Also see Section: “Parameter Setting with Codes (P0=010) / Advanced Customer Level” on Page 64.

<table>
<thead>
<tr>
<th>Setting for External Control Signal:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0(4)-20 mA</td>
<td></td>
</tr>
<tr>
<td>JP1</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>

Parameter set U6 to “external controller” and E3 to “0-20 mA”.

Also see Section: “Parameter Setting with Codes (P0=010) / Advanced Customer Level” on Page 64.

<table>
<thead>
<tr>
<th>Setting for External Control Signal:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0-140 Ohm</td>
<td></td>
</tr>
<tr>
<td>JP1</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>

Parameter set U6 to “external controller” and E3 to “0-140 Ohm”.

Also see Section: “Parameter Setting with Codes (P0=010) / Advanced Customer Level” on Page 64.
An active humidity sensor can be directly connected to the Comfort or the Comfort Plus.

Upon request, HygroMatik will provide an active sensor with a control signal of 0-10 V DC. Sensors with other control signals can also be used; the control need only be set to them.

**Acceptable Output Signals from an Active Sensor (Parameter E3)**

- 0(2) - 5 V DC
- 0(2) - 10 V DC
- 0(4) - 20 V DC
- 0(2) - 10 mA DC
- 0(4) - 20 mA DC
- 0-140 Ohm
### Note:
With double-cylinder humidifiers the control for the second cylinder (the right one) is adjusted to an “external control signal, 0-10V” (factory setting).

### Active sensor

<table>
<thead>
<tr>
<th>Setting for Sensor Signal: 0(2)-10 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Set U6 to “PI-controller” and E3 to “0-10 V&quot;</td>
</tr>
<tr>
<td>The desired relative humidity value is set at Parameter P8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting for Sensor Signal: 0(4)-20 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Set U6 to “PI-controller” and E3 to “0-20 V&quot;</td>
</tr>
<tr>
<td>the desired relative humidity value is set at Parameter P8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting for Sensor Signal: 0(2)-10 mA DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Set U6 to “PI-controller” and E3 to “0-10 mA”, (the desired relative humidity value is set at Parameter P8)</td>
</tr>
</tbody>
</table>
Parameter U6 set to “PI-controller” and E3 to “0-20 mA”; (the desired relative humidity value is set at Parameter P8).

Parameter U6 set to “PI-controller” and E3 to “0-140 Ohm”; (the desired relative humidity value is set at Parameter P8).

<table>
<thead>
<tr>
<th>Setting for Sensor Signal: 0(4)-20 mA DC</th>
<th>Basic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parameter Set U6 to “PI-controller” and E3 to “0-20 mA”; (the desired relative humidity value is set at Parameter P8).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting for Sensor Signal: 0-140 Ohm</th>
<th>Comfort / Comfort Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parameter Set U6 to “PI-controller” and E3 to “0-140 Ohm”; (the desired relative humidity value is set at Parameter P8).</td>
</tr>
</tbody>
</table>
The duct humidistat Type HPH or the room humidistat Type HRP send a proportional resistance output signal. In this way a proportional band of 7% RH is achieved. This signal is to be used for simple control functions.

Connect the hygrostat as indicated below:

**Terminals single-cylinder and double-cylinder humidifiers**

**Note:** The control must be set for an external control signal of 0-140 Ohm.

Setting the control, also see Section: “Proportional Control with an External Control signal” on Page 14.

The potentialfree output from a signal relay may be used for 1 step control of a dehumidifier. In this case, Parameter U6 **Operating Mode** is set to the operating mode “PI controller”

The switchover point between humidification and dehumidification is specified by the parameters P8 **Set Value RH** and E18 **Offset for Dehumidifier**. The hysteresis of 1% for dehumidification cannot be modified.
A: Humidification
B: Dehumidification
C: % Rel. Humidity RH

**Example:**

- P8 Set value RH = 50%
- E18 Offset for Dehumidifier = 5%
- Switchover point humidification - Dehumidification = 55% + 1% hysteresis

In this example, the dehumidifier switches on at 56% RH and switches off at 55% RH.

**Note:** To use this function, the base relay or one of the optional signal relays must be programmed for the function “dehumidification” and the dehumidifier must be connected to this relay.

<table>
<thead>
<tr>
<th>Basic</th>
<th>Comfort / Comfort Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Hygromatik Basic" /></td>
<td><img src="image2.png" alt="Hygromatik Comfort / Comfort Plus" /></td>
</tr>
<tr>
<td>A: Humidification</td>
<td>E18</td>
</tr>
<tr>
<td>B: Dehumidification</td>
<td>C: % Rel. Humidity RH</td>
</tr>
</tbody>
</table>

---

**Diagram:**

- A: Humidification
- B: Dehumidification
- C: % Rel. Humidity RH
- P8
- E18
- Switchover point humidification - Dehumidification = 55% + 1% hysteresis

---

**Note:** To use this function, the base relay or one of the optional signal relays must be programmed for the function “dehumidification” and the dehumidifier must be connected to this relay.
4. **Basic - Control**

The functional microprocessor control Type Basic is set to the standard requirements of the user in the customer’s usage and information materials.

It features:

- integrated P-controller function for use with HygroMatik humidity sensor Type HP 148 (duct) or HRP (room)
- proportional or 1 step controls
- 5 indicator lamps for readout of important operating data and fault messages
- 1 potentialfree remote signal (4 additional signals optional for relay PCB)
- Fuzzy Logic
- Stand-By blow-down to prevent standing cylinder water. After a long period of time without steam production, the cylinder is completely drained.

4.1 **Basic Controls**

The HygroMatik Control Type Basic accepts the control types indicated below:

<table>
<thead>
<tr>
<th>Controls, Basic Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 step control (on/off)</td>
</tr>
<tr>
<td>Proportional control with external controller</td>
</tr>
<tr>
<td>Proportional Control with Hygromatik</td>
</tr>
<tr>
<td>Hygrostat Type HPH or Type HRP</td>
</tr>
</tbody>
</table>
In Section: “Adjustment of Control to the Control Signal” on Page 9, you will find an explanation of the possible settings for the Type Basic control.

4.2 Basic Construction

The HygroMatik control Type Basic consists of a main PCB and a display unit with icons to describe the LED.

4.2.1 Basic Display Unit

Using 5 LED, the display unit of the Basic Control provides the user with information about operational conditions and fault messages:

A: Malfunction (red LED)
B: humidifying (yellow LED)
C: Filling (yellow LED)
D: Blow-down (yellow LED)
E: Stand-by (green LED)
The red LED blinks to indicate a humidifier malfunction. The humidifier shuts off automatically, see Section „Malfunctions and Messages / Conditions“.

4.3 Basic Main PCB

Also see the detailed illustration of the main PCB in Section: “Basic PCB Connections” on Page 75.

On the main PCB, jumper strip JP1 and two potentiometers are located; control function is determined by how these are set. Descriptions of this appear in the following sections:

4.4 Parameter Setting with Jumpers

Normally, settings (parameters) for the Basic Control can only be modified using jumpers.

Jumpers are small blocks with two pins over which a circuit plug can be placed, creating an electrical contact inside the plug.

Example: jumper open

jumper jumpered
The jumper is referred to as “open” if there is no plug on either pin or if only one of the pins is covered.

**Warning:** Change jumper settings only when the system is turned off. Otherwise, the control could be damaged or unpredictable functioning could occur.

The jumper strip JP1 has 12 jumper positions, designated by the letters A to L.
4.4.1 Brief Description of Jumpers

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Jumper Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Control: 1 step control (On/Off) or factory programmed*</td>
</tr>
<tr>
<td>B</td>
<td>Control: 0-20 mA DC external signal or factory programmed*</td>
</tr>
<tr>
<td>C</td>
<td>Control: 0-140 Ohm external signal or factory programmed*</td>
</tr>
<tr>
<td>D</td>
<td>Stand-by Draining On</td>
</tr>
<tr>
<td>E</td>
<td>Main contactor switched off during blow-down</td>
</tr>
<tr>
<td>F</td>
<td>Less frequent partial blow-downs (-50%)</td>
</tr>
<tr>
<td>G</td>
<td>More frequent partial blow-downs (+100%)</td>
</tr>
<tr>
<td>H</td>
<td>Full blow-down switched off</td>
</tr>
<tr>
<td>F+G+H</td>
<td>Fully demineralized feed water</td>
</tr>
<tr>
<td>I</td>
<td>(no jumper placed in the factory)</td>
</tr>
<tr>
<td>J</td>
<td>(no jumper placed in the factory)</td>
</tr>
<tr>
<td>K</td>
<td>(no jumper placed in the factory)</td>
</tr>
<tr>
<td>L</td>
<td>(no jumper placed in the factory)</td>
</tr>
</tbody>
</table>

*: If jumpers A, B and C are not covered, this constitutes the factory setting for an external control signal 0-10 V DC. Other control signals (0-20 V DC, 0-10 mA DC) can also be handled by the Basic. However, the control must be programmed for them in the factory.
4.4.2 Explanation of Jumper Functions

**Jumper A / 1 Step Control or Factory Programmed**

If only this jumper is jumpered, the humidifier functions in a 1 step operation (On/Off).

If jumpers A, B and C are open, this is the factory setting for an external control signal of 0-10 V DC.

**Jumper B / External Control Signal 0-20 mA DC or Factory Programmed**

If only this jumper is jumpered, the humidifier expects an external control signal of 0-20mA DC.

If jumpers A, B and C are open, this is the factory setting for an external control signal of 0-10 V DC.

**Jumper C / External Control Signal 0-140 Ohm or Factory Programmed**

If only this jumper is jumpered, the humidifier expects an external control signal of 0-140 Ohm.

If jumpers A, B and C are open, this is the factory setting for an external control signal of 0-10 V DC.

**Jumper D / Stand-By Blow-Down**

If this jumper is jumpered, the “stand-by blow-down” function is active.

If the external control or hygrostat has not ordered any humidification from the humidifier for a long while, an automatic stand-by complete blow-down occurs after a set period (12 hours).

The standard setting for the “stand-by blow-down” function is inactive.

**Jumper E / Main Contactor Switched Off at Blow-Down**

(Function only valid for electrode steam humidifiers)

The state of the circuit for the main contactor is specified with Jumper E.

- **Main contactor on:** Jumper open
  (standard setting)
- **Main contactor off:** Jumper jumpered

The setting “main contactor off” specifies that the electrodes are disconnected from the power supply during blow-down. This setting may be advisable if the power line is run through a residual current circuit breaker (FI).
Jumper F / Less Frequent Partial Blow-Down (-50%)

If this jumper is jumpered, the “less frequent partial blow-down (-50%)” function is active.

The control periodically performs a partial draining of the cylinder (partial blow-down) in order to dilute the cylinder water; salt concentrates in it during routine operation because only pure water is evaporated.

If less conductive feed water is used ( = lower salt content), it may be advisable to perform partial blow-downs less often to ensure that the humidifier always attains nominal steam output efficiently (only applies to electrode steam humidifiers).

Before modifying this parameter, please consult with Hygromatik.

Jumper G / More Frequent Partial Blow-Down (+100%)

If the jumper is jumpered, the “more frequent partial blow-down (+100%)” function is active.

The control periodically performs a partial draining of the cylinder (partial blow-down) in order to dilute the cylinder water; salt concentrates in it during routine operation because only pure water is evaporated.

If highly conductive feed water is used ( = higher salt content), it may be advisable to perform partial blow-downs more often in order to minimize electrode corrosion or remove more calcium build-up.

Before modifying this parameter, please consult with Hygromatik.

Jumper H / Full Blow-Down Switched Off

If this jumper is jumpered, the “full blow-down switched off” function is active.

In addition to partial cylinder drainage (partial blow-down, see above), the control also performs a complete blow-down every 5-8 days of continuous operation.

If feed water with very low conductivity is used ( = very low salt content), it may be advisable to deactivate the complete blow-down to ensure that the humidifier always attains nominal steam output efficiently (only applies to electrode steam humidifiers).

Before modifying this parameter, please consult with Hygromatik.
Jumper F+G+H / Fully Demineralized Feed Water

(this function is only valid for heater element humidifiers of Type HeaterLine)

If all three jumper are jumpered, the “fully demineralized feed water” function is active.

No partial and total cylinder blow-downs are necessary when using fully demineralized water. The “fully demineralized water” function prevents blow-downs.

Note: This function should not be activated when using electrode steam humidifiers of Type HyLine, CompactLine or Mini-Steamp.

Jumper I

The standard setting for this jumper is open.

Note: This jumper may not be jumpered or only jumpered after consultation with HygroMatik.

Jumper J

The standard setting for this jumper is open.

Note: This jumper may not be jumpered or only jumpered after consultation with HygroMatik.

Jumper K

The standard setting for this jumper is open.

Note: This jumper may not be jumpered or only jumpered after consultation with HygroMatik.

Jumper L

The standard setting for this jumper is open.

Note: This jumper may not be jumpered or only jumpered after consultation with HygroMatik.
4.4.3 Description of Potentiometer

4.4.3.1 Potentiometer P1 / Steam Generation Output Limitation

The control includes a Potentiometer P1 for setting the steam generation output limitation. Using the steam generation output limitation, the steam output can be set to a value between 25% and 100% of nominal output.

Limitation of steam output may be required for better control.

4.4.3.2 Potentiometer P2 / Pump Run Time

The control includes an additional Potentiometer: Potentiometer P2. This is used to set the pump run time during partial blow-down. The Potentiometer is properly set to the delivered humidifier type.

Depending on water quality, resetting the pump run time may be advisable. The following may apply:

- very high conductivity of feed water = longer pump run time
- very low conductivity of feed water = shorter pump run time

Please get in contact with HygroMatik before modifying this parameter.

4.4.4 Potentialfree Outputs

The rated load of the relay contact is 250V/8A.

4.4.4.1 Collective Fault - Base Relay

The Basic Control is normally supplied with a base relay programmed for a collective fault i.e. the base relay is triggered in case of a malfunction. The potentialfree contact is shipped as a two-way contact.

The connection terminal is located on the main PCB (normally open contact: connection terminals 28 and 30; normally closed contact: terminals 28 and 29).

Collective fault reporting includes the following fault messages:

- “blow-down fault”
- “fault filling”
• “maintenance” (only with electrode steam humidifiers)
• “fault main cont.”
• “fault thermo sensor” (only with unit Type HeaterLine)

The switching signal which switches over the base relay may be modified using Parameter E5.

For an overview of possible fault messages, see Section: “Summary Table of Parameters” on Page 52, description of Parameter E5.

The factory setting for the switching signal is “collective fault.”

<table>
<thead>
<tr>
<th>Fault Name</th>
<th>HyLine, CompactLine, MiniSteam</th>
<th>HeaterLine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blow-down fault</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Thermo sensor activated [Fault F2]</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Max.-level</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Fault filling</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>RH Sensor fault</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Fault Sensor</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Maintenance</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Steam-down time</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>internal fault</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Fault main cont.</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

4.4.4.2 Humidification:

The message “humidification” can be accessed directly on the main contactor as specified in the wiring diagram.

4.4.4.3 Signal Output

On the main PCB, a signal output is located at terminals 12 (+) and 13 (-).

This output operates according to the set control mode as follows:

• If an external control signal is used (0 (2) - 10 V DC, 0 (4) - 20 mA DC, 0 - 140 Ohm), a proportional 0-10 V DC signal from the external control signal is displayed.

• If an PI-controller is used (= an active humidity sensor is connected), then the internal control signal of the humidifier is displayed as a proportional 0 - 10 V DC signal. This 0 -10 V DS signal can be used as “external control signal” for further humidifiers.
5. Comfort and Comfort Plus

The Hygromatik microprocessor controls Type Comfort / Comfort Plus are particularly user-friendly controls which give the user a fount of information.

The Comfort / Comfort Plus Controls feature e.g.:

- proportional or 1 step control
- an illuminated, alphanumeric LCD-display for readout and programming
- keys for direct communication with the control unit
- integrated PI-controller
- integrated computer interface RS485
- 5 indicator lamps for readout of important operational data
- 1 potentialfree remote signal (an additional 4 optional)
- Stand-By blow-down to prevent standing cylinder water. After a long period of time without steam production, the cylinder is completely drained.

The information is provided by indicator lights and the lighted display. The standard display shows the current steam output.

5.1 Construction of Comfort and Comfort Plus

Both the HygroMatik Comfort and Comfort Plus consist of a main PCB and a display unit with back-lighted display.
5.1.1 Comfort / Comfort Plus Display and Operation Unit

Comfort

![Comfort Display](image)

Comfort - Plus

![Comfort Plus Display](image)

Unlike the Comfort, the Comfort Plus is equipped with an additional encoder knob for easy use. Turning the knob left or right is equivalent to pressing the software keys “up arrow” or “down arrow”.

Pushing down the encoder corresponds to pressing the software key “Enter”.

The information is presented on a four-line lighted LC-display.

In the first line, the operational conditions of the humidifier are indicated, also see Section: “Operational Conditions (dependent on unit type)” on Page 37.

If the humidifier malfunctions, the red LED in the warning triangle blinks. The humidifier is automatically turned off and a follow-up fault message appears on the display, also see Section: “Malfunctions and Messages / Conditions” on Page 67.
A: Malfunction (red LED)  
B: humidifying (yellow LED) 
C: Filling (yellow LED) 
D: Blow-down (yellow LED) 
E: Stand-by (green LED) 

When the maintenance interval is expired, the green LED blinks and “service” appears on the display. The maintenance interval can be adjusted to the existing feed water quality. For this see “maintenance interval setting.” 

Other messages and functions are accessed by using the keys. 

Note: As soon as a key is pressed, the display lights up. After one minute without a key being touched, the control switches the display to stand-by mode (dark). 

5.1.2 Controls Comfort and Comfort - Plus 

The Comfort / Comfort Plus can be programmed for the following control types. To do this set Parameter Operating Mode (U6), also see Section: “Adjustment of Control to the Control Signal” on Page 9. 

<table>
<thead>
<tr>
<th>Controls for Comfort / Comfort Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Step Control</td>
</tr>
<tr>
<td>Proportional control with an external controller</td>
</tr>
<tr>
<td>Proportional control with integrated software controller</td>
</tr>
</tbody>
</table>

To adjust the Comfort to the signal from the external controller or sensor, set the Parameter Input Signal (E3), also see Section: “Adjustment of Control to the Control Signal” on Page 9. ff.
The steam humidifier normally switches to “no demand” mode with a (control) signal of less than 20%, i.e. no steam is produced. With a minimum signal of 20%, the humidification output is 5% of the maximum output of humidifiers of the HeaterLine type, but 10% of the maximum output of electrode steam humidifiers (HyLine, CompactLine, MiniSteam). Below that level, the unit turns off.

At lower levels of steam output, the steam accumulates in the cylinder or steam hose as condensate, failing to reach its intended location.

### 5.1.3 Manual Flush

To drain the steam cylinder manually, follow the steps below:

press ▲ and ▼ for longer than 5 seconds.
5.2 Signal Relay PCB (Optional)

Four additional signal relays are available with the optional signal relay PCB. The possible programmable states for each relay are:

0 = collective fault
1 = fault data exchange
2 = humidification
3 = stand-by
4 = max.-level (HeaterLine humidifiers only)
5 = blow-down fault
6 = Maintenance interval exceeded
7 = fault filling
8 = no demand
10 = dehumidification [E18]
11 = thermo sensor activated [Fault F2] (HeaterLine only)
12 = fault main cont.
17 = Super Flush
18 = maintenance (electrode steam humidifiers only)

*Only with control type “proportional control with integrated software controller”

Connections 31 to 42 are located on the signal relay PCB. The assignments are as follows:

<table>
<thead>
<tr>
<th>Signal Relay / Contact</th>
<th>Contacts</th>
<th>Parameter for Selecting Switching Signal</th>
<th>Factory Setting for Switching Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Signal Relay</td>
<td>31, 32, 33</td>
<td>E6</td>
<td>Humidification</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>2. Signal Relay</td>
<td>34, 35, 36</td>
<td>E7</td>
<td>Stand-by</td>
</tr>
<tr>
<td></td>
<td></td>
<td>35</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>3. Signal Relay</td>
<td>37, 38, 39</td>
<td>E8</td>
<td>Dehumidify</td>
</tr>
<tr>
<td></td>
<td></td>
<td>38</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>39</td>
<td></td>
</tr>
</tbody>
</table>
5.2.1 Refitting of Signal Relay PCB:

Place the socket connector JP1 of the relay signal PCB into the socket base JP3 on the main PCB, so that the two bolts on the signal relay PCB line up with the holes (main PCB side).
6. Operational Conditions (dependent on unit type)

The display shows the following operational conditions:

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>HyLine, CompactLine, MiniSteam</th>
<th>HeaterLine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidifying / Heating up</td>
<td>- Humidifying / Heating up</td>
<td>- Humidifying / Heating up</td>
</tr>
<tr>
<td>Stand-by</td>
<td>- Stand-by</td>
<td>- Stand-by</td>
</tr>
<tr>
<td>No demand</td>
<td>- No demand</td>
<td>- No demand</td>
</tr>
<tr>
<td>Filling</td>
<td>- Filling</td>
<td>- Filling</td>
</tr>
<tr>
<td>Partial blow-down</td>
<td>- Partial blow-down</td>
<td>- Partial blow-down</td>
</tr>
<tr>
<td>Stand-by draining</td>
<td>- Stand-by draining</td>
<td>- Stand-by draining</td>
</tr>
<tr>
<td>Dilution</td>
<td>- Dry run</td>
<td>- Dry run</td>
</tr>
<tr>
<td>Full blow-down</td>
<td>- Max.-level</td>
<td>- Full blow-down</td>
</tr>
<tr>
<td>Power surge - blow-down</td>
<td>- Full blow-down</td>
<td></td>
</tr>
</tbody>
</table>

Humidifying / Heating Up

The steam humidifier produces steam if a demand from the hygrostat or controller is present (safety interlock must be closed).

After a humidifier cold start-up, or after a full blow-down, **Heating up** displays for a short time. The display reads **Humidifying** only after the first refill.

Stand-by

The safety interlock is open. The unit is producing no steam.

No Demand

The demand value from the controller is less than the activation point of the steam humidifier. The unit produces no steam.

Filling

The control activates the inlet solenoid valve. The cylinder is supplied with water.

Dry Run

When the water level in the steam cylinder is too low, the control recognizes this and the message **Dry run** appears on the display.

Stand-by Draining

If the controller or hygrostat demands no humidity from the humidifier for a long while, a complete blow-down occurs automatically after a set period of time. This prevents standing water in the cylinder. The display shows blow-down. The time period is set at the Parameter Stand-by Draining (A4).
Partial Blow-Down
In order to dilute the concentration of the cylinder water, the control performs regular partial blow-downs.

Complete Blow-Down
Depending on water quality, a complete blow-down is done every 3-8 days.

Power Surge - Blow-Down
At cold start-up, the nominal current increases to a maximum of 128% in order to achieve a rapid start-up. When this current value is reached, a power surge blow-down is triggered and performs partial drainage of the cylinder.

Dilution
The Dilution message is displayed if an additional partial blow-down is required. This occurs for example at high conductivity levels, with a significantly fluctuating control signal, or when drainage is blocked.

6.1 Fault Messages (Comfort / Comfort Plus - Control)
The Comfort / Comfort Plus - Control continuously monitors all important functions of the steam humidifier. If the control detects a fault, it turns off the steam generator.

To signal a fault, the red LED on the operation and display unit blinks and a message appears on the display.

<table>
<thead>
<tr>
<th>Fault Name</th>
<th>Unit Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HyLine, CompactLine, MiniSteam</td>
</tr>
<tr>
<td>Blow-down fault</td>
<td>x</td>
</tr>
<tr>
<td>Thermo sensor activated [Fault F2]</td>
<td></td>
</tr>
<tr>
<td>Max.-level</td>
<td></td>
</tr>
<tr>
<td>Fault filling</td>
<td>x</td>
</tr>
<tr>
<td>RH Sensor fault</td>
<td>x</td>
</tr>
<tr>
<td>Fault Sensor</td>
<td></td>
</tr>
<tr>
<td>Maintenance</td>
<td>x</td>
</tr>
<tr>
<td>Steam-down time</td>
<td></td>
</tr>
<tr>
<td>Fault main cont.</td>
<td>x</td>
</tr>
</tbody>
</table>
Blow-Down Fault
The control periodically activates the blow-down pump. If no water or insufficient water is flushed out during the blow-down process, the control signals a "blow-down fault".

Thermo Sensor Activated
If a thermo sensor is activated, the control indicates this as a "thermo sensor activated" fault.

Max.-Level
If the water level in the cylinder reaches max.-level five times within a five-hour period, the control signals a "Max.-Level" fault. In cases when the unit has been turned off during this period, or when no humidity demand is present, the control resets the internal counter.

Filling Fault
At the standard setting, the control activates the solenoid valve for a maximum of 30 minutes. During this period the water level in the cylinder must reach a specific point. If this is not the case, the control detects a "Filling Fault".

RH Sensor Fault
If the humidity sensor signal is less than 3% RH (interruption in output), the control signals a "RH Sensor Fault".

Sensor Fault
The level control is equipped with two float switches and three dry reed contacts. If the float or dry reed switches are triggered in the wrong order, the display shows a "sensor fault".
Steam-Down Time Exceeded
The control activates the inlet solenoid valve at time intervals when humidification is required. If the control has not activated the solenoid valve in many hours despite constant demand for humidification, the fault „Steam-down time exceeded“ appears on the display.

Maintenance
The control also turns the humidity generator off after one hour of operation with a full cylinder. The display reads „Maintenance“. In most cases, maintenance must be done on the cylinder.

Main Contactor Fault
The control switches on the main contactor when demand for humidification is present and the safety interlock is closed.

The control switches off the main contactor if the safety interlock opens or if demand is no longer present.

If the control detects no current for at least 15 seconds, even though the main contactor should be activated, the control signals „fault main cont.“.

The maximum water level message only displays if the main contactor is switched on, i.e. when demand is present and the safety interlock is closed. If the control registers maximum water level for longer than 15 seconds, even though the safety interlock is open or no demand is present, the control signals “fault main cont.”.

siehe acuh Kapitel „Störungen“* Captions, also see Section: “Malfunctions” on Page 67.
7. Software Menu and Parameter Setting

Local communication (data entry and readout) is possible with the Comfort Control using the display and the keypad.

The most important types of communication are:

- Readout of important operational conditions
- Selection of the active language (in Menu Mode)
- Readout of humidifier type data (“electronic name plate”; in Menu Mode)
- Selection/Modification of essential parameters and system functions (in Menu Mode)

Access Options:

Some parameters can be directly changed (direct change to desired values); other parameters and system functions appear in submenus. Parameters and system functions which have a critical impact on the proper operation of the humidifier are typically protected by an access procedure that requires entry of a code (P0=010).

The sections below describe the configuration of the software menu, navigation through the menus, as well as display values, parameters and system functions.

Function of Keys F1 to F4

Keys F1 to F4 are located below the display. Above each key, a context-based action (software key) is shown on the lowest line of the display (i.e. an “up arrow” key). The action is performed by pressing the key. The software keys in the display unit enable menu navigation and parameter modification as indicated below:

<table>
<thead>
<tr>
<th>Software Key Function</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Menu Mode</td>
<td>Men</td>
</tr>
<tr>
<td>Back to previous menu level</td>
<td>Esc</td>
</tr>
<tr>
<td>Reduce a value or “scroll up” within a menu or parameter list</td>
<td></td>
</tr>
<tr>
<td>Increase a value or “scroll down” within a menu or parameter list</td>
<td></td>
</tr>
<tr>
<td>Save or confirm a value / a figure or navigate to the subordinate submenu</td>
<td></td>
</tr>
</tbody>
</table>
7.1 Menu Configuration

Start

Readout Mode  Menu Mode  Submenu and Parameter Level

Readout Parameters
L13
L12
L9
L8
L7
L6
L5
L4
L3
L2
L1
L0

Language

Start-up

Code entry

Control Parameters
System Test

Timeclock
Data Parameters

Control Parameters
Maintenance Parameters
Blow-down Parameters

Name Plate

Parameter Settings

Code entry

Toggle between Menu and Submenu

Menu  Submenu

Menu  Submenu

indicates transition to the next Submenu

are software keys in the control’s display. They can be activated by pressing the keys below them.

Explanation:
7.2 Readout Mode

Using ⌃ or ⌘, you can toggle between the readout values (L x) below:

<table>
<thead>
<tr>
<th>Readout</th>
</tr>
</thead>
<tbody>
<tr>
<td>L13 Operating hours counter [dd:hh]</td>
</tr>
<tr>
<td>L12 Output signal [%]</td>
</tr>
<tr>
<td>L7* Actual value relative humidity [% RH]</td>
</tr>
<tr>
<td>L6* Desired value relative humidity [% RH]</td>
</tr>
<tr>
<td>L5 steam generation output limitation [%max.output]</td>
</tr>
<tr>
<td>L4 Demand [%]</td>
</tr>
<tr>
<td>L3 Internal control signal [%max.output]</td>
</tr>
<tr>
<td>L2 actual current value [A]</td>
</tr>
<tr>
<td>L1 steam output [kg/h]</td>
</tr>
<tr>
<td>L0 total steam [10³ kg]</td>
</tr>
</tbody>
</table>

*Only when PI software controller is activated.

**Note:** Normally the display shows the operational conditions of the humidifier and a readout value. The readout value is selected as in the example below:

**Example:** The standard display should show the “actual value relative humidity” (L7):

» With ⌃ or ⌘ select the actual relative humidity value

» Confirm selection with ⌘

7.2.1 Direct Entry of a Desired Value in Readout Mode

In readout mode, readout values can be displayed but not modified. Access with modification is possible for frequently adjusted values.

| L5 steam generation output limitation             |
| L6* desired value relative humidity              |

* Only when using an PI-controller

**Note:** If the unit is turned off, modifications to desired values in readout mode are lost.

**Example:** The steam generation output limitation value should be reduced from 100% to 50%:

press ⌃ or ⌘ until Readout Parameter L5 appears on the display
7.3 Menu Mode

In Menu Mode, you have access to the following menus:

- Language
- Start-Up
- Name Plate
- Parameter Settings

7.3.1 Language Menu

In this menu, you can select the language in which you communicate with the humidifier.

<table>
<thead>
<tr>
<th>Sprache / Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italian</td>
</tr>
<tr>
<td>Japanese</td>
</tr>
<tr>
<td>Spanish</td>
</tr>
<tr>
<td>French</td>
</tr>
<tr>
<td>English</td>
</tr>
<tr>
<td>German</td>
</tr>
</tbody>
</table>
Programming sequence to modify the language:

press **Menu**

select the desired language with **↑** or **↓**

confirm with **✓**

Exit the language menu with **ESC**

**Note:** Changes to the language are saved even when the unit is turned off.

### 7.3.2 Start-Up Parameters Menu

The start-up menu comprises settings and parameters that may be needed for humidifier start-up.

Navigation to the submenu “start-up parameters” is protected from unauthorized access by an access code request. The access code is “010”.

The start-up menu is divided into four submenus.

- System Test
- Control Parameters

#### 7.3.2.1 Control Parameters Submenu

Parameters for adjusting to the control signal, and related control characteristics, as well as for steam generation output limitation, are located in this submenu.

Summary of parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Possible Settings</th>
<th>Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Steam generation output limiter [%]</td>
<td>[25-100%]</td>
<td>010</td>
</tr>
<tr>
<td>E1*</td>
<td>Xp-PI-controller [Amplification]</td>
<td>[0- 100]</td>
<td>010</td>
</tr>
<tr>
<td>E2*</td>
<td>Tn-PI-controller [Integration time]</td>
<td>[0- 255sec.]</td>
<td>010</td>
</tr>
</tbody>
</table>
Programming sequence to modify the control parameters:

Task: Parameter U6 should be reset from “external controller” to “1-step”.

» press  

» press  or  until “start-up parameters” appears on the display

» press  

» press  

» press  

** Only when PI-controller is activated

** Only for controlsignal from Masterunit via interface.
Start-up parameter
Code 010
ESC

» press ⬅

Start-up parameter
Code 010
ESC

» press ⬅

System test
ESC

» press ↑ or ↓ until the submenu “control parameters” appears on the display

Control Parameter
ESC

» press ⬅

Output limitation
P1: 100%
ESC

» press ↑ or ↓ until Parameter U6 is displayed

Operation mode
U6: extern control
ESC

» press ⬅

Operation mode
U6: extern control
ESC

» select “1 step” with ↑ or ↓

Operation mode
U6: On/Off control
ESC

» confirm selection with ⬅

Operation mode
U6: On/Off control
ESC

» press ESC to exit

Operation mode
U6: On/Off control
ESC

» press ESC to exit the submenu

Control Parameter
ESC

» the modification must be confirmed in order to be permanently saved; press ⬅ to confirm

Control Parameter
ESC

» press ESC twice to exit the menu

Stand-by
Steam kg/h
L1: 0:00 kg/h
ESC
7.3.2.2 System Test Submenu

This test enables checks of various humidifier functions (for example, during start-up).

The following test routines can be executed:

<table>
<thead>
<tr>
<th>Test Routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Test</td>
</tr>
<tr>
<td>Automatic System Test (includes all stand-alone tests)</td>
</tr>
<tr>
<td>LED Test (stand-alone test)</td>
</tr>
<tr>
<td>Pump/MV test (stand-alone test)</td>
</tr>
<tr>
<td>Control Status Test (stand-alone test)</td>
</tr>
</tbody>
</table>

To select the “System Test” submenu (the initial programming sequence here is analogous to the description of navigation to the control parameters submenu):

» select the desired test routine with ↓ or ↑ and confirm with → - the test will be executed

Automatic System Test

The automatic system test performs all the stand-alone tests described below. Upon completion of each test, a message appears on the display. After this, press „next“ to proceed to the next test. After the last test the humidifier resets when pressing „next“.

LED Test

This test provides the ability to check the function of the LEDs. The LEDs Humidifying, Filling, Blow-Down, Steam Production and Fault are activated sequentially for a few seconds. Simultaneously, the component which corresponds to the LED is activated. For example, the water inlet solenoid valve is activated along with the LED Filling, or the collective fault relay is activated when the LED Fault is activated. Pressing „next“ leads to a reset of the humidifier.
Pump/MV Test
This test checks the function of the inlet solenoid valve and blow-down pump by filling or partially draining the cylinder. The following messages can be displayed:

<table>
<thead>
<tr>
<th>Sample Display</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test valve/pump Fault filling</td>
<td>Solenoid valve out of order; also see Section: &quot;Malfunctions&quot; on Page 67, Filling Fault.</td>
</tr>
<tr>
<td>Test valve/pump Blow-down fault</td>
<td>Blow-down pump out of order; also see Section: “Malfunctions” on Page 67, Blow-down fault</td>
</tr>
</tbody>
</table>

Pressing „next“ leads to a reset of the humidifier.

Note: This test can take up to 30 minutes.

Note: The safety chain must be closed for this test.

Control Status Test
This test checks the signals to terminals 1+2 and 4+5 against U6, also see Section: “Malfunctions” on Page 67.

<table>
<thead>
<tr>
<th>Sample Display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demand test ext. control 0-10 V</td>
<td>The setting of the control signal is displayed.</td>
</tr>
<tr>
<td>Demand test L4: 0,00%</td>
<td>The status of the control signal is displayed</td>
</tr>
<tr>
<td>Demand test Function ok</td>
<td>Pressing „next“ leads to a reset of the humidifier.</td>
</tr>
</tbody>
</table>

Pressing „next“ leads to a reset of the humidifier.
7.3.3 Electronic Name Plate Menu

The following unit-specific information can be displayed:

<table>
<thead>
<tr>
<th>Electronic Name Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
</tr>
<tr>
<td>S2</td>
</tr>
<tr>
<td>S3</td>
</tr>
<tr>
<td>S4</td>
</tr>
<tr>
<td>S5</td>
</tr>
<tr>
<td>S6</td>
</tr>
<tr>
<td>S10</td>
</tr>
</tbody>
</table>

» press \( \text{Menu} \)

Sprache/Language

ESC \( \uparrow \uparrow \downarrow \downarrow \)

» press \( \uparrow \) or \( \downarrow \) until “name plate” appears on the display
7.3.4 Parameter Setting Menu

Parameters partly determine the humidifier’s sequence of operations and processing of signals.

These parameters can be modified as needed.

For security reasons, access to some parameters is protected by an entry code. Two separate access levels have been defined:

- Basic customer level” without access code
- Advanced customer level” with access code “010”

The “Parameter Setting” menu is divided into five submenus:

- Maintenance Parameters
- Control Parameters
- Blow-Down Parameters
- Time Clock
- Data Parameters

If access to the “Parameter Settings” menu is gained by entering access code “010,” an expanded set of parameters is available compared to access without a code entry.

The pages below provide a summary table of parameters containing the following:

- parameter designation
- possible parameter value settings
- Menu/submenu where the parameter is located
- required access code for the parameter

At the end of the summary table, the parameters are described in detail; examples of programming sequences for parameter setting are provided with and without access codes.
### 7.3.4.1 Summary Table of Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Designation</th>
<th>Possible Settings</th>
<th>in Menu/Submenu</th>
<th>Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>Stand-by Blow-down</td>
<td>0 to 9999 minutes</td>
<td>Parameter Settings/ Blow-down parameters</td>
<td>none</td>
</tr>
<tr>
<td>E1*</td>
<td>Xp-PI-controller [Amplification]</td>
<td>0 - 100</td>
<td>Parameter Settings/Control Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E2*</td>
<td>Tn-PI-Controller [Integration time]</td>
<td>0 - 255 sec.</td>
<td>Parameter Settings/Control Parameters</td>
<td>none</td>
</tr>
<tr>
<td>E3***</td>
<td>Input signal(limit values adjustable at P4)</td>
<td>0(2)-5 VDC 0(2)-10 V DC 0(4)-20 V DC 0(4)-10 mA DC 0(4)-20 mA DC 0-140 Ohm</td>
<td>Parameter Settings/Control Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E4*</td>
<td>adjustment value humidity sensor</td>
<td>+/- 15%</td>
<td>Parameter Settings/Control Parameters</td>
<td>none</td>
</tr>
<tr>
<td>E5</td>
<td>base relay (programmed switching signal)</td>
<td>0 = collective fault (Factory Setting) 1=fault data exchange 2=humidification 3=stand-by 4=max.-level 5=fault blow-down 6=service 7=fault filling 8=no demand 0=dehumidification [E18] 11=activated thermo sensor 12=fault K1 main contactor 17=Super Flush 18=maintenance</td>
<td>Parameter Settings/ Data Parameters</td>
<td>010</td>
</tr>
</tbody>
</table>

* Only if PI-controller is activated

** Only if optional signal relay PCB is mounted
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Designation</th>
<th>Possible Settings</th>
<th>in Menu/Submenu</th>
<th>Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>E6**</td>
<td>1. signal relay</td>
<td>same options as with E5, status 2 = factory set</td>
<td>Parameter Settings/ Data Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E7**</td>
<td>2. signal relay</td>
<td>same options as with E5, status 3 = factory set</td>
<td>Parameter Settings/ Data Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E8**</td>
<td>3. signal relay</td>
<td>same options as with E5, status 10 = factory set</td>
<td>Parameter Settings/ Data Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E9**</td>
<td>4. signal relay</td>
<td>same options as with E5, status 17 = factory set</td>
<td>Parameter Settings/ Data Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E17</td>
<td>baud rate interface</td>
<td>9600 / 4800 / 2400 / 1200</td>
<td>Parameter Settings/ Data Parameters</td>
<td>010</td>
</tr>
<tr>
<td>E18*</td>
<td>offset dehumidifier</td>
<td>[-2 to + 15%]</td>
<td>Parameter Settings/ Control Parameters</td>
<td>010</td>
</tr>
<tr>
<td>H1</td>
<td>blow-down counter (partial blow-down)</td>
<td>0 - 255 (filling cycle) only for Electrode Steam Humidifier</td>
<td>Parameter Settings/ Blow-Down Parameters</td>
<td></td>
</tr>
<tr>
<td>H2</td>
<td>blow-down duration (partial blow-down)</td>
<td>0-255 [s] only for Electrode Steam Humidifier</td>
<td>Parameter Settings/ Blow-Down Parameters</td>
<td>010</td>
</tr>
<tr>
<td>H6</td>
<td>full blow-down</td>
<td>Yes (On)</td>
<td>Parameter Settings/ Blow-Down Parameters</td>
<td>010</td>
</tr>
<tr>
<td>H11</td>
<td>blow-down counter (partial blow-down)</td>
<td>0 - 999 kg only for HeaterLine unit</td>
<td>Parameter Settings/ Blow-Down Parameters</td>
<td>010</td>
</tr>
<tr>
<td>H12</td>
<td>blow-down duration (partial blow-down)</td>
<td>0-255 [s] only for HeaterLine unit</td>
<td>Parameter Settings/ Blow-Down Parameters</td>
<td>010</td>
</tr>
<tr>
<td>P1</td>
<td>steam generation output limitation</td>
<td>25% to 100%</td>
<td>Parameter Settings/ Control Parameters</td>
<td>none</td>
</tr>
<tr>
<td>P2</td>
<td>quantity of steam-maintenance interval</td>
<td>0.1 to 25.5 [10³ kg]</td>
<td>Parameter Settings/ Maintenance Parameters</td>
<td>010</td>
</tr>
<tr>
<td>P3</td>
<td>reset maintenance interval</td>
<td>Yes / No</td>
<td>Parameter Settings/ Maintenance Parameters</td>
<td>010</td>
</tr>
<tr>
<td>P4</td>
<td>offset control signal</td>
<td>[-15 to +15%]</td>
<td>Parameter Settings/ Control Parameters</td>
<td>010</td>
</tr>
<tr>
<td>P5</td>
<td>address</td>
<td>1 - 999</td>
<td>Parameter Settings/ Data Parameters</td>
<td>none</td>
</tr>
<tr>
<td>P6</td>
<td>operating hours counter</td>
<td>dddd:hh</td>
<td>Parameter Settings/ Data Parameters</td>
<td>none</td>
</tr>
<tr>
<td>P7*</td>
<td>sensor damping</td>
<td>Yes/No</td>
<td>Parameter Settings/ Control Parameters</td>
<td>none</td>
</tr>
<tr>
<td>P8*</td>
<td>desired value relative humidity</td>
<td>[% RH]</td>
<td>Parameter Settings/ Control Parameters</td>
<td>010</td>
</tr>
</tbody>
</table>

* Only if PI-controller is activated
** Only if optional signal relay PCB is installed
7.4 Description of Parameters

A4 Stand-By Blow-Down
If the controller or hygrostat demands no humidity from the humidifier for a long period of time, it is advisable to flush out the cylinder water. At Parameter A4 Stand-By Blow-Down, the time period is set after which the complete blow-down is automatically performed. Water will not be fed into the cylinder until a new demand signal is received.

E1 Xp-PI-Controller
Boosting PI-controller \([Xp = 0 - 100\%]\)

E2 Tn-PI-Controller
Reset Time PI-controller \([Tn = 0 - 255\text{ sec}]\)

E3 Input Signal
To adjust the Comfort / Comfort Plus Control to a signal from an external controller \((U6=\text{ external controller})\), set Parameter E3, also see Section: “Parameter Setting with Codes \((P0=010) / \text{ Advanced Customer Level}\)” on Page 64.

Similarly, set Parameter E3 to the signal from the active humidity sensor when using an internal PI-controller.

Ist Parameter U6 auf 1-stufig gestellt, so ist Parameter E3 nicht sichtbar im Menü.

E4 Adjustment Value Humidity Sensor
Using this parameter, you can calibrate the active humidity sensor at terminals 3-5 in a range from -15% RH to +15% RH.

E5 Base Relay

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Designation</th>
<th>Possible Settings</th>
<th>in Menu/Submenu</th>
<th>Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0</td>
<td>time clock</td>
<td>Switch on and switch off times</td>
<td>Parameter Settings/ Time Clock</td>
<td>none</td>
</tr>
<tr>
<td></td>
<td>(only for Comfort Plus)</td>
<td>(weekly, daily)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U5</td>
<td>main contactor switched off during blow-down</td>
<td>ON (main contactor=off)</td>
<td>Parameter Settings Blow-Down Parameters</td>
<td>010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF (main contactor=on)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U6</td>
<td>controls</td>
<td>1-step external controller PI controller</td>
<td>Parameter Settings Control Parameters</td>
<td>010</td>
</tr>
</tbody>
</table>

* Only if PI-controller is activated

** Only if optional signal relay PCB is installed
The base relay provides a potentialfree two-way contact at terminals 28, 29 and 30 (rated load: 250V/8A).

It is activated if certain operational conditions apply. The operational condition “collective fault” is preset.

It is possible to associate another operational condition with the base relay circuit, also see Section: “Summary Table of Parameters” on Page 56, “Parameter E5.”

**E6 1. Signal Relay**

If the optional signal relay PCB is employed, additional two-way relay outputs are available whose switching functions can be programmed in the same way using Parameter E5. Parameter E6 is responsible for the switching function of the first additional signal relay.

**E7 2. Signal Relay**

This setting corresponds with the description of Parameter E6. Parameter E7 is responsible for the switching function of the second additional signal relay.

**E8 3. Signal Relay**

This setting corresponds with the description of Parameter E6. Parameter E8 is responsible for the switching function of the third additional signal relay.

**E9 4. Signal Relay**

This setting corresponds with the description of Parameter E6. Parameter E9 is responsible for the switching function of the fourth additional signal relay.

**E17 Baud Rate Interface**

As an option, the Comfort / Comfort Plus can be supplied with an RS485 computer interface. Here one can set the baud rate required for data transfer.

**E18 Offset Dehumidifier**

Parameter E18 Offset Dehumidifier specifies the dead band between humidification and dehumidification. The standard programmed setting for Parameter E18 is +5%.

The potentialfree output (terminals 28, 29, 30) can be used for 1 step control of a dehumidifier. In this case, Parameter U6 Controls must be set to operation mode “PI-controller”.

To use this function, the base relay or one of the optional signal relays must be programmed for the function “dehumidification” and the dehumidifier must be connected to this relay.

The switchover point between humidification and dehumidification is specified using parameters P8 desired value rel. humidity and E18 offset dehumidifier. The hysteresis of 1% cannot be modified.
A: Humidification
B: Dehumidification
C: Rel. Humidity RH %

Example:
P8 desired value rel. humidity = 50%
E18 offset dehumidifier = 5%
switchover point humidification-dehumidification = 55% + 1% hysteresis

In this example, the dehumidifier switches on at 56% RH and off at 55% RH.

**H1 Blow-Down Counter** (only for electrode humidifiers)
Using this parameter, one specifies how many solenoid valve utilizations occur before a partial blow-down is performed. The preset value should only be modified in consultation with Hygromatik.

**H2 Blow-Down Duration** (only for electrode humidifiers)
Using this parameter, set the pump run time during partial blow-down. This is given as a specific blow-down time in seconds.

**H6 Blow-Down**
With this parameter, you turn the full blow-down function on and off. The setting “blow-down yes” means that blow-down is switched on.
**H11 Blow-Down Counter** (only for HeaterLine Type humidifiers)

Using this parameter, you specify the quantity of steam. After the steam humidifier has produced this quantity of steam, the control initiates a partial blow-down. The preset value should only be modified in consultation with HygroMatik.

**H12 Blow-Down Duration** (only for HeaterLine Type humidifiers)

With this parameter, you set the pump run time during partial blow-down. This is given as a specified blow-down time in seconds. The preset value should only be modified in consultation with HygroMatik.

**P1 Steam Generation Output Limitation**

The steam output can be set to a value between 25% and 100% of nominal output using the steam generation output limitation. The actual steam output released depends on the control signal. Limitation of the steam output may be needed for better control.

**P2 Quantity of Steam Service Interval**

The Comfort / Comfort Plus Control records the quantity of steam actually produced. The quantity of steam service interval is saved in Parameter P2 Steam Amount Service Interval. If the humidifier has produced this quantity of steam, the green LED on the operation unit blinks continuously (service message). The frequency of maintenance depends primarily on the water quality (conductivity, carbonate deposits) and on the interim steam amount produced. The maintenance interval can be adjusted to the water quality using Parameter P2.

**P3 Reset Service Interval**

After maintenance, reset the service interval as shown below (green LED is still blinking):

1. Press [Menu]
2. Press ▲ or ▼ until “Parameter Settings” appears on the display
3. Press ▼
4. Press ▼
» press ⬆
» press ⬇
» press ⬆
» press ⬇
» press ⬆ and ⬇
» press ⬆
» press ⬇
» press ⬆ to exit the submenu
» the modification must be confirmed to be saved permanently; to do this press ⬇
» press ⬇ to exit the menu
P4 Offset Input Signal

Comfort / Comfort Plus controls are typically connected to a humidity sensor, whose signal of 0 V, 0 mA or 0 Ohm indicates 0% RH. If you employ another humidity sensor, i.e. a humidity sensor with an input signal of 4-20 mA, the Parameter P4 “offset input signal” must be programmed to 20%. Taking this step ensures that the Comfort / Comfort Plus control correctly reads a 4 mA signal as 0% RH.

A: Humidity [% RH]
B: Input Signal Humidity Sensor

The same applies for an external control signal of 2-10 V, 4-20 mA, 2 - 5 V or 4 -10 mA.

P5 Address

As an option, the Comfort / Comfort Plus can be equipped with an RS485 computer interface. The required address for this can be set here.

P6 Operating Hours Counter

With this parameter, the operating run time (= period during which the heating voltage is enabled) is given in format dddd:hh.

Sensor Damping (P7)

This parameter affects the response behavior of the internal software controller. The setting “sensor damping on” activates a damping element. This is advisable when connecting the control to a delay action capacitive humidity sensor.

P8 Desired Value Relative Humidity

At Parameter P8, one can set the desired value for relative humidity [%]. This parameter is only displayed if the control is set to “PI-controller” (U6=PI-controller).
7.4.0.2 T0 Time Clock
(available only with Comfort Plus Control)

If the Timer Mode T0 is programmed to a daily or weekly period of operation and the external safety chain is closed the steam generator is released during the programmed periods.

**Setting the system time and date:**
For commissioning and after changing the battery the current system time and date has to be set.

By pressing 🖥 in the time clock menu the system time is displayed.

Pressing 🖥 again allows to change the system time with ↑ or ↓.

Confirm entry with ↩.

Afterwards the current system date can be displayed by pressing ↑.

Changing the system date corresponds to the operating sequence for the system time.

**Setting the Timer Mode**
There are three possible settings for the time clock:

- **off:** time clock is disabled
- **weekly:** every day the steam generator is released for the same period of time
- **daily:** for each weekday the steam generator is released for a special period of time

The setting:

Within the submenu „Time Clock“ press ↑ until „Timer Mode“ appears. Select the „Timer Mode“ submenu by pressing ↩ and choose between the three possible settings with ↑. By pressing ↩ the chosen setting is stored. If a daily or weekly timer mode is chosen press ↑ for putting in the respective switch-on and switch-off times [hh:mm] (T1 and T2 = weekly operating period; T3 and T16 daily operating period).

**U5 Main Contactor Switched Off During Blow-Down**
With this parameter, one can specify the status of the “On” / “Off” safety contactor. At the “on” setting, the control will switch off the contactor during the blow-down procedure.

This setting could be useful if the power supply line is routed through a sensitive residual-current circuit breaker.

**U6 Controls**

With parameter U6, one can set the humidifier control type. For an example of the programming sequence used to modify this parameter, see Section: “Parameter Setting with Codes (P0=010) / Advanced Customer Level” on Page 64.

### 7.5 Computer Interface

As an option, the Comfort / Comfort Plus Control can be equipped with an RS485 computer interface.

**RS485:**

The optional interface RS485 meets the American Electronics Industry Association (EIA) Standard. Data is transmitted over two cables.

RS485 interface hardware supports connections to a field bus (i.e. Profibus, Bitbus, EIB,...)

The serial interface with 3-pole connector is used for transmission of status messages and operational values.

Operational parameters can be entered and modified using this interface.

The unit can be switched on and off remotely

<table>
<thead>
<tr>
<th>Built-In Terminal</th>
<th>ST8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin Assignment</td>
<td></td>
</tr>
<tr>
<td>A TxD</td>
<td></td>
</tr>
<tr>
<td>B RxD</td>
<td></td>
</tr>
<tr>
<td>C Gnd</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For information on command syntax, consult with Hygromatik.

**Note:** Custom software adapted to interface types is written by the customer.
7.6 Parameter Setting without Codes (P0=000) / Basic Customer Level

Example: The time period after which stand-by blow-down is performed (Parameter A4) should be changed from the factory setting (A4 = 0 min) to A4 = 10 h.

7.6.1 Programming Sequence for Modifying Parameter A4:

» press \[\text{Menu}\] and select menu “Parameter Setting” with \[\downarrow\] or \[\uparrow\]

» press \[\downarrow\]

» press \[\downarrow\]

» press \[\downarrow\]

» press \[\downarrow\]

» select submenu “Blow-Down Parameter” with \[\downarrow\] or \[\uparrow\]

» press \[\downarrow\] (= enter the menu)

» press \[\downarrow\] (=select parameter to be modified)

» the cursor is positioned under the 1st digit. Press \[\downarrow\] twice.

» the cursor is positioned under the 3rd digit. Press \[\uparrow\]
twice to modify the value and confirm with  

» the cursor is positioned under the 4th digit. Press  

4 times to modify the value and confirm with  

» exit the field with  

» exit the submenu with  

» the modification must be confirmed to be saved permanently; to do this press  

» exit the menu with  

» the parameter modification will be permanently saved. 

With  return to readout mode (= lowest level)
7.7 Parameter Setting with Codes (P0=010) / Advanced Customer Level

Example: The control signal setting should be adjusted.

The factory setting is a 0-10V signal from an external controller; this setting should be changed to activate the PI-controller to connect to an active humidity sensor with a 0-20 mA DC signal. Accordingly, the parameters must be changed as indicated below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Old Value</th>
<th>New Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>U6</td>
<td>external controller</td>
<td>PI-controller</td>
</tr>
<tr>
<td>E3</td>
<td>0-10 Volts</td>
<td>0-20 mA</td>
</tr>
</tbody>
</table>

7.7.1 Programming Sequence for Modifying Parameter U6:

» press and select “Parameter Settings” menu with or

» press

» the advanced customer level access code (P0=010) must be entered; press

» press

» press

» press

» press (= enter the menu)
press \( \uparrow \)

press \( \leftarrow \) (= select the parameter to be modified)

select “PI-controller” with \( \uparrow \)

confirm with \( \leftarrow \)

exit the submenu with \( \text{ESC} \)

exit the menu with \( \text{ESC} \). The parameter change must be confirmed.

confirm with \( \leftarrow \)

the parameter change will be permanently saved. Press \( \text{ESC} \) to return to readout mode (= lowest level)
7.7.2 Programming Parameter E3

Follow the same programming steps used for “Modifying Parameter U6” (previous section), until the “Control Parameters” submenu is displayed:

» press ( = enter the menu)

» press until Parameter E3 is shown

» select Parameter E3 for modification with

» hold down until “0-20 mA” appears

» confirm with

» exit the submenu with

» exit the menu with ; the modification must be confirmed to be permanently saved

» confirm with

» the parameter change will be permanently saved; use to return to readout mode (= lowest level)
8. Twin Cylinder Units (HyLine 60-116) and Double Units (HeaterLine 60-90)

The humidifiers type HyLine 60-116 are twin cylinder units. Each steam cylinder is supervised by its own control. The external control signal and the safety interlock signal have only to be connected to the terminal block of the first cylinder. The wiring for the signals between terminal block of cylinder one and cylinder two is already done ex works (please also see wiring diagram S-043002).

Schema twin cylinder units HyLine 60-116

A: external control signal and safety interlock signal
B: control - first cylinder
C: internal control signal for control of second cylinder
D: control - second cylinder
E: first steam cylinder
F: second steam cylinder
The heating element humidifiers type **HeaterLine 60-90** are double units - they consist of two separate units. The control signal and the safety interlock signal are connected to the terminal block of the first humidifier (the guidance humidifier). Between the first and the second humidifier there has to be an electrical connection (done by the customer): The second (slave) humidifier receives a control signal and the forwarded (potential free) safety interlock signal from the first humidifier.

The wiring for control signal and safety interlock signal for humidifiers type HL60-90 is done as follows:

**Note:** The control of the second humidifier is normally a „Basic control“ consisting of mainboard and display plate with 5 LED. The control of the first humidifier can be a Basic, Comfort or Comfort Plus. To change parameters at the control of the second humidifier please also see chapter „Basic Control“ in this manual. Please note that jumper A, B and C are not set - and this should not be changed.
9. Malfunctions and Messages / Conditions

**Warning:** Switch off the unit immediately in case of malfunction. Malfunctions can only be repaired by qualified personnel in accordance with safety instructions.

**Note:** The fault messages displayed depend on the humidifier type in use; “HE” denotes heater element steam humidifiers in the table and “ESH” denotes steam humidifiers. It is possible that certain fault messages will apply to one or both humidifier types.

<table>
<thead>
<tr>
<th>LED Display</th>
<th>Message / Malfunction Displayed*</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
| ![LED Display](image1) | Blow-Down Fault | Unit shuts off automatically | • Blow-down pump has not been electrically activated  
- Cable connections are faulty  
- The relay on the main PCB is not operating  
• Defective blow-down pump  
• Solenoid valve does not close properly. Water level in the cylinder sinks very slowly even though blow-down pump flushes out water.  
• Blow-down pump operates, but no water is pumped out, i.e. the cylinder drain is blocked.  
• Blow-down pump is blocked up with mineral deposits. | • Check or replace cable connections  
• Measure voltage at the PCB terminals against N or replace PCB  
• Replace blow-down pump.  
• Check solenoid valve.  
• Thoroughly clean steam cylinder and base to prevent short-term blockage from reoccurring  
• Check blow-down pump, drain assembly and cylinder for mineral deposits and clean. |
| ![LED Display](image2) | Max.-Level Fault | Unit shuts off automatically. | • If the water level “max. level” is reached, the pump switches on and drains the cylinder until the water level lowers to “operation.” If the “max.-level” is reached five times, “max.-level” is displayed.  
• Air pressure in the duct is too high. Duct air pressure enters the cylinder via the steam hose. Water is forced into the drain. | • Reduce air pressure or detach vent pipes from the unit and place higher |
<table>
<thead>
<tr>
<th>LED Display</th>
<th>Message / Malfunction Displayed*</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
|            | Max.-LevelFault                  | • Solenoid valve does not close properly. Water level in the cylinder rises slowly even though the solenoid valve has not been activated.  
• Water is supplied even though the steam humidifier is switched off. Solenoid valve remains open.  
• Inlet solenoid valve is receiving a constant electric signal. (If the unit is turned off, water feeding stops.)  
• Large amounts of deposits are interfering with and disrupting the blow-down cycle. Due to extra water entering the flushing mechanism, the max.-level is reached during the blow-down process. | • Check solenoid valve.  
• Clean solenoid valve.  
• The relay on the main PCB has stuck. Measure voltage at PBC-terminal 10 against N.  
• Clean humidifier, drain assembly and hose to the control cylinder. |
|            | Message Cylinder Full            | • Nominal current or nominal output not reached although cylinder filled up to maximum-limitations electrode. Water input is interrupted. Possible causes:  
  - Water conductivity too low.  
  - Cold start  
  - Re-start following full blow-down.  
  - Changing water conductivity.  
  - Electrodes worn out.  
• Unit requires maintenance.  
• No electrode supply cable fed through current transducer ring. | • Continuous steam production and increasing water conductivity can cause the control lamp to switch off automatically after a period of operation time. Nominal output is reached automatically.  
• Check water values and/or contact HygroMatik.  
• Replace electrodes.  
• See Service section in unit handbook.  
• Feed a cable through current transducer ring. |
<table>
<thead>
<tr>
<th>LED Display</th>
<th>Message / Malfunction Displayed*</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
| *          | Fault Filling Unit shuts off automatically. | • Solenoid valve or feed line is fouled or defective.  
• Defective coil.  
• Water supply is not open.  
• Solenoid valve has not been electrically activated.  
  - The cable connections are faulty.  
  - The relay on the main PCB is not operating.  
• The steam hose has not been laid at enough of an incline, causing a water pocket to form. The steam flow is obstructed. | • Clean or replace solenoid valve or feed line.  
• Measure coil and replace.  
• Open water supply.  
• Check or replace cable connections.  
• Measure voltage at PCB terminal 11 against N or replace PCB  
• Check placement of steam hose. Remove water pocket. |
| *          | Main Contactor Fault Unit shuts off automatically | • Main contactor does not drop out.  
• Relay on the PCB is stuck. | • Replace main contactor.  
• Replace PCB. |
| *          | Fault RH Sensor (Fault Humidity Sensor) Unit shuts off automatically | • Humidity sensor or line defective. | • Check humidity sensor and sensor line, replace if needed. |
| *          | Fault Level Sensor Unit shuts off automatically. | • Cable connections for the float switch are faulty.  
• Plug for the float switch is not connected to the control | • Check cable connections, replace if needed.  
• Connect plug to the control. |
| *          | Fault Activated Thermo Sensor Unit shuts off automatically. | • Thermo sensor has been activated. | • Disconnect power supply. Press the blue release pin back down with bent needle-nose pliers or a screwdriver. |
### Fault Steam-Down Time Exceeded

- **Heater element is defective.**
  - Measure resistance of the heater element, replace heater element if needed. Heater element resistance at 4.5 kW: ca. 36 Ohm and at 6.75 kW: 24 Ohm.
- **Phase failure. (External breaker has been tripped or is defective.)**
- **Heater element is not being supplied with current.**
- **Main contactor is not switching correctly.**
- **PCB does not activate main contactor.**
  - Replace circuit breaker and identify cause.
  - Check cable connections. Measure voltage.
  - Check main contactor, replace if needed.
  - Measure voltage at PCB terminals 12, 13, 14 against N. Replace PCB if necessary.

### Maintenance Interval

- **The maintenance interval has expired.**
  - Service or check steam humidifier. Reset the maintenance interval at Parameter P3 “Reset Maintenance Interval”. With Parameter P2, the maintenance interval can be adjusted to the feed water quality.

### No steam production, display reads: no demand

- **The humidifier shuts off in response to a (control) signal of less than 20% and switches back on at 25%. The demand is too low.**
- **Incorrect control signal adjustment.**
  - Increase desired value.
  - Check settings of parameters “E3” and “U6”.

<table>
<thead>
<tr>
<th>LED Display</th>
<th>Message / Malfunction Displayed*</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Maintenance Intervall</td>
<td>The maintenance interval has expired.</td>
<td>Service or check steam humidifier. Reset the maintenance interval at Parameter P3 “Reset Maintenance Interval”. With Parameter P2, the maintenance interval can be adjusted to the feed water quality.</td>
</tr>
<tr>
<td>*</td>
<td>No steam production, display reads: no demand</td>
<td>The humidifier shuts off in response to a (control) signal of less than 20% and switches back on at 25%. The demand is too low.</td>
<td>Increase desired value.</td>
</tr>
<tr>
<td>LED Display</td>
<td>Message / Malfunction Displayed*</td>
<td>Probable Cause</td>
<td>Resolution</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------</td>
<td>----------------</td>
<td>------------</td>
</tr>
</tbody>
</table>
| ![LED Display Icon](image) | No steam production. Display reads: **Stand-by** | • Safety interlock is open.  
  • If no safety interlock is present, for example a max.-hygrostat, absence of a jumper between terminals 1 and 2 prevents unit start-up.  
  • If the humidity exceeds the hygrostat's set value, there will be no demand.  
  • If the control signal adjustment is incorrect, the unit cannot operate. | • Identify malfunction and repair. If necessary, install a jumper between terminals 1 and 2.  
  **Warning:** Remove installed jumper after malfunction is repaired.  
  • Install jumper between terminals 1 and 2.  
  • Check settings, increase desired humidity value if needed. Check hygrostat function.  
  **Note:** Performing a signal test and a demand test may yield additional information about the problem.  
  • Check settings of parameters “E3” and “U6”, also see Section: “Parameter Setting with Codes (P0=010) / Advanced Customer Level” on Page 64. |
| ![LED Display Icon](image) | Service  
The system switches off after 60 min. in operation in cylinder full condition. | • Unit requires maintenance:  
  - Cylinder full of scale deposits which limit the electrodes immersion depth.  
  - Electrodes worn out.  
  • Phase defective (external fuse faulty).  
  • Phase L3 is not fed through current transducer ring.  
  • With very low water conductivity continuous steam production is insufficient in order to concentrate and raise the water conductivity. | • Clean steam cylinder and electrodes or replace electrodes. Replace electrodes. (If electrode wear is high, see note in section „Electrode Exchange“ in unit handbook)  
  • Replace fuse.  
  • Feed phase through current transducer ring.  
  • Establish water values and/or contact HygroMatik about the problem. |
<table>
<thead>
<tr>
<th>LED Display</th>
<th>Possible Condition</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
| XX          | set humidity level has not been reached | • The unit’s steam generation output limitation is impeding full output  
• Nominal unit output is not sufficient.  
• Phase or heater element failure.  
• Thermo sensor has been activated. (only for Humidifer type HeaterLine)  
• Long steam hose length in cold and drafty rooms can lead to increased formation of condensate.  
• Incorrect installation of the steam manifold can produce condensate build-up in the air duct.  
• Incorrect control signal adjustment leads to faulty and possibly excessive output.  
• Water quality requires water concentration for full output | • Check steam generation output limitation parameter “P1”.  
• Check output data, air flow, also check secondary air flow  
• Check breakers and heater elements.  
• Disconnect power supply. Push down on the release pin with bent needle-nose pliers.  
• Install the unit in another location to reduce the required hose length.  
• Check placement in the system and installation.  
• Check control signal and parameter “E3”. |
| XX          | Too much humidity | • Too high a steam generation output limitation can cause poor control and even produce formation of condensate in ducts.  
• Incorrect control signal adjustment produces excessive output. | • Check steam generation output limitation.  
• Check control signal and parameter “E3”. |
| XX          | Water is collecting on the base plate | • Cylinder improperly assembled after maintenance:  
- O-Ring has been damaged, has not been replaced, or has not been inserted  
- Flange (slot / spring) is damaged  
- Flange has not been sealed properly  
- Mineral deposits in the flange.  
• The cylinder is incorrectly placed on the base.  
• The water cannot drain away during flushing. | • Clean cylinder and install properly.  
• Lay a moistened new o-ring in the base and then insert the cylinder.  
• Make sure drain is unobstructed. |
<table>
<thead>
<tr>
<th>LED Display</th>
<th>Possible Condition</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
| XX          | Water is leaking from upper part of steam cylinder. | • Hose clamps on the steam or condensate hose do not close tightly.  
• The heater element or thermo sensor has not been properly installed.  
• Steam hose adapter has not been correctly installed or o-ring has not been changed.  
• If condensate is not into the steam cylinder, the condensate connection must have a condensate plug. | • Tighten hose clamps.  
• Install heater element and thermo sensor as specified in the unit manual.  
• Replace o-ring and correctly install steam hose adapter.  
• Install condensate plug. |
| XX          | No steam production even though the steam generator is on. The display is dark | • Defective fuse F1 1.6 A.  
• Phase failure L3. (External breaker has been tripped or is defective.) | • Check micro fuse and replace, also see Section: "Wiring Diagramm" on Page 77.  
• Replace external breaker and investigate possible causes. |
<p>| XX          | Blow-down pump is working, but no water is being flushed | • Cylinder base or blow-down system is blocked. | • Clean cylinder base or blow-down system. |
| XX          | Cylinder has completely drained after a blow-down, even though pump is switched off. | • Vent pipe is blocked. | • Clean or replace vent tube. Replace vent pipe adapter. Also see unit manual. |</p>
<table>
<thead>
<tr>
<th>LED Display</th>
<th>Possible Condition</th>
<th>Probable Cause</th>
<th>Resolution</th>
</tr>
</thead>
</table>
| XX          | No steam exiting the steam manifold. Water leaks periodically from the drain hose while the pump is not running. | • Incorrect placement of steam line (water pocket)  
• Excess pressure in duct system (max. overpressure 1200 Pa) | • Lay steam hose as specified in Section "types of installation" in the unit manual.  
• Lengthen drain hose, consult with HygroMatik if necessary. |
| X           | Uneven electrode wear | • Electrode(s) is/are not supplied with power.  
• Breaker has been tripped.  
• Main contactor does not operate.  
• Uneven working load  
• Uneven immersion depth of electrodes. The unit has not been mounted plumb and level. | • Check breaker, replace if necessary  
• Check main contactor, replace if needed.  
• Check power supply (measure voltage differential.)  
• Install unit plumb and level |
| X           | Light / sparks in the cylinder | • The appearance of light or sparks suggests rapid loss of electrode material (brown-black deposits) and very high water conductivity. In these cases, consult HygroMatik.  
• Blow-down pump is not working properly or is defective. | • Deactivate the unit immediately to prevent it from being damaged.  
Perform maintenance:  
- Replace electrodes  
- Clean steam cylinder  
- Check water quality or conductivity, also see Section: “Directions for Use” on Page 5.  
Increase blow-down frequency and/or blow-down volume.  
• Check blow-down pump function and replace blow-down pump if necessary. See message Blow-Down Fault |
** Only Comfort / Comfort Plus

*** ESH = electrode steam humidifier; HE = heater element humidifier
## 10. Basic PCB Connections

### Main PCB

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B3</td>
<td>current transducer (only for Humidifier type HyLine, CompactLine, MiniSteam)</td>
</tr>
<tr>
<td>D6</td>
<td>fault indicator lamp (red)</td>
</tr>
<tr>
<td>D64</td>
<td>humidifying indicator lamp (yellow)</td>
</tr>
<tr>
<td>D 63</td>
<td>filling indicator lamp (yellow)</td>
</tr>
<tr>
<td>D62</td>
<td>blow-down indicator lamp (yellow)</td>
</tr>
<tr>
<td>D61</td>
<td>operating indicator lamp (green)</td>
</tr>
<tr>
<td>P1</td>
<td>potentiometer steam generation output limitation</td>
</tr>
<tr>
<td></td>
<td>25 - 100% steam generation output limitation</td>
</tr>
<tr>
<td>P2</td>
<td>potentiometer pump run time 0 - 45 sec.</td>
</tr>
<tr>
<td>4 - 5</td>
<td>external control signal</td>
</tr>
<tr>
<td>3</td>
<td>24 V DC</td>
</tr>
<tr>
<td>6 - 7</td>
<td>sensor electrode input (ST2)</td>
</tr>
<tr>
<td>9</td>
<td>main contactor output (ST1)</td>
</tr>
<tr>
<td>10</td>
<td>pump output (ST1)</td>
</tr>
<tr>
<td>11</td>
<td>solenoid valve output (ST1)</td>
</tr>
<tr>
<td>12 - 13</td>
<td>0-10 V output (control signal)</td>
</tr>
<tr>
<td>15 - 16</td>
<td>control power supply (ST1)</td>
</tr>
<tr>
<td>16</td>
<td>blow-down pump power supply (ST1)</td>
</tr>
<tr>
<td>19, 17, 18</td>
<td>semiconductor relay exit (ST5) (only Humidifier type HeaterLine)</td>
</tr>
<tr>
<td>21 - 24</td>
<td>level control switch (ST6) (only Humidifier type HeaterLine)</td>
</tr>
<tr>
<td>28 - 30</td>
<td>signal relay (collective fault) (ST4)</td>
</tr>
<tr>
<td>31 - 42</td>
<td>optional: 4 signal relay outputs (see JP3)</td>
</tr>
<tr>
<td>JP1</td>
<td>jumper terminal basic settings</td>
</tr>
<tr>
<td>ST 8</td>
<td>connector COM-Port</td>
</tr>
<tr>
<td>ST 9</td>
<td>connector remote control</td>
</tr>
<tr>
<td>JP 9 / JP 4</td>
<td>jumper socket interface driver</td>
</tr>
<tr>
<td>JP 5</td>
<td>socket display</td>
</tr>
<tr>
<td>JP 3</td>
<td>jumper socket signal relay</td>
</tr>
</tbody>
</table>

### Steam Humidifier

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>sensor electrode</td>
</tr>
<tr>
<td>F1</td>
<td>controller fuse 1.6 A</td>
</tr>
<tr>
<td>K1</td>
<td>main contactor</td>
</tr>
<tr>
<td>L1-L3</td>
<td>main terminal</td>
</tr>
<tr>
<td>M1</td>
<td>blow-down pump</td>
</tr>
<tr>
<td>M2</td>
<td>motor fan (MiniSteam only)</td>
</tr>
<tr>
<td>S1</td>
<td>control switch</td>
</tr>
<tr>
<td>Y1</td>
<td>solenoid valve</td>
</tr>
<tr>
<td>Y2</td>
<td>solenoid valve for flushing mechanism</td>
</tr>
<tr>
<td>1-2</td>
<td>terminals for hygrostat and safety interlock</td>
</tr>
<tr>
<td>4-5</td>
<td>terminals for external control signal</td>
</tr>
</tbody>
</table>
11. Wiring Diagram

---

HyGROMATIK
Lise-Meitner-Str. 3
D-24558 Henstedt-Ulzburg
Germany

Phone +49-(0)4193 / 895 - 0
Telefax +49-(0)4193 / 895 - 33
HL 12 / HL 18

R1 - R2 in HL12 4,5 KW Heizkörper / heating element
R1 - R2 in HL18 6,75 KW Heizkörper / heating element

HL 24 / HL 36

R1 - R4 in HL24 4,5 KW Heizkörper / heating element
R1 - R4 in HL36 6,75 KW Heizkörper / heating element

HL 30 / HL 45

R1 - R5 in HL30 4,5 KW Heizkörper / heating element
R1 - R5 in HL45 6,75 KW Heizkörper / heating element
Leistungsteil für HL 60-90 entspricht 2x Leistungsteil HL30 - HL45: S-042901-5

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Telefax +49-(0)4193 / 895 - 33

20.06.05

ST3
4
X1
2
1
interlock system

Y1M
M1
ST1
Basis Platine/ basic electronic

13 12 1611109253 442

S1a
F1
S1b

15

28 30 29
67
18 17

K1
22 21
ST6
23 24

G3
G2
G1
Schwimmerstellung
G3 max. Niveau
G2 Füllen aus
G1 Trockengang
rot/red - G2
blau/blue - G3
schwarz/black
weiß/white - G1

1,6AF

Y2
Super Flush
- parallel zur Pumpe M1
- parallel to pump M1

ST5
ST4
ST7

2 Thermoschalter für jedes Halbleiterrelais
2 thermo switches for each solid state relay

2 Halbleiterrelais
2 solid state relays
-
+
Sicherheitskette
input sensor

Regler/Fühler

Einraum kondensat WWW

External wiring
## 12. Technical Specifications

### Heater Element Steam Humidifier

<table>
<thead>
<tr>
<th>Type Heater</th>
<th>HL06</th>
<th>HL09</th>
<th>HL12</th>
<th>HL18</th>
<th>HL24</th>
<th>HL30</th>
<th>HL36</th>
<th>HL45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Output [kg/h]</td>
<td>6</td>
<td>9</td>
<td>12</td>
<td>18</td>
<td>24</td>
<td>30</td>
<td>36</td>
<td>45</td>
</tr>
<tr>
<td>Power Rating [kW]</td>
<td>4,5</td>
<td>6,8</td>
<td>9,0</td>
<td>13,5</td>
<td>18,0</td>
<td>22,5</td>
<td>27,0</td>
<td>33,8</td>
</tr>
<tr>
<td>Power Consumption [A]</td>
<td>11,3</td>
<td>16,8</td>
<td>19,5</td>
<td>29,3</td>
<td>39,0</td>
<td>39,0</td>
<td>58,5</td>
<td>58,5</td>
</tr>
<tr>
<td>Circuit Protection [A]</td>
<td>3x16</td>
<td>3x20</td>
<td>3x25</td>
<td>3x35</td>
<td>3x50</td>
<td>3x50</td>
<td>3x63</td>
<td>3x63</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type Heater</th>
<th>HL60</th>
<th>HL70</th>
<th>HL80</th>
<th>HL90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Output [kg/h]</td>
<td>60</td>
<td>72</td>
<td>81</td>
<td>90</td>
</tr>
<tr>
<td>Number of units</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Power Rating [kW] per unit</td>
<td>22,5</td>
<td>27</td>
<td>33,8</td>
<td>33,8</td>
</tr>
<tr>
<td>Power Consumption [A] per unit</td>
<td>39</td>
<td>58,5</td>
<td>58,5</td>
<td>58,5</td>
</tr>
<tr>
<td>Circuit Protection [A] per unit</td>
<td>3x63</td>
<td>3x63</td>
<td>3x63</td>
<td>3x63</td>
</tr>
<tr>
<td>Electrical Connection* per unit</td>
<td>400V/3/N 50-60Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Voltage</td>
<td>230V/50-60Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Other voltages upon request.
### Electrode Steam Humidifier

<table>
<thead>
<tr>
<th>Type</th>
<th>HY05</th>
<th>HY08</th>
<th>HY13</th>
<th>HY17</th>
<th>HY23</th>
<th>HY30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Output  [kg/h]</td>
<td>5</td>
<td>8</td>
<td>13</td>
<td>17</td>
<td>23</td>
<td>30</td>
</tr>
<tr>
<td>Power Rating  [kW]</td>
<td>3,8</td>
<td>6,0</td>
<td>9,8</td>
<td>12,8</td>
<td>17,3</td>
<td>22,5</td>
</tr>
<tr>
<td>Power Consumption [A]</td>
<td>5,4</td>
<td>8,7</td>
<td>14,1</td>
<td>18,4</td>
<td>24,9</td>
<td>32,5</td>
</tr>
<tr>
<td>Circuit Protection [A]</td>
<td>3x6</td>
<td>3x10</td>
<td>3x16</td>
<td>3x20</td>
<td>3x35</td>
<td>3x35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>HY45</th>
<th>HY60</th>
<th>HY90</th>
<th>HY116</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Output  [kg/h]</td>
<td>45</td>
<td>60</td>
<td>90</td>
<td>116</td>
</tr>
<tr>
<td>Power Rating  [kW]</td>
<td>33,8</td>
<td>2x22,5</td>
<td>2x33,8</td>
<td>2x43,5</td>
</tr>
<tr>
<td>Power Consumption [A]</td>
<td>48,8</td>
<td>2x32,5</td>
<td>2x48,8</td>
<td>2x62,8</td>
</tr>
<tr>
<td>Circuit Protection [A] **</td>
<td>3x63</td>
<td>6x35</td>
<td>6x63</td>
<td>6x63</td>
</tr>
</tbody>
</table>

### Electrical Connection* 400V/3/N/50-60Hz

### Control Voltage 230V/50-60Hz

<table>
<thead>
<tr>
<th>Type</th>
<th>C06</th>
<th>C10</th>
<th>C17</th>
<th>C22</th>
<th>C30</th>
<th>C45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Output  [kg/h]</td>
<td>6,0</td>
<td>10,0</td>
<td>17,0</td>
<td>22,0</td>
<td>30,0</td>
<td>45,0</td>
</tr>
<tr>
<td>Power Rating  [kW]</td>
<td>4,5</td>
<td>7,5</td>
<td>12,8</td>
<td>16,5</td>
<td>22,5</td>
<td>33,8</td>
</tr>
<tr>
<td>Power Consumption [A]</td>
<td>6,5</td>
<td>10,8</td>
<td>18,4</td>
<td>23,8</td>
<td>32,5</td>
<td>48,8</td>
</tr>
<tr>
<td>Circuit Protection [A] **</td>
<td>3x10</td>
<td>3x16</td>
<td>3x20</td>
<td>3x35</td>
<td>3x35</td>
<td>3x63</td>
</tr>
</tbody>
</table>

### Electrical Connection* 400V/3/N/50-60Hz

### Control Voltage 230V/50-60Hz

<table>
<thead>
<tr>
<th>Type</th>
<th>MS05</th>
<th>MS05</th>
<th>MS10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steam Output  [kg/h]</td>
<td>4,8</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Power Rating  [kW]</td>
<td>3,6</td>
<td>3,8</td>
<td>7,5</td>
</tr>
<tr>
<td>Power Consumption [A]</td>
<td>15,7</td>
<td>5,4</td>
<td>10,8</td>
</tr>
<tr>
<td>Circuit Protection [A] **</td>
<td>1 x 16</td>
<td>3 x 6</td>
<td>3 x 16</td>
</tr>
</tbody>
</table>

### Electrical Connection* 230V/1/N50-60Hz 400V/3/N/50-60Hz

### Control Voltage 230V/50-60Hz

*Other voltages upon request.

** 1.3-times power consumption after full blow-down. Note overload capacity of automatic breakers. If necessary, select the next higher rating.
Explanation:

**Toggle between Menu and Submenu**

- **Menu** → **Submenu**
- **Submenu** → **Menu**

- Indicates transition to the next Submenu
- * ☛ are software keys in the control’s display. They can be activated by pressing the keys below them.