Operating Instructions

Automatic Module Hei-VAP Distimatic
Automatic Module Hei-VAP Industrial Distimatic
Operating instructions must be read before initial start-up. Please follow the safety instructions provided. Please keep for future reference.
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Please read this manual carefully and in particular all safety and warning notices. Please ensure that every operator reads this manual.

Please ensure that this manual is accessible for every operator.

For the current version of this operating manual in pdf format, please go to http://www.heidolph-instruments.com/support/operation-manuals/automatic-module-distimatic

This manual utilizes symbols which facilitate access to specific information.

The safety instructions are documented in chapter safety instructions. Specific warnings are at the beginning of every chapter.
Purpose and target group

This manual describes the function, operation and maintenance of the Automatic Module Distimatic. It is intended for use by trained and authorized personnel only.

Operate according to descriptions in this manual only. If there is something you do not understand, or certain information is missing, ask your manager or contact the manufacturer. Do not do anything without authorization.

Configurations

The units are available in different configurations as documented in this manual.

Terms and signs used

Warning notices

In this manual you will find standardized terms and signs to warn you of possible dangers and avoid injury or damage. Kindly obey the signs listed below:

<table>
<thead>
<tr>
<th>Signal word</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DANGER</strong></td>
<td>DANGER indicates a hazardous situation which, if not avoided, will result in death or irreversible injury.</td>
</tr>
<tr>
<td><strong>WARNING</strong></td>
<td>WARNING indicates a hazardous situation which, if not avoided, could result in serious injury or material damage.</td>
</tr>
<tr>
<td><strong>CAUTION</strong></td>
<td>CAUTION indicates a hazardous situation which, if not avoided, may result in a risk of minor injury or material damage.</td>
</tr>
</tbody>
</table>

Design of warning notices

**DANGER** The type and source of the danger are displayed here!

Here, the possible consequences are described when no measures are taken to prevent dangers occurring.

Here, the measure for risk prevention is specified.

**WARNING** Risk of injury due to failure to observe safety signs and safety instructions!

Dangers emerge when safety signs, located on the device, are not observed or when safety instructions are not followed.

Please note the warning notices.
Symbols

The following symbols and distinctions in these operating instructions provide information on standard handling instructions:

Mandatory signs

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Please observe this information</td>
<td>👉</td>
<td>Use ear protector</td>
</tr>
<tr>
<td>🛠️</td>
<td>Please observe the additional information in this document or other documents mentioned</td>
<td>👍</td>
<td>Use hand protection</td>
</tr>
<tr>
<td>🛠️</td>
<td>Use protective clothing</td>
<td>👣</td>
<td>Use foot protection</td>
</tr>
<tr>
<td>▶️</td>
<td>Pull the power plug after use</td>
<td>🔥</td>
<td>Pull the power plug prior to opening the housing</td>
</tr>
<tr>
<td>📄</td>
<td>Depositing or storing is prohibited</td>
<td>⚠️</td>
<td>Warning of a dangerous location</td>
</tr>
</tbody>
</table>

Warning signs

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Warning of a dangerous location</td>
<td>⚠️</td>
<td>Warning of a risk of entanglement</td>
</tr>
<tr>
<td>⚠️</td>
<td>Warning of a hot surface</td>
<td>⚠️</td>
<td>Warning of dangerous electric voltage</td>
</tr>
<tr>
<td>⚠️</td>
<td>Warning of hand injuries</td>
<td>⚠️</td>
<td>Warning of vacuum</td>
</tr>
<tr>
<td>⚠️</td>
<td>Warning of automatic start</td>
<td>⚠️</td>
<td>Warning of slippery conditions</td>
</tr>
<tr>
<td>⚠️</td>
<td>Warning of explosive materials</td>
<td>⚠️</td>
<td>Warning of explosion-risk area</td>
</tr>
</tbody>
</table>

Prohibitory signs

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☠️</td>
<td>Fire, open flame and smoking prohibited</td>
<td>☠️</td>
<td>Prohibition for people with metal implants</td>
</tr>
<tr>
<td>☠️</td>
<td>Prohibition for persons with a pacemaker</td>
<td>☠️</td>
<td>Extinguishing with water is prohibited</td>
</tr>
</tbody>
</table>

Other icons and symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>➞</td>
<td>Handling instructions concerning a user action</td>
</tr>
<tr>
<td>⬗️</td>
<td>List of information</td>
</tr>
<tr>
<td>⬗️</td>
<td>List of variants</td>
</tr>
<tr>
<td>⬗️</td>
<td>a.</td>
</tr>
<tr>
<td>⬗️</td>
<td>b.</td>
</tr>
<tr>
<td>⬗️</td>
<td>c.</td>
</tr>
</tbody>
</table>
General safety instructions

The device has been constructed according to state-of-the-art technology and recognized safety regulations. However, risks may still arise during installation, operation and maintenance.

- Please observe the safety instructions and warning notices.

The safety instructions provided in this chapter are supplemented by specific warning notices in the following chapters. This warning notices explains exactly how you must behave in order to protect yourself, others and objects from damage.

These operating instructions are a component of the device described here.

- Please ensure the operating instructions are available at all times.
- Please pass on the operating instructions to the subsequent owner.

The device may only be used under the following circumstances:

- The device is in full working order.
- The device is used according to its intended purpose.
- All operators of the device possess the necessary safety and risk awareness.
- The instructions stipulated in this instruction manual are followed.

Errors must be eradicated immediately; especially those which jeopardize safety.

Intended use

The device is suitable for the following use:

- Distillation
- Purification of media such as chemicals and liquids
- Processing reaction batches
- Solvents recycling

A suitable operating location for the device is one of the following areas:

Chemical, pharmaceutical and biological laboratories in industry and universities.

Please observe the operating instructions in order to use the device for its intended purpose.

Unauthorized use

Any use which deviates from the device's intended use is considered to be improper. The manufacturer does not accept liability for any damages resulting from non-permitted uses. The risk is carried by the operator alone.

- It is not permitted for excess pressure to be applied to the device.

Use in potentially explosive areas

- Do not use the device in potentially explosive areas. The device is not protected against explosion. There is no explosion or ATEX protection available.

Requirements to operate this unit

This product may only be operated and maintained by qualified personnel who are of legal age and have been instructed carefully. Others may only work with the unit under continuous supervision of an experienced person. Repairs may only be performed by qualified electricians.

Operating company’s obligations

- Only operate the device in full and proper working order.
- Ensure that only qualified personnel operate the device.
- Ensure that the personnel have received safety instructions in order to guarantee responsible and safe work procedures in the laboratory.
- Ensure that the device is positioned in a suitable location.
- Ensure that the device is sufficiently stable.
- Ensure that installation and operation of the device is only carried out in facilities which are fitted with the appropriate laboratory equipment (e.g. with air extraction units).
- Ensure that all screw connections are securely tightened.

Depending on the medium used:

- Ensure that the rotary evaporator is operated only in conjunction with an extractor hood (at least 10-fold air change, with error monitoring), see DIN EN 14175 and DIN 12924.
Operating personnel’s obligations

- Verify that the distillation material can be evaporated safely and that the distillation residue is not explosive.
- Ensure that work which uses naked flames is not carried out in the vicinity of the device (risk of explosion).
- Ensure that the flow rate when removing liquids with flammable materials remains at < 1 m/s (electrostatic charge; risk of ignition).
- Ensure that gases classified in explosion group IIC are not produced by materials or during chemical reactions, e.g. hydrogen.
- Ensure that no devices are operated or assembled which are emission or radiation sources (electromagnetic waves) for the frequency range (3×10¹¹ Hz to 3×10¹⁵ Hz).
- Ensure that no devices are operated or assembled which constitute emission or radiation sources for ionizing radiation or in the ultrasonic range.
- Ensure that no adiabatic compression or shock waves occur (shock wave combustion).
- Ensure that use of materials which pose a potential risk of uncontrolled energy release is prohibited by an associated pressure increase (exothermic reaction; spontaneous combustion of dusts).
- Ensure that glass surfaces are only wiped with damp cloths.
- Ensure that ground joint connections are clean and sit securely attached.
- Please wear the appropriate protective clothing when working on the machine (protective glasses and if necessary, safety gloves).
- Ensure that sufficient heat transfer media are used.
- Ensure that the maximum excess pressure of the coolant equals no more than 1 bar in the condenser.
- Ensure that all tube connections are properly connected to ensure safe operation.
- Ensure that all cables and tubes are correctly laid and are located outside the operating and danger zone.
- Please avoid putting pressure on the display.

Personnel qualification

The target group for this device is qualified personnel. The device may only be operated by individuals who have been instructed in its proper use by qualified personnel.

Changes to the unit

No unauthorized changes may be made to the unit. No parts may be used which have not been approved by the manufacturer. Unauthorized changes result in the CE declaration of conformity losing its validity, and the appliance may no longer be operated.

The manufacturer is not liable for any damage, danger or injuries that result from unauthorized changes or from operating the unit other than described in this manual.
Safety devices on the unit

<table>
<thead>
<tr>
<th>Note</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Name plate (for example: Hei-VAP Distimatic)</td>
</tr>
<tr>
<td></td>
<td>Warranty seal</td>
</tr>
<tr>
<td></td>
<td>Note to disconnect the power connection prior to opening the device housing.</td>
</tr>
<tr>
<td></td>
<td>Label on connection for multiple switched socket (Hei-VAP) or multiple socket (Hei-VAP Industrial) and vacuum pump. Indicates the maximum total connected load</td>
</tr>
<tr>
<td></td>
<td>Ground symbol</td>
</tr>
</tbody>
</table>

Residual dangers

Despite all precautions taken, residual risks can emerge which may not be immediately obvious! Adhering to the safety instructions, the intended use and the operating instructions as a whole can reduce residual risks!

**CAUTION** Unintentionally rotating drive!

Injuries to hands.

→ Ensure that the drive unit is switched off.

**WARNING** Risk of slipping!

Risk of injury.

After operation or in the event of malfunctions, there may be liquid on the floor close to the machine.

→ Watch out for any wet spots and clean the floor if necessary.

**WARNING** Errors!

Risk of injury.

Malfunctions or operating states that may jeopardize the safety of operating personnel require the device to be brought to a standstill by disconnecting the power supply.

→ Proper restoration of the machine's intended state is necessary.

**WARNING** Hazardous materials and solvents!

There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

→ Check whether all screw caps have been tightened properly at the threads to seal them off.

→ Route all PTFE tubes into the vessels intended for them and fasten them securely to the vessel.

→ Do not expose operating personnel to harmful vapors or gases. Extract waste air using a vapor outlet.

→ Ensure that the separator for the power supply is easily accessible at all times.

**WARNING** Hot surfaces!

Risk of scalding and burns.

→ Allow the glass equipment to cool down.

→ Allow media to cool down.
DANGER  Danger to life due to dangerous electrical voltage!

Risk of serious injury.

Electrical residual energy remains in lines, equipment and devices after shutting down the device.

- Disconnect the power plugs from the energy source in order to establish zero potential.
- Only allow qualified electricians to perform work on the electrical supply system.
- Check electrical wiring on the device at regular intervals and replace when damaged.
- Only set up or disconnect connections when disconnected from the power supply.

DANGER  Risk of injury or danger to life due to failure to observe the safety instructions and safety clearance!

Risk of injury.

Risks arise due to failure to observe the safety instructions and the safety clearance for the device.

- Follow all safety instructions and signs provided on the device and in these operating instructions. Maintain the appropriate safety clearance distance from the device.

WARNING  Unauthorized access is prohibited!

Risk of injury.

Risks arise if unauthorized persons enter the danger zone of the device.

- The operator is responsible for ensuring that unauthorized persons (e.g. visitors) do not have access to the danger zones (service area, protected areas).

DANGER  Failure to observe the danger zone, work area and service area!

Dangers are posed by electrical and mechanical energies, as well as by residual dangers.

- Please ensure a safe distance of 1m around the evaporator components.
- Do not place or store any objects in the work or service area.
- Deposit accessories, chemicals or tools in such a way that no dangers arise for the personnel.

WARNING  Imploding glass devices!

Serious injuries caused by shattering glass.

- Check glass devices for damage (breakage, cracks etc.).
- Only use glass equipment in perfect condition.

WARNING  Glass breakage!

Serious injuries due to shattering glass and glass breakage.

- Check glass devices for damage (breakage, cracks etc.).
- Only use glass equipment in perfect condition.
- Monitor pressure conditions in the glass attachment.
- Work carefully.

DANGER  Risk of fire and explosion!

Serious risk of fire and explosion.

There is a risk of fire and explosions in the vicinity of the device. Smoking, naked flames and fire are strictly forbidden in the vicinity of the device.

- Do not store any flammable liquids in the danger zone of the device. A fire extinguisher must be kept in the vicinity of the device.
- Avoid potential sources of ignition such as flammable atmospheres, reactions or electrostatic charges.
- Avoid exothermic reactions or the spontaneous combustion of dust.
- Avoid adiabatic compression and shock waves.
- Take special care with reactions of explosion group IIC for which hydrogen can be released.
Device Description

The device is an automatic module, which is operated in combination with a rotary evaporator. It has the following functions:

- Automatic distillation (permanent operation)
- Automatic refill into the evaporator
- Automatic discharge of condensate from the evaporator
- Automatic drainage of residue (only on Distimatic including automatic drainage of residue)
- Automatic or manual termination of distillation

All the functions are available to you in automatic mode.

Operation of Hei-VAP and Hei-VAP Industrial

- See Hei-VAP or Hei-VAP Industrial operating instructions.

Scope of delivery

Hei-VAP Distimatic

<table>
<thead>
<tr>
<th>Components</th>
<th>Quantity</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control box</td>
<td>1</td>
<td>11-300-004-89</td>
</tr>
<tr>
<td>Power cord</td>
<td>1</td>
<td>14-007-003-81 OR 14-007-005-45 OR 14-007-045-40 OR 14-007-009-36 (depending on your country)</td>
</tr>
<tr>
<td>Multiple switched socket</td>
<td>1</td>
<td>14-300-010-52</td>
</tr>
<tr>
<td>Wall bracket</td>
<td>1</td>
<td>11-300-006-62</td>
</tr>
<tr>
<td>Operating panel</td>
<td>1</td>
<td>11-300-004-91</td>
</tr>
<tr>
<td>Check valve for PTFE tube Ø 6 mm</td>
<td>1</td>
<td>11-300-006-66</td>
</tr>
<tr>
<td>Valve matrix</td>
<td>1</td>
<td>11-300-004-92</td>
</tr>
<tr>
<td>Multiple screw connection with flask sensor</td>
<td>1</td>
<td>11-300-004-96</td>
</tr>
<tr>
<td>Screw cap</td>
<td>1</td>
<td>23-30-01-07-38</td>
</tr>
<tr>
<td>Cut-out sensor</td>
<td>1</td>
<td>11-300-004-98</td>
</tr>
<tr>
<td>Rubber ring Ø 120 mm for cut-out sensor</td>
<td>1</td>
<td>23-30-01-06-35</td>
</tr>
<tr>
<td>PTFE tube Ø 6 mm (length 10 m)</td>
<td>1</td>
<td>23-30-01-04-28</td>
</tr>
<tr>
<td>Filter</td>
<td>1</td>
<td>11-300-003-78</td>
</tr>
<tr>
<td>Hose connector T-type</td>
<td>1</td>
<td>23-30-01-05-74</td>
</tr>
<tr>
<td>Overflow sensor for condensate vessel</td>
<td>1</td>
<td>14-300-011-41</td>
</tr>
</tbody>
</table>

Additional on Distimatic including automatic drainage of residue:

<table>
<thead>
<tr>
<th>Components</th>
<th>Quantity</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check valve for PTFE tube Ø 8 mm</td>
<td>1</td>
<td>11-300-006-67</td>
</tr>
<tr>
<td>Condenser G9</td>
<td>1</td>
<td>514-00900-00</td>
</tr>
<tr>
<td>Residue pump</td>
<td>1</td>
<td>14-300-010-40</td>
</tr>
<tr>
<td>3/2 way valve</td>
<td>1</td>
<td>11-300-004-97</td>
</tr>
<tr>
<td>PTFE tube Ø 8 mm (length 4 m)</td>
<td>1</td>
<td>23-30-01-03-15</td>
</tr>
<tr>
<td>Overflow sensor for condensate and residue vessel</td>
<td>1</td>
<td>14-300-011-42</td>
</tr>
</tbody>
</table>
### Storage and transport

#### CAUTION

**Damages as a result of improper transport!**

Damage can be caused to the device and the device mechanics in the case of improper transport.

- Avoid jolting and impacts.

#### WARNING

**Hot surfaces!**

Risk of scalding and burns.

- Allow the glass equipment to cool down.
- Allow media to cool down.

**Hazardous materials and solvents!**

Dangers exist due to the emergence of hazardous substances and solvents from inadequately sealed areas and the escaping of hazardous substances into the atmosphere.

- Ensure that no hazardous substances and solvents adhere to the device components.

- Store and transport the device in the original packaging.
- Seal the packaging with adhesive tape.
- Store the device in a dry location.
- To carry the device, lift it from below.

### Unpacking the device

#### CAUTION

**Damages as a result of improper transport!**

Damage can be caused to the device and the device mechanics in the case of improper transport.

- Avoid jolting and impacts.

- Unpack the device and if necessary, remove any protective films.
- Check scope of supply.

Has the device been damaged or is delivery incomplete?

- Contact Heidolph Instruments.
Overview of the components

Hei-VAP Distimatic

Hei-VAP Industrial Distimatic
## Explanation of the components

### Overall view
1. Control box

### Reverse side (connections)
2. Device mains plug
3. Mains socket for multiple switched socket (Hei-VAP) or multiple socket (Hei-VAP Industrial)
4. Mains socket for vacuum pump
5. Not assigned
6. Overflow sensor for condensate and/or residue vessel
7. 3/2-way valve (only for Distimatic including automatic drainage of residue)
8. Residue pump (only for Distimatic including automatic drainage of residue)
9. Valve matrix
10. Cut-out sensor
11. Flask sensor
12. Operating panel

### Right side
13. Refill sensor
14. Refill valve

### Top
15. Mains switch
16. Cut-out switch
17. Flask sensor button, status indicator of the flask sensor and calibration button (green = ready for operation, red = medium detected)

### Front
18. Condensate pump
19. Check valve for PTFE tube Ø 6 mm

### Diagrams
- Overall view
- Reverse side (connections)
- Right side
- Top
- Front

### Key
- Operating panel
- Display
- Arrow keys right/left
- Arrow keys up/down
- apply key
- set key
- parameter key
- drain residue key
- refill/drain key
- start/stop key
- Wall bracket for installation of the control box
- Wall bracket with control box

---

24 25
43 Overflow sensor
44 Residue vessel (not included in scope of delivery)
45 Condensate vessel (not included in scope of delivery)
46 Product storage vessel (not included in scope of delivery)
47 Filter on PTFE tube Ø 6 mm

48 Residue pump (only for Distimatic including automatic drainage of residue)
49 Flow direction indicator
50 Check valve for PTFE tube Ø 8 mm (only on Distimatic including automatic drainage of residue)
51 PTFE tube
Hei-VAP Distimatic

52 Multiple screw connection
53 Condenser G9 (only on Distimatic including automatic drainage of residue)
54 Condenser from glassware set G3 (only on Distimatic without automatic drainage of residue)
55 Cut-out sensor
56 Hose connector T-type
57 3/2 way valve (only on Distimatic including automatic drainage of residue)
58 Flask sensor
59 Screw cap GL32 (for use of condenser G9 without Distimatic)
60 Valve matrix
61 Evacuation valve
62 Condensate valve
63 Ventilation valve
64 Level sensor on collector
65 Collector
66 Multiple switched socket with connections for Hei-VAP, chiller and residue pump (total output = 3500 W)
67 Switch unit
Hei-VAP Industrial Distimatic

- **Distributor from glassware set A (only on Distimatic including automatic drainage of residue)**
- **Multiple screw connection**
- **Distributor from glassware set A (only on Distimatic without automatic drainage of residue)**
- **Cut-out sensor**
- **Distributor from glassware set R (only on Distimatic including automatic drainage of residue)**
- **Distributor from glassware set R (only on Distimatic without automatic drainage of residue)**
- **Y-connector from glassware set A/R**
- **Hose connector T-type**
- **3/2 way valve (only on Distimatic including automatic drainage of residue)**
- **Multiple screw connection with flask sensor**
- **Screw cap GL32 (for use of condenser G9 without Distimatic)**
- **Valve matrix**
- **Evacuation valve**
- **Condensate valve**
- **Ventilation valve**
- **Level sensor on collector**
- **Collector**
- **Powerbox for Hei-VAP Industrial**
- **Connection for power cord**
- **Device mains plug; connection for multiple socket**
- **Connection for Hei-VAP Industrial**
- **Powerbox for chiller**
- **Device mains plug; connection for multiple socket**
- **Connection for chiller**
- **Multiple socket with connections for powerboxes and residue pump (total connected load = 3500 W)**
**Function and connection principle**

**Function principle of Distimatic**
(example based on Hei-VAP Distimatic including automatic drainage of residue)

- **Variant 1:**
  - Hei-VAP Precision including Woulff bottle
  - Residue pump
  - Check valve
  - PTFE tube
  - Hose connector T-type
  - 3/2 way valve
  - Valve matrix
  - Cut-out sensor
  - Hose connector
  - Distimatic
  - Residue pump
  - Condensate
  - Product storage
  - Vacuum tube
  - Vacuum pump
  - Vacuum valve (not applicable when using Rotavac Vario Control, Rotavac Vario Tec)
  - Vacuum box
  - Vacuum pump
  - Rotavac Valve Control
  - Rotavac Valve Tec
  - Rotavac Vario Control
  - Rotavac Vario Tec

**Connection principle of the vacuum circuit**

Variant 1:
Hei-VAP Precision including Woulff bottle
Variant 2:
Hei-VAP Precision **without** Woulff bottle

Variant 1:
Hei-VAP Value/Value Digital/Advantage **including** Woulff bottle

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**Variant 2:**
Hei-VAP Value/Value Digital/Advantage **without** Woulff bottle

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**Installation**

**Variant 2:**
Hei-VAP Precision **without** Woulff bottle

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**Variant 1:**
Hei-VAP Value/Value Digital/Advantage **including** Woulff bottle

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**Variant 2:**
Hei-VAP Value/Value Digital/Advantage **without** Woulff bottle

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**7** Hose connector Y-type

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**1** Hose connector Y-type

**2** 3/2 way valve (only on Distimatic including automatic drainage of residue)

**3** Vacumm pump Rotavac Vario Pumping Unit

**4** Woulff bottle

---

**7** Hose connector Y-type

---

**1** Hose connector Y-type

**2** 3/2 way valve (only on Distimatic including automatic drainage of residue)

**3** Vacumm pump Rotavac Vario Pumping Unit

**4** Woulff bottle

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**7** Hose connector Y-type

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**1** Hose connector Y-type

**2** 3/2 way valve (only on Distimatic including automatic drainage of residue)

**3** Vacumm pump Rotavac Vario Pumping Unit

**4** Woulff bottle
Connection principle of power supply
(Hei-VAP Distimatic)

1. Control box
2. Vacuum pump
3. Multiple switched socket
4. Residue pump
5. Chiller
6. Hei-VAP

Connection principle of the vacuum circuit
(Hei-VAP Industrial Distimatic)

1. Vacuum fitting
6. Vacuum tube
Connection principle of the vacuum circuit

Reverse side

1. Vacuum fitting
2. Vacuum tube

Connection principle of power supply

1. Control box
2. Vacuum pump
3. Multiple socket
4. Residue pump
5. Powerbox for Hei-VAP Industrial
6. Powerbox for chiller
7. Chiller
8. Hei-VAP Industrial

Open wire ends, to be connected only by qualified personnel
Electrical cable
Installation

The installation is described using the example of the Hei-VAP Distimatic including automatic drainage of residue (glassware set G3 with condenser G9) and Hei-VAP Industrial Distimatic including automatic drainage of residue (glassware set R).

Please refer to the chapter on “Explanation of the components” for the differences in the glassware sets, multiple screw connection and the attaching of the cut-out sensor. You can also find a list of the glassware sets below as far as their compatibility with the respective order variant is concerned.

Hei-VAP glassware sets compatibility

<table>
<thead>
<tr>
<th>Order variant</th>
<th>Glassware set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distimatic including automatic drainage of residue</td>
<td>Condenser G9</td>
</tr>
<tr>
<td>Distimatic without automatic drainage of residue</td>
<td>G1</td>
</tr>
<tr>
<td></td>
<td>G3</td>
</tr>
<tr>
<td></td>
<td>G4</td>
</tr>
<tr>
<td></td>
<td>G6</td>
</tr>
</tbody>
</table>

Hei-VAP Industrial glassware sets compatibility

<table>
<thead>
<tr>
<th>Order variant</th>
<th>Glassware set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distimatic including automatic drainage of residue</td>
<td>A, A2</td>
</tr>
<tr>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Shorty R</td>
</tr>
<tr>
<td>Distimatic without automatic drainage of residue</td>
<td>A, A2</td>
</tr>
<tr>
<td></td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>Shorty R</td>
</tr>
</tbody>
</table>

Distimatic in general

**WARNING** Hazardous materials and solvents!

There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

- Check whether all screw caps have been tightened properly at the threads to seal them off.
- Check the device components for hazardous substances and solvents.
- Ensure that the separator for the power supply is easily accessible at all times.
- Cut off PTFE tubes, which are routed through an overflow sensor and the multiple screw connection, with a cutting knife only at an angle of approx. 45°.
- When securing PTFE tubes to a connection, only cut them vertically with the HOLEX hose cutter.

If you use other cutters, there is a danger that the affected tube circuit could leak as a result of crushing the tube.
Control box

Place the control box on a flat, firm and dry surface with sufficient space. Also see the following sub-section „Wall bracket (optional)“.

Wall bracket (optional)

You can clip the wall bracket to the wall or bolt it into the wall.

Clipped:

- Clip the wall bracket to a stand bar secured horizontally to the wall by means of a hanging device (1) and slide it onto a vertical stand bar by means of fixing device (2).
- Route the PTFE tube coming from the product storage vessel through the brackets (3) and the cables into brackets (4).

Bolted:

- Insert the hexagonal bolts Ø 6 mm through the larger borehole on hanging device (1) at the front into the back borehole and tighten until hand-tight using a socket wrench SW 10 mm.
- Route the PTFE tube coming from the product storage vessel through the brackets (3) and the cables into brackets (4).

Refill valve and refill sensor

Unscrew screw caps (5) and (6).
- Connect PTFE tube Ø 6 mm to connection (7) and tighten until hand-tight.

- Route the PTFE tube Ø 6 mm into product storage vessel.

- Connect the PTFE tube Ø 6 mm to connection (8) on filter and tighten until hand-tight and run into the product storage vessel.

- Connect PTFE tube Ø 6 mm to connection (9) and tighten until hand-tight.
Condensate pump

- Remove the screw caps (10) from connections (11) and (12).
- Connect PTFE tubes Ø 6 mm to connections (11) and (12) and tighten until hand-tight.
- Cut off the end (18) of the PTFE tube Ø 6 mm with a cutting knife only at an angle of approx. 45° and route through the connections (20) and (19) of the overflow sensor.
- Suspend overflow sensor safely on the edge (21) of the condensate vessel.
- The immersion depth of the PTFE tubes in the vessel may be determined by pulling or pushing the PTFE tube (22).
- Ensure that the sheathed sensor wire is not detached from the insulation during installation of the PTFE tube.

Check valve in the condensate circuit

- Connect PTFE tubes Ø 6 mm to connections (16) and (17) and tighten until hand-tight.
- Important: Observe flow direction!

Overflow sensor for condensate vessel

- To integrate the check valve, vertically cut through the PTFE tube with the HOLEX hose cutter at about point (15) shown in the circle.
- Cut off the end (18) of the PTFE tube Ø 6 mm with a cutting knife only at an angle of approx. 45° and route through the connections (20) and (19) of the overflow sensor.
Residue pump
(only on Distimatic including automatic drainage of residue)

→ Connect PTFE tubes Ø 8 mm to connections (23) and (26) and tighten until hand-tight.
→ Set the rotary knob (24) to the maximum flow rate (100% = MAX).
→ To integrate the check valve, vertically cut through the PTFE tube with the HOLEX hose cutter at about point (25) shown in the circle.

Connect power cord into connection (27) and control cable into connection (28) and tighten until hand-tight.

Check valve in the residue circuit
(only on Distimatic including automatic drainage of residue)

→ Connect PTFE tubes Ø 8 mm to connections (29) and (30) and tighten until hand-tight.

Important: Observe flow direction!

Overflow sensor on residue vessel

→ Cut off the end (31) of the PTFE tube Ø 6 mm with a cutting knife only at an angle of approx. 45° and route through the connections (33) and (32) of the overflow sensor.

→ Attach overflow sensor safely on the edge (34) of the residue vessel.
→ The immersion depth of the PTFE tubes in the vessel may be determined by pulling or pushing the PTFE tube (35).
Operating panel

→ Connect the cabling for operating panel to connection (36).

Important: The connector must click into place completely.

Hei-VAP Distimatic

**WARNING**

Glass breakage!

Serious injuries due to shattering glass and glass breakage.

→ Check glass equipment for damage (breakage, cracks etc.).
→ Only use glass equipment in perfect condition.
→ Monitor pressure conditions in the glass attachment.
→ Work carefully.

**WARNING**

Hazardous materials and solvents!

There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

→ Check whether all screw caps have been tightened properly at the threads to seal them off.
→ Check the device components for hazardous substances and solvents.
→ Ensure that the separator for the power supply is easily accessible at all times.
→ Cut off PTFE tubes, which are routed through an overflow sensor and the multiple screw connection, with a cutting knife only at an angle of approx. 45°.
→ When securing PTFE tubes to a connection, only cut them vertically with the HOLEX hose cutter.

If you use other cutters, there is a danger that the affected tube circuit could leak as a result of crushing the tube.
**Condenser**  
(only on Distimatic including automatic drainage of residue)

- Remove condenser attachment on the condenser.
- Remove the condenser.
- Mount condenser G9 and secure it in place with the condenser attachment.

**Cut-out sensor**

- Fix the cut-out sensor with rubber ring Ø 120 mm to the condenser.

**Valve matrix**

- Fix the valve matrix to the condenser with the joint clamp.
- Ensure that the interconnection point is evenly bolted together and does not leak.
Installation

- Connect PTFE tube Ø 6 mm to connection (1) and tighten until hand-tight.

Multiple screw connection

- Route PTFE tube Ø 8 mm through connection (2) (only on Distimatic including automatic drainage of residue) and PTFE tube Ø 6 mm through connection (3) and secure in place so it is hand-tight.

- Route PTFE tubes and flask sensor into the evaporating flask and secure the multiple screw connection at connection (4) until hand-tight.

Optimization of the distillation process

- Refill evaporating flask only up to one third. Position the flask sensor accordingly.
- Use large evaporating flasks (3-5 liter variants) whenever possible.
- Use the following recommended immersion depths:

  - The end of the PTFE tube (5) Ø 6 mm varies. Flask sensor (6) ends just above the required maximum fill level. PTFE tube (7) Ø 8 mm (only on Distimatic including automatic drainage of residue) ends approximately 2 – 3 mm above the bottom of the evaporating flask.
  - This way your distillation process will become much faster.

- The immersion depth of the PTFE tubes and the flask sensor in the evaporating flask may be determined by loosening the respective screw cap slightly at the multiple screw connection and by pulling or pushing the PTFE tube or the flask sensor.
- Re-secure the screw caps on the multiple screw connection so they are hand-tight again afterwards.
Screw cap GL32 (optional)

- If you wish to use the Hei-VAP with condenser G9 without the Distimatic, then secure the screw cap instead of the multiple screw connection to connection (8) and tighten until hand-tight.
- Remove the evaporating flask from connection (9), fill medium into the evaporating flask and then secure the evaporating flask into place again.

Hose connector

T-type, 3/2 way valve and vacuum tube connections

Connection principle of the vacuum circuit

- See chapter entitled „Function and connection principle“ - Hei-VAP Distimatic“„Connection principle of the vacuum circuit“.

- Connect vacuum tubes to connections (10), (11) and (12).

- Connect vacuum tube to connection (13).
→ Mount 3/2 way valve on stand rod (14) and secure using screws (15).

→ Connect vacuum tube to connection (18).

→ Connect vacuum tube to connections (16) and (17).

**Multiple switched socket and control box**

**DANGER**

Danger to life due to dangerous electrical voltage!

Risk of serious injury.

Electrical residual energy remains in lines, equipment and devices after shutting down the device.

- Point out the power sockets to the operating personnel. Disconnect the power plugs from the energy source in order to establish zero potential.
- Only allow qualified electricians to perform work on the electrical supply system.
- Disconnect the device from the mains supply. Regularly check the electrical equipment (mains cables) of the device.
- Replace damaged power cords. Regularly check all power cords for damages during repair and maintenance work.
- Only set up or disconnect connections when disconnected from the power supply.

**Connection principle**

→ See chapter entitled „Function and connection principle“ - Hei-VAP Distimatic“ - „Connection principle of power supply“.
Installation

Multiple switched socket:

→ Connect Hei-VAP, chiller and residue pump (only on Distimatic including automatic drainage of residue) to the connections (20) of the multiple switched socket (total output = 3500 W).
→ Connect power cord (22) to the mains socket.
→ Connect the control cable (19) of the switch unit to connection (21) on the multiple switched socket.

Control box:

→ Connect connector (23) belonging to the switch unit to connection (24).
→ Connect the vacuum pump to connection (25).
→ Connect all the control cables according to their assignments to connections (26) (see chapter entitled "Explanation of the components" - "Distimatic in general").
→ Connect control box power cord to connection (27).
→ Connect the control box to the mains socket.

Hei-VAP Industrial Distimatic

WARNING Glass breakage!

Serious injuries due to shattering glass and glass breakage.

→ Check glass devices for damage (breakage, cracks etc.).
→ Only use glass equipment in perfect condition.
→ Monitor pressure conditions in the glass attachment.
→ Work carefully.

WARNING Hazardous materials and solvents!

There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

→ Check whether all screw caps have been tightened properly at the threads to seal them off.
→ Check the device components for hazardous substances and solvents.
→ Ensure that the separator for the power supply is easily accessible at all times.
→ Cut off PTFE tubes, which are routed through an overflow sensor and the multiple screw connection, with a cutting knife only at an angle of approx. 45°. When securing PTFE tubes to a connection, only cut them vertically with the HOLEX hose cutter.

If you use other cutters, there is a danger that the affected tube circuit could leak as a result of crushing the tube.
Installation

**Condenser**

- Remove the clamping unit (1) at the condenser.

- Loosen thumb screws (2) on reverse side of protective cabinet and slide consoles (3) upwards with the condenser.

- Secure thumb screws (2) so they are hand-tight in this position.

**Distributor**

(only on Distimatic including automatic drainage of residue)

- Remove screw connection at distributor.

- Remove the clamp at the distributor.

**Cover**

- Detach cover (4).

- Remove the distributor.
Valve body with valve

→ Remove the clamp (5) and the valve body (6) including the valve.

Cassette

→ Remove the supporting frame from the cassette.

Multiple screw connection and distributor

→ Route PTFE tube Ø 8 mm through connection (7) (only on Distimatic including automatic drainage of residue) and PTFE tube Ø 6 mm through connection (8) and secure in place so it is hand-tight.
Connect the supplied distributor to connection (10) so it is hand-tight (only on Distimatic including automatic drainage of residue).

Route PTFE tubes and flask sensor through distributor into the evaporating flask and secure multiple screw connection at connection (9) until hand-tight.

Loosen thumb screw (11) on reverse side of protective cabinet and slide consoles (12) downwards with the condenser.

Re-secure thumb screw (11) so it is hand-tight.

Fix the distributor to connection (13) with clamping unit (14).
Optimization of the distillation process

- Refill evaporating flask only up to one third. Position the flask sensor accordingly.
- Use large evaporating flasks whenever possible.
- Use the following recommended immersion depths:
  - The end of the PTFE tube (15) Ø 6 mm varies. PTFE tube (16) Ø 8 mm (only on Distimatic including automatic drainage of residue) ends approximately 2 - 3 mm above the bottom of the evaporating flask. Flask sensor (17) ends just above the required maximum fill level.
  - This way your distillation process will become much faster.

The immersion depth of the PTFE tubes and the flask sensor in the evaporating flask may be adjusted by loosening the respective screw cap slightly at the multiple screw connection and by pulling or pushing the PTFE tube or the flask sensor.

Re-secure the screw caps on the multiple screw connection so they are hand-tight again.

Cut-out sensor

- Connect cut-out sensor with rubber ring Ø 80 mm to distributor (18) (for glassware set R) or condenser opening (19) (for glassware set A).
Valve matrix

- Fix the valve matrix with the clamping unit to connection (20) on distributor.
- Ensure that the interconnection point is evenly bolted together and does not leak.

3/2 way valve, hose connector T-type, and vacuum tube connections

Connection principle of the vacuum circuit

- See chapter entitled „Function and connection principle“ - Hei-VAP Industrial Distimatic“- „Connection principle of the vacuum circuit“.

- Clamp 3/2 way valve onto metal cladding (22) using the clamping device and secure with adjusting screws (21).

- Connect vacuum tubes to connections (23), (24) and (25).
Installation

- Connect vacuum tube to connections (26) and (27).
- Connect the vacuum tube (29) to the evacuation valve of the valve matrix.
- Connect vacuum tube to connection (28).

Vacuum circuit in direction of vacuum pump

Cover

- Re-attach the cover (30).
Installation

Powerbox, multiple socket and control box

**DANGER**

**Danger to life due to dangerous electrical voltage!**

Risk of serious injury.

Electrical residual energy remains in lines, equipment and devices after shutting down the device.

- Point out the power sockets to the operating personnel. Disconnect the power plugs from the energy source in order to establish zero potential.
- Only allow qualified electricians to perform work on the electrical supply system.
- Disconnect the device from the mains supply. Regularly check the electrical equipment (power cords) of the device.
- Replace damaged power cords. Examine all mains cables for damages at regular intervals as part of the repair and preventive maintenance work.
- Only set up or disconnect connections when disconnected from the power supply.

**Connection principle**

- See chapter entitled „Function and connection principle“ - Hei-VAP Industrial Distimatic“- „Connection principle of power supply“.

**Powerbox for Hei-VAP Industrial or powerbox for chiller:**

- Ensure that a suitable series fuse is connected in the in-house system. There is no integrated fuse in the powerbox.
- Route the power cord for the Hei-VAP Industrial / chiller through the cable feed (32).

**a. On variant 3 x 400 V – 230 V (standard):**

- Connect PE cables (33), L1 (34), L2 (35), L3 (36), N (37) to connections (33) through (37).

**b. On Variant 1 x 230 V – 230 V:**

- Connect PE cables (33), L1 (34), N (39) to connections (33), (34) and (39).

- Fit a mains plug to suit the region on the mains supply cable (31) and connect to mains socket. You can also attach the power supply cable (31) directly to the building electrical installation.
- Secure powerbox power cord in connection (38).

**Multiple socket:**

- Connect powerboxes and residue pump (only on Distimatic including automatic drainage of residue) to connections (45) in the multiple socket (total output = 3500 W).
Control box:

- Connect multiple socket to connection (42).
- Connect the vacuum pump to connection (43).
- Connect all the control cables according to their assignments to connections (44) (see chapter „Explanation of the components“ - „Distimatic in general“).
- Connect control box power cord to connection (41).
- Connect the control box to the mains socket.

Start-Up

![Control box diagram](image)

Start-up

**CAUTION** The mains voltage and specification of the mains voltage on the name plate do not coincide!

- Damage to property as a result of overvoltage.
- Please ensure that the mains voltage coincides with the voltage specified on the name plate.

**DANGER** Danger of electric shock or short-circuit!

- Electric shock or short circuit due to damaged insulation.
- Ensure that all power cords, tubes and connecting cables have been laid correctly in the area where heat is generated.

**CAUTION** Unintentional switch-on of the device!

- Injury and burns to the hands.
- Switch off the device.
- Unplug the mains plug after use.

Preparatory steps

**Rotary evaporator, vacuum pump, chiller**

- See operating instructions for Hei-VAP or Hei-VAP Industrial, vacuum pump and chiller.

- Switch on the rotary evaporator, vacuum pump and chiller with the respective mains switch.

If you prefer to use tap water instead of a chiller, start the water flow up during the preparation process for automatic mode (see chapter entitled „Automatic mode“ – „Preparatory steps“).
Switching the control box on

Automatic mode is not activated

Automatic mode is not active after switching the device on.

Switch on the control box using the mains switch (1) (the cut-out switch must not be activated).

After a few seconds, the operating state **process stopped** appears in the display of the operating panel. The device is ready for operation.

Operation

WARNING Hot surfaces!

Risk of scalding and burns.

- Allow the glass devices to cool down sufficiently.
- Allow the media to cool down.

WARNING Hazardous materials and solvents!

There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

- Check whether all screw caps have been tightened properly at the threads to seal them off.
- Guide all PTFE tubes into the vessels intended for them and fasten them securely to the vessel.
- Do not expose operating personnel to harmful vapors or gases. Extract waste air using a vapor outlet.
- Ensure that the separator for the power supply is easily accessible at all times.

Operation

The device is operated via the operating panel. The operating elements are described below.

Control elements

<table>
<thead>
<tr>
<th>Control element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>Displays the operating states, parameters and messages.</td>
</tr>
</tbody>
</table>
| Arrow keys up/down    | a. Select individual parameters (within the menu).  
                        | b. Change the characters/digits of a parameter setting (within a parameter). |
| Arrow keys right/left | a. Navigate to the next character/digit of a parameter setting (within a parameter).  
                        | b. Navigate between parameter settings (within a parameter with several parameter settings). |
| set key               | Select the first parameter setting (within a parameter with several parameter settings). |
| set and apply keys    | a. Select individual parameter settings (press „set“ for at least 2 seconds) and select with the cursor (apply) (within a parameter).  
                        | b. Save changed parameter setting (press apply for at least 2 seconds and then set for at least 2 seconds; within a parameter). |
| parameter key         | a. Open menu.  
                        | b. Leave menu. |
| drain residue key     | Residues, if any, in the evaporating flask, are removed manually. The residue pump drains the residue as long as you keep the key pressed (only on Distimatic including automatic drainage of residue and if automatic mode is not activated). |
| refill/drain key      | Collector is manually emptied (if automatic mode is not activated). |
| start/stop key        | Automatic mode is enabled or disabled.  
                        | **Start**: If an operating pump is connected, vacuum will be applied to the system.  
                        | **Stop**: The system will be ventilated. |
Start-Up

Operating states

<table>
<thead>
<tr>
<th>Operating state</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>process stopped</td>
<td>Automatic mode is disabled. Basic condition after activation of device or end of automatic mode.</td>
</tr>
<tr>
<td>Status display</td>
<td>Automatic mode in final process.</td>
</tr>
<tr>
<td>endprocess</td>
<td>If the refill sensor does not detect any medium during the refill, the final process is initiated. The remaining media is distilled. Following, the mains sockets for the rotary evaporator and the vacuum pump are deactivated at the control box. The vacuum circuit is ventilated. The condensate pump pumps out the condensate.</td>
</tr>
</tbody>
</table>

Select operational mode

After switching on the unit you can choose between two different operational modes. Select Sensor-Mode by pressing the set key and the arrow key <. Select Time-Mode by pressing the set key and the arrow key >.

Once you selected the Sensor-Mode a S will be visible on the display. Once you selected the Time-Mode a T will be visible on the display.

Changing modes is only possible after resetting the unit.

Set parameters – Sensor-Mode

Parameter overview

All parameters of the following table are settable. The settable criteria of a parameter (parameter settings) are marked in the following with the symbols “…<”.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start/stop</td>
<td>To gain access to the menu.</td>
</tr>
</tbody>
</table>
| Refill to start initial filling | a. The key refill starts the pre-programmed operation.  
   b. The key parameter allows for pre-setting all parameters. |
| Time to refill >…<            | Time between refilling of the medium. If the preset time has expired, the flask sensor checks whether there is still any medium in the evaporating flask and triggers product refilling if needed. |
| Extra time until drain off    | The residue in the evaporating flask is drained by the residue pump if the evaporation process has stagnated for the time period set in the parameter Extra time until drain off. |
| Drain time cond >…< resi >…< | Cond = Drainage of condensate  
   Please enter the required time to drain condensate from the collector  
   Resi = Drainage of residue  
   Please enter the required time to drain residue from the evaporating flask. |
| ENDPROCESS evaporate time >…< | Pre-program the time frame for the unit to power off all periphery after the last cycle has been executed. |
| ENDPROCESS draining           | Prior to powering off, the collector (condensate) and the evaporating flask (residue) can be drained. You have the option to allow for a final drainage (ON) or not (OFF). |
| Residence pump during process >…< | To drain the residue this option must be set ON. |
| Refill to start initial filling | Start the process by pressing the refill key. |
| Overflow Collection Vessel >…< | Activate the overflow power-off by pressing the ON key or not (OFF). |
| Mo 09:00 2006-01-27            | Date and time display format. Here you can set the current date and time. Since error codes are always stamped with time, we recommend you to keep the date up to date in order to facilitate error analysis. |

Drainage of condensate or residue can be performed manually by pressing the refill / drain key (condensate) and drain residue key (residue).
Set parameters – Time-Mode

Parameter overview

All parameters of the following table are settable. The settable criteria of a parameter (parameter settings) are marked in the following with the symbols „>…<“.

Definition of a Step – One step consists of an evaporating flask refill along with an evaporation time period.
Rule of thumb: the evaporating flask refills within approx. 20 ml / sec..

Definition of a Cycle – One cycle consists of numerous steps (to be set by operator). After every cycle residue will be drained off.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start/stop</td>
<td>To gain access to the menu.</td>
</tr>
<tr>
<td>Refill to start initial filling</td>
<td>a. The key refill starts the pre-programmed operation.</td>
</tr>
<tr>
<td></td>
<td>b. The key parameter allows for pre-setting all parameters.</td>
</tr>
<tr>
<td>Step</td>
<td>Pre-program steps</td>
</tr>
<tr>
<td>fill &gt;…&lt;</td>
<td>a. Evaporating flask refill time in minutes / seconds.</td>
</tr>
<tr>
<td>evap &gt;…&lt;</td>
<td>b. Evaporation time in minutes / seconds.</td>
</tr>
<tr>
<td>steps &gt;…&lt;</td>
<td>c. Number of steps to the final cycle.</td>
</tr>
<tr>
<td>Process stop after &gt;…&lt; cycles</td>
<td>Enter the number of cycles for the process. After the last cycle the system will power off.</td>
</tr>
<tr>
<td>Adjust pressure for next cycle &gt;…&lt;</td>
<td>To drain residue the system will release vacuum and vent. Enter the time in minutes / seconds your process requires to reach the pre-programmed vacuum level again. After this time frame the next cycle will start.</td>
</tr>
<tr>
<td>Drain time cond &gt;…&lt;</td>
<td>Cond = Drainage of condensate</td>
</tr>
<tr>
<td></td>
<td>Please enter the required time to drain condensate from the collector.</td>
</tr>
<tr>
<td>resi &gt;…&lt;</td>
<td>Resil = Drainage of residue</td>
</tr>
<tr>
<td></td>
<td>Please enter the required time to drain residue from the evaporating flask.</td>
</tr>
<tr>
<td>ENDPROCESS evaporate time &gt;…&lt;</td>
<td>Pre-program the time frame for the unit to power off all periphery after the last cycle has been executed.</td>
</tr>
<tr>
<td>ENDPROCESS drain time cond &gt;…&lt;</td>
<td>Prior to powering off, the collector (condensate) and the evaporating flask (residue) can be drained. You have the option to allow for a final drainage (ON) or not (OFF).</td>
</tr>
<tr>
<td>resi &gt;…&lt;</td>
<td></td>
</tr>
<tr>
<td>Residue pump during process &gt;…&lt;</td>
<td>To drain the residue this option must be set ON.</td>
</tr>
<tr>
<td>Refill to start initial filling</td>
<td>Start the process by pressing the refill key.</td>
</tr>
<tr>
<td>Overflow Collection Vessel &gt;…&lt;</td>
<td>Activate the overflow power-off by pressing the ON key or not (OFF).</td>
</tr>
<tr>
<td>Mo 09:00 2006-01-27</td>
<td>Date and time display format. Here you can set the current date and time. Since error codes are always stamped with time, we recommend you to keep the date up to date in order to facilitate error analysis.</td>
</tr>
</tbody>
</table>

Drainage of condensate or residue can be performed manually by pressing the refill / drain key (condensate) and drain residue key (residue).
All parameters of the following table are not settable and cannot be operated.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AI:</td>
<td></td>
</tr>
<tr>
<td>1: 00000</td>
<td>Switching state of the device inputs and outputs. Please refer to the 6 switching states in the following menu overview screen.</td>
</tr>
<tr>
<td>2: 01000</td>
<td></td>
</tr>
<tr>
<td>3: 00253</td>
<td></td>
</tr>
</tbody>
</table>

ESC+C.. Escape key

→ To open the menu, press the down arrow key.
→ To navigate within the menu, press the right/left arrow keys.
→ To leave the menu, press the up arrow key.

Navigating between parameter settings

Some parameters have multiple options for settings, see, for example, the parameter endprocess parameter ... with the parameter settings empty and delay. Proceed as follows to choose individual parameter settings.

→ Press the set key (for at least 2 seconds).
→ Navigate between individual parameter settings with the Left/Right arrow keys.
→ Press the apply key to highlight the first digit/character of the parameter setting selected with the cursor.

Please refer to the sub-section „Changing the parameter settings“.

Setting date and time

Date and time update
When the device is switched off, date and time will be automatically updated for up to 80 hours. As soon as this time period is exceeded, date and time must be set again.

An operating state or a message (except for error codes) is shown in the display.

→ Press the down arrow key. Date and time appear in the display.
→ Press the set key (for at least 2 seconds). The cursor > highlights the parameter stop.
→ Press the down arrow key until the cursor highlights the parameter set.
→ Press the apply key. The cursor highlights the parameter clock.
→ Press the apply key. The cursor highlights the parameter set clock.
→ Press the apply key. In the display the date and time display format appears. You can now change the setting.
→ In order to change individual parameter settings, press the up/down arrow keys.
→ In order to navigate between parameter settings and rows, press the left/right arrow keys.
→ In order to save the new date and time parameter setting, press the apply key.
→ To exit the parameter menu again, press the set key several times until date and time appear in the display.
2 Adjusting the sensitivity of the sensors (optional)

You can adjust the sensitivity of the refill sensor, cut-out sensor and the level sensor.

- Turn screw (1) clockwise (sensor more sensitive for non-polar media) or counterclockwise (sensor less sensitive for polar media).
- You can also perform a rough adjustment of the cut-out sensor and the level sensor by decreasing or increasing the distance between the sensor and the glass surface. In the case of media with low polarity, the sensor should be positioned closer to the glass surface accordingly. In the case of media with high polarity, the sensor distance is not important.

Refill sensor

Level sensor on collector

You can modify the height of the level sensor.

- Loosen screw connection (2) and push the level sensor upwards or downwards (3). The higher the level sensor is positioned, the later the condensate will be pumped out of the collector.
- Turn screw (4) clockwise (sensor more sensitive for non-polar media) or counterclockwise (sensor less sensitive for polar media).

Cut-out sensor

Operating the cut-out switch

The cut-out switch is operated in critical cases of safety.

- Operate the cut-out switch (1) to interrupt the power supply immediately.
- Before putting the device back into operation, clarify the cause of the fault first (see chapter entitled „Error codes“).
- To put the device back into operation, turn the cut-out switch (1) to the right and switch the device on using the mains switch.
- Now follow the chapter entitled „Start-up“.
## Error codes

### Date and time

Since error codes are automatically stamped with date and time, we recommend you to keep the date up to date in order to facilitate error analysis.

➔ Regularly check whether date and time are up to date (see chapter „Operation“ – „Set parameters“ – „Setting date and time“).

<table>
<thead>
<tr>
<th>Error code</th>
<th>Cause</th>
<th>Consequence</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>b. Cut-out sensor not placed correctly.</td>
<td>b. Place the cut-out sensor as described in the chapter „Installation“.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. The cut-out sensor is responding too sensitively to small drops that are falling down within the condenser on the wall.</td>
<td>c. Set the cut-out sensor to be less sensitive (see chapter „Operation“ – „Adjusting the sensitivity of the sensors“).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. The condensate has accumulated in the condenser and can no longer be discharged. Valve at the valve matrix is clogged.</td>
<td>d. Clean the valves at the valve matrix.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Cable break in the cut-out sensor.</td>
<td>e. Contact Technical Service.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>f. The condensate has accumulated in the condenser and can no longer be discharged. The valve matrix is defective.</td>
<td>f. Contact Technical Service.</td>
<td></td>
</tr>
</tbody>
</table>

**The cut-out sensor triggers safe shutdown and initiates the final process (in the event of an error). The error code appears.**

<table>
<thead>
<tr>
<th>Error 2: Unable to drain collector</th>
<th>Cause</th>
<th>Consequence</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The condensate in the collector vessel can no longer be discharged.</td>
<td>a. The level sensor at the collector is not responding to a dip in the fill level possibly since there are drops of condensate in the collector or the sensor adjustment is such that it is too sensitive.</td>
<td>a. Set the level sensor on the collector to be less sensitive (see chapter „Operation“ – „Adjusting the sensitivity of the sensors“).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. The PTFE tube at the collector is clogged.</td>
<td>b. Clean the PTFE tube.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c. The condensate pump is dirty.</td>
<td>c. Clean the condensate pump.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d. Cable break in the level sensor at the collector.</td>
<td>d. Contact Technical Service.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e. The condensate pump is defective.</td>
<td>e. Contact Technical Service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error 3: Collection vessel</th>
<th>Cause</th>
<th>Consequence</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Overflow sensor for condensate and residue vessel is not connected (only on Distimatic including automatic drainage of residue).</td>
<td>The overflow sensor for condensate and residue vessel (only on Distimatic including automatic drainage of residue) triggers safe shutdown and initiates the final process (in the event of an error). The error code appears.</td>
<td>a. Connect the level sensor at the condensate or residue vessel.</td>
<td></td>
</tr>
<tr>
<td>b. The condensate vessel or residue vessel is full.</td>
<td></td>
<td>b. Drain the condensate vessel or residue vessel.</td>
<td></td>
</tr>
<tr>
<td>c. Cable break in the overflow sensor for condensate and residue vessel.</td>
<td></td>
<td>c. Contact Technical Service.</td>
<td></td>
</tr>
</tbody>
</table>
Error Codes

<table>
<thead>
<tr>
<th>Error code</th>
<th>Cause</th>
<th>Consequence</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error 4: Unable to drain residue</td>
<td>Automatic drainage of residue active: The residue in the evaporating flask can no longer be drained.</td>
<td>The residue in the flask sensor triggers safe shutdown and initiates the final process (in the event of an error). The error code appears.</td>
<td>a. Suction and pressure height of the residue pump are exceeded.</td>
</tr>
<tr>
<td></td>
<td>b. Flow rate of the residue pump is set too low.</td>
<td></td>
<td>b. Adjust the flow rate of the residue pump using the rotary knob to 100%.</td>
</tr>
<tr>
<td></td>
<td>c. The residue pump is dirty.</td>
<td></td>
<td>c. Clean the residue pump (see chapter entitled “Cleaning” - “Circuit and flask sensor” - “Residue circuit”).</td>
</tr>
<tr>
<td></td>
<td>d. The viscosity of the medium is too high.</td>
<td></td>
<td>d. Adjust the viscosity of the medium for the new evaporation process.</td>
</tr>
<tr>
<td></td>
<td>e. Cable break in the flask sensor.</td>
<td></td>
<td>e. Contact Technical Service.</td>
</tr>
<tr>
<td></td>
<td>f. The residue pump is defective.</td>
<td></td>
<td>f. Contact Technical Service.</td>
</tr>
<tr>
<td></td>
<td>g. PTFE tube Ø 8 mm for the automatic drainage of residue (only on Disti-matic including automatic drainage of residue) incorrectly positioned.</td>
<td></td>
<td>g. Correct the position of the PTFE tube Ø 8 mm for the automatic drainage of residue (see chapter „Installation”).</td>
</tr>
</tbody>
</table>

Maintenance

Servicing the Hei-VAP and Hei-VAP Industrial

See also the operating instructions of Hei-VAP or Hei-VAP Industrial.

The device is maintenance-free.

Is repair required?

Contact Heidolph Instruments. Repair must be performed by a specialist authorized by Heidolph Instruments.

DANGER

Risk posed by electrical voltage!

Risk of damage to health and to the device.

Remove mains plug before opening the housing.

Cleaning

Housing

CAUTION

Damage to property as a result of corrosive cleaning agents!

Damages to the surface of the device.

To clean the housing and device surface, use a damp cloth (mild soap solution). Do not use cotton waste, scouring agents, acids, alkaline solutions, chlorine bleach, chlorine-based cleaning products or products which contain metallic components.

Circuits and flask sensor

WARNING

Glass breakage!

Serious injuries due to shattering glass and glass breakage.

Check glass devices for damage (breakage, cracks etc.).

Only use glass equipment in perfect condition.

Monitor pressure conditions in the glass attachment.

Work carefully.
**Maintenance, Cleaning, Service**

**WARNING**

Hot surfaces!

- Risk of scalding and burns.
- Allow the glass equipment to cool down.
- Allow media to cool down.

**WARNING**

Hazardous materials and solvents!

- There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.
- Check whether all screw caps have been tightened properly at the threads to seal them off.
- Route all PTFE tubes into the vessels intended for them and fasten them securely to the vessel.
- Do not expose operating personnel to harmful vapors or gases. Extract waste air using a vapor outlet.
- Ensure that the separator for the power supply is easily accessible at all times.

**Cleaning agents**

To ensure thorough cleaning, replace contaminated cleaning agents during the process for clean cleaning agents, if necessary.

- Ensure that the device is in the Sensor-Mode and in the operating state process stopped.
- Allow residue pump and condensate pump to continue running for an additional 10 seconds until the residue and condensate circuits are drained.

**Product storage circuit**

- Route the PTFE tube which leads to the product storage vessel into a vessel containing cleaning agents (e.g. solvent).
- Create a vacuum.
- Now follow the chapters entitled Start-Up - Set parameters to convey cleaning agent into the flask.
- Remove the PTFE tube from the vessel containing cleaning agents and direct into the atmosphere. Air will be conveyed into the evaporating flask.
- Wait 10 seconds until the product storage circuit is emptied.

**Condensate circuit**

- To create atmospheric pressure within the evaporator system, ventilate the rotary evaporator.
- Hei-VAP: Remove the vacuum attachment or vacuum tube (glassware set G1) from the uppermost condenser opening; Hei-VAP Industrial: Remove vacuum fitting.
- Then press the start/stop key. The message please preset flask-level manually appears in the display. Disregard this message.
- Use the uppermost condenser opening to fill in the cleaning agent. The cleaning agent will be discharged by the condensate pump.
- Wait 10 seconds until the cleaning agent has drained into the collector.
- To trigger the level sensor of the collector manually, position your index finger on the level sensor (between the collector and the metal piece onto which the level sensor is fastened). The orange level sensor LED will light up and the collector will be drained.
- Repeat this process until the collector is completely empty.
- Wait 10 seconds until the condensate circuit is emptied.

**Residue circuit**

- Pump cleaning agents, as outlined under „Product storage circuit“ into the evaporating flask.
- Route the PTFE tube which leads to the residue vessel into an empty vessel.
- Press the drain residue key. Cleaning agent will be drained by the residue pump.
- Wait 10 seconds until the residue circuit is emptied.

**Flask sensor**

- Remove the flask sensor out of the evaporating flask and glassware set and clean with a cloth drenched with cleaning agent.

**Disassembly**

**Disassembly of the Hei-VAP and Hei-VAP Industrial**

- See also the operating instructions of Hei-VAP or Hei-VAP Industrial.

**WARNING**

Hot surfaces!

- Risk of scalding and burns.
- Allow the glass equipment to cool down.
- Allow media to cool down.
Disposal

Hazardous materials and solvents!
There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

➔ Check the device components for hazardous substances and solvents.

➔ Ensure that the device is disposed of properly according to the valid national legal regulations.

➔ Dispose of the packaging material correctly in accordance with the valid, national legal regulations.

Contact / Technical Service

If your device is not working properly:
➔ Please inform Heidolph Instruments by using our contact information.

You have contacted Heidolph Instruments?
➔ Copy and complete the Confirmation of condition of unit from these operating instructions.
➔ Please repack the device appropriately for transport and send to Heidolph Instruments together with the Confirmation of condition of unit.

Our contact details

UK United Kingdom
Phone: 01799-5133-20
E-mail: sandra.mcneill@radleys.co.uk
www.heidolph-instruments.co.uk

All other countries
Heidolph Instruments GmbH & Co. KG
Technical Service
Walpersdorfer Str. 12
91126 Schwabach
Germany
Phone: +49-9122-9920-74
E-mail: service@heidolph.de
www.heidolph.de

WARNING
Glass breakage!
Serious injuries due to shattering glass and glass breakage.
➔ Check glass devices for damage (breakage, cracks etc.).
➔ Only use glass equipment in perfect condition.
➔ Monitor pressure conditions in the glass attachment.
➔ Work carefully.

WARNING
Hazardous materials and solvents!
There are risks posed by the leakage of hazardous substances and solvents from locations that are not properly sealed.

➔ Check the device components for hazardous substances and solvents.
## Technical data

### Distimatic in general

| Permissible ambient conditions | 5 - 31°C at 80% relative humidity  
32 - 40°C linear decrease up to 50% relative humidity  
0 - 2000 m a.s.l.  
Contamination level 2  
Overvoltage category II |
|---|---|
| Evaporation rates (L/h)  
ΔT* 40°C  
for Hei-VAP Distimatic (continuous operation) | Water 1.2  
Ethanol 3.5  
Acetone 4.4  
Toluene 6.3 |
| Airborne sound level | Significantly lower than 80 dB(A) |

### Materials

<table>
<thead>
<tr>
<th>Collector</th>
<th>Borosilicate glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground joint parts</td>
<td>PTFE</td>
</tr>
<tr>
<td>Laboratory screw joints</td>
<td>PPS/PTFE</td>
</tr>
<tr>
<td>Collector valve/seal</td>
<td>PTFE/FFKM</td>
</tr>
<tr>
<td>Evacuation valve/seal</td>
<td>PVDF/FFKM</td>
</tr>
<tr>
<td>Ventilation valve/seal</td>
<td>PEEK/FFKM</td>
</tr>
<tr>
<td>Refill valve/seal</td>
<td>PTFE/FFKM</td>
</tr>
<tr>
<td>Tube screw connections</td>
<td>PVDF/FFKM/PTFE</td>
</tr>
<tr>
<td>PTFE tubes</td>
<td>PTFE; Ø 8x6 mm und Ø 6x4 mm</td>
</tr>
<tr>
<td>Check valve/seal</td>
<td>PFA/FFKM</td>
</tr>
<tr>
<td>Filter</td>
<td>PTFE; POR 1/G 1, nominal width of pores 100 - 160 µm</td>
</tr>
<tr>
<td>Sensor head</td>
<td>PTFE</td>
</tr>
</tbody>
</table>

* ΔT = Difference between heating bath temperature and boiling temperature

### Control box

<table>
<thead>
<tr>
<th>Voltage</th>
<th>230 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Measurements without mounted components (W x D x H)</td>
<td>300 x 200 x 120 mm (approx.)</td>
</tr>
<tr>
<td>Weight</td>
<td>5 kg (approx.)</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP54</td>
</tr>
<tr>
<td>Power input</td>
<td>50 VA</td>
</tr>
<tr>
<td>Connection</td>
<td>Multiple switched socket (Hei-VAP) or multiple socket (Hei-VAP Industrial)</td>
</tr>
<tr>
<td>Vacuum pump</td>
<td>Overflow sensor for condensate and residue vessel (only on Distimatic including automatic drainage of residue)</td>
</tr>
<tr>
<td>3/2 way valve</td>
<td>Residue pump (only on Distimatic including automatic drainage of residue)</td>
</tr>
<tr>
<td>Valve matrix</td>
<td>Cut-out sensor</td>
</tr>
<tr>
<td>Flask sensor</td>
<td>Operating panel</td>
</tr>
</tbody>
</table>

### Wall bracket

<table>
<thead>
<tr>
<th>Dimensions (W x D x H)</th>
<th>390 x 245 x 170 mm (approx.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>1 kg (approx.)</td>
</tr>
</tbody>
</table>
### Multiple switched socket (only on Hei-VAP)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total power</td>
<td>3500 W</td>
</tr>
<tr>
<td>Measurements of multiple socket</td>
<td>520 mm x 84 mm x 50.5 mm (approx.)</td>
</tr>
<tr>
<td>Weight</td>
<td>1 kg (approx.)</td>
</tr>
</tbody>
</table>

### Powerbox (only on Hei-VAP Industrial)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (W x D x H)</td>
<td>150 x 150 x 125 mm (approx.)</td>
</tr>
<tr>
<td>Weight</td>
<td>3 kg (approx.)</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP54</td>
</tr>
<tr>
<td>Power input</td>
<td>9.5 VA</td>
</tr>
<tr>
<td>Connection</td>
<td>Hei-VAP Industrial / chiller</td>
</tr>
</tbody>
</table>

### Multiple socket (only on Hei-VAP Industrial)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total power</td>
<td>3500 W</td>
</tr>
<tr>
<td>Dimensions (W x D x H)</td>
<td>262 mm x 59.3 mm x 43.9 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>500 g (approx.)</td>
</tr>
</tbody>
</table>

### Operating panel

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (W x D x H)</td>
<td>160 x 100 x 50 mm (approx.)</td>
</tr>
<tr>
<td>Weight</td>
<td>400 g (approx.)</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP65</td>
</tr>
<tr>
<td>Display</td>
<td>Digital</td>
</tr>
</tbody>
</table>

### Residue pump (only on Distimatic including automatic drainage of residue)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions (W x D x H)</td>
<td>110 x 161 x 191 mm (approx.)</td>
</tr>
<tr>
<td>Weight</td>
<td>1.5 kg (approx.)</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP65</td>
</tr>
<tr>
<td>Power input</td>
<td>300 VA</td>
</tr>
<tr>
<td>Flow rate with atmospheric pressure</td>
<td>Approx. 2.6 liters/min (measured with water at 20 °C)</td>
</tr>
<tr>
<td>Maximum suction height</td>
<td>3 mWS</td>
</tr>
<tr>
<td>Maximum pressure height</td>
<td>10 mWS</td>
</tr>
<tr>
<td>Maximum permissible medium temperature</td>
<td>5 - 80 °C</td>
</tr>
</tbody>
</table>

### Condensate pump

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection class</td>
<td>IP00</td>
</tr>
<tr>
<td>Power input</td>
<td>9 VA</td>
</tr>
<tr>
<td>Flow rate at atmospheric pressure</td>
<td>Approx. 0.6 liter/min (measured with water at 20 °C)</td>
</tr>
<tr>
<td>Maximum suction height</td>
<td>3 mWS</td>
</tr>
<tr>
<td>Maximum pressure height</td>
<td>10 mWS</td>
</tr>
<tr>
<td>Total power</td>
<td>3500 W</td>
</tr>
<tr>
<td>Maximum permissible medium temperature</td>
<td>5 - 80 °C</td>
</tr>
</tbody>
</table>

### Materials:

- **Head parts**: PVDF
- **Diaphragm**: PTFE-coated
- **Valves**: FFPM
- **Resonating diaphragm**: PTFE

---

**Attachments**
EC Declaration of Conformity

See attachment „EC Declaration of Conformity“.

Warranty bond

The Heidolph Instruments company provides a 3-year warranty for the products described here (excluding glass and wearing parts) if you register using the warranty card enclosed or online (www.heidolph.com). The warranty is valid from the point of registration. The serial number is also valid without registering. The warranty covers part and manufacturing defects.

In the case of a part or manufacturing defect, the device shall be repaired or replaced free of charge under the terms of the warranty.

Heidolph Instruments shall not assume liability for any damages incurred as a result of improper handling or transport.

Guarantee claim?

Please inform Heidolph Instruments should you wish to make a guarantee claim.

Confirmation of condition of unit

In the case of repair, copy and complete the Confirmation of condition of unit and send it to Heidolph Instruments (see chapter „Contact / Technical Service“).

1. Details about the unit

   - Product number
   - Serial number
   - Reason for repair

2. Has the device been cleaned, decontaminated/sterilized?
   - Yes
   - No

3. Is the unit in a condition which does not represent any health threats for the staff of our service department?
   - Yes
   - No
   - if not, which substances has the unit come into contact with?

4. Legally binding declaration

The customer is aware of being legally liable to Heidolph Instruments for any damages arising from incomplete and incorrect information.

Date

Signature

Company stamp

Please note

The shipper is responsible for the return of the goods in well packed condition, suitable for the mode of transport.

Sender information

Name, first name

Company

Department, research group

Street

Zip code, city

Country

Phone

E-mail
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