Instructions for installation and operation

Condensate drain

BEKOMAT® 33U / 33U CO
(BM33U / BM33UCO)
Dear customer,

Thank you for deciding in favour of the BEKOMAT® 33U / 33U CO condensate drain. Please read the installation and operating instructions carefully before mounting and starting up the BEKOMAT® 33U / 33U CO, and follow our directions. Perfect functioning of the BEKOMAT® 33U / 33U CO, and thus reliable condensate discharge, can only be guaranteed when the provisions and notes stipulated here are strictly adhered to.
1 Pictograms and symbols

- Observe the installation and operating instructions
- Observe the installation and operating instructions (on the type plate)
- General danger symbol (danger, warning, caution)
- General danger symbol (danger, warning, caution) for supply voltage and supply voltage-carrying plant components

2 Safety instructions

Please check whether or not these instructions correspond to the device type.

Adhere to all advice given in these operating instructions. They include essential information which must be observed during the installation, operation and maintenance. Therefore it is imperative for the service technician and the responsible operator / technical staff to read these operating instructions prior to installation, start-up and maintenance.

The operating instructions must be accessible at any time at the place of application of the BEKOMAT® 33U / 33U CO.

In addition to these operating instructions, local or national regulations must be complied with, if necessary.

Make sure that the BEKOMAT® 33U / 33U CO is operated only within the permissible limit values indicated on the type plate. Any deviation involves a risk for persons and materials, and may result in malfunction and service failures.

If you have any queries regarding these installation- and operating instructions, please contact BEKO TECHNOLOGIES GMBH.

Danger!

Compressed air!

Risk of serious injury or death through contact with quickly or suddenly escaping compressed air or through bursting plant components or plant components which are not secured.

Measures:
- Do not exceed the maximum operating pressure (see type plate).
- Only carry out service measures when the system is pressureless.
- Use pressure-resistant installation material only.
- The feed pipe must be tubed firmly.
  Discharge pipe: short, fixed pressure hose onto pressure-resistant pipe.
- Make sure that persons or objects cannot be hit by condensate or escaping compressed air.
Safety instructions

Danger!
Supply voltage!
There is the risk of an electric shock involving injury or death when coming into contact with non-insulated components carrying supply voltage.

Measures:
- During electric installations, all regulations in force need to be adhered to (e.g. VDE 0100 / IEC 60364).
- **When the control unit is open, service and installation works must only be undertaken when the system is deactivated.**
- **The removed control unit has no IP degree of protection.**
- All types of electrical works must be carried out by authorised and qualified personnel only.

Further safety instructions:
- For installation and operation, the national regulations and safety codes in force must also be adhered to.
- Do not use the BEKOMAT® 33U / 33U CO in hazardous areas.
- Regarding the inlet screw joints, excessive tightening forces must be avoided. This applies in particular to conical screw joints.
- **The BEKOMAT® 33U / 33U CO will only function when voltage is applied.**
- Do not use the test button for permanent drainage.
- Use genuine spare parts only. This is imperative to ensure perfect functioning.

Additional advice:
- During installation, use the spanner flat at the feed pipe (wrench size SW28 + 34) as a back rest.
- The service unit must not be dismantled.

Caution!
Malfunction during operation!
Through incorrect installation and poor maintenance, malfunction may occur at the BEKOMAT®.
Condensate which is not discharged may cause damage to plants and in production processes.

Measures:
- Condensate drainage which is reliable in performance directly optimises the compressed-air quality.
- To prevent damage and breakdowns, it is imperative to observe the following:
  - Exact compliance with the specifications of use and with the performance parameters of the BEKOMAT®, in connection with the case of application (see "Proper use" section)
  - Exact compliance with the installation- and operation instructions in this manual
  - Regular maintenance and control of the BEKOMAT® in accordance with the instructions in this operating manual
3 Proper use

- The BEKOMAT® 33U / 33U CO is an electronically level-controlled condensate drain for compressed-air plants.
- The device is employed within the permissible performance parameters (see "Technical data").
- The BEKOMAT® 33U / 33U CO is able to drain condensate under operating pressure from the plant components virtually without compressed-air loss.
- For its function, the BEKOMAT® 33U / 33U CO requires a supply voltage and an operating pressure (see "Technical data").
- As far as the employment in plants with increased demands on compressed air is concerned (food industry, medical technology, laboratory equipment, special processes etc.), the operator must decide on measures for the monitoring of the compressed-air quality. These have an effect on the safety of the subsequent processes and may prevent damage to persons and plants.
- It is the task of the operator to ensure that the indicated conditions are met during the entire operating time.
- For the employment in CO₂ plants, a BEKOMAT® with a CO specification must be used.

4 Exclusion from the scope of application

- The BEKOMAT® 33U / 33U CO as a condensate drain cannot guarantee a defined compressed-air quality, for this purpose, other additional technical devices are required.
- BEKOMAT® 33U / 33U CO is not suitable for use in plants carrying vacuum or atmospheric ambient pressure or in ex-areas.
- The BEKOMAT® 33U / 33U CO must not be exposed to permanent direct solar or thermal radiation.
- The BEKOMAT® 33U / 33U CO must not be installed and operated in areas with an aggressive atmosphere.
- The BEKOMAT® 33U / 33U CO is not heatable and, therefore, not suitable for the use in areas where frost is likely to occur.
## Technical data

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>min./max. operating pressure (see type plate)</td>
<td>0.8...16 bar (12...230 psi) or 1.2...16 bar (17...230 psi)</td>
</tr>
<tr>
<td>min./max. temperature (see type plate)</td>
<td>+1...+60 °C (+34...+140 °F) or +1...+70 °C (+34...+158 °F)</td>
</tr>
<tr>
<td>Condensate inflow</td>
<td>3 x G ½ (NPT ½) internal</td>
</tr>
<tr>
<td>Condensate outflow</td>
<td>G ½ Ø 13 mm hose connector</td>
</tr>
<tr>
<td>Condensate</td>
<td>oil-contaminated + oil-free</td>
</tr>
<tr>
<td>Housing</td>
<td>aluminium + plastic, glass fibre-reinforced</td>
</tr>
<tr>
<td>Weight (empty)</td>
<td>1.65 kg (3.63 lbs)</td>
</tr>
</tbody>
</table>

This product has been tested to the requirements of CAN/CSA-C22.2 No. 61010-1-12, third edition, including a later version of the same standard incorporating the same level of testing requirements.

Max. performance for the "blue" climate zone – see also Chapter "Climate zones and performance data"

<table>
<thead>
<tr>
<th>Performance Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>max. compressor performance</td>
<td>10 m³/min (350 scfm)</td>
</tr>
<tr>
<td>max. refrig.-dryer performance</td>
<td>20 m³/min (700 scfm)</td>
</tr>
<tr>
<td>max. filter performance</td>
<td>100 m³/min (3500 scfm)</td>
</tr>
</tbody>
</table>
### 6 Electrical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage (see type plate)</td>
<td>95...240 VAC ±10% (50...60 Hz) / 100...125 VDC ±10% or 24...48 VAC ±10% (50...60 Hz) / 18...72 VDC ±10%</td>
</tr>
<tr>
<td>Power consumption</td>
<td>P = 0.6 ... 3 VA (W)</td>
</tr>
<tr>
<td>Recommended cable-jacket diameter</td>
<td>Ø 5.0...10 mm (0.20&quot;...0.39&quot;)</td>
</tr>
<tr>
<td>Recommended wire cross-section Spring-loaded terminal (voltage supply/relay)</td>
<td>0.75...1.5 mm² (AWG 16...20)</td>
</tr>
<tr>
<td>Recommended wire cross-section Screw terminal (voltage supply)</td>
<td>0.75...2.5 mm² (AWG 14...20)</td>
</tr>
<tr>
<td>Recommended wire cross-section Spring-loaded terminal (external test)</td>
<td>0.75...1.5 mm² (AWG 16...20)</td>
</tr>
<tr>
<td>Recommended wire cross-section Screw terminal (relay/external test)</td>
<td>0.75...1.5 mm² (AWG 16...20)</td>
</tr>
<tr>
<td>Recommended stripping of cable jacket (voltage supply/relay)</td>
<td>~ 30 mm (~ 1.18&quot;)</td>
</tr>
<tr>
<td>Recommended stripping of cable jacket (external test)</td>
<td>~ 90 mm (~ 3.54&quot;)</td>
</tr>
<tr>
<td>Recommended length of the wire end tube Spring-loaded terminal</td>
<td>~ 8 mm (~ 0.31 inch)</td>
</tr>
<tr>
<td>Recommended length of the wire end tube Screw terminal</td>
<td>~ 6 mm (~ 0.24 inch)</td>
</tr>
<tr>
<td>Connection data of the potential-free contact Switch to load *)</td>
<td>AC: max. 250V / 1A DC: max. 30V / 1A</td>
</tr>
<tr>
<td>Connection data of the potential-free contact Switch to low signal *)</td>
<td>min. 5 VDC / 10 mA</td>
</tr>
<tr>
<td>Connection data of the external test contact</td>
<td>on the unit side 5 VDC; switching current ≥ 0.5 mA</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP 67</td>
</tr>
<tr>
<td>Overvoltage category (IEC 61010-1)</td>
<td>II</td>
</tr>
</tbody>
</table>

VAC = V alternating current  
VDC = V direct current  
*) The switching of loads means that the properties of the contact are no longer suitable for the switching of low signals.
7 Dimension drawing

SW = wrench size
Climate zones and performance data

The indicated performance data are based on a moderate climate and apply to Europe, large parts of Southeast Asia, North and South Africa, parts of North and South America (climate zone: blue).

For dry and / or cool climate (climate zone: green), the following factor applies:

performance in the "blue" climate zone approx. x 1.2

For warm and / or humid climate (tropics; climate zone: red), the following factor applies:

performance in the "blue" climate zone approx. x 0.7

<table>
<thead>
<tr>
<th>Climate zone</th>
<th>Max. compressor performance m³/min.</th>
<th>Max. dryer performance m³/min.</th>
<th>Max. filter performance m³/min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>green</td>
<td>12</td>
<td>24</td>
<td>120</td>
</tr>
<tr>
<td>blue</td>
<td>10</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>red</td>
<td>7</td>
<td>14</td>
<td>70</td>
</tr>
</tbody>
</table>
9 Function

Via the inlet line (1) the condensate flows into the BEKOMAT® 33U / 33U CO and accumulates in the housing (2).
A capacitively functioning sensor (3) continuously registers the filling level and relays a signal to the electronic control as soon as the container is filled.

The pilot valve (4) is activated and the membrane (5) opens the outlet line to discharge the condensate (6).
When the BEKOMAT® 33U / 33U CO is empty, the outlet line is reclosed tightly in time before unnecessary compressed-air losses occur.
At the BEKOMAT® 33U / 33U CO, two LEDs indicate the individual operating states.

When applying supply voltage, the BEKOMAT® 33U / 33U CO carries out a **self-test**. Both LEDs are lit for approximately 1 second, subsequently, the device changes over to the "ready-to-operate" state.

Ready to operate, voltage is applied.

In the event that the condensate discharge is disturbed, an alarm mode will start which is indicated by the flashing of the red alarm LED. **Malfunction/alarm**

Test of the valve function (manual drainage): press and hold the button for approximately 2 s.

Test of the alarm function (see below): press and hold the button for at least 1 min.

**Do not use for permanent drainage.**

**Alarm mode:**
In the event that the condensate discharge is disturbed, the valve opens after a time cycle (approx. every three seconds) to eliminate the malfunction automatically. If the malfunction is not eliminated after one minute, a trouble indication is released:

- The alarm LED flashes
- The alarm relay switches over (the signal can be picked off potential-freely).
- The valve opens every four minutes for 7.5 seconds.
- When the malfunction has been eliminated, the BEKOMAT® will switch back automatically into the normal mode.

**Possible trouble sources include:**

- Mistakes during installation
- Dropping below the minimum pressure
- Excessive accumulation of condensate (excess load)
- Blocked / obstructed outlet line
- Extreme amount of dirt particles
- Frozen pipework
The BEKOMAT® 33U / 33U CO releases a maintenance message for a service that is to be carried out.

Depending on the operating mode, a visual maintenance message (service) is activated which signalises the replacement of the service unit.

The maintenance message is indicated by the flashing supply voltage-LED "Power".

The maintenance message is released after 2 x 8,760 h or one million switching cycles. The maintenance signal is released when one of these two values is reached.

In the event of a power outage or when the energy supply is deactivated, the status of the timer will be maintained.

The activities to be carried out regarding maintenance are described in the chapter entitled "Check and maintenance".

Prior to the replacement of the service unit, a reset needs to be carried out. The control unit is released by actuating the arresting hook. When removed, the TEST button must be pressed and held for at least five seconds.
10 Installation

Danger!
Compressed air!
Risk of serious injury or death through contact with quickly or suddenly escaping compressed air or through bursting plant components or plant components which are not secured.

Measures:
• Do not exceed the maximum operating pressure (see type plate).
• Only carry out service measures when the system is pressureless.
• Use pressure-resistant installation material only.
• The feed pipe must be tubed firmly.
  Discharge pipe: short, fixed pressure hose onto pressure-resistant pipe.
• Make sure that persons or objects cannot be hit by condensate or escaping compressed air.

Caution!
Malfunction during operation!
Through incorrect installation and poor maintenance, malfunction may occur at the BEKOMAT®.
Condensate which is not discharged may cause damage to plants and in production processes.

Measures:
• Condensate drainage which is reliable in performance directly optimises the compressed-air quality.
• To prevent damage and breakdowns, it is imperative to observe the following:
  • Exact compliance with the specifications of use and with the performance parameters of the BEKOMAT®, in connection with the case of application (see "Proper use" section)
  • Exact compliance with the installation- and operation instructions in this manual
  • Regular maintenance and control of the BEKOMAT® in accordance with the instructions in this operating manual
Note:

It is imperative to observe all hazard statements and warnings listed here. Please also observe all regulations and notes regarding industrial safety and fire prevention at the place of installation.

As a matter of principle, only use suitable and appropriate tools and materials in a proper condition. Do not use aggressive cleaners and improper devices such as high-pressure cleaners.

Please note that condensates may contain aggressive or harmful components. Therefore, skin contact should be avoided.

Condensate is subject to mandatory waste disposal. As such, it must be collected in suitable containers, and disposed of or processed properly.

Installation instructions:

- Only the displayed installation position of the BEKOMAT® (3) is permissible. Never install in a horizontal or any other tilted position.
- Feed pipe (1) and ball valve (2) at least G½.
- No filter or screen in the inlet line.
- Slope in the inlet line >1%.
- Use ball valves (2) only.
- Operating pressure: min. 0,8/1,2 bar (12/17 psig), max. 16 bar (230 psig). See type plate.
- Short pressure hose (4) fixed on a pressure-resistant pipe.
- The required minimum pressure increases by 0,1 bar (1,4 psi) per metre gradient in the discharge pipe (5).
- Discharge pipe (5) rising by max. 5 m (16,4ft).
- Install manifold (6) ¾ “ with a slope of 1%.
- Introduce the discharge pipe (5) from the top into the manifold (6).
- Prior to the start-up, always carry out a leak test and verify the correct engagement of the control unit.
**Installation**

<table>
<thead>
<tr>
<th></th>
<th>wrong</th>
<th>correct</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram" /></td>
<td><img src="image2" alt="Diagram" /></td>
<td><strong>Pressure differences!</strong></td>
</tr>
<tr>
<td>Each condensate accumulation point must be drained separately.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image3" alt="Diagram" /></td>
<td><img src="image4" alt="Diagram" /></td>
<td><strong>Continuous slope!</strong></td>
</tr>
<tr>
<td>Avoid a water pocket when installing the feed pipe</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image5" alt="Diagram" /></td>
<td><img src="image6" alt="Diagram" /></td>
<td><strong>Deflector area!</strong></td>
</tr>
<tr>
<td>If drainage is to be carried out directly from the pipe, deflection of the air flow will be useful.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image7" alt="Diagram" /></td>
<td><img src="image8" alt="Diagram" /></td>
<td><strong>Ventilation!</strong></td>
</tr>
<tr>
<td>If the slope in the inlet line is not sufficient or if any other inflow problems occur, a venting line needs to be installed.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
11 Electrical installation

**Danger!**
**Supply voltage!**
There is the risk of an electric shock involving injury or death when coming into contact with non-insulated components carrying supply voltage.

**Measures:**
- During electric installations, all regulations in force need to be adhered to (e.g. VDE 0100 / IEC 60364).
- **When the control unit is open, service and installation works must only be undertaken when the system is deactivated.**
- **The removed control unit has no IP degree of protection.**
- **All types of electrical works must be carried out by authorised and qualified personnel only.**

**Note:**

**Power supply connection:**
1. Read the permissible supply voltage on the type plate and make sure this voltage is observed.
2. For the supply voltage, a reliably accessible separator must be provided close-by (e.g. power plug or switch), which separates all current-carrying conductors.
3. At a low-voltage supply (< 50 VAC / < 75 VDC), only use a protective extra-low-voltage.
4. Carry out installation in accordance with VDE 0100 / IEC 60364.
5. Observe the terminal assignment.
6. Do not install when the device is energised.
7. Unscrew the screws (1) and remove the upper part of the cover (2).
8. Unscrew the threaded cable connection (3), remove the plug (if there is one), and lead the cable (4) for the power supply through.
9. Connect the cable (4) with terminals X1 (1.1, 1.2) (5).
10. Install the cables as shown (see also terminal assignment in the following text).
11. Tighten the threaded cable connection (3) with a slightly sealing effect.
12. Put on the upper part of the cover (2) and tighten the screws (1) fingertight.
Connection of the potential-free contact and of the external test:
1. Selection of the suitable cable.
2. Connection to X2 and X3, as shown in the adjacent illustration.
3. The installation steps are the same as for the power supply connection.
4. If the potential-free contact carries voltage that is dangerous in the case of contact, a corresponding separator must also be provided, as described above.
5. When using the potential-free contacts and the connection external test, sufficient clearance to the other parts of the unit, or suitable insulation in accordance with EN 60664-1 must be ensured.
6. When using a multiwire, common line for the connection of the potential-free contact and the external test, this line must be suitable for the highest occurring voltage and the intended temperature range with regard to its nominal ratings.
### Terminal assignment supply voltage (operating voltage)

<table>
<thead>
<tr>
<th></th>
<th>X 1</th>
<th>X 2</th>
<th>X 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>phase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>neutral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally open</td>
<td>1.1 2.1</td>
<td>2.2</td>
<td>2.3</td>
</tr>
<tr>
<td>common</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally closed</td>
<td>IN1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>external test (IN1)</td>
<td>3.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Power supply**
- X 1.1 L/+  
- X 1.2 N/-

L = Outer conductor  
N = Neutral conductor

### Terminal assignment low voltage (operating voltage)

<table>
<thead>
<tr>
<th></th>
<th>X 1</th>
<th>X 2</th>
<th>X 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>power</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally open</td>
<td>1.1 2.1</td>
<td>2.2</td>
<td>2.3</td>
</tr>
<tr>
<td>common</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally closed</td>
<td>IN1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>external test (IN1)</td>
<td>3.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Power supply**
- X 1.1 L/+  
- X 1.2 N/-

### Terminal assignment of the potential-free contact and of the external test

<table>
<thead>
<tr>
<th></th>
<th>X 1</th>
<th>X 2</th>
<th>X 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ni-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>power</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally open</td>
<td>1.1 2.1</td>
<td>2.2</td>
<td>2.3</td>
</tr>
<tr>
<td>common</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>normally closed</td>
<td>IN1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>external test (IN1)</td>
<td>3.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Fault indication/potential-free contact:**
- X 2.1 n.o.  
- X 2.2 com.  
- X 2.3 n.c.

n.c. - com. closed in the event of malfunction or power failure  
n.o. - com. closed during normal operation  
(closed current principle)

The contacts X2.1 - 2.3 are potential-free.

**External test / remote control:**
- X 3.1 external test (IN1)  
- X 3.2 GND

Contacts connected = test active = discharge  
Contacts open = test inactive

The contacts X 3.1 - 3.2 are not potential-free.
Note:

At a low-voltage supply (< 50 VAC / < 75 VDC), only use a protective extra-low-voltage. Tighten the threaded cable connection with a slightly sealing effect.
12 Inspection and maintenance

Danger!
Compressed air!
Risk of serious injury or death through contact with quickly or suddenly escaping compressed air or through bursting plant components or plant components which are not secured.

Measures:
- Do not exceed the maximum operating pressure (see type plate).
- Only carry out service measures when the system is pressureless.
- Use pressure-resistant installation material only.
- The feed pipe must be tubed firmly.
  Discharge pipe: short, fixed pressure hose onto pressure-resistant pipe.
- Make sure that persons or objects cannot be hit by condensate or escaping compressed air.

Danger!
Supply voltage!
There is the risk of an electric shock involving injury or death when coming into contact with non-insulated components carrying supply voltage.

Measures:
- During electric installations, all regulations in force need to be adhered to (e.g. VDE 0100 / IEC 60364).
- When the control unit is open, service and installation works must only be undertaken when the system is deactivated.
- The removed control unit has no IP degree of protection.
- All types of electrical works must be carried out by authorised and qualified personnel only.

Caution!
Malfunction during operation!
Through incorrect installation and poor maintenance, malfunction may occur at the BEKOMAT®.
Condensate which is not discharged may cause damage to plants and in production processes.

Measures:
- Condensate drainage which is reliable in performance directly optimises the compressed-air quality.
- To prevent damage and breakdowns, it is imperative to observe the following:
  - Exact compliance with the specifications of use and with the performance parameters of the BEKOMAT®, in connection with the case of application (see "Proper use" section)
  - Exact compliance with the installation- and operation instructions in this manual
  - Regular maintenance and control of the BEKOMAT® in accordance with the instructions in this operating manual
Note:

It is imperative to observe all hazard statements and warnings listed here. Please also observe all regulations and notes regarding industrial safety and fire prevention at the place of installation. As a matter of principle, only use suitable and appropriate tools and materials in a proper condition. Do not use aggressive cleaners and improper devices such as high-pressure cleaners. Please note that condensates may contain aggressive or harmful components. Therefore, skin contact should be avoided. Condensate is subject to mandatory waste disposal. As such, it must be collected in suitable containers, and disposed of or processed properly.

Maintenance recommendation:
After 2 x 8,760 operating hours or one million switching cycles, a maintenance message is released. The green power LED flashes. Afterwards, or at the latest after two years (2 x 8,760 operating hours), the service unit (5) needs to be replaced.

1. Prior to the replacement of the service unit, a reset needs to be carried out. The control unit is released by actuating the arresting hook. When removed, the TEST button below the LED must be pressed and held for at least five seconds.

It is recommended to clean the condensate receiver tank after two years at the latest, when maintenance works are carried out:

2. Remove the control unit (1) by pressing the arresting hook (23).
3. BEKOMAT® 33U / 33U CO Unfasten from the outlet.
4. BEKOMAT® 33U / 33U CO Detach from the tubing at the inlet.
5. Unscrew both M6 cross recessed head screws (22) and remove the service unit (9) by slightly pulling and lifting it.
6. Remove the design shell (11) using a screwdriver.
7. Unscrew the four cover screws (16) and remove the cover (17).
8. Clean the condensate receiver tank (19).
9. Insert new cover O-ring (18) (gasket kit) according to the diagram.
10. Clean the sealing surfaces of the cover.
11. Put on the cover (17) with the new O-ring and carefully tighten the four cover screws (16) crosswise (8 Nm).

12. Clean the sealing surfaces (→) at the condensate receiver tank (19).
13. Check whether or not the service unit (9) goes with the control unit (1) (model designation and colour of the arresting hook).
14. Check the O-rings at the new service unit (12, 13).
15. Mount the design shell (11).
16. Mount the service unit along with the design shell at the condensate receiver tank (19) and tighten both erection bolts (22) (2.5 Nm).
17. Re-install the BEKOMAT® at the inlet tubing and outlet, in reverse order to disassembly.
Installation of the control unit on the BEKOMAT®:
1. Check whether or not the service unit (9) goes with the control unit (1) (model designation and colour of the arresting hook).
2. Check whether or not the sealing mat (8) and the contact springs (28) are clean, dry, and free from impurities.
3. Introduce the sensor (5) into the service unit (9).
4. Hang the hook (29) of the control unit (1) in the service unit (9).
5. Press the control unit (1) against the service unit (9) and snap into place.

Start-up subsequent to maintenance measures:
Always carry out prior to the start-up:
- Leak test of the screwed connector of the condensate receiver tank and of the connection of this tank to the service unit
- Check of the electrical connections
- Check of the correct engagement of the control unit
## Troubleshooting and fault elimination

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Possible reasons</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="No LED lights up" /></td>
<td>Supply voltage incorrect</td>
<td>Check voltage on the ID plate</td>
</tr>
<tr>
<td></td>
<td>Circuit board defective</td>
<td>Check the connections and the supply voltage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Check the circuit boards for possible damage</td>
</tr>
<tr>
<td><img src="image" alt="All LEDs are continuously on" /></td>
<td>Failure during the start of the programme</td>
<td>Separate the device from the supply voltage and reactivate after &gt; 5 s</td>
</tr>
<tr>
<td></td>
<td>Circuit board defective</td>
<td>Check the circuit boards for possible damage</td>
</tr>
<tr>
<td><img src="image" alt="Test button pressed, but no condensate discharge" /></td>
<td>Feed pipe and/or discharge pipe blocked or obstructed</td>
<td>Check feed and discharge pipe</td>
</tr>
<tr>
<td></td>
<td>Wear and tear</td>
<td>Check whether or not the valve opens audibly (press the test button several times for &gt; 2 seconds)</td>
</tr>
<tr>
<td></td>
<td>Circuit board defective</td>
<td>Check the circuit board for possible damage</td>
</tr>
<tr>
<td></td>
<td>Minimum pressure not reached</td>
<td>Check the operating pressure</td>
</tr>
<tr>
<td></td>
<td>Maximum pressure exceeded</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Condensate discharge only when the test button is pressed" /></td>
<td>Feed pipe without sufficient slope</td>
<td>Install feed pipe with a slope</td>
</tr>
<tr>
<td></td>
<td>Cross section not large enough</td>
<td>Replace the service unit</td>
</tr>
<tr>
<td></td>
<td>Condensate accumulation too high (surge)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Service unit extremely dirty</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Device blows off continuously" /></td>
<td>Service unit defective or dirty</td>
<td>Replace the service unit</td>
</tr>
</tbody>
</table>
14 Elements and components

1 Screw 3.5 x 10
2 Upper part of the cover
3 Moulded gasket
4 Circuit board
5 Sensor
6 Lower part of the cover
7 Cable bushing
8 Sealing mat
9 Service unit
10 Hose connector
11 Design shell
12 O-ring 8 x 4
13 O-ring 18.5 x 2
14 Locking screw
15 Flat gasket
16 Hexagon socket head screw M6 x 16
17 Lid
18 O-ring 48.9 x 2.62
19 Condensate receiver tank
20 Flat gasket
21 Locking screw
22 Cross recessed head screw M6 x 16

15 Recommended spare parts

<table>
<thead>
<tr>
<th>Available sets of spare parts</th>
<th>Contents</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service unit</td>
<td>8, 9, 12, 13</td>
<td>4023633</td>
</tr>
<tr>
<td>Service unit CO</td>
<td>8, 9, 12, 13</td>
<td>4023635</td>
</tr>
<tr>
<td>Gasket kit</td>
<td>3, 8, 12, 13, 18</td>
<td>4024397</td>
</tr>
<tr>
<td>Design shell</td>
<td>11</td>
<td>4010167</td>
</tr>
</tbody>
</table>

BEKOMAT® 33U / 33U CO
### 16 Accessories

#### Available accessory sets | Contents | Order number
--- | --- | ---
Mounting brackets for wall and base | 24 (Mounting bracket) 25 (Washer) 26 (Hexagon socket head screw) | 4012883

### Available accessory sets

#### Contents

- **Connection set**
  - With manual drainage, valve for inlet with screw joint
    - Ball valve G½ PN25
    - Ball valve G¼PN10
    - Reducing adapter G½ - G¾ Ms
    - Double nipple G¾ Ms
    - T-piece G½ Ms nickel-plated
    - Lock nut Rp½ Ms
    - Order number: 2000040

- **Connection set**
  - With manual drainage, valves for venting line and inlet with screw joint
    - Ball valve G½ PN25
    - Ball valve G¼PN10
    - Reducing adapter G½ - G¾ Ms
    - Double nipple G¾ Ms
    - T-piece G½ Ms nickel-plated
    - Order number: 2000041

- **Outlet set**
  - With hose and installation material
    - Tubing piece 13.3x3.3x800
    - Grommet 13-G½ Ms SW24
    - Hose clamp 16-27/12
    - Order number: 2000046
EU-Konformitätserklärung


Produktbezeichnung: Kondensatableiter
Modelle: BEKOMAT® 31U, 32U, 32UV, 33U, 33UV
Spannungsvarianten: 95...240 VAC ±10% (50...60 Hz) / 100...125 VDC ±10%
od 24...48 VAC ±10% (50...60 Hz) / 18...72 VDC ±10%
Max. Betriebsdruck: 16 bar (g)
Produktbeschreibung und Funktion: Kondensatableiter zur elektronisch niveaugeregelter Ableitung von Kondensat im Druckluftnetz.

Niederspannungs-Richtlinie 2014/35/EU
Angewandte harmonisierte Normen: EN 61010-1:2010
Die Geräte mit einer Betriebsspannung von 24...48 VAC und 18...72 VDC fallen nicht in den Anwendungsbereich der Niederspannungs-Richtlinie.

EMV-Richtlinie 2014/30/EU
EN 61326-1:2013

ROHS II-Richtlinie 2011/65/EU
Die Vorschriften der Richtlinie 2011/65/EU zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten werden erfüllt.

Der Hersteller trägt die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung.

Unterzeichnet für und im Namen von:

BEKO TECHNOLOGIES GMBH

i.V. Christian Riedel
Leiter Qualitätismanagement International

Neuss, 13.10.2017
EU Declaration of Conformity

We hereby declare that the products named below comply with the stipulations of the relevant directives and technical standards. This declaration only refers to products in the condition in which they have been placed into circulation. Parts which have not been installed by the manufacturer and/or modifications which have been implemented subsequently remain unconsidered.

Product designation: Condensate drain
Type: BEKOMAT® 31U, 32U, 32UV, 33U, 33UV
Supply voltage versions: 95…240 VAC ±10% (50…60 Hz) / 100…125 VDC ±10%
or 24…48 VAC ±10% (50…60 Hz) / 18…72 VDC ±10%
Maximum operating pressure: 16 bar (g)
Product description and function: Condensate drain for the electronically level-controlled discharge of condensate in the compressed-air system.

Low Voltage Directive 2014/35/EU
Applied harmonized standards: EN 61010-1:2010
The devices with working voltage of 24…48 VAC and 18…72 VDC are not in the scope of the Low-Voltage Directive.

EMC Directive 2014/30/EU
EN 61326-1:2013

RoHS II Directive 2011/65/EU
The products meet the requirements laid down in European Directive 2011/65/EU concerning the restriction of the use of certain hazardous substances in electrical and electronic devices.

The manufacturer shall have sole responsibility for issuing this declaration of conformity.

Signed for and on behalf of:

Neuss, 13/10/2017
BEKO TECHNOLOGIES GMBH
i.V. Christian Riedel
Head of International Quality Management
W
Water pocket 16
**Translation of the original manual/instructions.**

Original instructions are in German.

Subject to technical modifications without notice / errors excepted.

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