Translation of the Original Operating Instructions **perma ECOSY 5**





The Expert in Lubrication Solutions

This operating manual is valid for the electronically controlled oil lubrication system perma ECOSY 5.

Electronically controlled oil lubrication system perma ECOSY 5

This oil lubrication equipment is a complete system. With consistent pressure, it reliably supplies exact amounts of oil to up to six lubrication points. Each lubrication point can be supplied with a different amount of oil. The amount of oil that each lubrication point requires can easily be set via the menu display.

Exception: When triggering an "additional discharge", all outlets are supplied with the same amount of lubricant.

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We have taken great care when compiling all details contained in this documentation. However, we cannot rule out incorrect or incomplete details.

We do not assume any judicial responsibility or liability for damages which may ensue as a result.

We reserve the right to make technical changes to the product without giving advance notice.

We will include any necessary changes in the next edition of this operating manual.

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1 Various

1.1 About this Operating Manual

- This operating manual is intended for the safe operation of the automatic lubrication system perma ECOSY 5. It contains safety instructions which must be strictly adhered to.
- Everyone who works on or with the lubrication system must have access to this operating manual during their shift. They must pay attention to all relevant instructions and notices.
- The operating manual must always be kept complete and in easy to read condition.
- Please also refer to the data sheets of lubricants used in the system.

1.1.1 Terms Used

Lubrication System

In the following text, the system will either be called "lubrication system" or by its brand name "perma ECOSY 5".

1.1.2 Safety Instructions

All safety instructions in this operating manual are standardized according to ANSI Z535.4. The keywords are used in accordance with this standard.

WARNING



This sign is always printed BEFORE the work step. This sign indicates a hazardous situation which, if not avoided, could result in death or serious injuries!

CAUTION



This sign is always printed BEFORE the work step. This sign warns you of minor or moderate personal injury and possible damages to machines, equipment, devices or tools!

NOTE

This sign is used to address practices not related to personal injury. It gives you tips on doing certain tasks quicker and safer. This sign is always printed AFTER the work step.

1.2 Versions and Scope of Delivery

- perma ECOSY 5, its attached parts and oil composition are individually put together according to customer requirements.
- The lubrication system is delivered with an oil-filled pump. The reservoir is empty. The oil must be ordered separately and will be delivered in a separate container.
- 2 plugs (4-pole and 8-pole)
- Upon delivery, make sure to check if the delivered goods correspond to your order. perma-tec GmbH & Co. KG will not accept liability for subsequent claims of any shortcomings.

Please immediately forward any claims:

- of noticeable transport damage directly to the forwarder.
- of noticeable faults, shortcomings or defects directly to your perma distributor.

1.3 The Oil Lubrication System perma ECOSY 5

1.3.1 Markings

- The perma ECOSY 5 lubrication system is clearly marked with a label on the pump.
- CE mark on the reservoir
- Manufacturer: perma-tec GmbH & Co. KG Hammelburger Straße 21 97717 Euerdorf Germany

 Tel.:
 +49 (0) 9704 609-0
 E-mail:
 info@perma-tec.com

 Fax:
 +49 (0) 9704 609-50
 Web page:
 www.perma-tec.com

1.3.2 Intended Usage

The perma ECOSY 5 lubrication system

- ... is intended for use on stationary machinery and equipment.
- ... supplies up to 6 connected lubrication points with oil, permanently, precisely and at a pressure build-up of max. 10 bar.
- ... can be used for all lubrication points of sliding and rolling bearings, drive and transport chains, sliding guideways, open gears and seals.
- ... is only to be used for the ordered purpose and purposes confirmed by perma-tec.
- ... is only to be used for operating conditions specified in this operating manual.
- ... is only to be used with settings and variations specified in this operating manual.

1.3.3 Inappropriate Use

Any other usage, setting and variation is considered to be inappropriate so that the manufacturer can no longer be held responsible.

CAUTION



DO NOT install this lubrication system in vehicles and ships, and / or on mobile equipment and / or equipment parts!

The lubrication system may not be used inappropriately, e.g.

- ... as a medicine dispenser
- ... as a food dispenser or as an animal food dispenser
- ... with chemically aggressive substances (e.g. acids, solvents)
- ... with explosives (e.g. nitroglycerine)

1.4 Legal Requirements

1.4.1 Liability

- The information, data and tips stated in this operating manual were up-to-date as of the printing date. No claims for already delivered lubrication systems can be made based on the information, pictures and descriptions.
- perma-tec GmbH & Co. KG can not be held liable for damages and malfunctions caused by:
 - ... violation and / or non-observance of the safety instructions
 - ... inappropriate usage
 - ... unauthorized alterations of the lubrication system
 - ... inappropriate operations on or with the lubrication system
 - ... incorrect operation and settings of the lubrication system
 - ... ignoring the operating manual

1.4.2 Warranty

- Warranty terms and conditions: see terms and conditions of sale and delivery appertaining to perma-tec GmbH & Co. KG.
- Lodge any warranty claims with your local supplier immediately after the defect or error has been identified.
- The warranty expires in all instances where no liability claims can be enforced.

2 Safety Instructions

2.1 Staff Responsible for Safety

2.1.1 Operator

The operator is every natural or legal entity who or which uses the lubrication system or on whose authority the lubrication system is used. For operation on and with the lubrication system, the operator and / or his safety officer must warrant:

- ... that for all tasks to be done the relevant laws, regulations, rules for prevention of accidents and safety instructions are observed.
- ... that only qualified personnel will work with and on the lubrication system.
- ... that all personnel has access to and also adheres to this operating manual when carrying out relevant tasks.
- ... that unauthorized personnel is not allowed to work with and on the lubrication system.

2.1.2 Qualified Personnel

Qualified personnel are persons who have been authorized by the safety officer of the plant to carry out the required tasks and who are able to recognize possible dangers and to avoid them due to their training, experience and the instructions they have been given as well as due to their knowledge of relevant standards, regulations, rules for prevention of accidents and working conditions.

2.2 General Safety Instructions

- We are not laying claim to completeness regarding these safety instructions. Please contact your local supplier if you have any queries or problems!
- All work stations and traffic routes must be kept clean and safe to access!
- Ensure that lighting is sufficient for safe operation!
- Ensure that the relevant regulations and guidelines are adhered to when installation or maintenance work is carried out in places where danger of falling exists!
- Ensure that the relevant safety and operating instructions are observed when the lubrication system is installed or serviced on machines or in factories (e.g. stop the machine)!

2.3 Safety Instructions for perma ECOSY 5

At the time of delivery the lubrication system is in line with state-of- the-art technology and is basically considered to be safe to operate.

WARNING



Dangers emanate from the lubrication system for persons, the lubrication system itself and for other material assets of the operator if:

- ... unqualified personnel operates the lubrication system!
- ... the lubrication system is used inappropriately and for operations that it was not intended to be used for!
- ... the lubrication system setting / variation is incorrect!
- Operate the lubrication system only when it is in perfect condition.
- Retrofitting, changing, or reconstructing the lubrication system is not allowed.
- If you are planning to modify the lubrication system, perma-tec must be consulted first.
- The lubrication system must be filled with the correct oil. It must be programmed so that it can operate perfectly and without danger for persons if it is correctly mounted, programmed, and appropriately used.

CAUTION



- The safety instructions also apply to the operation with the complete equipment and its lubrication points!
- Ensure with appropriate measures that no material damage arises in the case of a failure with the lubrication system!
- Electrical cables must be faultless!
- Cables should not be misused!

2.4 Safety When Handling Lubricants

WARNING



Lubricants may cause injuries to persons and may endanger your health!

Consult a doctor immediately in case there is a risk of health damage!

- Avoid swallowing lubricant!
- Do not inhale lubricant vapors!
- Avoid any contact of lubricant with eyes, skin and clothing!
- Wear safety gloves and safety clothing!
- Lubricants on traffic ways will increase the danger of slipping. Therefore, the floor must be cleaned immediately with special cleaner!
- Observe safety data sheets of lubricants!
- Lubricants must be transported or stored in approved containers!
- Do not misuse lubricant containers and do not fill with other substances!
- Do not use damaged lubricant containers!
- Prevent lubricant from getting into soil or sewer system!
- For the disposal of lubricants, follow the individual waste disposal regulations in your country!
- Only use genuine spare-parts from perma-tec!
- 2.5 Safety in Case of Fire
 - Personal protection comes before material protection!
 - Warn other people and refuse access!
 - Notify fire department (or ask someone else to do it)!
 - Suitable extinguishers: fire extinguisher for flammable liquids and cooking oil, carbon dioxide extinguishers!
 - Correctly dispose of irreparable lubrication systems see chapter 14!

3 Technical Data

3.1 Product Characteristics

3.1.1 Design

perma ECOSY 5 basically consists of (Fig. 3-1, 3-2):

- 1 Housing with mounting holes
- 2 Filling hole with filter and screw cap
- 3 Display and control unit
- 4 Cover of the pump compartment
- **5** Pump and distributor unit
- 6 Tube connections
- 7 Motor
- 8 Pump
- 9 Name plate (in pump area, on the left)





Fig. 3-2 Pump and distributor

3.1.2 Technical Data

Mechanical data	
Width, height, depth	310 × 380 × 170 [mm] (12.2 × 14.6 × 6.7 [in])
Weight empty	approx. 5 kg (11 lbs)
Tank volume	approx. 7 l (1.85 US gallons)
Pump capacity	0 to 9999 ml/1000 h (0 to 338.1 fl.oz/1000 h)
Max. pump capacity for all outlets combined	50 l (13.21 US gallons) per year
Pump discharge amount per lubrication impulse	max. 0.54 cm ³ from pump to distributor / see diagram in chapter 9 discharge amounts
Permissible operation temperatures	-20 °C to +60 °C (-4 to +140 °F) with suitable oil
Noise emission	< 70 dB (A)
Viscosity range	65 to 2000 mm²/s at 40 °C (104 °F)
Max. working pressure	10 bar (145 psi)
Max. tube length	≤ 10 m (33 ft) per lubrication point
Tube diameter	6 × 4 [mm] (0.24 x 0.16 [in])
Min. tube bending radius	50 mm (2 in)

Elektrical data			
Devuer everyly	24 V DC		
	85 - 240 V AC / 50 - 60 Hz		
Power consumption	approx. 25 W		
Fill level sensor	internally		
Thermo sensor	internally		
TIME	• (see chapter. 8.4.1.1)		
CONTROL	• (see chapter. 8.4.1.2)		
SENSOR	via external ECOSY Control sensor (see chapter. 8.4.1.3)		
Control sensor	external		
Control sensor range	2 - 4 mm (0.08 - 0.16 in)		
Cable length of control sensor	about 4.5 m (13.5 ft)		
Signal interval	1 to 60 s		
Languages (Display)	de, en, fr, cs, it, es, nl (illuminated)		

NOTE

All options exist; usable functions depend on connections and chosen accessories (see chapter 10 "Connection", 15.1 "Accessories" and 15.2 "Spare Parts").



Fig. 3-3: External dimensions in mm

NOTE

If there is not enough space to refill the reservoir using a canister, use a pump (with filter) and a clean tube.

3.2 Operating Conditions

WARNING



The following restrictions must be observed for safe operation of the lubrication system and its connections:

- The lubrication system must not be placed, mounted and / or operated in an oxygen-enriched environment! - Explosion hazard!
- Oxygen cylinders or storage tanks with liquid or gaseous oxygen inside must not remain or be placed inside safety clearance zone (refer to corresponding safety data sheets)!
- DO NOT mount the lubrication system on surfaces where the temperature may exceed the permissible operating temperature of the lubrication system!
- DO NOT mount the system in places where hot gases or hot fluids may leak from pipes or tubes and may blow or flow against the lubrication system!
- Prior to any welding, the lubrication system must be removed from the area where temperatures may rise. Pipes or tubes containing lubricants must be removed from the danger area and, if necessary, they should be emptied!
- Prior to doing work where glowing metal parts or liquid metal drops may reach the lubrication system and/or its plastic tubes, protect any parts that could be reached and damaged by these heat sources!
- Prior to doing work where arcs might occure, protect any endangered tubes and ECOSY 5 parts!

3.2.1 Temperatures

- Range: -20 °C to +60 °C (-4 °F to +140 °F) with suitable oils.
- Within this temperature range and with a constant temperature, a precise discharge and a pressure build-up of up to 10 bar max. are guaranteed.
- If extreme temperatures exist (above +60 °C / +140 °F and below -20 °C / -4 °F), correct operation cannot be guaranteed. The system also has the option for the user to select and program a temperature limit. If the temperature falls below this selected limit, the system is shut down to prevent damage.

3.2.2 Ambient Conditions

Ambient media, especially chemically aggressive substances, may damage sealing rings and plastic.

3.2.3 Lubricating Oils

Oil for use in lubrication system perma ECOSY 5 cannot contain any solids. The viscosity class of the oil must be 65 to 2000 mm²/s at 40 °C. You may also download data sheets of lubricants supplied by perma-tec from perma-tec's web page (www.perma-tec.com) or ask your local supplier.

4 Storage

4.1 General Remarks on Storage

If perma ECOSY 5 is not immediately installed after receipt, ensure suitable storage of the lubrication system according to chapter 4.1.1. Use original packing, if possible.

Storing a lubrication system (for a few weeks) that has already been in operation: We recommend that you dismount, empty, package and store the lubrication system (see chapter 12)

4.1.1 Suitable Storage Conditions

- Enclosed, roofed buildings
- Dry
- Dust free
- Temperature +20 °C ±5 °C (+68 °F ±9 °F)

4.1.2 Storage Periods

- Filled ECOSY 5: Up to one year
- Empty ECOSY 5: More than one year

5 Mounting

5.1 Electrical Requirements

- **Power supply with 24 V DC, 25 W** 8-pole plug (see chapter 10.2) included Cable cross-section at least 0.75 mm² (0.03 in²)
- **Power supply with 85 240 V AC / 50 60 Hz** 4-pole plug (see chapter 10.1) included Cable cross-section at least 0.75 mm² (0.03 in²)

Do not use wire-end sleeves!

5.2 Required Tools (depending on mounting location)

• Tape measure

• Water level

Flat wrench

Allen wrench

5.3 Mounting the Lubrication System

CAUTION

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Mounting material is not included!

Mounting material depends on the conditions on site and is not provided by perma-tec.

5.3.1 Mounting of Lubrication System and Tubes

We recommend that you fix the lubrication system with bolts M8 and DIN EN ISO 7090 washers or that you use a similar fixing method. Existing equipment can be used.

- Pay attention to the required clearance for the filling container and the filling device (Fig. 3-3).
- Bore the holes horizontally at a distance of 190 ± 5 mm (7.48 ± 0.2 in) according to fig. 3-3 and fix the system with screws. Finger tighten screws and add a quarter turn.
- Remove cover of pump compartment (4, Fig. 3-1).
- Connect perma ECOSY 5 outlets with the lubrication point using tube or hose connections. Outlet number is imprinted on the distributor housing.
- Inactive outlets should be tightly sealed with a plug or blind plug.
- Connect tube lines tightly and securely with grease points (spray valve, brushes etc.).

- Run tube lines observe min. bending radius of 50 mm (2 in). Secure lines.
- Shorten tubes with a tubing cutter. Make sure the cut is straight and clean (At right angle to center line of tube. Slanted, rough and chapped cuts will leak. For best results use tube cutter).
- Insert tube ends into lubricant outlets (6, Fig. 3-2) and make sure they are tight and secure.
- Attach cover for pump area (4, Fig. 3-1). Finger tighten allen screw.

5.3.2 Installing the ECOSY Control sensor

- Install control sensor. Ensure that connection cable is secure.
- Connect control sensor according to chapter 10.2.3.
- Check: turn perma ECOSY 5 on and hold a piece of metal to the sensing end of the control sensor. If the control sensor was attached correctly, an indication light will light up on the back of the control sensor. The display will show an "S" for about 1 second.
- Adjust range (distance between control sensor end and piece of metal 2 to 4 mm / 0.08 to 0.16 in). Hand tighten nut.
- If necessary, use the operating manual of the device or the system that is going to be lubricated by perma ECOSY 5.

5.4 Connection to Power Supply

Connect ECOSY 5 with power supply:
 24 V DC (see chapter 10.2) or 85 - 240 V AC (see chapter 10.1)

NOTE

Electrostatic charging of the operator may cause a RESET if the operator touches any of the metal parts of the pump area. This is of no importance.

6 Operation

6.1 Preparation

Before starting perma ECOSY 5 for the first time, fill the reservoir until the display no longer shows "RESERVE" (see chapter 7).

NOTE

If there is not enough space to refill the reservoir using a container, use a pump (with filter) and a clean tube.

CAUTION



PRIOR to operating the lubrication system, all lubrication points and connection tubes/pipes must be sufficiently prefilled with the same lubricant that the perma ECOSY 5 contains!

In case of short connection tubes or pipes, the test function can be used for this purpose (see chapter 8.5 "Carrying Out a Test Run"). For longer tubes or pipes (longer than 2 m), an external pump is recommended (it takes about 12.6 cm³ of oil to fill 1 meter of tubing).

6.2 First Start and Operation

- perma ECOSY 5 comes with a standard factory set discharge of 0 ml/1000 h (basic setting).
- Setting of the desired discharge can be done in increments of 1. Possible settings are 0 (outlet inactive) up to 9999 ml/1000 h.

Do not exceed the max. pump capacity of 50 l (13.21 US gallons)

CAUTION

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- CAUTION



Before operation, users must determine and set the correct discharge for their application (see chapter 8.3.1 "Setting the Discharge Amount")!

per year for all outlets combined.

- Start the discharge by setting the desired operating mode (Configuration) Operating mode) TIME, CONTROL or SENSOR), see chapter 8.4.2 "Setting of Operating Mode". Depending on the selected operating mode (CONTROL or SENSOR), an external signal must exist.
- Use the test function (chapter 8.5.2 "Test Run for All Outlets") to ensure that every activated outlet has been recognized by the system and will discharge according to the desired setting.

6.3 Check Prior to Operation

- Check the complete lubrication system for obvious damages!
- Was the system filled with the required and approved oil?
- Are all the parts correctly assembled and tightly screwed together?
- Are all connections and tubes / pipes correctly sealed?

Make corrections if necessary.

Fill up perma ECOSY 5 reservoir according to chapter 7.

6.4 During Operation

- Carry out regular visual inspections during operation. You should pay special attention to leakage and to the condition of the lubrication system and screw connections!
- Check fill level regularly. Inspection: at regular intervals, depending on discharge settings. Recommendation: once a month.
- perma ECOSY 5 can be linked to a superior control system (see chapter 10 "Connection of perma ECOSY 5"). The fill level will then be monitored electronically and necessary refills will automatically be signalled via the PLC.
- In case of malfunctions, refer to troubleshooting guide in chapter 11. If the problem cannot be fixed, contact your local supplier.

7 Refilling the Reservoir

7.1 General Points to Consider

The display indicates a necessary refill. The necessary refill is also transmitted to any linked superior control system.

CAUTION

- No smoking, no open flames within a radius of 15 m (45 ft)!
- Ensure that no water or foreign liquids enter perma ECOSY 5 or the lubrication point. Refills may only be carried out in dry areas or with effective protective measures!
- If a different oil type is to be used, the user has to make sure, that the new oil is compatible with the oil formerly used in the lubrication system and that it is suitable for the application!

7.2 Refilling Procedure

- Open the screw cap. Filter must remain in the filler neck. Check filter. If necessary, remove, clean, and re-insert filter.
- If necessary, use an approved, clean filling device (funnel) or pump (with filter) and a clean tube.

CAUTION



Make sure that the oil type in the refill container is correct!

- Refill oil of corresponding quality and type (max. fill level = bottom of filler neck).
- Screw cap on hand tight.
- If applicable, confirm minimum fill level error message (press button "OK" at the display).
- If necessary, check or change settings.

Discharge will continue.

8 perma ECOSY 5 Settings

CAUTION

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Prior to operation, check setting of discharge volume and adjust it according to your particular application!

8.1 Control Panel Settings (Edit-Mode)

The following can be set at the control panel:

Parameters	Ma	nufacturer setting
 Discharge volume per outlet 	{PIN}	(0 ml/1000h)
• Temperature limit for shut-off	{PIN}	(-10 °C/+14 °F)
 Configuration 		
 Operating mode 		
– TIME	{PIN}	
– CONTROL	{PIN}	(CONTROL)
– SENSOR	{PIN}	
 Temperature unit 		
– Celsius		(°C)
– Fahrenheit		
 Language 		
– de, en, fr, cs, it, es, nl		(German)
• Contrast		
- 0014	{PIN}	(00)
• New PIN	{PIN}	(000)
• Test run		
 Single outlet 	{PIN}	
 All outlets 		
(only configured outlets)	{PIN}	

NOTE

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Manufacturer settings listed above are used for series production. They may be different for customized, pre-configured systems.

Setting of perma ECOSY 5 is only possible in the Edit-Mode.

All settings that are marked with {PIN} require the entry of the PIN (Personal Identification Number). The PIN is pre-set to "000" by the manufacturer. When you first start, you can change the settings by just confirming the pre-set PIN with "0K" in the PIN confirmation field.

However, we urgently recommend to select an individual PIN so that settings can only be changed by authorized staff.

8.1.1 Switch ON of ECOSY 5

As soon as power is supplied, perma ECOSY 5 will automatically start a self test. During the self test you can hear the distributor motor. No lubricant is supplied.

The display shows a row of dots at the bottom of the display.

ECOSY 5.xx Self Test

The two "xx" are only spaceholders for future update numbers.

8.2 Function Indication

The status of the perma ECOSY 5 is shown on the display with "ON" or "OFF".

If operating mode "TIME" was selected, the perma ECOSY 5 is always "ON".

With "SENSOR" or "CONTROL", the lubrication system is only "ON" if a signal is received from the machine that is to be lubricated (see chapter 10 "Connection of ECOSY 5").

Pre-set factory values must manually be changed according to individual requirements.

NOTE

For printing reasons, the font used in the following display illustrations is not the same as in the actual display. Content and position, however, are identical.

8.2.1 Basic Screen Layout



- Heading
- Two display lines
- Menu line with varying push-button control functions

8.2.2 Main Menu

The main menu screen [B1] appears after the system has completed the self test.



- Status of system (ON / OFF)
- Temperature measured by internal sensor
- "Reserve" is only displayed as long as the system is not filled with enough oil.
- If you press the "Menu" button, the sub menus can be reached. All of the following screens can be reached by pressing the "Menu" button.



- During operation and during a test run, the active status will be indicated in the second or third line of the display:
 - * Temperature limit reached (system is OFF until temperature rises above the set limit again)
 - P pump active
 - D distributor active
 - S Control sensor impulse (is displayed for 1 second when the control sensor impulse arrives)
 - X Discharge was triggered by external source (manually or from a superior control) [is linked to active sign: pump (P) or distributor (D)]
 - →2 Shows the outlet that is currently carrying out a discharge (in this example outlet 2)

NOTE

If "X" and "*****" shows in display, it indicates that an external discharge impulse was triggered while the system was shut down due to the temperature. This discharge impulse, and any additional ones, are saved in memory. Once the temperature rises again above the limit, the system will carry out all saved discharge impulses.

8.3 Setting of Parameters

8.3.1 Setting of Discharge Amount

Before you start operating the lubrication system, you must change the factory setting (0 ml/1000 h). Start and continue as follows:



Parameter Vol. outlet 3 0000 ml/1000h Edit Esc	B6	The currently set discharge volume of the selected outlet is displayed. To change, press "EDIT" (after you have confirmed the selected PIN according to chapter 8.4.6). B7
Parameter \rightarrow Vol. outlet 3 0000 \rightarrow 0000 0K ++ >> 0 0 0	B7	The first digit of the value to be changed is underlined and blinking. With "++" or "", you can change the value for this digit (no changes in this example) or go to the next digit with ">>". B8
Parameter →Vol. outlet 3 0000 → 0 <u>0</u> 00 0K ++ >> 0 0 ● 0	B 8	The selected digit is underlined and blinking (here, the second 0). With "++" or "", you can set the required value for this digit (here, the value was increased to 5 for 500). B9
Parameter →Vol. outlet 3 0000 → 0 <u>5</u> 00	В9	Go to the next digit with ">>". Continue as described above until
0K << >> Esc ○ ○ ● ○		you have completed setting all desired values. B10
$\begin{array}{c c} OK & << >> Esc \\ \hline \bigcirc & \bigcirc & \bigcirc \\ \hline \\ \hline \\ Parameter \\ \hline \\ $	B10	you have completed setting all desired values. B10 Save the displayed value with "OK". B11

Tightly seal all inactive outlets with a plug (see menu "parameter" outlets set to 0 discharge volume).

8.3.1.1 Checking the Discharge Volume of an Outlet



If you want to check the discharge volume of a single outlet or of several outlets, proceed as described under 8.3.1 until [B6] is shown. **B11a**

Read the value.

Press "ESC" as many times as necessary until you get to the main menu [B1].

8.3.2 Setting of Temperature Limit

perma ECOSY 5 is already shut down if the set temperature limit is reached. This means that if -5 °C (23 °F) was set, the discharging process will already be interrupted at -5 °C (23 °F) until the temperature rises above this set value again.



Parameter →Temp. shut off -10 °C Edit Esc	B14	Display shows the currently set temperature at which the lubri- cation system is shut off. To change, press "EDIT" (after selected PIN was confirmed according to chapter 8.4.6). B15
Parameter →Temp. shut off -10 °C _10 °C 0K ++ >> ○ ○ ○ ●	B15	The temperature sign (+ or -) is underlined. Change to the desired sign with "++" or "". Press ">>" to move curser to the digit you want to change. B16
Parameter Temp. shut off $-10 \circ C - 10 \circ C$ 0K + + >>	B16	The desired digit is underlined. Increase the value by pressing "++" or decrease the value by pressing "". • B17
Parameter →Temp. shut off -10 °C -15 °C 0K ++ >> ● ○ ○ ○	B17	In this example we changed the value to -15 °C. Save the changed value with "OK". Press "ESC" as many times as necessary until you get to the main menu [B1].

8.4 System Configuration

NOTE

- Discharges can be triggered by external control signals. Such signals do not come from the ECOSY 5 software, but from external sensors, a primary control, or a manual entry.
- Internal signals will convert the external signals into lubricant discharges. External impulse signals can come from:
 - Mechanical or electrical switches
 - A primary control
 - A manual entry on the perma ECOSY

8.4.1 The Operating Modes - Selecting the Operating Mode (TIME / CONTROL / SENSOR)

The perma ECOSY 5 has an internal time measurement function. This time measurement function is used to control and internally trigger oil discharges.

The perma ECOSY 5 can be operated in the following operating modes:

- TIME chapter 8.4.1.1
- CONTROL chapter 8.4.1.2
- SENSOR chapter 8.4.1.3

8.4.1.1 Discharge Process in Operating Mode TIME

- In operating mode TIME, the ECOSY 5 runs autonomously (purely on a 24-hour basis) and calculates the discharge point based on the discharge volumes selected / set.
- The objective is to convey the selected volume to the lube point in equal amounts each time (programming basis is 1000 h).
- The discharges can be set independently of one another, i.e. operated with different volumes.



8.4.1.2 Discharge Process in Operating Mode CONTROL

- In operating mode CONTROL, the ECOSY 5 reacts to the system status of the machine to be lubricated.
 Only the machine's "ON" time is taken into consideration.
 Downtimes are not factored in for the discharge. To this end, the machine must send a signal (permanent signal, 24 V) to switch the ECOSY 5 "ON" and "OFF".
- The discharge point is calculated based on the discharge volumes selected / set, with only the machine's "ON" times being taken into consideration.
- The objective is to convey the selected volume to the lube point in equal amounts each time (programming basis is 1000 h although here this represents the number of hours worked by the machine).



8.4.1.3 Discharge Process in Operating Mode SENSOR

- In operating mode SENSOR, the ECOSY 5 reacts to the system status of the machine to be lubricated. Only the machine's "ON" time is taken into consideration. Downtimes are not factored in for the discharge. Control sensor signals (impulses, 24 V) are sent by the machine.
- The discharge point is calculated based on the discharge volumes selected / set, with only the machine's "ON" times being taken into consideration.
- The objective is to convey the selected volume to the lube point in equal amounts each time (programming basis is 1000 h although here this represents the number of hours worked by the machine).



8.4.1.4 Additional Discharge

Additional discharges can be triggered by applying a control signal to input "Impulse IN" (Plug B, PIN 5).

These discharges are carried out independently of the selected operating mode.

When triggering an "additional discharge", all outlets are supplied with the same amount of lubricant.

The additional discharge can only be carried out when the lubrication system is turned on (display "ON").

8.4.2 Setting of Operating Mode





8.4.3 Setting of Temperature Unit (°C or °F)





originally set temperature values remain. If required, they must be changed separately.

a) Temperature unit

b) Temperature shut-off

8.4.4 Setting of Language (pre-set to German)









8.4.6 PIN (Personal Identification Number)

ECOSY 5 settings can only be changed in the Edit-Mode. In order to get to the Edit-Mode, the correct PIN must be entered. For the initial start it is sufficient to confirm the factory set PIN "000" by pressing "OK".

The screen for entering and **confirming** the PIN will automatically come up whenever there is a change of the technical settings.

The screen for **changing the PIN** can be found in the configuration menu. Contact your local supplier if you have forgotten your PIN.

8.4.6.1 Setting the PIN



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ЕСОЅҮ РІN: <u>0</u> 00 ОК ++ >> В4	5 Confirm factory setting "000" with "OK". ▶ B46
ECOSY Change PIN 000 → 200 0K ++ >> 0 0 ● 0	 Pressing "++" increases the value of the active digit by one. Pressing "" decreases the value by one. The active digit is always underlined. 6 In this example, button "++" was pressed 2 times, the display shows "200". Pressing ">>" activates the second digit of the PIN. Always select the desired digit by pressing ">>".
ECOSY Change PIN 000 → 2 <u>9</u> 0 0K ++ >> 0 0 0 ●	In this example, the second digit was changed from 0 to 9 by pressing "" one time.
ECOSY Change PIN 000 → 29 <u>4</u> 0K ++ >> 0 ● 0 0	Change the third digit the same way (in this example, the "4" was selected). Confirm the new PIN with "OK".
ECOSY Change PIN 000 → 29 <u>4</u> 0K ++ >> ■ ○ ○ ○	 The system saves the PIN and moves to the next higher level display. The starting display can be reached by pressing "ESC" several times. The Edit-Mode stays active for about 1 minute after the last push of the button. If you want to re-activate the Edit-Mode, you must enter the correct PIN.

8.5 Carrying Out a Test Run

8.5.1 Test Run for a Single Outlet





8.5.2 Test Run for All Outlets

Only activated outlets are supplied with oil, where the programmed discharge is greater than "0" (see chapter 8.3.1 "Setting of Discharge Amount").





Discharge Amount From Pump to Distributor Dependent on Counter Pressure and Temperature

9

Discharge amount from pump to distributor of perma ECOSY 5 will be constant, if the temperature is constant. In case of counter pressure from the lubrication point and if the temperature changes, the discharge volume may also change. Please refer to the diagrams.



Fig. 9-1 Discharge amount from pump dependent on counter pressure



Fig. 9-2 Discharge amount from pump dependent on temperature

10 Connection of perma ECOSY 5

All tasks on the control system of the ECOSY 5 must be carried out by qualified staff.

NOTE

To ensure max. operating safety (e.g. broken wire), perma ECOSY 5 has been fitted with POSITIVE logic at the input side and with NEGATIVE logic at the output side.

WARNING



PRIOR to doing any work on ECOSY 5, all affected devices and the control system must be disconnected from power supply!

The perma ECOSY 5 is fitted with tip jacks, which are already connected internally to the power supply unit and the electronics.

10.1 The Mains Supply (85 - 240 V AC) - Connection Via Plug-in Connector A

The ECOSY 5 is connected to the power supply via the 4-pole plug-in connector. The plug is included with the delivery and can be connected as illustrated in the circuit diagrams.



Fig. 10-1: Plug-in connector A (4-pole) for mains supply

Terminal marking	Plug A (Pin)	Abbreviation
External conductor (phase)	1	L1
Neutral conductor	2	Ν
NC / free	-	_
Grounding PE	-	_

10.2 The Control Panel - Connection Via Plug-in Connector B

The perma ECOSY 5 is connected to control systems via the 8-pole plug-in connector. The plug is included with the delivery and must be connected as illustrated in the circuit diagrams.



Fig. 10-2: Plug-in connector B (8-pole) for connection to control panel

Terminal marking	Plug B (pin)	PLC / Relays
Controls / Sensor 24 V	1	24 V
Fill level OUT	2	IN 2
Controls / Sensor GND	3	GND
Controls / Sensor IN	4	OUT 1
Impuls IN	5	OUT 2
Malfunction OUT	6	IN 1
Grounding GND	7	GND
24 V IN	8	24 V

The outlets "Malfunction OUT" and "Fill level OUT" (K2 / K3) can supply 0.1 A directly. This means that relays and signal lights can be activated directly.

10.2.1 Connection Via Relays

We recommend control via relays - see circuit diagram.



Fig. 10-3: Circuit diagram for connection via relays

- K1: Control input from control cabinet via voltage free contact
- K2: Error signal (active low)
- K3: Filling level signal (active low)
- **K4:** Input to impulse control from control cabinet via voltage-free contact (additional discharge)

10.2.2 Direct Connection to PLC

(Programmable Logic Controller)



Fig. 10-4: Circuit diagram for direct connection to a PLC

CAUTION

- Connection to terminal "GND" is imperative for direct connection to a PLC (Fig. 10-4)!
 - For 24 V DC, the mains supply (plug connection A) MUST NOT be used!
 - The used 24 V power supply must be sufficiently dimensioned for the operation of perma ECOSY acc. to its power consumption (chapter 3.1.2.).

10.2.3 Connection of ECOSY Control sensor



Fig. 10-5: Circuit diagram for connecting the ECOSY Control sensor

Terminal marking	Plug B (pin)	Control sensor
Controls / sensor 24V	1	1 brown
Controls / sensor GND	3	3 blue
Controls / sensor IN	4	4 black



Fig. 10-6: ECOSY Control sensor with cable



Fig. 10-7: Range

11 Troubleshooting

If you encounter any malfunctions while operating the lubrication system, please check for possible causes using the following troubleshooting guide. If you have to deal with an error that is not listed please contact your local supplier.

Error displays

The errors listed are displayed on screen as follows:



NOTE

R

Error messages are acknowledged and reset by pushing the OK button.

#	Error	Possible causes	Suggestet solution
1	No display; ECOSY 5 does not respond and is not	Dead socket / connection	 Check power supply and ensure that power is sup- plied.
	working	Selected Operating mode and applied signals do not	 Check input signals of superior control.
		correspond.	- Check the set Operating mode.
2	ECOSY 5 displays: "Error reserve min. level"	Filling level of perma ECOSY 5 has fallen below the minimum.	 Refill oil (at least until the reserve display is no longer indicated), then acknowledge error.

#	Error	Possible causes	Suggestet solution
3	ECOSY 5 displays: "Error outlet X blocked"	Outlet X blocked. If less than six outlets are used, the wrong outlet could be sealed or connected.	 Check tube and lubrica- tion point for bends and blockages. Check menu for activated outlets and check which outlets were mechanically sealed with a plug (mech. sealed outlets can not be activated).
4	ECOSY 5 displays: "Error pump not working"	Stroke recognition of pump defective or defective pump.	- Send perma ECOSY 5 to your local supplier for repairs.
5	ECOSY 5 displays: "Error internal communication"	I ² C communication on the electronic unit causes error.	- Send perma ECOSY 5 to your local supplier for repairs.
6	ECOSY 5 displays: "Error No. X disch. overflow"	There are more than 5 dis- charges for a single outlet lined up. More than 5 test runs have been entered or the outlet is blocked and has been switched off.	 Acknowledge the error. Check if the outlet is blocked. Do not enter more than 5 test runs in a row.
7	ECOSY 5 displays: "Error distrib. drive"	The current was permanent- ly too high / too low during operation. Distributor with mechanical defect. Distributor not connected.	 Counter-pressure of the system is too high. Check if outlets are blocked. Send perma ECOSY 5 to your local supplier for repairs.
8	ECOSY 5 displays: "Error distrib. position"	Distribution position sensor not found.	- Send perma ECOSY 5 to your local supplier for repairs.
9	ECOSY 5 displays "Error distrib. initialization"	Distributor initialization sensor not found. Number of outlets does not correspond to the initializa- tion value.	 Send perma ECOSY 5 to your local supplier for repairs. Disconnect perma ECOSY 5 from power supply and reconnect it after 30 sec. perma ECOSY 5 carries out initialization. If the same error occurs again, send the ECOSY 5 to your local supplier for repairs.

12 Dismounting the Lubrication System

12.1 Preparation for Dismounting

WARNING

Follow these instructions BEFORE you dismount ECOSY 5:

- Disconnect ECOSY 5 from power supply!
- Observe safety instructions chapter 2!
- Observe safety instructions for handling lubricants chapter 2.4 page 11!
- Tubes might be under pressure. To catch leaking oil, place oil sump under ECOSY 5. Get assistance if necessary.
- Remove tubes from tube connections (6, Fig. 3-2). First, push the release of the tube connection (using a suitable tool) and then pull out the tube.
- When removing tube connections from lubrication points, use an oil sump to catch any leaking oil (proceed the same way for any connections, extensions, T-connections, couplings and fittings).
- Empty the tubes and pour oil into appropriate containers.
- Tightly seal containers and secure them against unintentional spilling.
- Seal tube ends with plugs or blind plugs.
- Tightly seal tube connections on the ECOSY 5 with plugs or blind plugs.
- Absorb any spilled oil and completely remove it from the floor.

If ECOSY Control sensor is installed:

• Disconnect the plug-in connector of the control sensor or PLC from the ECOSY 5.

12.2 Dismounting the ECOSY 5

CAUTION



Position the ECOSY 5 upright at a safe place so that no oil may spill and the system is protected against damages and overturning (recommendation: place the lubrication system in a leak proof container like a tub)!

- Dismount ECOSY 5 from application (see chapter 5 for mounting steps and use reversed order for dismounting).
- Remove any loose parts and clean workplace.

13 Shipping

Preparation and Dispatch

- Use original packing.
- Dismount the system according to chapter 12 and empty it completely.
- Tightly seal openings with plugs or blind plugs.

CAUTION



Make sure that the packing material is not damaged and that no oil can leak!

- Wrap ECOSY 5 with oil-tight foil and seal it with tape.
- Place ECOSY 5 in its original packing and secure it against bumps and mechanical influences using packing material.
- If ECOSY 5 is sent to your local supplier, enclose shipping documents and technical notes (or a description of the problem).
- Hand over the parcel to a delivery agent for forwarding to local supplier.

14 Disposal

Help us in protecting the environment and saving resources by recycling valuable raw material.

Please follow the individual waste disposal regulations in your country.

15 Accessories for perma ECOSY 5

Accessories and spare parts must meet the technical requirements! This is always guaranteed with genuine spare parts from perma-tec.

We recommend that you contact local suppliers if you are planning to extend your system or to install accessories or spare parts on perma lubrication systems.

15.1 Accessories

- perma brushes and special brushes
- Mounting angles and oil throttles
- Other accessories upon request

15.2 Spare Parts

The following spare parts are available and can be ordered from your local supplier:

- Housing
- Pump distributor unit
- Tube connections*
- Plug 4-pole, 8-pole
- Electronic unit
- Power supply unit
- Fill level sensor
- ECOSY Control sensor with cable

CAUTION

* Every time you remove and re-install tube connections to the distributor, secure the screw connection with Loctite 243 or a similar screw locking sealant!

16 Maintenance and Service

Maintenance of perma ECOSY 5 mainly consists of visual checks, re-fills, and re-setting. The filter of the filler neck should be cleaned if it contains any dirt.

Send ECOSY 5 to your local supplier for any other maintenance work.

For shipment of perma ECOSY 5 to your local supplier, please refer to chapter 12 and 13 for correct dismounting and shipping.

Declaration of Conformity



Euerdorf, 27 March 2023

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