

Translation of the Original Operating Instructions perma

PRO 250 / 500 PRO C 250 / 500 PRO / PRO C LINE 250 / 500 PRO MP-6 Distributor PRO / PRO C MP-2

The Expert in Lubrications Solutions



This operating manual is valid for:

perma PRO 250 / 500

perma PRO C 250 / 500

perma PRO / PRO C LINE 250 / 500

perma PRO MP-6 Distributor

perma PRO / PRO C MP-2

Accessories and Spare Parts

Declaration of conformity:

- perma PRO / PRO LINE
- perma PRO C / PRO C LINE
- perma PRO MP-6 Distributor
- perma PRO / PRO C MP-2

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

We will include any necessary changes in the next edition.

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perma PRO MP-6 Distributor

Chap. 4.3



Y

Drilling template



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Lubrication System perma PRO



Display



Drive Unit



Quick Reference Guide for the Lubrication System perma PRO

On this page you will find some important information for quick and easy operation and setting of the perma PRO. Before the first installation of the perma PRO, and whenever you need detailed instructions, you should read the complete Operating Manual which contains information that must be observed. Make sure to follow the instructions given in the chapter "Safety Notes".



Assembly of perma PRO / Exchange of PRO LC unit

(refer to chapter 4 and 7)

- Mount the drive unit on the mounting plate and secure it at the three pre-drilled holes (see attached template).
- Insert a new battery set into the battery compartment (follow directions of the arrows).
- Place the PRO LC unit inside the cover and remove the plug of the PRO LC unit.
- Push the PRO LC unit into the cover until lubricant comes out of the opening.
- Place the PRO LC unit with its cover on the drive-unit. Make sure that the catch locks and that the teeth of PRO LC unit and drive unit interlock.
- Turn the cover clockwise until the bayonet catch locks.



Determine Discharge Period

(refer to chapter 6.7)

- Refer to the manufacturer's guidelines about the lubrication point that you want to lubricate, in order to determine the required lubricant amount in cm³ per one hundred operating hours.
- Refer to chart 3 (chapter 6.7, chart 4) and find your required lubrication amount. Based on that, the chart will show you the required PRO LC unit size, the setting of the discharge period, and the setting mode.
- You may also refer to our perma Select program which can be downloaded from our web page free of charge. It helps you in selecting the correct settings.



Setting of LC unit Size, Discharge Period, Outlets and PIN (refer to chapter 6.8)

- Hold down the MODE/SAVE button until the set time is displayed.
- Hold down the MODE/SAVE button again until you reach the current PIN (PIN cannot be changed here/PIN setting at delivery is "DD").
- Hold down the MODE/SAVE button again until you reach the other setting menus: LC unit, discharge period, outlets (only with attached MP-6), and PIN change. Change settings with a short push of MODE/SAVE or ON/OFF/SELECT.



Save Settings

(refer to chapter 6.8)

Keep the MODE/SAVE button pressed until display shows "--".



Starting perma PRO (refer to chapter 6.5)

 Hold down the ON/OFF/SELECT button until the "Remaining Volume" appears in the display and the green LED starts blinking.



Stopping perma PRO (refer to chapter 6.6)

◆ Keep the ON/OFF/SELECT button pressed until the display shows "--".

1. Various

About this Operating Manual

- This operating manual is intended for the safe operation of the perma PRO automatic lubricator. It contains safety instructions which must be adhered to.
- Everyone who works on or with the lubricator must have access to this operating manual during their shift. They must also pay attention to all relevant instructions and notices.
- The operating manual must always be kept complete and in easy to read condition.

Terms Used

Lubrication system perma PRO

In the following text, the "lubrication system perma PRO" will either be called "lubricator" or by its name "perma PRO".

Lubrication Canister

In the following text, the "Lubrication Canister" will be called "PRO LC unit". The user can order the PRO LC unit with different lubricants and in size 250 cm³ and 500 cm³.

Usage of Safety Instructions

All safety instructions in this operating manual are standardized.

Danger Signs

This sign warns you of any danger to people's health or to subjects.

Tips

This sign alerts you to application tips which will help you in doing certain tasks quicker and safer.

1.1 Delivery / Content

- perma PRO will be delivered according to customer specifications in regards to type of grease and size of PRO LC unit.
 - The user must only assemble it and adjust the desired settings.
- Mounting device and screws included.
- Operating instructions and EC Conformity Declaration included. 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.

1.2 Storage

When the lubricators are not immediately installed, you must ensure appropriate storage conditions in dry, dust free places with a temperature of +20 °C \pm 5 °C (+68 °F \pm 9 °F).

Make sure that PRO LC units and battery sets are not stored longer than one year. For drive unit (1) protection during storage: Do not remove protection cover (2), disc (3), and plug (4) until you are ready to install the system (see chapter 6.2).



1.3 Markings

- The lubricator perma PRO is clearly marked with a label (serial number) on the drive system and a label on the PRO LC unit.
- **CE mark** on the drive unit.
- UL mark on the drive unit:

"This equipment is suitable for use in Class I, Div. 2, Groups A, B, C and D; or Non-Hazardous Locations only. Warning - Explosions Hazard - Substitution of components may impair suitability for Class I, Division 2. The lubricants dispensed by this equipment are to have flash points greater than 200 °F."

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1.4 Intended Usage

The lubricator perma PRO

- immediately supplies all lubrication points with lubricant, at a pressure build-up of max. 25 bar (360 psi.), permanently, precisely and independent of temperature;
- has passed the environmental audit according to standard EN 60068-2-6 (vibration test) without any component damage or malfunctions. In test: PRO drive unit with MP-6, PRO LC unit 500 cm³, and mounting device in various mounting positions;
- can be used for all lubrication points of sliding- and roller bearings, drive- and transport chains, sliding guideways, open gears and seals;
- must be used with a suitable protection box (refer to "Accessories and Spare Parts") if operated outside or around splashing water;
- should only be connected to/used with original lubrication tubes from perma-tec GmbH & Co. KG;
- is intended for use on machinery and equipment;
- is only to be used for the ordered purpose and purposes confirmed by perma-tec;
- is only to be used for operating conditions recommended in this operating manual;
- is only to be used with settings and variations recommended in this operating manual.

Any other usage, setting, addition, and variation is considered to be inappropriate!

1.5 Legal Requirements

Liability

- The information, data and tips stated in this operating manual were up-to-data as of the printing date.
 No claims for already delivered lubricators perma PRO 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:
 - inappropriate usage;
 - unauthorized alterations to the drive system or the PRO LC unit;
 - inappropriate operations on or with the lubricator;
 - incorrect operation and settings of the lubricator;
 - incorrect settings of time and size of the lubricator;
 - ignoring the operating manual.

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 Persons Responsible for Safety

- The operator or his safety officer must warrant,
 - that all the relevant regulations, instructions and laws are adhered to;
 - that only qualified personnel will work with and on the lubricator;
 - that unauthorized personnel are not allowed to work with and on the lubricator;
 - that the safety regulations are adhered to when mounting the lubricator or during maintenance.

2.2 General Safety Instructions

- We are not laying claim to completeness in regards to these safety instructions. Please contact perma-tec Customer Service if you have any questions or problems.
- At the time of delivery the lubricator is in line with state-of-the-art technology and in principle is considered to be safe to operate.
- Dangers emanate from the lubricator for persons, the lubricator itself and for other material assets of the operator if:
 - unqualified personnel operates the lubricator;
 - the lubricator is used inappropriately and for operations that it was not intended to be used for;
 - the lubricator setting / variation is incorrect;
 - the lubricator is opened by force while in operation;
 - the lubricator is not mounted with the perma mounting device;
 - the tube connection to the lubrication point was not carried out and attached correctly;
- Operate the lubricator only when it is in perfect condition.
- Retrofitting, changing, or reconstructing the lubricator is prohibited. perma-tec must be consulted first.
- Only original tube connections and connectors from perma-tec can be used on or with the lubrication system since these will withhold high pressures of up to 25 bar (360psi).
- Ambient media, especially chemically aggressive substances, can attack seals and plastic.

2.3 Safety Information for perma PRO

Safety during Installation and Maintenance

- Ensure that all workstations and traffic routes are clean and safe!
- Ensure that the relevant regulations and guidelines are adhered to when the 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 lubricators are installed or serviced on machines or in factories (i.e. to stop the machine).

Safety when Handling the PRO LC unit

- Avoid contact of lubricant with eyes, skin, and clothing!
- Avoid swallowing of lubricant!
- Prevent lubricant from getting into soil or sewer system!
- Observe safety data sheets of lubricants! 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.
- Lubricant on traffic ways will increase the danger of slipping! Therefore, immediately clean lubricant from floors with special cleaner.
- Only use original PRO LC units from perma-tec!



Safety when Handling Batteries!

- Avoid contact of battery substances with eyes, skin and clothing!
- Avoid swallowing any leaking battery substances!
- Do not expose batteries to extreme heat and do not throw into open fire!
- Do not recharge batteries!
- Ensure that regulations for waste disposal of batteries are observed!
- Only use original battery sets from perma-tec!

PRO 500

500 cm³

260 mm

140°F

120°F

100°F

80°F

60°F

40°F

20°F

0°F

5

emperature

3. Technical Data

Volume of the PRO LC unit

Length (L)

► D -►	
	1



figure 1



PRO 250

250 cm³

210 mm

60°C 50°C Diagram showing dependency of application temperature and tube length (inner-Ø 5 mm) for perma-standard grease and low temperature grease 30°C 20°C 10°C 0°C 0°C

 tube length in meter

 Application area for standard grease

 The dashed standard grease- and dotted low temperature-lines show the maximum values allowed.

2

2

4

3

If your application is out of the specification range shown in this diagram, please contact your local distributor. perma-tec cannot be held liable for these applications.

Example:

-10°C

-20°C

0

- The application temperature is +5 °C / +41 °F. What is the maximum tube length allowed for standard grease? Correct Answer: 3 m max. tube length for standard grease, 5 m max. tube length for low temp. grease (arrow 1 meets the dashed line of the standard grease range at 3 m).
- 2. You want to use a 4 m tube. Up to which temperature can the system be used? Correct Answer: +10 °C / 50 °F with standard grease -5 °C / 23 °F with low temp. grease (arrow 3 meets the dotted line of low temp. grease at the -5 °C mark; and the dashed line of the standard grease at the +10 °C mark).



3.1 Design of the perma PRO Lubricator

Lubricators are available as 250 cm³ and 500 cm³ versions and they can be supplied with the lubricant requested by the customer. They consist of (refer to figure 2):



4. Mounting and Assembly of the Lubrication System

4.1 Mounting the Drive Unit onto a Fixing Device for Wall-Mounting

- Attach the supplied mounting device to the drive unit using the two enclosed hex head bolts (M6 x 16) and the two washers.
- Screw the mounting device with the drive unit onto a support of your system.
 The boring template of the three mounting screws (141.5 x 45) can be seen below in figure 3 or on the template that is included. You have to use at least three hexagon screws M6 x 25 (e.g. on metal ground).
- Before you connect the outlet of the drive unit to the lubricant tube, you have to make sure that the lubrication points and the complete lubricant tube is pre-lubricated with the same lubricant that is contained in the PRO LC unit. For that, perma-tec offers a 400 g lubrication cartridge for manually-operated grease presses with the requested lubricant.
- Connect the lubricant tube (connection G3/8) to the outlet of the drive unit and install the tube correctly between the outlet and the lubrication point. The lubricant tube must not be longer than five meters.

Make sure that you assemble the connections and lubricant tubes correctly and tightly to avoid possible leakage.





figure 3





4.2 Assembly of the Lubricator

- a)
- Insert the battery set into the drive unit (according to the direction of the arrow on the label).



b)

Place the PRO LC unit inside the protection cover and remove the plug of the PRO LC unit (refer to figure 5).





• Push the PRO LC unit into the protection cover until lubricant comes out of the opening (refer to figure 6).



figure 6

d)

- Place the PRO LC unit with its protection cover on the drive-unit. Make sure that the catch locks and that the teeth of the PRO LC unit and the drive unit interlock (refer to figure 4 and figure 7).
- Turn the cover clockwise until the bayonet catch locks.





5. Display and Control Elements of the Lubrication System

5.1 Display Elements

The operating status of the lubricator can be determined via the green or the red LED and via the display at the control unit (refer to figure 8) of the perma PRO.

The perma PRO offers a menu-guided setting. Changes of the settings are shown on the display. Error messages, e.g. in case the pressure in the lubricant tube gets too high, are also indicated on the display.



figure 8

5.2 Function Indication on the Display

The display is located on the control unit of the perma PRO (refer to figure 8, chapter 5.1). The display shows settings, operating conditions and error messages of the lubricator.

In case of an error free operation of the lubrication system, the display shows the remaining volume of the mounted PRO LC unit in percent volume (% Vol.). Figure 9 shows an example of the displayed information if the PRO LC 500-unit is new and full.



figure 9

The display cannot be switched off by the operator. If the lubrication system is switched off, the display will always show two lines (see figure 10 below).



figure 10

5.3 Function Indication via the LEDs

LED	Signal	Signal Length	Explanation
green	flash	every 10 seconds	operation (OK)
red	flash	every 3 seconds	error / malfunction
green and red	flash	every 3 seconds	PRO LC unit empty
green	light	permanently	Lubricator is discharging
green and red	none	none	Lubricator switched off or battery low

5.4 Control Buttons

There are two push-buttons on the control unit (refer to figure 8) which can be used for a menu-guided change of the settings.

- With the MODE/SAVE button (refer to figure 11), you can reach the configuration menu, change the mode and save the modified settings for further operation.
- With the ON/OFF SELECT button (refer to figure 12) you can do the following: turn lubricator On/Off, increase discharge period (Days, Weeks, Months - each time you press the button increases the discharge period by one calendar unit), change PRO LC unit size, activate MP-6 outlets and set PIN.

PRESS	Short	Short	Long > 4 sec. until the display content changes completely	Long > 4 sec. until the display content changes completely
BUTTON	MODE SAVE	ON/OFF SELECT figure 12	MODE SAVE	ON/OFF SELECT figure 12
FUNCTION	Selection in current display	Changing of values	Moves to new menu and saves selected values	Returns to original menu without saving changes

chart 3, figure 11, figure 12

6. Operation and Control

6.1 Preparations

- Prior to the installation of the lubricator, the lubrication point and the complete connection tube must be sufficiently prelubricated with the same lubricant that the PRO LC unit contains. For this, perma-tec offers a 400 g lubrication cartridge for grease presses with the corresponding lubricant (refer to "Accessories and Spare Parts").
- When installing the perma PRO, the supplied perma-tec mounting device should be used.
- The lubricant tube must be installed and mounted correctly. The length of the lubricant tube may not exceed a
 maximum of 5 meters and the tube must be a perma-tec product.
- Please check if the thread of the perma PRO (G3/8) corresponds to the connection thread of the lubrication point. If this is not the case, you can order a corresponding reducer or other parts from the perma accessory range.



For the initial setting into operation of a perma PRO, the pump system in the drive unit is pre-filled with SF04 from perma's standard range of lubricants. An exception is made with regard to lubricants for the food industry. A complete discharge of this pump filling is guaranteed after approx. 10 discharges (carry out additional discharges, if necessary).

6.2 Prior to Operation

- Check all parts of the lubricator for obvious damages!
- Is the new PRO LC unit filled with the required lubricant?
- Did you insert a new battery set?
- Did you remove protection cover, disc and plug from drive unit (see chapter 1.2)?
- Did you assemble and mount all of the parts correctly and tightly?



6.3 Setting into Operation

- If necessary, mount the drive unit onto a fixing device for wall-mounting (refer to chapter 4.1).
- Insert the battery set into the drive unit and the PRO LC unit into the protection cover and close the complete system (refer to chapter 4.2 b - d).
- Determine the discharge period (refer to chapter 6.7).
- Set volume of PRO LC unit, discharge period, outlets of MP-6, and the PIN via buttons on display (refer to chapter 6.8).
- Switch-on the lubrication system (refer to chapter 6.5).
- Carry out an additional discharge (refer to chapter 6.8).
 If the drive motor has started and the green LED is lit, the lubricator has started to discharge. The display indicates the remaining volume (% Vol.) of the PRO LC unit.

The operator must always check the customer-specific settings and if necessary change them before the lubricator is set into operation!

6.4 During Operation

- Carry out regular inspections during the operation. You should pay special attention with regard to leakage and to the condition of the lubricator!
- Check the condition of the lubricant tube and the connections regularly!
- Check the filling level of the transparent PRO LC unit regularly!
- After one or several additional discharges, you have to calculate the reduced discharge period and note this on your lubrication and maintenance schedule.
- If a malfunction is indicated on the display, you can determine the cause using the trouble shooting guide (refer to chart 7, chapter 8.2). If the fault cannot be fixed, please contact your supplier for technical support.

Additional discharges and long machine standstills must always be taken into account with regard to the remaining discharge period of the lubricator.

6.5 Switching the Lubrication System On

To switch the lubrication system on (refer to figure 13), keep the ON/OFF/SELECT button pressed until the indication ("--") on the display is replaced by an indication of the remaining volume – e.g. 99 % VOL (with a new PRO LC unit) – and the green LED starts blinking.



figure 13

6.6 Switching the Lubrication System Off

To switch the lubrication system off (refer to figure 14), keep the ON/OFF/SELECT button pressed until the display no longer indicates the remaining volume – % VOL – but indicates ("--") instead. When the lubrication system is switched off, all of the settings are saved. This means that if you start the lubricator again, it will take up the operation at the point where it had been switched off.



figure 14



Determining the Discharge Period

The discharge period is automatically factory-set to six months according to the supplied PRO LC unit. Upon request, a factory-setting of the discharge period required by the customer is also possible. The size of the PRO LC unit is taken into account.

If you want to determine the discharge period, you need to know the required amount of the lubricant in cubic centimeters for 100 operating hours (cm³/100 h). This information can be taken from the technical documents of the manufacturer of the lubrication point.

With this information, you can determine the discharge period using the following chart (chart 4).

	Average discharge volume in cm ³ per 100 operating hours					
PRO LC unit	250			500		
Setting mode Setting point Discharge period	Days	Weeks	Months	Days	Weeks	Months
1	1041.7	148.8	34.3	2083.3	297.6	68.5
2	520.8	74.4	17.1	1041.7	148.8	34.3
3	347.2	49.6	11.4	694.4	99.2	22.8
4	260.4	37.2	8.6	520.8	74.4	17.1
5	208.3	29.8	6.9	416.7	59.5	13.7
6	173.6	24.8	5.7	347.2	49.6	11.4
7	148.8	21.3	4.9	297.6	42.5	9.8
8	130.2	18.6	4.3	260.4	37.2	8.6
9	115.7	16.5	3.8	231.5	33.1	7.6
10	104.2	14.9	3.4	208.3	29.8	6.9
11	94.7	13.5	3.1	189.4	27.1	6.2
12	86.8	12.4	2.9	173.6	24.8	5.7
13	80.1	11.4	2.6	160.3	22.9	
14	74.4	10.6	2.4	148.8	21.3	
15	69.4	9.9	2.3	138.9	19.8	
16	65.1	9.3	2.1	130.2	18.6	
17	61.3	8.8	2.0	122.5	17.5	
18	57.9	8.3	1.9	115.7	16.5	
19	54.8	7.8	1.8	109.6	15.7	
20	52.1	7.4	1.7	104.2	14.9	
21	49.6	7.1	1.6	99.2	14.2	
22	47.3	6.8	1.6	94.7	13.5	
23	45.3	6.5	1.5	90.6	12.9	
24	43.4	6.2	1.4	86.8	12.4	
25	41.7			83.3		
26	40.1			80.1		
27	38.6			77.2		
28	37.2			74.4		
29	35.9			71.8		
30	34.7			69.4		

chart 4

3-

Please take into account that in case of one or several additional discharges, the remaining discharge period of the lubrication system must be recalculated (refer to chapter 6.9). This also applies in case of a cut-off of the lubrication system due to a long machine standstill (e.g. weekends or annual holidays). You should also note the result of your calculation of the remaining discharge period in your lubrication and maintenance schedule.

The perma SELECT software helps you to determine the discharge period. Visit our website www.perma-tec.com for a free download of this software.



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Settings and Display for perma PRO (see caption on page 16) 6.8

MODE SAVE	Display	ON/OFF	Meaning / Description		
			Display at delivery with attached PRO LC unit		
MODE	Time DIS Months		Shows discharge period PIN-reset	Info	0
MODE		Change first digit	Enter first digit of current PIN PIN "ÜÜ" at delivery	≣ntry	н В
MODE		Change second digit	Enter second digit of current PIN	PIN	2 -
MODE	Config.	Change from LC500 to LC250	Set LC unit size	ГС	
MODE	Config. Time DDD Months	Change Months	Set discharge period: Either <u>Months</u> , <u>Weeks</u> , or <u>Days</u>	ne	Z Ш
HODE SAVE	Config. Time Veeks	Change Days or Weeks	Set discharge period: Go to "Days" or "Weeks"	Ē	Z
MODE	Config. Outlets 1 = 14 2 = 5 3 = 6	Outlet 1 On / Off	Activate outlets: Activate outlet 1 Outlets only displayed if MP-6 is connected		
	Config. Outlets 1 ■ 4 2 □ 5 3 □ □ 6		Outlet 1 activated	Outlets	URA
MODE	Config. Outlets 1 4 2 5 3 6	Outlet 2 On / Off	Outlet 2 activated (if desired, other outlets may be turned On / Off the same way)		С — Ц
MODE SAVE MODE SAVE	Config. PIN DIC	Change first digit	PIN (first digit) enter for initial configuration or after a PIN-reset – otherwise, setting is complete	z	N
MODE SAVE	Config. PIN	Change second digit	PIN (second digit) enter for initial configuration or after a PIN-reset	ā	C
MODE			Configuration finished		

Caption for Chart on Left Side

Instructions should be followed from top to bottom and from left to right (also refer to chart 3). The instructions correspond to the operating sequence on the turned-off lubrication system perma PRO. Configuration is also possible if perma PRO is On.

Function	short push	long push	blinking display	go to
Symbol	+	+	514	\rightarrow

chart 6

CONFIGURATION SECTIONS (see vertical bar, chart 5)

INTRO

INTRO informs Info and asks for the current PIN. PIN Entry

CONFIGURATION MENUE

Settings can be changed in the configuration menu with its different sections (LC, Time, Outlets, PIN).

You can change the PRO LC unit size from LC250 to LC500 and back by pushing the ON/OFF/SELECT button (refer to chapter 7.1 and 7.2).

Time

I C

The discharge period can only be set in **one** type of calendar unit (i.e. either Months, Weeks or Days). When the highest unit size is reached, counting starts again with number "*O I*".

Outlets

If a MP-6 distributor is connected, outlets 1 - 6 can be set individually. The activated outlets 1 - 6 are displayed with a filled-in square in the display (please refer to the operating instruction of the MP-6 distributor for more details).

PIN

We strongly suggest to enter a personal PIN in order to protect your settings from unauthorized access. The PIN can **only be changed during initial configuration or after a PIN-reset**. A PIN-reset (short push of buttons: left-left-right-left in the INTRO-Info-menu) changes your personal PIN back to "DD". The PIN-reset was successful when the displayed time disappears for a second and then comes back on. All other settings remain unchanged.

Save or Reject Changed Settings

The display settings can be saved with a long push of the MODE/SAVE button. If you do **not** want to save your changes to settings that are currently displayed in the configuration menu (LC, Time, Outlets, PIN), press the ON/OFF/SELECT button until the display shows either ("---") for Off or the remaining volume of the PRO LC unit in % VOL. All other settings and already saved changes remain valid.

Automatic Termination of the Configuration Mode

If you do not press a button in the configuration menu for 180 seconds, the control system is automatically switching back to the previously set mode ("On" or "Off") without saving the changes. All other settings and already saved changes remain valid.

Additional Discharge

With an additional discharge, a lubrication point can be supplied with an additional amount of the lubricant. For an additional discharge, the lubrication system must be switched on (display shows remaining volume) and you have to press both buttons simultaneously and hold them down (refer to figure 15).





figure 15

For an additional discharge, press both buttons at the same time and hold them down (> 4 sec.)

An additional discharge is only possible at temperatures above 0 °C / 32 °F (figure 16, ice crystal is not visible) and when the lubrication system is not currently conducting a regular discharge.

Every additional discharge reduces the remaining discharge period since an increased amount of the lubricant has been supplied. This must be taken into account in your lubrication and maintenance schedule. A calculation is possible with the formula from chapter 6.9 and with the remaining volume which is displayed.



The time between two additional discharges is 30 seconds. Each additional long push of both buttons (simultaneously, figure 15) during this time is being registered and will lead to even more additional discharges. The system remembers a max. of 5 additional discharges.



Low-Temperature Cut-Off of the Lubrication System

The temperature range from 0 °C to -19 °C (32 °F to -2.2 °F) is indicated by a blinking ice crystal symbol (refer to figure 16).

In this temperature range the lubrication system perma PRO continues to operate without interruption.

Please note, that in this temperature range an additional discharge is not possible!



figure 16

Display with a blinking ice crystal (in this example with 89 % Vol.)

In order to protect the system from damage, the low-temperature cut-off of the lubrication system is automatically carried out by the control system and the built-in temperature sensor.

If the temperature reaches or falls below -20 °C (-4 °F), the lubricator is switched off by the low-temperature cut-off and the ice crystal symbol is permanently indicated on the display. The remaining volume is still displayed in % Vol.



As soon as the temperature rises and reaches -19 $^{\circ}$ C (-2.2 $^{\circ}$ F) or higher, the control system switches the lubrication system on.

The display shows the remaining volume and the blinking ice icon.

All discharges (except additional discharges), accumulated during the shut-off, will be caught up when the system continues operation (at a max. of two additional discharges with every regular discharge).

6.9 Calculation of the Remaining Discharge Period

Please note, that in case of one or several additional discharges, the remaining discharge period of the lubrication system must be recalculated. This also applies in case of a cut-off of the lubrication system due to a long machine standstill (e.g. weekends or annual holidays) or in case of a low-temperature cut-off carried out by the system if temperatures reach -20 $^{\circ}$ C (-4 $^{\circ}$ F).

You should also note the result of your calculation of the remaining discharge period in your lubrication and maintenance schedule.

Formula:
$$R_{DP} = \frac{SDP * R}{100}$$

SDP: Set Discharge Period of the lubricator (days, weeks, months)

- RV: Remaining Volume (displayed in % Vol.)
- R_{np}: Remaining discharge period (days, weeks, months depending on SDP)

Example of a Calculation of the Remaining Discharge Period

The perma PRO with a 250 cm³ PRO LC unit was originally set to a discharge period (SDP) of eight months, since the lubrication point needs 4.3 cm³ lubricant /100 h. After two months, the perma PRO indicates a remaining volume (RV) of 75 % Vol. At this point, the lubricator is switched off for six weeks (e.g. machine stand-still). When it is switched on again, you would like to determine when the PRO LC unit will be empty.

$$R_{DP} = \frac{SDP * RV}{100} = \frac{8 * 75}{100} = \frac{600}{100} = 6$$

This results in a remaining discharge period of six months. After these six months, the PRO LC unit will be empty and must be replaced by a new one.



7. Replacement of the PRO LC unit

The Following Must Always Be Taken into Account

If the replacement of an empty PRO LC unit becomes necessary, it will be indicated by a simultaneous blinking of the red and the green LED. Additionally, the display indicates that the PRO LC unit is empty (refer to figure 17).



figure 17

G-

If you replace the PRO LC unit, you also have to change the battery set. Otherwise, the correct operation of the lubricator cannot be guaranteed!

If you replace the PRO LC unit by a PRO LC unit of a different size, a corresponding protection cover (refer to "Accessories and Spare Parts") must be used.

Since the drive unit and the control board must be protected against moisture, an exchange may only be carried out in dry conditions!

After the installation of the new PRO LC unit, the control system continues to operate using the previously valid setting of the discharge period.

7.1 Setting the Volume of the PRO LC unit

The size of the PRO LC unit must be set in the configuration menu with the two buttons on the drive unit (see figure 18). Please also refer to the operating chart (chart 5, chapter 6.8).



ATTENTION!

If the displayed setting does not correspond with the attached PRO LC unit size it will result in incorrect discharge amounts and wrong signals in the display (Display, LEDs).



or



figure 18



ATTENTION!

Whenever a PRO LC unit is removed from the lubricator and is replaced by another LC unit, the control system assumes that a new, completely filled PRO LC unit was attached.

Therefore NEVER attach a PRO LC unit that is not completely full!



7.2 How to Replace the PRO LC unit

Drive system and circuit board must be protected from moisture. Exchanges should only be done in a dry place and it must be ensured that no moisture enters the drive unit.

- a) Turn the protection cover on the drive unit counter-clockwise and remove it.
- b) Remove the empty PRO LC unit. The display indicates "LC" and the red LED is blinking.
- c) Remove the used battery set from the drive unit.
- d) Insert the new battery set into the drive unit. Follow the directions of the arrows.
- e) Remove the plug of the PRO LC unit (refer to figure 5, chapter 4.2).
- f) Push the PRO LC unit into the protection cover until lubricant comes out of the opening (refer to figure 6, chapter 4.2).
- g) Place the new PRO LC unit on the drive unit, turn it until the catch locks and the teeth of the PRO LC unit and the drive unit interlock. The control system automatically recognizes the new PRO LC unit. The display indicates "--", if the perma PRO was *switched off* prior to the replacement of the PRO LC unit. **Or** it indicates "99 % Vol.", if the perma PRO was *switched on* before the replacement. You should only use completely full perma-tec PRO LC units, in order to guarantee a trouble-free operation.
- h) The lubrication system continues to operate with the previous setting of the discharge period.
- i) If required, change lubricator settings (see chapter 6.8).



If the lubricator was ON before changing the LC unit, it will automatically resume operation with existing settings. If the lubricator was OFF, it must be turned ON (refer to figure 13, chapter 6.5).

8. Trouble Shooting

8.1 Error Messages on the Display

Possible errors of the lubrication system and the application are detected by the electronic control system and are indicated on the display. If an error is displayed, the system is switched OFF until the cause of the error has been eliminated and the error message has been acknowledged.



Error messages are acknowledged and reset by pushing the ON/OFF/SELECT button.

8.2 Trouble Shooting Guide

If there are malfunctions during the operation of the lubrication system, please check for possible causes using the following chart (refer to chart 7).

Every time that an error message is displayed, the red LED is also blinking.

Indication of the display	Error	Possible cause	Remedial measures
El	Lubricator has been switched off	Excess motor current of the lubricator motor due to a blocked outlet	Clear the blockage and ack- nowledge the fault by pushing and holding down the ON/ OFF/SELECT button
		Battery set is empty	Insert a new battery set and use a full PRO LC unit
ЕЧ	Lubricator has been switched off	Drive mechanism is defective	Exchange the drive unit
LC	System does not detect the PRO LC unit	No PRO LC unit installed	Install an PRO LC unit
Lo	No power supplied to the system from the battery	No battery inserted or battery set empty	Insert a new battery set and use a full PRO LC unit
In addition to	the above, the following malfunction lub	ns can occur when a perma MP-6 di prication system:	stributor is connected to the
EO	Lubrication system has been switched off	Excess motor current of the perma MP-6	Replace perma MP-6 distributor
F I to F6	Error at the displayed lubrication point	Excess motor current of the lubricator motor caused by a blocking of the displayed outlet	Clear the blockage and ack- nowledge the fault by pushing and holding down the ON/ OFF/SELECT button
E2	Lubrication system has been switched off	Outlets of distributor not correctly recognized	Replace distributor
E3	Lubrication system has been switched off	Timeout while activating distributor Connection cable damaged	Replace distributor Replace connection cable
<i>E</i> 5	Outlet configuration missing	Outlets were not activated	Activate desired outlets

chart 7



9. Disposal



Help us in protecting the environment and saving resources by recycling valuable raw material. Please follow your local waste disposal regulations.

10. Service

- Please contact your local supplier for availability and cost of the following:
 - Returning of the empty lubricator for environmentally safe recycling or disposal.

or:

- exchange of battery set.
- exchange of PRO LC unit.
- to pre-set lubricator (LC / lubrication period / outlets)

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Lubrication System perma PRO C



Quick Reference Guide for the Lubrication System perma PRO C

On this page you will find some important information for quick and easy operation and setting of the perma PRO C lubrication system. Before the first installation of the perma PRO C and whenever you need detailed instructions, you should read the complete Operating Manual which contains information that must be observed. Make sure to follow the instructions giving in the chapter "Safety Instructions".



Assembly of perma PRO C / Exchange of PRO LC unit (refer to chapter 4 and 7)

- Mount the drive unit on the mounting plate and secure it with the three pre-drilled holes (see attached template).
- Place the PRO LC unit inside the cover and remove the plug of the PRO LC unit.
- Push the PRO LC unit into the cover until lubricant comes out of the opening.
- Place the PRO LC unit with its cover on the drive-unit. Make sure that the catch locks and that the teeth of PRO LC unit and drive unit interlock.
- Turn the cover clockwise until the bayonet catch locks.
- Connect the perma PRO C to your control system using the connecting cable.



Determine the Discharge Period

(refer to chapter 6.7)

- Refer to the manufacturer's guidelines about the lubrication point that you want to lubricate in order to determine the required lubricant amount in cm³ per one hundred operating hours.
- Refer to chart (chapter 6.7, chart 5) and find your required lubrication volume. Based on that, the chart will show you the required PRO LC unit size, the setting of the discharge period, and the setting mode.
- You may also refer to our perma SELECT program which can be downloaded from our web page free of charge. It helps you in selecting the correct settings.



Setting of LC unit Size, Discharge Period, Outlets and PIN (refer to chapter 6.8)

- Hold down the MODE/SAVE button until the set time is displayed.
- Hold down the MODE/SAVE button again until you reach the current PIN (PIN cannot be changed here / PIN setting at delivery is "00").
- Hold down the MODE/SAVE button again until you reach the other setting menus: LC unit, discharge period, outlets (only with attached MP-6), and PIN change. Change settings with a short push of MODE/SAVE or SELECT.

Impulse Mode via the Connected Control System

(refer to chapter Kap. 6.10)

- To start the impulse mode, set the setting mode "Days" in the configuration menu of the lubricator to "00".
- Trigger a discharge with a discharge volume of 0.5 cm³ by switching on the supply voltage for the perma PRO C for a minimum operating period of 14 minutes.
- The minimum shutdown period between two discharges is 20 seconds.



Save Settings (refer to chapter 6.8)

Keep the MODE/SAVE button pressed until display shows "--".



Starting perma PRO C (refer to chapter 4.3 and Kap. 6.5)

Switch on the supply voltage (DC 15 V to 30 V) for the lubricator via your control system. The remaining volume is displayed and the green LED is blinking.



Stopping perma PRO C (refer to chapter 6.6)

• Switch off the supply voltage for the lubricator. The display of the lubricator shows "--".

1. Miscellaneous

About this Operating Manual

- This operating manual is intended for the safe operation of the perma PRO C automatic lubricator. It contains safety instructions which must be adhered to.
- Everyone who works on or with the lubricator must have access to this operating manual during their shift. They must also pay attention to all relevant instructions and notices.
- The operating manual must always be kept complete and in easy to read condition.

Terms Used

Lubrication system perma PRO C

In the following text, the "lubrication system perma PRO C" will either be called "lubricator" or by its name "perma PRO C".

Lubrication Canister

In the following text, the "Lubrication Canister" will be called "PRO LC unit". The user can order the PRO LC unit with different lubricants and in sizes 250 cm³ and 500 cm³.

Usage of Safety Instructions

All safety instructions in this operating manual are standardized.

Danger Signs

This sign warns you of any danger to people's health or to subjects.

Tips

This sign alerts you to application tips which will help you in doing certain tasks quicker and safer.

1.1 Delivery / Content

- perma PRO C will be delivered according to customer specifications in regards to type of grease and size / content of PRO LC unit. You only have to assemble it and connect it to your control system (e.g. a PLC) using the connecting cable. Furthermore, you have to set the required discharge period at the lubricator and connect the perma PRO C to the supply voltage.
- Connecting cable for connecting lubricator and control system.
- Mounting device and screws included.
- Operating instructions and EC Conformity declaration included.
- 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.

1.2 Storage

When the lubricators are not immediately installed, you must ensure appropriate storage conditions in dry, dust free places with a temperature of +20 °C \pm 5 °C (+68 °F \pm 9 °F). Make sure that PRO LC units are not stored longer than one year. For drive unit (1) protection during storage: Do not remove protection cover (2), disc (3), and plug (4) until you are ready to install the system (see chapter 6.2).



1.3 Markings

- The lubricator perma PRO C is clearly marked with a label on the drive system (serial number) and a label on the PRO LC unit.
- CE mark on the drive unit
- 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
 Homepage:
 www.perma-tec.com

1.4 Intended Usage

The lubricator perma PRO C

- immediately supplies all lubrication points with lubricant, at a pressure build-up of max. 25 bar (360 psi), consistantly, precisely and independent of temperature;
- can be used for all lubrication points of sliding- and roller bearings, drive- and transport chains, sliding guideways, open gears and seals;
- must be used with a suitable protection box (refer to "Accessories and Spare Parts") if operated outside or around splashing water;
- can be connected to the control system (e.g. PLC) of your machine;
- must be provided with the supply voltage from your equipment;
- should only be connected to/used with original lubrication tubes from perma-tec GmbH & Co. KG;
- is intended for use on machinery and equipment;
- is only to be used for the ordered purpose and purposes confirmed by perma-tec GmbH & Co. KG;
- is only to be used for operating conditions recommended in this operating manual;
- is only to be used with settings and variations recommended in this operating manual.

DO NOT USE in explosive areas!

Any other usage, setting, addition, and variation is considered to be inappropriate!

1.5 Legal Requirements

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 lubricators perma PRO C 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:
 - inappropriate usage;
 - unauthorized alterations to the drive system or the PRO LC unit;
 - inappropriate operations on or with the lubricator;
 - incorrect operation and settings of the lubricator;
 - incorrect settings of time and size of the lubricator;
 - ignoring the operating manual.

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 Persons Responsible for Safety

- The operator or his safety officer must warrant,
 - that all the relevant regulations, instructions and laws are adhered to;
 - that only qualified personnel will work with and on the lubricator;
 - that unauthorized personnel are not allowed to work with and on the lubricator;
 - that the safety regulations are adhered to when mounting the lubricator or during maintenance.

2.2 General Safety Instructions

- We are not laying claim to completeness as regards these safety instructions. Please contact perma-tec Customer Service if you have any queries or problems.
- At the time of delivery the lubricator is in line with state-of-the-art technology and in principle is considered to be safe to operate.
- Dangers emanate from the lubricator for persons, the lubricator itself and for other material assets of the operator if:
 - unqualified personnel operates the lubricator;
 - the lubricator is used inappropriately and for operations that it was not intended to be used for;
 - the lubricator setting / variation is incorrect;
 - the lubricator is opened by force while in operation;
 - the lubricator is not mounted with the perma mounting device;
 - the tube connection to the lubrication point was not carried out and attached correctly.
- Operate the lubricator only when it is in perfect condition.
- Retrofitting, changing, or reconstructing the lubricator is not allowed. perma-tec must be consulted first.
- Only original tube connections and connectors from perma-tec can be used on or with the lubrication system since these will withhold high pressures of up to 25 bar (360psi).
- Only an original connecting cable from perma-tec can be used to connect the lubricator to your control system and your equipment.
- Ambient media, especially chemically aggressive substances, can attack seals and plastic.

2.3 Safety Information for perma PRO C

Safety during Installation and Maintenance

- Ensure that all workstations and traffic routes are clean and safe!
- Ensure that the relevant regulations and guidelines are adhered to when the 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 lubricators are installed or serviced on machines or in factories (e.g. to stop the machine).



Safety When Handling the PRO LC unit

- Avoid contact of lubricant with eyes, skin, and clothing!
- Avoid swallowing of lubricant!
- Prevent lubricant from getting into soil or sewer system!
- Observe safety data sheets of lubricants! 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.
- Lubricant on traffic ways will increase the danger of slipping! Therefore, immediately clean lubricant from floors with special cleaner.
- Only use original PRO LC units from perma-tec!

Safety When Working on Electrical Equipment

- Works on electrical equipment may only be carried out by qualified personnel!
- Danger of sparking and fire hazard in case of a short-circuit!
- Do not work on live parts of the electrical equipment!
- Protect live parts of the electrical equipment according to the voltage, frequency and application type by insulation and by their position and arrangement!

3. Technical Data



figure 1

	PRO C 250	PRO C 500	
Volume of the PRO LC unit	250 cm ³	500 cm ³	
Length (L)	210 mm	260 mm	
Diameter (D)	92 mm	92 mm	
Weight, empty	1.30 kg	1.37 kg	
Weight, filled with SF04	1.53 kg	1.82 kg	
Discharge period	1 day to 24 months	1 day to 24 months	
Discharged volume per lubrication impulse	0.5	cm ³	
Application temperature	-20 °C to +60 °C / -4 °F to +140 °F		
Maximum pressure build-up	25 bar (360 psi)	Combination of these	
Maximum tube length (inner-Ø 5 mm)	5 m	realized by temperatures of ≥ 20 °C/ 68 °E At lower temperatures the	
Lubricants	Greases up to rated application consistency NLGI 2 the		
Power supply	15 V (DC) t	o 30 V (DC)	
Typ. power consumption	120 mA (Current at ma	ake can be up to 1.3 A!)	
Max. switching current (error output)	1 A		
Length of the 4 - pole connecting cable (Standard) 5 m		m	
Emission sound pressure level	< 70 dB(A)		
Connection thread	G3/8		

chart 1



The dashed standard grease- and dotted low temperature-lines show the maximum values allowed.

If your application is out of the specification range shown in this diagram, please contact your local distributor. perma-tec cannot be held liable for these applications.

Example:

- The application temperature is +5 °C/+41 °F. What is the maximum tube length allowed for standard grease? Correct Answer: 3 m max. tube length for standard grease, 5 m max. tube length for low temp. grease (arrow 1 meets the dashed line of the standard grease range at 3 m).
- 2. You want to use a 4 m tube. Up to which temperature can the system be used? Correct Answer: +10 °C/50 °F with standard grease -5 °C/23 °F with low temp. grease (arrow 3 meets the dotted line of low temp. grease at the -5 °C mark; and the dashed line of the standard grease at the +10 °C mark).



3.1 Design of the PRO C Lubricator

Lubricators are available as 250 cm³ and 500 cm³ versions and they can be supplied with the lubricant requested by the customer. They consist of (refer to figure 2):



4. Assembly and Mounting of the Lubrication System

4.1 Mounting the Drive Unit onto a Fixing Device for Wall-Mounting

- Attach the supplied mounting device to the drive unit using the two enclosed hex head bolts (M6 x 16) and the two washers.
- Screw the mounting device with the drive unit onto a support of your system. The boring template of the three mounting screws (141.5 x 45) can be seen below in figure 3 or on the template that is included. You have to use at least three hexagon screws M6 x 25 (e.g. on metal ground).
- Before you connect the outlet of the drive unit to the lubricant tube, you have to make sure that the lubrication
 points and the complete lubricant tube is pre-lubricated with the same lubricant that is contained in the PRO
 LC unit. For that, perma-tec offers a 400 g lubrication cartridge for manually-operated grease presses with the
 requested lubricant.
- Connect the lubricant tube (connection G3/8) to the outlet of the drive unit and install the tube correctly between the outlet and the lubrication point. The lubricant tube must not be longer than five meters.

Make sure that you assemble the connections and lubricant tubes correctly and tightly to avoid possible leakage.





figure 3





4.2 Assembly of the Lubricator

- a)
- Place the PRO LC unit inside the protection cover and remove the plug of the PRO LC unit (refer to figure 4).



figure 4

b)

• Push the PRO LC unit into the protection cover until lubricant comes out of the opening (refer to figure 5).



figure 5
- C)
- Place the PRO LC unit with its protection cover on the drive-unit. Make sure that the catch locks and that the teeth of the PRO LC unit and the drive unit interlock (refer to figure 6).
- Turn the cover clockwise until the bayonet catch locks.



figure 6

4.3 Connect the Connecting Cable to the Lubricator

- Connect the four strands of the connecting cable to the control system (e.g. a PLC) of your equipment and pay attention to the pin assignment of the connector on the lubricator (refer to chart 2 and figure 7).
- Insulate the connected strands correctly.
- Insert the 4-pole connecting cable into the connector of the lubricator (refer to figure 6).
- Screw tight the connector socket of the connecting to the connector of the lubricator.



Pin assignment of the connector on the lubricator

figure 7

Pin no. of the connector on the lubricator	Strand color of the standard cable	Function
1	brown	Not assigned
2	white	Malfunction*
3	blue	Ground
4	black	Voltage (15 V to 30 V – DC)



chart 2

* Error signal is low-active! (negative logic)



5. Display and Control Elements of the Lubrication System

5.1 Display Elements

The operating status of the lubricator can be determined via the green or the red LED and via the display at the control unit (refer to figure 8) of the perma PRO C.

The perma PRO C offers a menu-guided setting. Changes of the settings are shown on the display. Error messages, e.g. in case the pressure in the lubricant tube gets too high, are also indicated on the display.



figure 8

5.2 Function Indication on the Display

The display is located on the control unit of the perma PRO C (refer to figure 8, chapter 5.1). The display shows settings, operating conditions and error messages of the lubricator.

In case of an error free operation of the lubrication system, the display shows the remaining volume of the mounted PRO LC unit in percent volume (% Vol.). Figure 9 shows an example of the displayed information if the PRO LC unit 500 is new and full.



figure 9

The display cannot be switched off by the operator. If the lubrication system is switched off, the display will always show two lines (see figure 10 below).



figure 10

5.3 Function Indication via the LEDs

LED	Signal	Signal Length	Explanation
green	flash	every 10 seconds	operation (OK)
red	flash	every 3 seconds	error / malfunction
green and red	flash	every 3 seconds	PRO LC unit empty
green	light	permanently	Lubricator is discharging

chart 3

5.4 Function Indication via the Connected Control System

The connected control system of your equipment can only indicate that the lubricator is working, or that there is a malfunction. If the perma PRO C is working, the control system receives a "High" signal and for a malfunction a "Low" signal.

5.5 Control Buttons

There are two push-buttons on the control unit (refer to figure 8) which can be used for a menu-guided change of the settings.

- With the MODE/SAVE button (refer to figure 11) you can reach the configuration menu, change the mode and save the modified settings for further operation.
- With the SELECT button (refer to figure 12) you can do the following: increase discharge period (Days, Weeks, Months - each time you press the button increases the discharge period by one calendar unit), change PRO LC unit size, activate MP-6 outlets and set PIN.

PRESS	Short	Short	Long > 4 sec. until the display content changes completely	Long > 4 sec. until the display content changes completely
BUTTON	MODE SAVE	SELECT figure 12	MODE SAVE	SELECT figure 12
FUNCTION	Selection in current display	Changing of values	Moves to new menu and saves selected values	Returns to original menu without saving changes

chart 4, figure 11, figure 12

6. Operation and Control

6.1 Preparations

- Prior to the installation of the lubricator, the lubrication point and the complete connection tube must be sufficiently pre-lubricated with the same lubricant that the PRO LC unit contains. For this, perma-tec offers a 400 g lubrication cartridge for grease presses with the corresponding lubricant (refer to "Accessories and Spare Parts").
- When installing the perma PRO C, the supplied perma-tec mounting device should be used.
- When connecting the perma PRO C to your control system, the supplied perma-tec connecting cable should be used. This connection may only be established by qualified personnel.
- The lubricant tube must be installed and mounted correctly. The length of the lubricant tube may not exceed a maximum of 5 meters and the tube must be a perma-tec product.
- Please check if the thread of the perma PRO C (G3/8) corresponds to the connection thread of the lubrication point. If this is not the case, you can order a corresponding reducer or other parts from the perma accessory line.



For the initial setting into operation of a perma PRO C, the pump system in the drive unit is pre-filled with SF04 from perma's standard range of lubricants. An exception is made with regard to lubricants for the food industry. A complete discharge of this pump filling is guaranteed after approx. 10 discharges (carry out additional discharges, if necessary).

6.2 Prior to Operation

- Check all parts of the lubricator for obvious damages!
- Is the new PRO LC unit filled with the required lubricant?
- Is the connecting cable connected to the control system of your equipment and is the supply voltage (DC 15 V to 30 V) applied?
- Did you remove protection cover, disc and plug from drive unit (see chapter 1.2)?
- Did you assemble and mount all of the parts correctly and tightly?

6.3 Setting into Operation

- Mount the drive unit onto a fixing device for wall-mounting (refer to chapter 4.1).
- Insert the PRO LC unit into the protection cover and close the complete system (refer to chapters 4.2).
- Determine the discharge period (refer to chapter 6.7).
- Set volume of PRO LC unit, discharge period, outlets of MP-6, and the PIN via buttons on display (refer to chapter 6.8) or set the lubricator to impulse mode (refer to chapter 6.10).
- Plug the connecting cable into the lubricator and connect the strands to your control system (refer to chapter 4.3).
- Turn the lubrication system on by supplying voltage (see chapter 6.5)
- Carry out an additional discharge (refer to chapter 6.8).
 If the drive motor has started and the green LED is lit, the lubricator has started to discharge. The display indicates the remaining volume (% Vol.) of the PRO LC unit.

The operator must always check the customer-specific settings and if necessary change them before the lubricator is set into operation!

6.4 During Operation

- Carry out regular inspections during the operation. You should pay special attention with regard to leakage and to the condition of the lubricator!
- Check the condition of the lubricant tube and the connections regularly!
- Check the filling level of the transparent PRO LC unit regularly!
- After one or several additional discharges, you have to calculate the reduced discharge period and note this
 on your lubrication and maintenance schedule.
- If your control system indicates a malfunction, you have to determine its cause directly via the display of the perma PRO C. You can check for possible causes using the trouble shooting guide (refer to chart 8, chapter 8.3). If the fault cannot be fixed, please contact your local supplier for technical support.

Additional discharges and long machine standstills must always be taken into account with regard to the remaining discharge period of the lubricator.

6.5 Switching the Lubrication System On

To turn the lubrication system on, you have to switch on the supply voltage for the perma PRO C. The indication ("--") on the display is replaced by an indication of the remaining volume – e.g. *99* % VOL (with a new PRO LC unit) (see figure 13). The green LED starts blinking and the malfunction output sends a "High" signal (system OK) to the connected control system.



Switch-on of the supply voltage by the control system



figure 13

6.6 Switching the Lubrication System Off

To switch the lubrication system off (refer to figure 14) you have to switch off the supply voltage of the perma PRO C. The display no longer indicates the remaining volume – % VOL – but indicates ("--") instead. When the lubrication system is switched off, all of the settings are saved. This means that if you start the lubricator again, it will take up the operation at the point where it had been switched off. The fault output sends a "Low" signal (system not working) to the control system.







Determining the Discharge Period Without Impulse Mode

The discharge period is automatically factory-set to six months according to the supplied PRO LC unit. Upon request, a factory-setting of the discharge period required by the customer is also possible. The size of the PRO LC unit is taken into account.

If you want to determine the discharge period, you need to know the required amount of the lubricant in cubic centimeters for 100 operating hours (cm³/100 h). This information can be taken from the technical documents of the manufacturer of the lubrication point. With this information, you can determine the discharge period using the following chart (chart 5).

	Average discharge volume in cm ³ per 100 operating hours					
PRO LC unit	250			500		
Setting Mode Setting point discharge period	Days	Weeks	Months	Days	Weeks	Months
1	1041.7	148.8	34.3	2083.3	297.6	68.5
2	520.8	74.4	17.1	1041.7	148.8	34.3
3	347.2	49.6	11.4	694.4	99.2	22.8
4	260.4	37.2	8.6	520.8	74.4	17.1
5	208.3	29.8	6.9	416.7	59.5	13.7
6	173.6	24.8	5.7	347.2	49.6	11.4
7	148.8	21.3	4.9	297.6	42.5	9.8
8	130.2	18.6	4.3	260.4	37.2	8.6
9	115.7	16.5	3.8	231.5	33.1	7.6
10	104.2	14.9	3.4	208.3	29.8	6.9
11	94.7	13.5	3.1	189.4	27.1	6.2
12	86.8	12.4	2.9	173.6	24.8	5.7
13	80.1	11.4	2.6	160.3	22.9	5.3
14	74.4	10.6	2.4	148.8	21.3	4.9
15	69.4	9.9	2.3	138.9	19.8	4.6
16	65.1	9.3	2.1	130.2	18.6	4.3
17	61.3	8.8	2.0	122.5	17.5	4.0
18	57.9	8.3	1.9	115.7	16.5	3.8
19	54.8	7.8	1.8	109.6	15.7	3.6
20	52.1	7.4	1.7	104.2	14.9	3.4
21	49.6	7.1	1.6	99.2	14.2	3.3
22	47.3	6.8	1.6	94.7	13.5	3.1
23	45.3	6.5	1.5	90.6	12.9	3.0
24	43.4	6.2	1.4	86.8	12.4	2.8
25	41.7			83.3		
26	40.1			80.1		
27	38.6			77.2		
28	37.2			74.4		
29	35.9			71.8		
30	34.7			69.4		

chart 5



Please take into account that in case of one or several additional discharges, the remaining discharge period of the lubrication system must be recalculated (refer to chapter 6.9). This also applies in case of a cut-off of the lubrication system due to a long machine standstill (e.g. weekends or annual holidays). You should also note the result of your calculation of the remaining discharge period in your lubrication and maintenance schedule.

The perma SELECT software helps you to determine the discharge period. Visit our website www.perma-tec.com for a free download of this software.



 \Rightarrow

chart 6

6.8 Settings and Display for perma PRO C (see caption on page 16)

MODE SAVE	Display	SELECT	Meaning/Description		
			Display at delivery with attached PRO LC unit		
MODE	Time Months		Shows discharge period PIN-reset	Info	С
MODE		Change first digit	Enter first digit of current PIN PIN "ปีปี" at delivery	Entry	α ⊢
MODE		Change second digit	Enter second digit of current PIN	-NIA	N
MODE	Config. LC 500	Change from LC500 to LC250	Set LC unit size	LC	
MODE	Config. Time DDD Months	Change months	Set discharge period: Either <u>Months</u> , <u>Weeks</u> , or <u>Days</u>	ne	Z
MODE	Config. Time Weeks	Change days or weeks	Set discharge period: Go to "Days" or "Weeks"	Tin	N
MODE	Config. Outlets 1 = 14 2 = 5 3 = 6	Outlet 1 On / Off	Activate outlets: Activate outlet 1 Outlets only displayed if MP-6 is connected		
	Config. Outlets 1 1 4 2 5 3 6		Outlet 1 activated	Outlets	
MODE	Config. Outlets 1 1 5 3 6	Outlet 2 On / Off	Outlet 2 activated (if desired, other outlets may be turned On / Off the same way)		С — Ц
MODE SAVE SAVE	Config. PIN	Change first digit	PIN (first digit) enter for initial configuration or after a PIN-reset – otherwise, setting is complete	z	
MODE	Config. PIN	Change second digit	PIN (second digit) enter for initial configuration or after a PIN-reset	đ	C
MODE			Configuration finished		

Caption for Chart on Left Side

Instructions should be followed from top to bottom and from left to right (also refer to chart 4). The instructions correspond to the operating sequence on the turned off lubrication system perma PRO C. Configuration is also possible if perma PRO C is On.

Function	short push	long push	blinking display	go to
Symbol	+	+	514	\rightarrow

chart 7

CONFIGURATION SECTIONS (see vertical bar, chart 6)

INTRO

INTRO informs Info and asks for the current PIN. PIN Entry

CONFIGURATION MENUE

Settings can be changed in the configuration menu with its different sections (LC, Time, Outlets, PIN).

You can change the PRO LC unit size from LC250 to LC500 and back by pushing the SELECT button (refer to chapter 7.1 and 7.2).

Time

The discharge period can only be set in **one** type of calendar unit (i.e. either Months, Weeks, or Days). When the highest unit is reached, counting starts again with number " \mathcal{O} l" (except with days " $\mathcal{O}\mathcal{O}$ " = Impulse Mode, refer to chapter 6.10).

Outlets

The activated outlets 1 - 6 are displayed with a filled in square in the display (please refer to the operating instruction of the MP-6 distributor for more details). If no distributor is connected, configuration of outlets has no effect.

PIN

We strongly suggest to enter a personal PIN in order to protect your settings from unauthorized access. The PIN can **only be changed during initial configuration or after a PIN-reset**. A PIN-reset (short push of buttons: left-left-right-right-left in the INTRO-Info-menu) changes your personal PIN back to "DD". The PIN-reset was successful when the displayed time disappears for a second and then comes back on. All other settings remain unchanged.

Save or Reject Changed Settings

The display settings can be saved with a long push of the MODE/SAVE button. If you do **not** want to save your changes to setting that are currently displayed in the configuration menu (LC, Time, Outlets, PIN), press the SELECT button until the display shows either ("--") for Off or the remaining volume of the PRO LC unit in % VOL. All other settings and already saved changes remain valid.

Automatic Termination of the Configuration Mode

If you do not press a button in the configuration mode for 180 seconds, the control system is automatically switching back to the previously set mode ("On" or "Off") without saving the changes. The settings existing prior to the change remain valid.

Additional Discharge

With an additional discharge, a lubrication point can be supplied with an additional amount of the lubricant. For an additional discharge, the lubrication system must be switched on (display shows the remaining volume) and both buttons must be held down simultaneously (refer to figure 15).





figure 15

Lubricator On

For an additional discharge, press both buttons at the same time and hold them down (> 4 sec.)

An additional discharge is only possible at temperatures above 0 °C / 32 °F (figure 16, ice crystal is not visible) and when the lubrication system is not currently conducting a regular discharge. Every additional discharge reduces the remaining discharge period since an increased amount of the lubricant has been supplied. This must be taken into account in your lubrication and maintenance schedule.



The time between two additional discharges is at least 30 seconds. Each additional long push of both buttons (simultaneously) (figure 15) during this time is being registered and will lead to even more additional discharges. The system remembers a max. of 5 additional discharges.



Low-Temperature Cut-Off of the Lubrication System

The temperature range from 0 °C to -19 °C (32 °F to -2.2 °F) is indicated by a blinking ice crystal symbol (refer to figure 16).

In this temperature range the lubrication system perma PRO C continues to operate without interruption. **Please note, that in this temperature range an additional discharge is not possible!**



figure 16 Display with a blinking ice crystal (in this example with 89 % Vol.)

In order to protect the system from damage, the low-temperature cut-off of the lubrication system is automatically carried out by the control system and the built-in temperature sensor.

If the temperature reaches or falls below -20 $^{\circ}$ C (-4 $^{\circ}$ F), the lubricator is switched off by the low-temperature cut-off and the ice crystal symbol is permanently indicated on the display. The remaining volume is still displayed in % Vol.



From this time onwards, the lubricant is no longer discharged. You have to take this fact into account if your system continues to operate in order to prevent damages!

As soon as the temperature rises and reaches -19 °C (-2.2 °F) or higher, the control system switches the lubrication system on again.

The display shows the remaining volume and the blinking ice icon.

All discharges (except additional discharges), accumulated during the shut-off, will be caught up when the system continues operation (at a max. of two additional discharges with every regular discharge).

6.9 Calculation of the Remaining Discharge Period

Please note, that in case of one or several additional discharges, the remaining discharge period of the lubrication system must be recalculated. This also applies in case of a cut-off of the lubrication system due to a long machine standstill (e.g. weekends or annual holidays) or in case of a low-temperature cut-off carried out by the system if temperatures reach -20 $^{\circ}$ C (-4 $^{\circ}$ F).

You should also note the result of your calculation of the remaining discharge period in your lubrication and maintenance schedule.

If you have set the perma PRO C to impulse mode, you cannot calculate the remaining discharge period since the value for the set discharge period (SDP) is not available.

In this case, you have to pay attention to the information on the display of the lubricator and to the information indicated by the connected control system.

Formel:
$$R_{DP} = \frac{SDP * R}{100}$$

SDP: Set discharge period of the lubricator (days, weeks, months)

RV: Remaining volume (displayed in % Vol.)

R_{DP}: Remaining discharge period (days, weeks, months depending on SDP)

Example of a Calculation of the Remaining Discharge Period

The perma PRO C with a 250 cm³ PRO LC unit was originally set to a discharge period (SDP) of eight months, since the lubrication point needs 4.3 cm³ lubricant/100 h. After two months, the perma PRO C indicates a remaining volume (RV) of 75 % Vol. At this point, the lubricator is switched off for six weeks (e.g. machine standstill). When it is switched on again, you would like to determine when the PRO LC unit will be empty.

$$R_{DP} = \frac{SDP * RV}{100} = \frac{8 * 75}{100} = \frac{600}{100} = 6$$

This results in a remaining discharge period of six months. After these six months, the PRO LC unit will be empty and must be replaced by a new one.

6.10 Impulse Mode via the Connected Control System

Discharge of lubricator PRO C can also be triggered via the attached control system.

In this case, the lubricator discharges 0.5 cm³ lubricant to the lubrication point every time it is switched on. For this, you have to switch on the supply voltage via your control system for at least 14 minutes and then you have to switch it off for at least 20 seconds.

The minimum operating time of 14 minutes is due to the possibility to connect the perma PRO C to the distributor perma MP-6. This distributor is able to supply lubricant to up to six lubrication points.

This means that the distributor needs a minimum operating time of 14 minutes to be able to supply 1.0 cm³ lubricant to every open distributor outlet.

If operated as a single-point lubrication system, the minimum operating time is reduced to 1 minute and the discharge amount per impulse = 0.5 cm^3 .

For an activation of the perma PRO C lubricator via your control system, you need to set the lubricator to impulse mode via the configuration menu (refer to chapter 6.8).

For this, you have to select the setting "UU" Days in the setting mode "Days" (refer to figure 17).



figure 17

7. Replacement of the PRO LC unit

The Following Must Always Be Taken into Account

If the replacement of an empty PRO LC unit becomes necessary, it will be indicated by a simultaneous blinking of the red and the green LED. Additionally, the display indicates that the PRO LC unit is empty (refer to figure 18).

If the PRO LC unit is empty, the connected control system of your equipment receives a "Low" signal and a malfunction is indicated.



figure 18



If you replace the PRO LC unit by an PRO LC unit of a different size, a corresponding protection cover (refer to "Accessories and Spare Parts") must be used.

Since the drive unit and the control board must be protected against moisture, an exchange may only be carried out in dry conditions!

After the installation of the new PRO LC unit, the control system continues to operate using the previously valid setting of the discharge period.



7.1 Setting the Volume of the PRO LC unit

The size of the PRO LC unit must be set in the configuration menu with the two buttons on the drive unit (refer to figure 19). Please also refer to the operating chart (chart 6, chapter 6.8).



ATTENTION!

If the displayed setting does not correspond with the attached PRO LC unit size it will result in incorrect discharge amounts and wrong signals in the display (Display, LEDs).



or



figure 19



ATTENTION!

Whenever a PRO LC unit is removed from the lubricator and is replaced by another LC unit, the control system assumes that a new, completely filled PRO LC unit was attached.

Therefore NEVER attach a PRO LC unit that is not completely full!

7.2 How to Replace the PRO LC unit

Drive system and circuit board must be protected from moisture. Exchanges should only be done in a dry place and it must be ensured that no moisture enters the drive unit.

- a) Turn the protection cover on the drive unit counter-clockwise and take it off.
- b) Remove the empty PRO LC unit. The display indicates "LC" and the red LED is blinking.
- c) Remove the plug of the PRO LC unit (refer to figure 4, chapter 4.2).
- d) Push the PRO LC unit into the protection cover until lubricant comes out of the opening (refer to figure 5, chapter 4.2).
- e) Place a new PRO LC unit on the drive unit, turn it until the catch locks and the teeth of the PRO LC unit and the drive unit interlock.
 The control system of the perma PRO C automatically recognizes the new PRO LC unit and the display indicates "---", if the perma PRO C was *switched off* prior to the replacement of the PRO LC unit.
 Or it indicates "99 % Vol.", if the perma PRO C was *switched on* before the replacement.
 You should only use completely full perma PRO LC units in order to guarantee a trouble-free operation.
- f) The lubrication system continues to operate with the previous setting of the discharge period.
- g) If required, change lubricator settings. Refer to chapter 6.8 or to chapter 6.10 in case of an impulse mode of the lubricator.



8. Trouble Shooting

8.1 Error Messages on the Display

Possible errors of the lubrication system and the application are detected by the electronic control system and are indicated on the display. If an error is displayed, the system is switched OFF until the cause of the error has been eliminated and the error message has been acknowledged.



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

8.2 Fault Signaling via the Connected Control System

In case of a malfunction, the connected control system of your equipment merely indicates an unspecified malfunction since the control system only receives a "Low" signal from the lubricator. This means that if your control system indicates a malfunction, you have to use the display of the lubricator to determine the cause of the malfunction (refer to chapter 8.1).

8.3 Trouble Shooting Guide

If there are malfunctions during the operation of the lubrication system, please check for possible causes using the following chart (refer to chart 8).

Every time that an error message is displayed, the red LED is also blinking.

Indication of the display	Error	Possible cause	Remedial measures
ΕI	Lubricator has been switched off	Excess motor current of the lubricator motor due to a blocked outlet	Clear the blockage and acknowledge the fault by pushing and holding down the SELECT button
ЕЧ	Lubricator has been switched off	Drive mechanism is defective	Exchange the drive unit
LC	System does not detect the PRO LC unit	No PRO LC unit installed	Install an PRO LC unit
In addition to	the above, the following malfunction lub	ns can occur when a perma MP-6 di prication system:	stributor is connected to the
EO	Lubrication system has been switched off	Excess motor current of the perma MP-6	Replace perma MP-6 distributor
F I to F5	Error at the displayed lubrication point	Excess motor current of the lubricator motor caused by a blocking of the displayed outlet	Clear the blockage and ack- nowledge the fault by pushing and holding down the SELECT button
E2	Lubrication system has been switched off	Outlets of distributor not correctly recognized	Replace distributor
E3	Lubrication system has been switched off	Timeout while activating distributor Connection cable damaged	Replace distributor Replace connection cable
ES	Outlet configuration missing	Outlets were not activated	Activate desired outlets (Turn off power supply on PRO C before you acknowledge error messages)



9. Disposal



Help us in protecting the environment and saving resources by recycling valuable raw material. Please follow your local waste disposal regulations.

10. Service

- Please contact your local supplier for availability and cost of the following:
 - Returning of the empty lubricator for environmentally safe recycling or disposal

or:

- Exchange of the PRO LC unit
- To pre-set lubricator (LC / lubrication period / outlets)



General information

perma PRO / PRO C LINE is based on the function of perma PRO / PRO C LINE. The general function of perma PRO / PRO C has not been changed. These perma PRO / PRO C LINE Operating Instructions must always be used together with the Operating Instructions of perma PRO / PRO C.

Function Indication on the Display

(see operating instructions perma PRO / PRO C chapter 5.2)



Lubrication system turned off (OFF)



Display shows "remaining discharge period"

Lubrication system turned on (ON)

Differences perma PRO / PRO C LINE (compared to perma PRO / PRO C)

The pause time between two discharges and the discharge amounts from 1 to 9 strokes can be programmed **for each individual outlet**.

After each pause time, the system will conduct a discharge with as many strokes as programmed for this outlet.

The following settings and displays are new (operating instructions perma PRO / PRO C chapter 6.8):

- Number of strokes per discharge (1 stroke = 0.5 cm³)
- Pause time in days between discharges
- Display of discharge time remaining

The chart on the following page will assist with settings.

Total discharge period

The longest discharge period that the system can be programmed for is **24 months** (in order to stay within the maximum lubricant service life).

The system calculates the total discharge period based on the number of strokes programmed and the pause time for each outlet. The system performs this calculation when the user enters and saves the pause time. If, at this time, the system recognises that the max. discharge period of 24 months will be exceeded, the display shows error *E9* for about 3 seconds. Then the system will return to the last configuration step = programmed strokes per discharge for the outlet that was programmed last. The user must now either increase the lubricant amount or reduce the pause time.



MODE	Display	ONOFF OR SELECT O	Meaning / Description	
	Ln	L L	Display at delivery with attached PRO LC unit	
MODE	Time Weeks LC 500		Display: Discharge time remaining PIN-reset	Info
MODE		Change first digit	Enter first digit of current PIN PIN <i>"00</i> " at delivery	Entry
MODE		Change second digit	Enter second digit of current PIN	PINE
MODE	Config. LC 500	Change from LC500 to LC250	Set LC unit size	LC
MODE	Config. Outlets 1 = 4 2 = 5 3 = 6	Outlet 1 On / Off	Activate outlets: Activate outlet 1 Outlets only displayed if MP-6 is connected	
	Config. Image: Config. Outlets 1 1 1 2 1 3 1		Outlet 1 activated	Outlets
MODE	Config. Outlets 1 4 2 5 3 6	Outlet 2 On / Off	Outlet 2 activated (if desired, other outlets may be turned On / Off the same way)	
MODE SAVE	Config. Outlets 1 = 4 2 = 5 3 = 6	Changing the number of strokes	Enter number of strokes for outlet 1	Strokes
MODE	Config. Time Outlets 1 4 2 5 3 6	Change first digit	Pause time configuration for outlet 1: Changing the first digit	e time
MODE SAVE	Config. Time Outlets 1 4 2 5 3 6	Change second digit	Pause time configuration for outlet 1: Changing the second digit	Paus
MODE	Config. PIN	Change first digit	PIN (first digit) enter for initial configuration or after a PIN-reset – otherwise, setting is complete	z
MODE SAVE	Config. PIN	Change second digit	PIN (second digit) enter for initial configuration or after a PIN-reset	Ē
(MODE SAVE)	Ln		Configuration finished	

Repeat for each outlet: Configuration of strokes and pause time

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The Distributor perma MP-6



Accessories



Activation of Outlets on Lubrication System PRO / PRO C

Activation/selection of outlets is done on the connected lubrication system PRO/PRO C. Please observe operating instructions (refer to chapter 6.8) of the attached lubrication system since the following chart does not go into detail. Outlets must be activated by the user before operation (factory setting = all outlets inactive).



Quick Reference Guide for the Distributor perma MP-6

On this page you will find some important information for quick and easy operation and setting of your perma MP-6 distributor. Before the perma MP-6 is used, prior to the assembly of the distributor with a lubricator of the perma PRO range and whenever you need detailed information, you should read the complete Operating Instructions, which contain information that must be observed. Make sure to follow the instructions given in the chapter "Safety Instructions". Additionally, you have to observe the Operating Instructions of the connected lubricator.



Assembly of perma MP-6

(refer to chapter 4.1 and 4.2)

• Screw connections into the outlets that you want to activate and seal the other outlets with plugs.



Connect perma MP-6 to the Lubricator

(refer to chapter 4.3)

- Screw the lubricator tightly into the thread of the distributor.
- Position the rear sides of the lubricator and the distributor at one level.
- Attach the distributor and the lubricator to the mounting device and fix it using the four bores (refer to figure 6).
 Connect the lubricant tubes (Ø 8 x 1.5, inner-Ø 5 mm, admissible total length per pipe up to 5 m) to the
- connecting pieces of the distributor and lay them between the distributor and the lubrication point.
- Connect the lubricator with the distributor using the connecting cable. For this, the lubrication system must be switched off.



Determine Discharge Period

(refer to chapter 5.7)

- Determine the required lubricant volume (cm³) per one hundred operating hours while taking into account the number of open outlets. For this, you have to multiply the lubricant volume with the number of open outlets.
- You have to take into account that this distributor is able to supply an equal amount of lubricant to up to six lubrication points.
- Determine the required discharge volume using the Operating Instructions of the lubricator. Depending on the size of the PRO LC unit you can then determine the setting of the discharge period and the setting mode.
- You may also refer to our perma SELECT program which can be downloaded from our web page free of charge. It helps you in selecting the correct settings.



Setting and Starting the Complete Lubrication System (refer to chapter 5.5)

- Set discharge period or impulse mode, size of PRO LC unit, outlets, PIN (refer to PRO/PRO C operating instructions, chapter 6.8, of each lubricator).
- Keep the ON/OFF/SELECT button of the lubricator PRO pressed until the display no longer shows "--" (for Off).
 - To start the lubrication system **PRO C** switch on power supply.
- An automatic initialization is carried out by the lubrication system and the display shows the counting of the outlets.
- After the initialization is complete, the display of the lubricator shows the remaining volume and the lubrication system starts to operate.



1. Miscellaneous

About this Operating Manual

- This operating manual is intended for the safe operation of the perma MP-6 distributor. It contains safety instructions which must be adhered to.
- Everyone who works on or with the perma MP-6 distributor must have access to this operating manual during their shift. They must also pay attention to all relevant instructions and notices.
- The operating manual must always be kept complete and in easy to read condition.
- In addition, the operating manual of the connected lubricator must be observed.

Terms Used

perma PRO MP-6 Distributor

In the following text, the "perma PRO MP-6 distributor" will either be called "distributor" or by its name "perma MP-6".

Lubricator of the perma PRO range

In the following text, the "lubricator of the perma PRO range" will be called "lubricator".

Usage of Saftey Instructions

All safety instructions in this operating manual are standardized.

Danger Signs

This sign warns you of any danger to people's health or to subjects.

Tips

This sign alerts you to application tips which will help you in doing certain tasks quicker and safer.

1.1 Delivery / Content

- The perma MP-6 is a distributor for the lubricators of the perma PRO range. The distributor is equipped with all necessary components and accessories and can be set and fitted according to customer requirements.
- ◆ Six optional connections (G1/8 straight or G1/8 90° for tubes Ø 8 x 1.5)
- Four plugs
- Screws for mounting the distributor
- Operating Instructions and EC Conformity Declaration
- 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 local supplier.

1.2 Markings

- The perma MP-6 distributor is clearly marked with a serial number and a label on the drive unit.
- **CE mark** on the drive unit.
- UL mark on the drive unit:

"This equipment is suitable for use in Class I, Div. 2, Groups A, B, C and D; or Non-Hazardous Locations only. Warning - Explosions Hazard - Substitution of components may impair suitability for Class I, Division 2." The lubricants dispensed by this equipment are to have flash points greater than 200 °F."

Manufacturer:

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E-mail: info@perma-tec.com Homepage: www.perma-tec.com

1.3 Intended Usage

The distributor perma MP-6

- may only be used together with a lubricator of the perma PRO range;
- must be connected to the lubricator using the connecting cable;
- immediately supplies up to six lubrication points with lubricant, at a pressure build-up of max. 25 bar (360 psi), constantly, precisely and independent of temperature;
- has passed the environmental audit according to standard EN 60068-2-6 (vibration test) without any component damage or malfunctions. In test: PRO drive unit with MP-6, PRO LC unit 500 cm³, and mounting device in various mounting positions;
- can be used for all lubrication points of sliding- and roller bearings, drive- and transport chains, sliding guide ways, open gears and seals;
- must be used with a suitable protection box (refer to "Accessories and Spare Parts") if operated outside or around splashing water;
- may only be used at lubrication points of the same type, which require identical discharge volumes;
- may only be fitted with original connections and plugs from perma-tec;
- may only be used with original grease lines from perma-tec;
- is intended for use on machinery and equipment;
- is only to be used for the intended purpose and purposes confirmed by perma-tec;
- is only to be used for operating conditions recommended in this operating manual;
- is only to be used with settings and variations recommended in this operating manual.

Any other usage, setting, addition, and variation is considered to be inappropriate!

1.4 Legal Requirements

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 distributors perma MP-6 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:
 - inappropriate usage
 - unauthorized alterations to the distributor
 - inappropriate operations on or with the distributor
 - incorrect operation and settings of the distributor
 - incorrect settings of time and size of the complete lubrication system
 - ignoring the operating manual of the distributor or the lubricator

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 Persons Responsible for Safety

- The operator or his safety officer must warrant,
 - that all the relevant regulations, instructions and laws are adhered to;
 - that only qualified personnel will work with and on the distributor;
 - that unauthorized personnel are not allowed to work with and on the distributor;
 - that the safety regulations are adhered to when mounting the distributor or during maintenance.

2.2 General Safety Instructions

- We are not laying claim to completeness as regards these safety instructions. Please contact perma-tec Customer Service if you have any queries or problems.
- At the time of delivery the lubricator is in line with state-of-the-art technology and in principle is considered to be safe to operate.
- The distributor may only be used with a lubricator of the perma PRO range.
- Dangers emanate from the distributor perma MP-6 for persons, the distributor itself, the lubricator and for other material assets of the operator if:
 - unqualified personnel operates the distributor;
 - the distributor is used inappropriately and for operations that it was not intended to be used for;
 - the distributor setting/variation is incorrect;
 - the distributor is opened by force while in operation;
 - the distributor is not mounted with the perma mounting device and the lubricator;
 - the tube connection to the lubrication point was not carried out and attached correctly.
- Operate the distributor only when it is in perfect condition.
- Retrofitting, changing, or reconstructing the distributor is not allowed. perma-tec must be consulted first.
- Only original tube connections and connectors from perma-tec can be used on or with the distributor since these will withhold high pressures of up to 25 bar (360psi).
- Ambient media, especially chemically aggressive substances, can attack seals and plastic.

2.3 Safety Information for perma MP-6

Safety during Installation and Maintenance

- Ensure that all workstations and traffic routes are clean and safe!
- Ensure that the relevant regulations and guidelines are adhered to when the 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 lubricators and distributors are installed or serviced on machines or in factories (i.e. to stop the machine).



Safety When Handling Lubricants

- Avoid contact of lubricant with eyes, skin, and clothing!
- Avoid swallowing of lubricant!
- Prevent lubricant from getting into soil or sewer system!
- Observe safety data sheets of lubricants! 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.
- Lubricant on traffic ways will increase the danger of slipping! Therefore, immediately clean lubricant from floors with special cleaner!

3. Technical Data

	perma PRO MP-6 Distributor	
Length	148 mm	
Diameter	64 mm	
Weight	ca. 0.960 kg	
Number of outlets	2 minimum	
	6 maximum	
Maximum working pressure	25 bar (360 psi)	
Lubricants	Greases up to rated consistency NLGI 2	
Ambient temperature	-20 °C to +60 °C / -4 °F to +140 °F	
Power supply	from the lubricator via connecting cable	
Emission sound pressure level	< 70 dB(A)	
Connection thread for lubricators of the PRO range	G3/8 inside	
Connection thread for grease line	G1/8 inside	
Diameter of grease line	8 x 1.5 (inner-Ø 5 mm)	
Length of the grease line	admissible total length per pipe up to 5 m; for details please regard operating manual PRO/PRO C chapter 3, chart 1	
Storage conditions	Dry, dust-free at temperatures of +20 °C \pm 5 °C / 68 °F \pm 9 °F	
Protection class	IP 54	

chart 1









3.1 Design of the perma MP-6 Distributor

Each distributor (refer to figure 2) is supplied with all necessary accessories (refer to figure 3). The user has to install the required connections or plugs and must connect the distributor to a lubricator of the perma PRO range. The perma MP-6 distributor consists of:



3.2 Accessories



4. Assembly and Mounting of the Distributor

4.1 **Mounting the Connections**

- Chose the number (6 max.) and the position of the outlets that you intend to use.
- Screw the connections tightly (max. torque of 2 Nm) into the outlets to be opened (refer to figure 4). ٠
- ٠ Seal all the remaining outlets using the enclosed plugs.



figure 4

4.2 **Distributor Housing**





Never loosen these screws at the bottom of the distributor and **never** open the housing.

figure 5





4.3 Combination of Distributor and Lubricator

After you have equipped the perma MP-6 with connections, you can connect the distributor to a lubricator of the PRO range.



Screw the distributor and the lubricator together. Attach both to the perma mounting device and install the mounting device.

Direct Mounting of the Distributor onto the Lubricator

- Before you connect the distributor and the lubricator, all lubrication points must be pre-greased and all grease lines must be pre-filled with the same lubricant that the PRO LC unit contains. For that, perma-tec offers a 400 g lubrication cartridge for manually-operated grease presses with the requested lubricant.
- Screw the lubricator tightly into the G3/8 thread of the distributor.
- Position the rear sides of the lubricator and the distributor at one level.
- Attach the supplied mounting device to the distributor and the lubricator using the enclosed hex head bolts (M6 x 16) and the washers.
- Screw the mounting device together with the lubrication system onto a support of your system.
 For the position of the bores of the four fixing screws refer to figure 6 below. You have to use four hexagon screws M6 x 25 (e.g. on metal ground).
- Connect the grease lines to the connections of the distributor and install the tubes correctly between the distributor and the lubrication point. Tube length may not exceed five meters per outlet.
- Attach the required connections to the ends of the lubricant tubes.
- While the lubrication system is **switched off** connect the lubricator to the distributor with the connecting cable.
- The lubrication system is now ready for operation.

Ensure correct and tight assembly of the connections and grease lines to avoid possible leakage.





Separate Mounting of Distributor and Lubricator

Separate mounting of the distributor and the lubricator is possible. For this, perma-tec offers an additional mounting device, the necessary tube connections and a longer connecting cable (refer to "Accessories and Spare Parts").

Attach the lubricator of the PRO range to your system as described in its Operating Instructions and mount the distributor as follows:

- Attach the mounting device to the distributor using the enclosed hex head bolts (M6 x 16) and the washers.
- Screw the mounting device with the distributor onto a support of your system.
 For the bore position of the four fixing screws refer to figure 7 below. At least four hexagon screws M6 x 25 must be used (e.g. on metal ground).
- Before you connect the outlets of the distributor to any grease lines and hoses you have to pre-lubricate all lubrication points and pre-fill all grease lines with the same lubricant that is contained in the PRO LC unit of the lubricator. For that, perma-tec offers a 400 g lubrication cartridge for manually-operated grease presses with the requested lubricant.
- Fit the reducer coupling G3/8i to G1/8i f. tube oØ 8 mm (Part no. 101545) and the tube connector G1/8o for tube oØ 8 mm straight (Part no. 101570) on the lubricator.
- ◆ Fit the tube connector G3/80 for tube oØ 8 mm straight (Part no. 101498) on the distributor.
- Connect the distributor to the PRO lubricator with the grease line. Maximum tube length 2 meters (Ø 8 x 1.5, inner-Ø 5 mm).
- Connect the grease lines to the connections of the distributor and install them correctly between the distributor and the lubrication point. The grease line between lubricator, distributor and lubrication point must not exceed a total length of 5 meters (for details about temperature and lubricant please refer to operating instructions of PRO/PRO C chapter 3, chart 1).
- Fit the ends of the grease lines with the required tube connections.
- While the lubrication system is switched off, connect the lubricator to the distributor with the connecting cable (long).
- The lubrication system is now ready for operation.

Ensure correct and tight assembly of the connections and grease lines to avoid possible leakage.







5. Operation and Control

Please note that the perma MP-6 distributor may only be connected to a lubricator of the PRO range. If you combine the distributor with a PRO lubricator, you also have to observe the Operating Instructions of the lubricator.

5.1 Preparations

- Prior to installing the lubrication system (lubricator and distributor), all lubrication points must be pre-lubricated and all grease lines must be sufficiently pre-filled with the same lubricant that is contained in the LC unit of the lubricator. For this, perma-tec offers a 400 g lubrication cartridge for grease presses with the corresponding lubricant (refer to "Accessories and Spare Parts").
- When installing the lubrication system, the supplied perma-tec mounting device should be used. The lubricator
 and the distributor should be fixed to this mounting device (refer to chapter 4.3).
- The grease lines must be installed and mounted correctly. Grease lines must be from perma-tec and cannot exceed a length of 5 meters per outlet.



For the initial setting into operation of a lubricator, the pump system in the drive unit is pre-filled with SF04 from perma's standard range of lubricants. An exception is made with regard to lubricants for the food industry. A complete discharge of this pump filling is guaranteed after approx. 10 discharges (carry out additional discharges, if necessary).

5.2 Prior to Operation

- Check all parts of the distributor and the complete lubrication system for obvious damages!
- Did you correctly assemble, mount, and tighten all of the connections and the plugs of the distributor?
- Are the grease lines, coming from the distributor, mounted correctly on the connections?
- Was the drive unit of the lubricator set to the discharge period requested by the operator while taking into account the required discharge volume and the number of open outlets?
- Did you correctly assemble, mount and tighten all of the parts?

5.3 Setting into Operation

- Open the required number of outlets by mounting the connections and seal the unused outlets with plugs (refer to chapter 4.1).
- Screw together the distributor and the lubricator (refer to chapter 4.3).
- If required, mount the distributor together with the lubricator onto the mounting device and onto a fixing device for wall-mounting (refer to chapter 4.3).
- Connect the distributor to the lubricator with the connecting cable to enable signal exchange (refer to chapter 4.3).
- Determine the discharge period for the open outlets (refer to chapter 5.7).
- Set the discharge period with the push buttons on the lubricator (refer to chapter 5.8).
- Activate the desired outlets with the push buttons on the lubricator (refer to chapter 5.9).
- If necessary, do a manual initialization after a distributor exchange (refer to chapter 5.10).
- Did the lubricator correctly recognize the distributor during initialization?
- Carry out an additional discharge (refer to chapter 5.8).
- If the drive motor has started and the green LED is lit, the lubricator has started to discharge. The display of the lubricator indicates the remaining volume (% Vol.) of the PRO LC unit.

The operator must always check the customer-specific settings and if necessary change them before the lubricator is set into operation! In addition, the Operating Instructions of the lubricator must be observed.

5.4 **During Operation**

- Carry out regular inspections during operation. You should pay special attention to leakage, to the condition of the distributor, and the complete lubrication system!
- Regularly check the condition of the grease lines and the connections! ٠
- Regularly check the filling level of the transparent PRO LC unit of the lubricator!
- After one or several additional discharges, you have to calculate the remaining discharge period and mark it in your lubrication and maintenance schedule.
- If a malfunction is indicated on the display, you can determine the cause using the trouble shooting guide ٠ (refer to chart 3, chapter 6.2). If the fault cannot be fixed, please contact your supplier for technical support.

Additional discharges and long machine standstills must always be taken into account with regard to the remaining discharge period of the lubrication system.

5.5 Switching the Complete Lubrication System On

To switch on the lubrication system **PRO** (refer to figure 8), keep the ON/OFF/SELECT button of the lubricator pressed until the display no longer shows "--".

To start the lubrication system **PRO C** you have to switch on power supply.

After switch-on, the lubricator automatically does an initialization (system recognizes the activated outlets). During initialization, the outlets (represented by squares) in the display are blinking. Activated outlets (squares) will be blackened, inactive outlets (squares) are blank. When the initialization process is finished, the green LED blinks and the display shows the outlets (squares), the remaining volume (in percent), and the LC unit size (250 and 500 cm³).



The lubrication system is switched off.

The lubrication system is on.

When the lubrication system is switched on for the first time, the initialization is carried out automatically by the lubricator. The outlets (squares), the remaining volume (in percent), and the LC unit size (250 or 500 cm³) are only displayed after the initialization process is finished.

5.6 Switching the Complete Lubrication System Off

To switch off the lubrication system **PRO** (refer to figure 9), keep the ON/OFF/SELECT button of the lubricator pressed until the display no longer indicates the remaining volume but indicates "--" instead. To stop the lubrication system **PRO C** you only have to switch on power supply.

When the lubrication system is switched off, all of the settings are saved. This means that if you start the lubricator again, it will take up operation at the point where it had been switched off.





figure 9

5.7 **Determining the Discharge Period**

The required discharge period must be determined using the Operating Instructions of the connected lubricator. You have to take into account that the distributor perma MP-6 is able to supply an equal amount of lubricant to up six lubrication points.

When determining the discharge volume, you have to multiply the number of open outlets with the required discharge volume per outlet. With the result of this calculation you can determine the setting point of the discharge period using the Operating Instructions of the connected lubricator.





figure 8

5.8 Setting the Discharge Period

The discharge period can be set any time via the lubricator and without having to interrupt the operation. It does not matter if the lubrication system is switched on or off, since the system switches back to its original operating status after the changes have been made.

For a precise setting of the discharge period, please refer to the Operating Instructions of the connected lubricator.

Additional Discharge

With an additional discharge, all open lubrication points can be supplied with an additional amount of the lubricant. Each open outlet provides 1.0 cm³ of the lubricant.

For an additional discharge, the lubrication system must be **switched on** and you have to press and hold down both buttons of the lubricator simultaneously (refer to figure 10).

An additional discharge is carried out at each activated outlet (it takes approx. 30 seconds between outlets). This means that if all outlets are open, the process of an additional discharge takes maximum 14 minutes.





For an additional discharge, press both buttons of the lubricator and hold them down.

An additional discharge is only possible at temperatures **above 0** °C (32 °F). Every additional discharge reduces the remaining discharge period since an increased amount of the lubricant has been supplied. This must be taken into account in your lubrication and maintenance schedule.

The time between two additional discharges is at least 30 seconds. Each additional long push of both buttons (figure 10) will be recorded by the system and leads to further additional discharges on all outlets. The system records up to 5 additional discharges.

Calculation of the Remaining Discharge Period

Please note, that in case of one or several additional discharges, the remaining discharge period of the lubrication system must be recalculated. This also applies in case of a shut-off of the lubrication system due to an extended machine standstill (e.g. weekends or annual holidays).

For information on the calculation of the remaining discharge period, please refer to the Operating Instructions of the connected lubricator.

You should also note the result of your calculation of the remaining discharge period in your lubrication and maintenance schedule.

5.9 Activation of Outlets

Chart 2 below only includes part of the complete Operating Instructions. Therefore please also refer to the Operating Instructions (refer to chapter 6.8) of your lubricator.

All outlets must be activated by the user before operation (factory setting = all outlets inactive). The lubricator must be turned off before carrying out initialization.

Chart 2 shows an example for the configuration of outlets: Outlets

All outlets are inactive (factory setting). You want to activate outlets 1, 3, 5.

Outlets 2, 4, and 6 should be inactive (closed).

MODE SAVE	Display	ONOLE OL SELECT ON	Meaning/Description	
L		Activation Outlet 1	Outlet configuration:	
MODE SAVE	Conng. Outlets 1 2 5 3 6	ON/OFF SELECT OF SELECT	Activation of outlet 1 Outlets are only displayed if MP-6 is connected	
	Config. Outlets 1 4 2 5 3 6		Outlet 1 active	
MODE	Config. Outlets 1 = 14 2 = 15 3 = 16		Outlet 2 inactive	
•	Config.	Activation Outlet 3		ets
MODE	Outlets 1 4 2 5 3 6	ONOFF OT SELECT	Activation of outlet 3	Outle
MODE	Config. Outlets 1 4 2 5 3 6		Outlet 3 active Outlet 4 inactive	
•	Config.	Activation Outlet 5		
MODE	Outlets 1 4 2 5 3 6	ONIOFF OF SELECT	Activation of outlet 5	
MODE SAVE	Config. Outlets 1 = 14 2 = 5 3 = 16		Outlet 5 active Outlet 6 inactive	
MODE			Outlet configuration finished	

chart 2

Caption:

Function	Short push	Long push	Blinking in Display
Symbol	+	¥	514

☞



5.10 Initialization of Distributor

Automatic Initialization of the Distributor

In order to supply lubricant to all open outlets and to ensure a correct operation of the perma MP-6, an automatic initialization of the lubrication system is carried out when the system is switched on for the first time. During initialization the system recognizes the activated outlets. Outlets (represented by squares) in the display are blinking. Activated outlets (squares) will be blackened, inactive outlets (squares) are blank.



When initialization is finished, the display shows the remaining volume and activated outlets. The green LED starts to blink and the lubrication system operates.

Manual Initialization of the Distributor

 $\underline{\mathbb{A}}$

If you connect a new distributor to the lubricator (exchange old distributor with new one), you must do a manual initialization of the perma MP-6. The system recognizes the activated outlets. Outlets (represented by squares) in the display are blinking. Activated outlets (squares) will be blackened, inactive outlets (squares) are blank.

A manual initialization (long push of both buttons on the lubricator – refer to figure 11) can only be done when the lubrication system is **turned OFF** (display of lubricator shows "––" for OFF)

PRO will immediately start initialization (refer to figure 12).

PRO C will show a blinking "In" in the display for the triggered initialization – the actual initialization will be carried out as soon as the system is turned ON (refer to figure 12).



figure 11

1 For a manual initialization, press and hold down both buttons of the lubricator simultaneously.

-

Lubricator PRO

When the manual initialization is completed, the display of the lubricator PRO shows "--" for OFF and the lubrication system is switched off.

Lubricator PRO C

When the manual initialization is completed, the display of the lubricator PRO C shows the remaining volume of the PRO LC unit and the lubrication system is switched on.

Initialization Sequence



6. Trouble Shooting

6.1 Error Messages of the Distributor on the Display of the Lubricator

Possible errors of the distributor and the complete lubrication system are detected by the electronic control unit and are indicated on the display of the lubricator. For example, if the error message F^2 is shown on the display, the required pressure at the second connected lubrication point exceeds 25 bar (360psi).

This means that this lubrication point is no longer supplied with lubricant. The distributor still provides lubricant to all other activated lubrication points. Correct the malfunction of the second lubrication point (e.g. grease line bent or blocked) and acknowledge it by pushing the ON/OFF/SELECT button on the lubricator PRO or the SELECT button on lubricator PRO C.

Error messages are acknowledged and reset by pushing the ON/OFF/SELECT or SELECT button.

6.2 Trouble Shooting Guide

If there are malfunctions during the operation of the distributor or the lubrication system, please check for possible causes using the following chart (refer to chart 3). If you have to deal with a malfunction that is not listed in the chart below, please contact your local supplier for technical support.

Every time that an error message is shown on the display of the lubricator, the red LED at the lubricator is also blinking.

Indication of the display	Error	Possible cause	Remedial measures	
EO	Lubrication system has been switched off	Excess motor current of the perma MP-6	Replace perma MP-6 distributor	
<i>F Ι</i> to <i>Fδ</i>	Error at the displayed lubrication point	Excess motor current of the lubricator motor caused by a blocking of the displayed outlet	Clear the blockage and acknowledge the fault by pushing and holding down the ON/OFF/SELECT or SELECT button	
E2	Lubrication system has been switched off	Outlets of distributor not correctly recognized	Replace distributor	
E3	Lubrication system has been switched off	Timeout while activating distributor Connection cable damaged	Replace distributor Replace connection cable	
ЕЧ	Lubrication system has been switched off	Drive mechanism of the lubricator is defective	Replace the drive unit of the lubricator	
ES	Outlet configuration missing	Outlets were not activated	Activate desired outlets (Turn off power supply on PRO C before you acknowledge error messages)	
LC	Lubrication system does not detect the PRO LC unit	No PRO LC unit installed	Install an PRO LC unit (Observe the Operating Instructions of the lubricator)	
Lo (Only with PRO)	No power supplied to the lubrication system	No power supplied to the lubricator	Establish a power supply (Observe the Operating Instructions of the lubricator)	

chart 3





7. 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.

8. Service

• If you wish to return a perma MP-6 that is no longer used, please check with your local supplier for possible return to recycle or dispose of the used parts in an environmentally safe manner.



The perma PRO / PRO C MP-2 lubrication system supplies 2 lubrication points with the same amount of lubricant. It is mainly used for lubrication on motors, fans, and pumps.

Please note that this PRO / PRO C MP-2 operating manual must always be used together with the operating manual for PRO / PRO C. The basic function of PRO / PRO C does not change. The only difference is that **the lubricant amount is distributed evenly between two lubrication points**.

The PRO / PRO C operating manual remains valid. Any differences of the 2-point distribution are covered in this operating manual which should be used in addition to the PRO / PRO C operating manual.

ATTENTION!



The lubrication system perma PRO / PRO C MP-2 only functions with the distributor PRO / PRO C MP-2. If the distributor is disconnected the lubrication system does not work.



Technical Data

	perma PRO / PRO C MP-2 Distributor	
Length	67 mm	
Diameter	49 mm	
perma PRO / PRO C MP-2 Distributor	265 g	
Number of outlets	2	
Maximum working pressure	25 bar (360 psi)	
Lubricants	Grease up to rated consistency NLGI 2	
Ambient temperature	- 20 °C to + 60 °C / - 4 °F to + 140 °F	
Connection thread for grease line	G1/8 inside	
Diameter of grease line	8 x 1,5 / Inside Ø 5 mm	
Length of the grease line	admissible total length per line up to 5 m. For details please regard operating manual PRO / PRO C chapter 3, chart 1	
Emission sound pressure level	< 70 dB(A)	
Storage conditions	Dry, dust-free at temperatures of + 20 °C ± 5 °C / 68 °F ± 9 °F	
Discharge amount per outlet / stroke	0,25 cm ³	

ATTENTION!



Never close an outlet and never connect a grease line with more than 25 bar counter pressure. Doing so will cause a system malfunction.



Determine Discharge Period

Check the lubrication specifications of your application for the correct discharge amount and times per lubrication point that the PRO / PRO C MP-2 distributor outlet should discharge. If necessary, calculate this amount in cm³ per 100 operating hours.



3

Double this figure to get the total lubricant amount in cm³ for 100 operating hours (two lubrication points receive the same amount of lubricant).

Go to the chart in the PRO / PRO C operating manual (chapter 6.7). Find your previously determined total lubricant amount in the chart. The chart will tell you the correct lubricator setting depending on the size of the PRO LC unit.

Calculation example:

Lubrication data listed on the specification plate of an electric motor:					
150 cm ³ / 4000 h lubricant per bearing (2 bearings!)					
This amounts to 3.75 cm³ per 100 operating hours .					
Each outlet of the distributor PRO / PRO C MP-2 must discharge 3.75 cm ³ per 100 hours.					

Total discharge amount that the lubrication system must discharge: **7.5 cm³ per 100 operating hours** (3.75 cm³ times 2 outlets / 100 h)



The chart on chapter 6.7 of the PRO / PRO C operating manual shows the following setting: **20 weeks** discharge with lubricant cartridge **PRO LC 250** or **9 months** discharge with cartridge **PRO LC 500**

Delivery / Content

Amount	Part name		Part no.		Part	
	PRO MP-2 Basic system		106908			
1	- PRO Drive with PRO MP-2 Distr - PRO MP-2 Accessory Box:					
2	Tube connector G1/80 for tube oØ 8 mm 90° - rotary type				3	
2	Tube Connector G1/8a for tube aØ 8 mm straight					
1	- PRO Mounting Device					
1	- PRO Battery B	Not shown in picture				
	PRO C MP-2 Basic system - PRO C Drive with PRO C MP-2 Distributor		106910			
1			Not shown in picture			
	- PRO MP-2 Accessory Box:			0		
2	Tube connector G1/80 for tube oØ 8 mm 90° - rotary type					
	Tube Connector G1/8a for tube al 8 mm straight			4		
1	- PRO Mounting Device		Not shown in picture		•••6	
Following parts must also be ordered for a complete system:						
1	PRO LC 250	PRO LC 500	on request	on request	6	
1	PRO Cover for LC 250	PRO Cover for LC 500	106959	106960		
	Tube black up to +80 °C oØ 8 mm x iØ 5 mm - for PRO per meter (please state desired length on your order)		101569		6	



Installation Dimensions







Due to the high pressure of up to 25 bar (360 psi), you should only use **genuine** spare parts and accessories from perma-tec in order to ensure a reliable operation of the distributor and the complete lubrication system. This especially applies to connections and lubricant tubes.



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

Spare parts	Part no.	Illustration
PRO LC 250 filled with lubricant	on request	
PRO LC 500 filled with lubricant	on request	
PRO Cover for LC 250 made of transparent plastic	106959	- AMA
PRO Cover for LC 250 made of aluminium for applications with ester-containing lubricants	106961	
PRO Cover for LC 500 made of transparent plastic	106960	- Market
PRO Cover for LC 500 made of aluminium for applications with ester-containing lubricants	106962	
PRO Battery B (0 °C to +60 °C / 32 °F to 140 °F)	106953	
PRO Battery B plus (-20 °C to +60 °C / -4 °F to +140 °F)	106956	
PRO C M12 Cable (5 m)	106942	
PRO C M12 Cable (10 m)	106943	
Spare parts	Part no.	Illustration
---	----------------------------	--------------
PRO MP-6 Distributor	106939	
Plug	103288	Max 6 mm
Tube connector G1/8a for tube aØ 8 mm straight	101570	max. 6 mm
Tube connector G1/8o for tube oØ 8 mm 90° - rotary type	101571	max. 6 mm
Reducer coupling G3/8i to G1/8i f. tube oØ 8 mm (nickel-plated)	101545	
Tube connector G3/8o for tube oØ 8 mm straight	101498	
PRO MP-6 Connecting cable (14 cm)	106940	
PRO MP-6 Connecting cable (2 m)	106941	
perma PRO Mounting Device (for wall mounting)	101568	0 0
Grease cartridge 400 g filled with to be used for pre-filling grease lines with a grease gun	on request	
Tube black up to +80 °C oØ 8 mm x iØ 5 mm - for PRO with different lengths	101569	
PRO Protection box single (steel) PRO Protection box single (plastic) PRO Protection box double (steel)	101527 101548 101500	

Declaration of Conformity



PRO / PRO LINE

EG-Konformitäts- erklärung	EC Declaration of Conformity	Déclaration CE de conformité	Declaración de conformidad CE	Dichiarazione di conformità CE
perma-tec GmbH & Co. KG Hammelburger Str. 21 97717 EUERDORF GERMANY				
In der Gemeinschaft ansässige Person, die bevollmächtigt ist, die relevanten technischen Unterlagen zusam- menzustellen:	Person residing within the Community autho- rised to compile the relevant technical documentation:	Personne établie dans la Communauté autorisée à établir le dossier technique pertinent:	Persona con resi- dencia en la Comuni- dad que está autorizada a crear los pertinentes docu- mentos técnicos:	Persona residente nella Comunità autorizzata a raccogliere la documentazione tecnica necessaria:
		Egon Eisenbacher	,	l <i>.</i>
(siehe Hersteller- anschrift)	(see manufacturer address)	(cf. l'adresse de fabricant)	(ver dirección del productor)	(vedere indirizzo del fabbricante)
Produkt- bezeichnung:	Product description:	Désignation:	Tipo de producto:	Descrizione del prodotto:
Automatisches Schmiersystem	Automatic lubrication system	Système de lubrifi- cation automatique	Sistema automático de lubricación	Sistema di lubrifica- zione automatica
Produktname:	Product name:	Nom du produit:	Denominación producto:	Nome del prodotto:
PRO / PRO LINE				
Туре:	Туре:	Туре:	Tipo:	Tipo:
PRO 250 / 500 PRO LINE 250 / 500				
Produktidenti- fikationsnummer:	Product identifica- tion number:	Numéro d'identi- fication produit:	Número de identifi- cación del producto:	Codice identifica- tivo del prodotto:
P1-E1				
Es wird ausdrück- lich erklärt, dass die Maschine allen ein- schlägigen Bestim- mungen der folgen- den EG-Richtlinien entspricht:	It is expressly declared that the machinery fulfils all relevant provisions of the following EU Directives:	Une déclaration précisant expressé- ment que la machine satisfait à l'ensemble des dispositions per- tinentes des direc- tives CE suivantes:	Se declara expresa- mente que la máqui- na satisface todas las disposiciones pertinentes de las siguientes directivas CE:	Si dichiara espressamente che il prodotto è conforme alle disposizioni conte- nute nelle seguenti direttive CE:
2006/42/EG 2004/108/EG	2006/42/EC 2004/108/EC	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE
Folgende harmoni- sierte Normen wurden angewandt:	The following har- monised standards were applied:	Les normes associées suivantes ont été utilisées:	Se han aplicado las siguientes normas de armonización:	Sono state recepite le seguenti norme di standardizzazione:
EN ISO 12100:2010, EN 61000-6-2:2005, EN 61000-6-4:2007+A1:2011				

Gou adurt

Euerdorf, 30 July 2012

Walter Graf, Managing Director

Egon Eisenbacher, Technical Management

PRO C / PRO C LINE

EG-Konformitäts- erklärung	EC Declaration of Conformity	Déclaration CE de conformité	Declaración de conformidad CE	Dichiarazione di conformità CE
perma-tec GmbH & Co. KG Hammelburger Str. 21 97717 EUERDORF GERMANY				
In der Gemeinschaft ansässige Person, die bevollmächtigt ist, die relevanten technischen Unterlagen zusam- menzustellen:	Person residing within the Community autho- rised to compile the relevant technical documentation:	Personne établie dans la Communauté autorisée à établir le dossier technique pertinent:	Persona con resi- dencia en la Comuni- dad que está autorizada a crear los pertinentes docu- mentos técnicos:	Persona residente nella Comunità autorizzata a raccogliere la documentazione tecnica necessaria:
· · · · · · · ·		Egon Eisenbacher	,,	
(siehe Hersteller- anschrift)	(see manufacturer address)	(cf. l'adresse de fabricant)	(ver dirección del productor)	(vedere indirizzo del fabbricante)
Produkt- bezeichnung:	Product description:	Désignation:	Tipo de producto:	Descrizione del prodotto:
Automatisches Schmiersystem	Automatic lubrication system	Système de lubrifi- cation automatique	Sistema automático de lubricación	Sistema di lubrifica- zione automatica
Produktname:	Product name:	Nom du produit:	Denominación producto:	Nome del prodotto:
PRO C / PRO C LINE				
Туре:	Туре:	Туре:	Tipo:	Tipo:
PRO C 250 / 500 PRO C LINE 250 / 500				
Produktidenti- fikationsnummer:	Product identifica- tion number:	Numéro d'identi- fication produit:	Número de identifi- cación del producto:	Codice identifica- tivo del prodotto:
C1-E1				
Es wird ausdrück- lich erklärt, dass die Maschine allen ein- schlägigen Bestim- mungen der folgen- den EG-Richtlinien entspricht:	It is expressly declared that the machinery fulfils all relevant provisions of the following EU Directives:	Une déclaration précisant expressé- ment que la machine satisfait à l'ensemble des dispositions per- tinentes des direc- tives CE suivantes:	Se declara expresa- mente que la máqui- na satisface todas las disposiciones pertinentes de las siguientes directivas CE:	Si dichiara espressamente che il prodotto è conforme alle disposizioni conte- nute nelle seguenti direttive CE:
2006/42/EG 2004/108/EG	2006/42/EC 2004/108/EC	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE
Folgende harmoni- sierte Normen wurden angewandt:	The following har- monised standards were applied:	Les normes associées suivantes ont été utilisées:	Se han aplicado las siguientes normas de armonización:	Sono state recepite le seguenti norme di standardizzazione:
EN ISO 12100:2010, EN 61000-6-2:2005, EN 61000-6-4:2007+A1:2011				

Goa asunt Egon Eisenbacher, Technical Management

Euerdorf, 30 July 2012

Walter Graf, Managing Director

PRO MP-6 Distributor

EG-Konformitäts- erklärung	EC Declaration of Conformity	Déclaration CE de conformité	Declaración de conformidad CE	Dichiarazione di conformità CE
perma-tec GmbH & Co. KG Hammelburger Str. 21 97717 EUERDORF GERMANY				
In der Gemeinschaft ansässige Person, die bevollmächtigt ist, die relevanten technischen Unterlagen zusam- menzustellen:	Person residing within the Community autho- rised to compile the relevant technical documentation:	Personne établie dans la Communauté autorisée à établir le dossier technique pertinent:	Persona con resi- dencia en la Comuni- dad que está autorizada a crear los pertinentes docu- mentos técnicos:	Persona residente nella Comunità autorizzata a raccogliere la documentazione tecnica necessaria:
Egon Eisenbacher				
anschrift)	address)	fabricant)	productor)	fabbricante)
Produkt- bezeichnung:	Product description:	Désignation:	Tipo de producto:	Descrizione del prodotto:
Automatisches Schmiersystem	Automatic lubrication system	Système de lubrifi- cation automatique	Sistema automático de lubricación	Sistema di lubrifica- zione automatica
Produktname:	Product name:	Nom du produit:	Denominación producto:	Nome del prodotto:
PRO MP-6 Verteiler				
Туре:	Туре:	Туре:	Tipo:	Tipo:
PRO MP-6 Verteiler				
Produktidenti- fikationsnummer:	Product identifica- tion number:	Numéro d'identi- fication produit:	Número de identifi- cación del producto:	Codice identifica- tivo del prodotto:
P6-E1				
Es wird ausdrück- lich erklärt, dass die Maschine allen ein- schlägigen Bestim- mungen der folgen- den EG-Richtlinien entspricht:	It is expressly declared that the machinery fulfils all relevant provisions of the following EU Directives:	Une déclaration précisant expressé- ment que la machine satisfait à l'ensemble des dispositions per- tinentes des direc- tives CE suivantes:	Se declara expresa- mente que la máqui- na satisface todas las disposiciones pertinentes de las siguientes directivas CE:	Si dichiara espressamente che il prodotto è conforme alle disposizioni conte- nute nelle seguenti direttive CE:
2006/42/EG 2004/108/EG	2006/42/EC 2004/108/EC	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE
Folgende harmoni- sierte Normen wurden angewandt:	The following har- monised standards were applied:	Les normes associées suivantes ont été utilisées:	Se han aplicado las siguientes normas de armonización:	Sono state recepite le seguenti norme di standardizzazione:
EN ISO 12100:2010, EN 61000-6-2:2005, EN 61000-6-4:2007+A1:2011				

Gou adurt

Euerdorf, 30 July 2012

Walter Graf, Managing Director

Egon Eisenbacher, Technical Management





perma PRO MP-6 Distributor

Chap. 4.3



Drilling template



PRO / PRO C MP-2

EG-Konformitäts- erklärung	EC Declaration of Conformity	Déclaration CE de conformité	Declaración de conformidad CE	Dichiarazione di conformità CE
perma-tec GmbH & Co. KG Hammelburger Str. 21 97717 EUERDORF GERMANY				
In der Gemeinschaft ansässige Person, die bevollmächtigt ist, die relevanten technischen Unterlagen zusam- menzustellen:	Person residing within the Community autho- rised to compile the relevant technical documentation:	Personne établie dans la Communauté autorisée à établir le dossier technique pertinent:	Persona con resi- dencia en la Comuni- dad que está autorizada a crear los pertinentes docu- mentos técnicos:	Persona residente nella Comunità autorizzata a raccogliere la documentazione tecnica necessaria:
(siehe Hersteller- anschrift)	(see manufacturer address)	Egon Eisenbacher (cf. l'adresse de fabricant)	(ver dirección del productor)	(vedere indirizzo del fabbricante)
Produkt- bezeichnung:	Product description:	Désignation:	Tipo de producto:	Descrizione del prodotto:
Automatisches Schmiersystem	Automatic lubrication system	Système de lubrifi- cation automatique	Sistema automático de lubricación	Sistema di lubrifica- zione automatica
Produktname:	Product name:	Nom du produit:	Denominación producto:	Nome del prodotto:
PRO MP-2 PRO C MP-2				
Туре:	Туре:	Туре:	Tipo:	Tipo:
PRO 250 MP-2 / PRO 500 MP-2 PRO C 250 MP-2 / PRO C 500 MP-2				
Produktidenti- fikationsnummer:	Product identifica- tion number:	Numéro d'identi- fication produit:	Número de identifi- cación del producto:	Codice identifica- tivo del prodotto:
P2-E1 C2-E1				
Es wird ausdrück- lich erklärt, dass die Maschine allen ein- schlägigen Bestim- mungen der folgen- den EG-Richtlinien entspricht:	It is expressly declared that the machinery fulfils all relevant provisions of the following EU Directives:	Une déclaration précisant expressé- ment que la machine satisfait à l'ensemble des dispositions per- tinentes des direc- tives CE suivantes:	Se declara expresa- mente que la máqui- na satisface todas las disposiciones pertinentes de las siguientes directivas CE:	Si dichiara espressamente che il prodotto è conforme alle disposizioni conte- nute nelle seguenti direttive CE:
2006/42/EG 2004/108/EG	2006/42/EC 2004/108/EC	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE	2006/42/CE 2004/108/CE
2006/42/EG 2004/108/EG Folgende harmoni- sierte Normen wurden angewandt:	2006/42/EC 2004/108/EC The following har- monised standards were applied:	2006/42/CE 2004/108/CE Les normes associées suivantes ont été utilisées:	2006/42/CE 2004/108/CE Se han aplicado las siguientes normas de armonización:	2006/42/CE 2004/108/CE Sono state recepite le seguenti norme di standardizzazione:

Gou Asu A Egon Eisenbacher, Technical Management

Euerdorf, 30 July 2012

Walter Graf, Managing Director

perma-tec GmbH & Co. кG Hammelburger Str. 21 97717 EUERDORF GERMANY

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