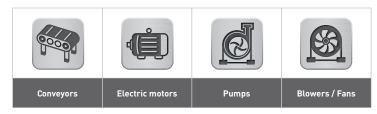
# perma USA - CATALOG

Automatic Lubrication Solutions





#### Applications:



#### Approvals / Certifications:

C FM US APPROVED	C UL US	TIIS
<b>FM APPROVED</b>	<b>UL (Underwriters Laboratories)</b>	<b>TIIS</b>
Canada & USA	Canada & USA	Japan

#### Ex-proof:

⟨£x⟩	TECEX	ANZEx
<b>E</b> x	<b>IECEx</b>	<b>ANZEx</b>
Europe	Global	Australia & New Zealand

Testing and certification of equipment intended for use in potentially explosive atmospheres. The approvals ensure that devices were tested and are in compliance with ex-proof requirements and safety standards.

### Thread description

Not familiar with perma's thread descriptions? perma uses ISO denomination. See examples:

G1/4 male = 1/4 BSPP-M R1/4 male = 1/4 BSPT -M G1/4 female = 1/4 BSPP-F R1/4 female = 1/4 BSPT-F



#### Glossary:

#### Threads:

iø = Inner diameter

oø = Outer diameter

#### Materials:

PA = Polyamide
GF = Fibreglass-reinforced Plastics
PTFE = Polytetrafluoroethylene
NBR = Nitrile rubber





### perma - The Expert in Lubrication Solutions

- Company dates, facts and figures
- Advantages at a glance
- perma SERVICE



#### **Industries**

- Mining & Mineral Processing
- Aggregates
- Oil & Gas
- Gypsum, Lime & Cement
- Steel & Iron
- Pulp & Paper
- Recycling
- Wastewater Treatment
- Other Industries

Page 12-23



### **Applications**

- Conveyors
- Electric motors
- Pumps
- Blowers / Fans

Page 24-31

Page 32-35



STEP 3



#### Assess installation method

- Direct mounting
- Remote mounting



### perma Lubrication Systems

- Operation and function
- Overview Single-point lubrication systems

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### perma Lubricants

- Food & Bio greases
- Greases

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How to Order

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#### **Mounting Solutions**

Remote Mounting Solutions

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### **Accessories**

- Mounting brackets
- Hose / tubes
- Hose / tube connectors
- Reducers
- Angles
- Extensions
- Oil retaining valves
- Oil brushes
- Special purpose fittings
- Service equipment

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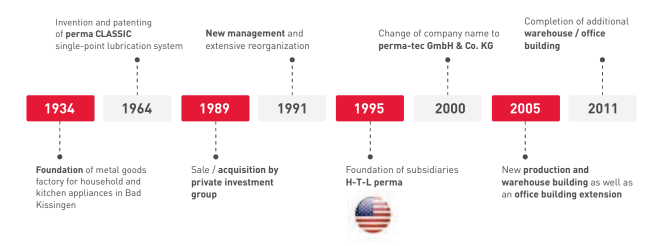
### The Expert in Lubrication Solutions

For more than 50 years, perma has stood for innovative and creative lubrication solutions. perma single- and multi-point lubrication systems are used in almost all types of industries and applications around the world.

perma's leadership in the single-point lubrication market is based on numerously patented and specifically certified products. All perma products are developed, tested and manufactured in the company's headquarters in Germany and meet the highest quality standards assosiated with "Made in Germany".

With many years of experience, a global network of wholly owned subsidiaries and competent partners around the world, perma can offer customers many solutions that meet the highest technical requirements.

### Milestones in company history



### Dates, facts and figures



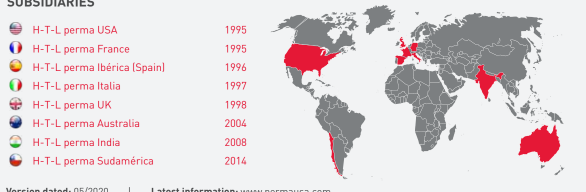
**Employees** worldwide:



Turnover: (unconsolidated)

Availability: Countries:

#### **SUBSIDIARIES**



Version dated: 05/2020

Latest information: www.permausa.com

Every 11 seconds, a perma lubrication system is installed or exchanged worldwide. Manual lubrication is a thing of the past! Today, anyone looking for safe, effective and long-term economical lubrication of equipment takes advantage of automatic lubrication. perma offers ideal technical and economical solutions for any lubrication point.



### Utilize the benefits of perma lubrication systems

### perma simplifies maintenance work

It's easy to change from manual lubrication to perma lubrication systems: perma lubrication systems can be used wherever there are lubrication points. The product portfolio ranges from the robust single-point lubrication system to the individual supply of up to 600 different types of lubrication points.



Discharge periods from 1 day to 36 months



Lubricant volumes from 60cc to 500cc



Operating temperatures from -40 °F to 140 °F / -40 °C to +60 °C



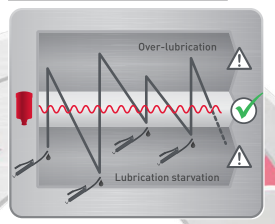
Lubrication systems with high-performance lubricants up to NLGI 2



Since 1964 perma has been manufacturing exclusively in Germany.



#### Manual vs. automatic lubrication



**Sources**: Internal calculations: Material, time and maintenance requirements / Figures from the roller bearing industry and insurance companies.

#### Over-lubrication (too much lubricant)

- → Increase in operating temperature
- → Damage to contact seals
- → Excessive lubricant consumption

### Lubrication starvation (too little lubricant)

- → Increase in friction and wear
- > Risk of dry runs
- → Automatic lubrication with perma lubrication systems ensures constant supply of the ideal lubricant quantity. Unlike manual lubrication, over-lubrication or lubrication starvation can be prevented.



### **Equipment availability**

### perma helps prevent up to 75% of roller bearing failures

Premature wear causes unwanted downtimes. Well-thought-out lubrication strategies have a great influence on extending the service life of greased bearings. Up to 75% of bearing failures can be prevented through the use of proper relubrication techniques assossiated with automatic single point lubricators. The diagram below highlights the causes of premature bearing failures.



Reliable supply of fresh lubricant to lubrication points



High equipment availability with permanent relubrication



**Reduction in maintenance costs** and unscheduled machine downtimes



### perma prevents contamination from liquids and dirt particles

Contamination due to water and solids speeds up wear and shortens bearing service life. By applying fresh lubricant, perma automatic lubrication systems prevent ingress of liquids, dirt and dust, thus increasing bearing service life.



**Permanent lubrication** prevents **ingress** of **dirt particles** and **liquids** into bearings



Protection against friction and wear in the bearings



Increase in bearing service life



### Causes of failure in roller bearings



**Sources**: Internal calculations: Material, time and maintenance requirements / Figures from the roller bearing industry and insurance companies.

### Insufficient lubricant quantity

- → Direct contact of metal with friction points
- → Increased wear and friction

#### **Aged lubricant**

- → Due to irregular maintenance at hard-to-reach lubrication points
- ightarrow Loss of quality due to expired shelf life

#### **Unsuitable lubricants**

- → Does not meet lubrication point requirements
- → Reduced lubricant performance due to mixing

#### **Solid contamination**

- → Particle deposit with manual relubrication
- ightarrow Lack of cleanliness in the workplace



### **Cost effectiveness**

### perma reduces costs by up to 25 %

perma lubrication systems help to reduce costs significantly. Constant automatic lubrication minimizes premature wear and downtimes. Expensive repair and maintenance costs are reduced.



High equipment availability through automation



Maintenance intervals can be scheduled during downtimes



Reduction in repair and maintenance costs

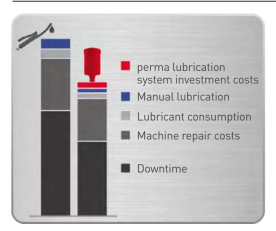


Management of lubrication points with lubrication systems using **free perma MLP Software** 





### Cost savings with automatic lubrication



**Sources**: Internal calculations: Material, time and maintenance requirements / figures from the roller bearing industry and insurance companies.

Comparing manual lubrication with perma lubrication shows savings potential in different areas.

The following areas have the biggest savings potential:

- Reduction in downtimes
- Machine repair costs





### Workplace safety

### perma reduces the risk of accidents by up to 90 %

Using perma lubrication systems increases workplace safety. perma lubrication systems minimize contact between human and machine and make an important contribution to workplace safety.



Reduction of time spent in hard-to-access dangerous areas



Lubrication systems prevent **direct contact** with **hazardous lubricants** 



**Reduction of slipping accidents** caused by lubricant contamination



perma is a member of the German Association for Safety, Health and Environmental Protection at Work (VDSI).















### **Environmental protection**

### perma - certified environmental management system

The perma environmental management system is certified to DIN EN ISO 14001. Lubricant consumption is reduced by matching the lubricant quantity to the respective application. Reusable, environmentally friendly components will help to minimize energy and material costs in your company.



Reduction of lubricant consumption with needs-based metering



No lubricant contamination thanks to enclosed systems



Reusable components help minimise energy and material costs



The perma environmental management system is certified to DIN EN ISO 14001.



Customer satisfaction and quality products are the foundation of our corporation. This includes numerous customer service programs which are based on many years of experience and the exchange of ideas with our customers and partners. We are glad to offer these to you as part of our individual partnership programs.

### perma ACADEMY

We offer seminars demonstrating the use of perma lubrication systems in practical examples.



Technical training at perma USA / in-house courses on request

- "Best practice" solutions
- Accessories
- Practical exercises
- Sales arguments
- Marketing tools
- Main applications

#### Training schedule:

www.permausa.com

### perma SERVICE

#### With expertise to the optimal solution!

The perma SERVICE team performs project planning on-site in order to concentrate completely on the respective company situation.



Project planning forms the basis for a detailed tender



Preparation of service plans for documentation



Professional technical consulting

#### More information:

www.permausa.com/en/service-solutions/perma-service





### perma SELECT APP

#### The calculation tool for your application

The perma SELECT APP helps you determine the required lubricant amount and discharge period for the perma lubrication system while taking operating conditions into account.

You can conveniently install the perma SELECT APP on all standard iOS and Android mobile devices. A browser version is also available.







#### More information:

www.permausa.com/en/service-solutions/perma-select-app

### perma MLP / perma MLP APP

#### Digital lubrication point management

With the perma web application and the perma MLP APP, you always have an updated overview of all lubrication points. Coordinate upcoming maintenance tasks conveniently. The perma MLP web application is used to manage lubrication points centrally. The perma MLP APP allows you to record all maintenance and replacement tasks on site. The data is then synchronised with the perma MLP web application.



#### More information:

www.permausa.com/en/service-solutions/perma-mlp







### perma VR

The use of innovative technologies provides you with a virtual glimpse into the real world of automatic lubrication.



Gain practice-based insights into the use of perma lubrication systems in real applications



View information on mounting, lubricants used and perma lubrication systems

### **Experience it now:**

www.permausa.com/en/service-solutions/perma-vr













### STEP 1

- Industries
- Applications



### STEP 2

• Assess installation method

### STEP 3

- perma Lubrication Systems
- perma Lubricants
- How to order

### STEP 4

- Mounting solutions
- Accessories

### **Industries**

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### **Applications**

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•	Blowers / Fans	Page 30 / 31

### Our product recommendation for your application

For years, perma has been offering perfect solutions for the lubrication of conveyors, electric motors, pumps and blowers  $\!\!\!/$  fans.

<ul><li>0 Limited suitability</li><li>+ Suitable</li><li>++ Recommended</li></ul>					
		Conveyors	Electric motors	Pumps	Blowers / Fans
Single-point lul	orication syste	ems			
	CLASSIC FUTURA	+	0	+	0
	FLEX	+	+	++	++
	NOVA	+	++	+	++
	STAR VARIO	++	++	++	++
	STAR CONTROL	+	++	+	++



In order to stay competitive, mining and heavy industry companies must increase productivity while minimizing long-term operating costs. One crucial factor in this context is preventive maintenance, which extends equipment service life and minimizes necessary downtimes required for maintenance, repairs and overhauls. This reduces operating costs and enhances company performance.



### **Lubrication points**

1 Roller bearings	2 Sliding bearings 3 Shaft seals		2	30
 Mining and transport of raw mat	erials			
→ Mining	Conveyor excavators, conveyor shovels, winches	✓	✓	-
→ Crushing	Jaw, cone & roll crushers	✓	✓	-
→ Transporting	Conveyors, pumps	✓	-	✓

Final processing						
→ Screening	Raw material screens	✓	✓	-		
→ Cleaning & sorting	Conveyors, pumps, mixer gears	✓	-	✓		
→ Dust removal Dedusting equipment, blow	Dedusting equipment, blowers / fans	✓	-	✓		
→ Transporting	Conveyors	✓	-	✓		

 Storage & transport					
→ Storage	Conveyors	✓	-	✓	
ightarrow Transporting	Conveyors, loading stations	✓	-	-	



Bearing / seal lubrication on a pump



Lubrication systems on a conveyor



Bearing / seal lubrication on a pump

The quarry industry is very demanding for both workers and machines. Spread-out equipment, insufficient staff, tough ambient conditions and cost pressure continuously challenge quarry operators and employees. Automatic lubrication with perma lubrication systems increases workplace safety and equipment availability enormously.

### **Lubrication points**



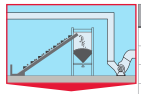








Raw material processing			
→ Crushing	Jaw, cone & roll crushers	✓	✓
→ Transporting	Conveyors	✓	-



Final processing					
→ Screening	Grit & sand screens	✓	-		
→ Cleaning & sorting	Conveyors	✓	-		
→ Dust removal	Dedusting equipment, blowers / fans	✓	-		
→ Transporting	Conveyors	✓	-		



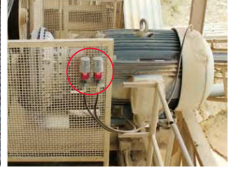
Storage & packing				
→ Packing	Conveyors	✓	-	
→ Filling	Silo discharge	✓	-	



Lubrication of pillow block bearing on a conveyor



Lubrication of pillow block bearing on grit and sand screen



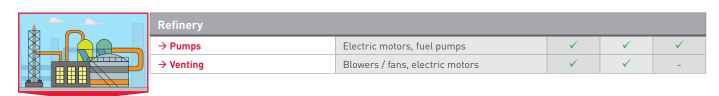
Remote lubrication of electric motor



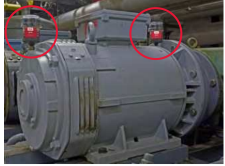
The highly engineered processing methods in refineries pose great challenges to man and machine. Pumps and fans are among the key machine elements in refineries. perma lubrication systems guarantee reliable, continuous lubrication for such applications.

### **Lubrication points**

	• Roller bearings	2 Sliding bearings 3 Shaft seals	0	2	30
	Pump stations, ship unloading				
	→ Pumps	Pumps, electric motors	✓	✓	✓
61	→ Transporting	Electric motors	✓	✓	-







Electric motor lubrication in a pump station



Fuel pump lubrication in the refinery process



Fin fan lubrication

There are hundreds of rotating machine elements in gypsum, lime and cement plants. Equipment must function reliably under the most difficult operating conditions. Up to  $80\,\%$  of machine failures are due to mechanical wear caused by dirt contamination. perma automatic lubrication systems prevent ingress of dirt particles and ensure optimum lubrication of the equipment.

### **Lubrication points**







Storage & packing				
→ Storage	Conveyors	✓	-	✓
→ Packing	Palletiser	-	-	✓



Motor lubrication on a vibrating screen



Lubrication of pillow block bearing on a fan drive shaft



Conveyor lubrication



Equipment in the steel industry is constantly exposed to extreme operating conditions, especially very high temperatures, enormous loads and aggressive media. perma lubrication systems with special high-temperature lubricants provide reliable lubrication of roller bearings, chains and open gears in different production processes.

### **Lubrication points**

	oller 2 Chains 3 Open gears	0	0000	3
Coking plant & sintering pla	nt			
→ Transporting, mixing	Electric motors, conveyors, screw conveyors, vibrating screens, trough chain conveyors, tensioning stations	<b>✓</b>	<b>√</b>	✓
 → Venting	Blowers / fans, electric motors	✓	✓	-

		Rolling mills, continuous ca	sting system & surface finishing			
4		→ Rolling, continuous casting	Rolling systems, tensioning stations, electric motors	✓	✓	-
	*****	→ Coating	Conveyors, strip buffers	✓	-	-
	T	→ Reeling, cutting	Coilers, shears	✓	-	-

	Storage & transport				
	→ Transporting	Crane systems	✓	-	✓
<b>IJ</b>	→ Storing	Conveyors	✓	✓	-
00000					



Drive chain lubrication (bolt stock conveyor)



Lubrication on a conveyor



Lubrication of a fan drive shaft bearing



The paper industry is currently facing many new challenges: An increase in international competition, falling demand due to digital media, rising energy costs and stricter health-, workplace safety and environmental constraints. In order to meet these challenges, operators must increase plant productivity and profitability and simultaneously reduce operating costs. perma lubrication systems help to provide a solution to these problems.

# **Lubrication points**

Roller bearings	2 Shaft seals 3 Chains		0	0000
 Pulp production				
ightarrow Chipping, storing	Conveyors, tumblers	✓	-	✓
ightarrow Cooking, washing	Pumps, wash presses	✓	✓	-
ightarrow Bleaching, drying	Electric motors, dryers	✓	-	-

	Pulp treatment				
. 100	→ Defibering	Pulpers, electric motors	✓	-	-
	→ Grinding	Refiners, electric motors	✓	-	-
	→ Conveying, draining & thickening	Pumps, electric motors	✓	-	-

	Paper production				
	ightarrow Dewatering, screening	Vacuum units	✓	-	-
······································	→ Pressing, drying	Press pulpers, dryers	✓	-	-
	→ Spreading, rolling	Dryers, roller conveyors	✓	-	✓



Bearing lubrication on the tree sorting system



Lubrication of pillow block bearing on a fan



Bearing lubrication on a pump

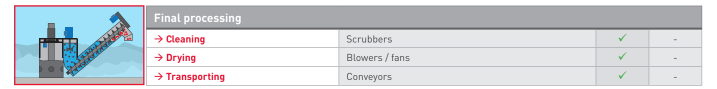


Recycling companies are constantly under pressure. Large price fluctuations, significantly changing market demands and short contract periods with buyers of recycling materials are some of the enormous challenges faced by operators. In order to run their business at a profit, operators require efficient technologies. This makes maintenance and lubrication particularly important for these industries.

### **Lubrication points**









Flange bearing lubrication on a conveyor



Flange bearing lubrication on a conveyor

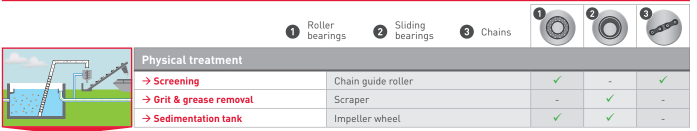


Drive shaft lubrication on a pump



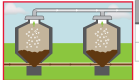
Trouble-free plant operation during the entire cleaning process is imperative for treatment of waste water. Important machine elements such as chains, spindles, roller and sliding bearings are directly exposed to dirt, water, phosphates and other chemicals. Continuous relubrication is necessary to prevent premature wear.

### **Lubrication points**





Biological treatment				
→ Aerated tank	Surface aerator	✓	-	-
→ Clarification tank	Wheel bearing, pivot bearing	-	✓	-



Sludge treatment				
→ Sludge thickening	Sludge belt conveyor	✓	-	-
→ Sludge dewatering	Screw press	✓	-	-



Roller bearing lubrication on a chain guide roller



Roller bearing lubrication on a scraper



Pivot bearing lubrication on a circular scraper bridge



Information on other industries, such as elevators, escalators, biogas plants, timber industry, building services engineering, hospitals, hotels, cranes, railway transport, locks, cable cars and mountain railways, textiles industry, wind turbines, etc. can be found on our website:

### ightarrow www.permausa.com

### **Asphalt mixing**





### **Automotive**





### Food & Beverage





### Marine





### **Power Generation**





**Ports & Ship Terminals** 





### **Timber Industry**





### **Wind Energy**

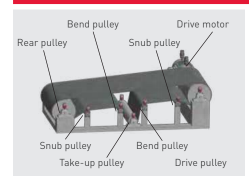




Functioning conveyors are essential for smooth process flow. Despite dirt, dust or strong vibration, optimal lubrication is necessary to prevent equipment failures. Equipment downtime, costly repairs and service calls make up a significant portion of the operating costs.

- → Mining & Heavy Industry
- → Power Generation
- → Food & Beverage
- → Recycling
- → Aggregates
- → Gypsum, Lime, Cement

### **Lubrication points**



Pillow block housings with spherical roller bearings are mainly used for **drive / guide pulleys**.

**Bearings** and **bearing housing seals** must be permanently supplied with lubricant.

### **Challenges**





Large conveyors often extend over large distances, several levels and are **difficult to access**. Relubrication should ideally take place while the equipment is running. The lubrication points at the transfer points above the storage containers or treatment facilities can often only be reached with the help of ladders or other aids and are therefore often **neglected**. Restricted access as a result of hazardous ambient conditions **endangers workplace safety**.

**Lubrication starvation** results in wear, which leads to **failure of equipment components** and reduces productivity and cost effectiveness.

- → **Dirt** and **water** must not enter the lubrication points
- → Optimal and regular **lubrication with fresh lubricant** during equipment operation
- → No unnecessary equipment downtimes due to relubrication
- > Workplace safety must be ensured



### Advantages of automatic lubrication



Lubricant seals lubrication points and **prevents** ingress of **contamination** 



**Lubrication takes place while the equipment is running** without interrupting the work process



perma lubrication systems are installed outside of dangerous areas (remote mounting) and actively contribute to accident prevention



Precise lubricant discharge **lowers** lubricant consumption and thus the **environmental impact** 



### **Solutions**

### Direct mounting on the lubrication point: e.g. with perma CLASSIC / FUTURA / FLEX / NOVA

- → Easy, quick mounting
- → For lubrication points with little vibration / shocks
- → For easy-to-reach, safe lubrication points





**Direct Mounting Solution**Use extensions, angles & reducers depending on the installation situation

### Remote mounting at lubrication point: e.g. with perma STAR VARIO

- → For lubrication points with strong vibration / shocks (isolation of lubrication system)
- → When workers' safety is at risk: Mounting in safe areas
- → For hard-to-reach lubrication points



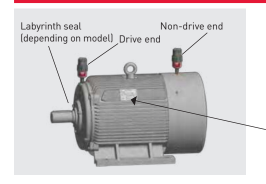


perma STAR VARIO with LC 60 / 120 / 250 / 500

Remote Mounting Solution Use extensions, angles & reducers depending on the installation situation Electric motors are used for a variety of applications. An electric motor is designed to convert electrical into electricity. Efficient lubrication and maintenance are essential for reliable operation of electric motors. Many motors are located in poorly accessible locations or in dangerous areas. They are therefore often only lubricated irregularly. Failure to adhere to manufacturer specifications frequently leads to damage and failures due to over-lubrication or lubrication starvation.

- → Mining & Heavy Industry
- → Power Generation
- → Food & Beverage
- → Recycling
- → Aggregates
- → Gypsum, Lime, Cement

### **Lubrication points**



Lubrication points are located on the **drive** and **non-drive end of electric motors**. **Grease escape** (grease drain hole, grease relief ports or grease trap) also has to be taken into consideration. Bearings will overheat if grease cannot escape and/or if grease traps are filled up with used grease.

#### The correct lubricant

Motors with relubrication fittings come with information plates specifying grease amounts and relubrication intervals.

Speed: high	= Base oil: thinner	
Speed: low	= Base oil: thicker	



### **Challenges**



**lubrication of the bearings**. Non-adherence to relubrication intervals leads to **lubrication starvation**.

During manual lubrication, the grease is **applied in uneven amounts**. A large quantity of lubricant is introduced at one time. This leads to temporary **over-**

- → Overheating of bearings and fire hazard, since distribution of excess grease takes hours; shut-off by temperature monitoring
- → Bearing damage due to lubrication starvation results in unscheduled machine downtimes and higher production costs
- → Increasing maintenance costs caused by premature wear



**Relubrication during running operation** (manufacturer recommendation) jeopardizes maintenance workers. Increased accident risk due to time spent in **dangerous** or **difficult-to-access** areas.

- → High risk for accidents
- → Motor shut-down when entering secured areas



### Advantages of automatic lubrication



**Relubrication during running operation** minimizes overheating of bearings



**Predictable exchange intervals** with reduced material and personnel expenditure



**Increased workplace safety** due to automatic lubrication of hard-to-reach lubrication points



Precise lubricant discharge **lowers** lubricant consumption and thereby **environmental impact** 



### **Solutions**

#### Direct mounting on the lubrication point: e.g. with perma CLASSIC / FUTURA / FLEX / NOVA

- → Easy, quick mounting
- → For lubrication points with little vibration / shocks
- → For easy-to-reach, safe lubrication points





Direct Mounting Solution Use extensions, angles & reducers depending on the installation situation

### Remote mounting at lubrication point: e.g. with perma STAR VARIO

- → For lubrication points with strong vibration / shocks (isolation of lubrication system)
- → When workers' safety is at risk: Mounting in safe areas
- → For hard-to-reach lubrication points





perma STAR VARIO with LC 60 / 120 / 250 / 500

Remote Mounting Solution Use extensions, angles & reducers depending on the installation situation Pumps are the core of many industrial applications. A failing pump can often interrupt the entire work or production process. All sorts of pumps are used in many fields and applications. Appropriate lubrication safeguarding the work and production process of the pump is a decisive factor of smooth operation.

- → Mining & Heavy Industry
- → Chemical Industry
- → Power Generation
- → Food & Beverage
- → Refineries
- → Paper and Paper
- → Pharma Industry
- → Environmental technology
- → Wastewater Treatment

### **Lubrication points**



Lubrication points (roller bearings) are located on the **drive shaft** between drive motor and pump body or in the pump housing.

Lubrication of **packing gland** and **labyrinth seals** prevents the ingress of dirt and/or pumped media. **Bearings** and **bearing housing seals** must be permanently supplied with the specified amount of the right lubricant.

Information about drive motor lubrication can be found on pages 26 / 27, "Electric motors".

### **Challenges**



Pumps are often operated under extreme conditions, subjecting individual components to special wear. These can include **heavy contamination** from slurry or dust, as well as **hazardous materials** such as bases and weak acids.

→ **Dirt, water or other contaminants** must not enter the bearing points

Lubrication points can often only be accessed using **extreme protective measures** (safety gloves and mask). This frequently leads to neglect of or noncompliance with the prescribed lubrication.

Lubrication starvation results in wear, which leads to **failure of equipment components** or pump **leakages**.

- → Optimal and regular lubrication with fresh lubricant during equipment operation
- → Operation in potentially explosive areas
- > Workplace safety must be ensured



### Advantages of automatic lubrication



**Increased workplace safety** due to automatic lubrication of hard-to-reach lubrication points



Precise lubricant discharge **lowers** lubricant consumption and thereby **environmental impact** 



**Fewer maintenance runs** minimize the time workers spend in dangerous areas



Depending on the selected lubrication system, use may be possible **underground** or in **potentially explosive areas** 



### **Solutions**

#### Direct mounting on the lubrication point: e.g. with perma CLASSIC / FUTURA / FLEX / NOVA

- → Easy, quick mounting
- → For lubrication points with little vibration / shocks
- → For easy-to-reach, safe lubrication points





**Direct Mounting Solution**Use extensions, angles & reducers depending on the installation situation

### Remote mounting at lubrication point: e.g. with perma STAR VARIO

- → For lubrication points with strong vibration / shocks (isolation of lubrication system)
- → When workers' safety is at risk: Mounting in safe areas
- → For hard-to-reach lubrication points





perma STAR VARIO with LC 60 / 120 / 250 / 500

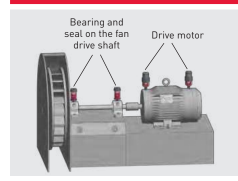
Remote Mounting Solution Use extensions, angles & reducers depending on the installation situation



Blowers and fans are used in almost all key industries. They provide adequate amounts of primary and secondary air. Flue gas fans remove air containing dust, gases and harmful substances. In primary air zones, induced draft fans are used such as in scrubbers, dust collectors, heat exchangers and desulfurization plants.

- → Mining & Heavy Industry
- → Chemical Industry
- → Glass Industry
- → Wood-working
- → Power Generation
- → Food & Beverage
- → Refineries

### **Lubrication points**



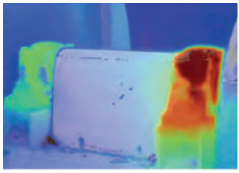
The lubrication points (roller bearings) are located at the **drive shaft** between drive motor and fan impeller.

**Bearing** and **sealing of fan drive shaft** is normally done by means of a pillow block housing or a bearing unit. These must be permanently supplied with the specified amount of the right lubricant.

Information about drive motor lubrication can be found on pages 26 / 27, "Electric motors".

### **Challenges**





Fans and blowers are normally operated under **exceptional conditions**. **Contaminants** such as dust or pumped media are dispersed by operation of the ventilator. These can enter the bearing system, which leads to increased wear of individual components and a shorter service life.

→ Contaminants (e.g. dust) raised in the air must not enter the lubrication points

Regular lubrication of bearings and seals is imperative. Lubrication points are often extremely dirty and hard to reach, which makes maintenance even more difficult. Specified lubrication intervals are neglected or not observed for this reason. The resulting **lubrication starvation** leads to increased wear and in extreme cases to failure of the blowers and fans.

- → Excessive overheating of bearing points due to lubrication starvation
- → Lubricants must cope with the **demands** made of it, e.g. in terms of vibrations or high speeds
- → Observation of relubrication intervals depending on bearing type, bearing size and ambient conditions



### Advantages of automatic lubrication



perma lubrication systems seal lubrication points and **protect against contamination** 



**Precise metering** of lubricant amount reduces lubricant consumption



Safe and reliable lubrication, also in areas with **potentially explosive atmospheres** 



Different lubricant volumes for **exact adjustment to lubrication point** 



### **Solutions**

#### Direct mounting on the lubrication point: e.g. with perma CLASSIC / FUTURA / FLEX / NOVA

- → Easy, quick mounting
- → For lubrication points with little vibration / shocks
- → For easy-to-reach, safe lubrication points





**Direct Mounting Solution**Use extensions, angles & reducers depending on the installation situation

### Remote mounting at lubrication point: e.g. with perma STAR VARIO

- → For lubrication points with strong vibration / shocks (isolation of lubrication system)
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perma STAR VARIO with LC 60 / 120 / 250 / 500

Remote Mounting Solution Use extensions, angles & reducers depending on the installation situation



#### STEP 1

- Industries
- Applications

#### STEP 2

• Assess installation method



### STEP 3

- perma Lubrication Systems
- perma Lubricants
- How to order

### STEP 4

- Mounting solutions
- Accessories

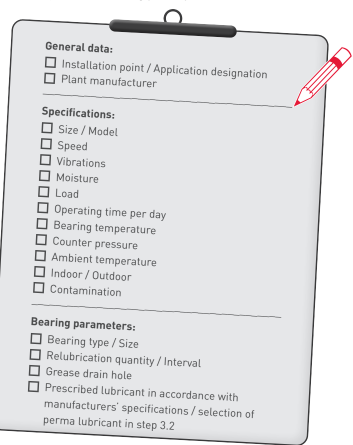
### Assess installation method

- Direct mounting
- Remote mounting

Page 34 Page 35

### Parameters to determine optimal mounting type

For many lubrication points it is beneficial to mount the lubricating system with a grease line at a location that can be safely accessed during plant operation.





Transfer the information to the perma SELECT APP. You will then receive a recommendation for a suitable perma lubrication system, lubricant and the required setting.





**Download:** AppStore / PlayStore **Online:** Browser version

### **Assess installation method**

### **REMOTE INSTALLATION**

# NO! = Direct mounting

Order lubrication system + accessories for direct mounting



For many lubrication points it is beneficial to remote mount lubrication systems at locations which are safe to access while machinery is operating. The following questions can be used to help guide remote mounting decisions.

A "YES" to any of the questions indicates that remote mounting is likely to be required.

### **INSTALLATION** examples for direct mounting



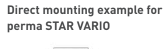
Direct mounting example for electrochemical products e.g. perma CLASSIC / FUTURA / FLEX / NOVA



#### Common mounting accessories

- 1 x Reducer 1/8" NPT male x 1/4" NPT female
  - 1 x Reducer 1/4-28 UNF male x 1/4" NPT female
  - 1 x Reducer M8x1o x G1/4 female
  - 1 x Extension 2 inch 1/4" NPT male x 1/4" NPT female
- c 1 x Angle 45° or 90° 1/4" NPT male x 1/4" NPT female
- 1 x Support flange FLEX 1/4" NPT male x G1/4 female >> only for perma FLEX







#### Common mounting accessories

- 1 x Reducer 1/8" NPT male x 1/4" NPT female
  - 1 x Reducer 1/4-28 UNF male x 1/4" NPT female
  - 1 x Reducer M8x1 male x G1/4 female
  - 1 x Extension 2 inch 1/4" NPT male x 1/4" NPT female
- 1 x Angle 45° or 90° 1/4" NPT male x 1/4" NPT female
- 1 x Support flange STAR 1/4" NPT male x G1/4 female

В

### **DECISION MAKING**

- 1. Is it necessary to remove protective guards or safety cages to access the lubrication point?
- 2. Is it difficult or unsafe to access the lubrication point while equipment is running?
- 3. Is the lubrication point subject to severe vibration or high temperatures which may damage the lubrication system?
- 4. Is it necessary to get permits to access lubrication points when in confined spaces or fall protection is required?
- 5. Is the lubrication point exposed to excessive amounts of water, process materials or impact from solid material?

# YES!

= Remote mounting





### INSTALLATION examples for remote mounting with grease line









CLASSIC, FUTURA, FLEX, NOVA

STAR VARIO, STAR CONTROL

Order perma lubrication system separately!

Use extensions, angles & reducers depending on the installation situation

- Common remoute mounting accessories
- A 1 x Reducer 1/8" NPT male x 1/4" NPT female
  - 1 x Reducer 1/4-28 UNF male x 1/4" NPT female
  - 1 x Reducer M8x1o x G1/4 female
- B 1 x Extension 2 inch 1/4" NPT male x 1/4" NPT
- C 1 x Angle 45° or 90° 1/4" NPT male x 1/4" NPT female
- D 2 x Hose connector 1/4" NPT male for hose iØ 3/8 push-lock
- E 1 x Heavy Duty hose up to 260 °F / 100 °C iØ 3/8 (black)
- F 1 x Mounting bracket 1-point G1/4 female single for perma CLASSIC, FUTURA, FLEX, NOVA
- G 1 x Support flange STAR G1/4 male x G1/4 female



Additional mounting brackets and complete KITS can be found in our catalog "Lubrication Solutions Mining & Mineral Processing".





#### STEP 1

- Industries
- Applications

#### STEP 2

Assess installation method

#### STEP 3

- perma Lubrication Systems
- perma Lubricants
- How to order

#### STEP 4

- Mounting solutions
- Accessories

#### perma Lubrication Systems

Operation and function
 Page 38-39
 Overview single-point lubrication systems
 Page 40-51

#### perma Lubricants

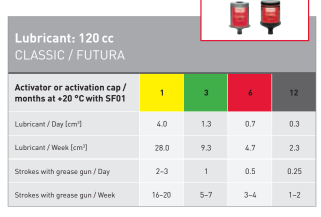
Oils / Food & Bio greasesGreasesPage 52Page 53

#### How to order

Lubrication Systems
 Page 54-55

#### Determine setting based on specified discharge quantity

#### **Conversion:** 1 stroke from perma grease gun = $1.9 \text{ cm}^3 \sim 1.7 \text{ g lubricant (density } 0.9 \text{ g/cm}^3)$







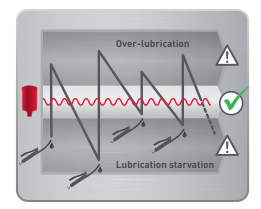
FLEX/NUVA/STAR	LU									
Setting / Months	1	2	3	4	5	6	7	8	9	12
Lubricant / Day [cm³]	4.2	2.1	1.4	1.0	0.8	0.7	0.6	0.5	0.5	0.4
Lubricant / 100 h [cm³]	17.4	8.7	5.8	4.3	3.5	2.9	2.5	2.2	1.9	1.6
Lubricant / Week [cm³]	29.2	14.6	9.7	7.3	5.8	4.9	4.2	3.6	3.2	2.6
Strokes with grease gun / Day	3	1-2	1	<1	<1	0.5	-	-	-	0.25
Strokes with grease gun / 100 h	11-13	5-7	4	3	2-3	2	<2	1.5	<1.5	1
Strokes with grease gun / Week	18-22	9–11	6-7	5	4	3-4	3	2-3	2	1-2





If you are looking for safe, effective and long-term economical lubrication of equipment then you should take advantage of automatic lubrication. perma offers optimal lubrication solutions in terms of technology, efficiency and workplace safety.

## Continuous relubrication



The service life of roller and sliding bearings can be considerably extended by applying lubricant to the lubrication point in the correct amount at short intervals. With manual grease gun lubrication it is almost impossible to meet the required relubrication intervals due to the lack of manpower. This often leads to premature wear or bearing failure.

Automatic lubrication systems continuously discharge small quantities of lubricant into the lubrication point. This ensures that the correct lubricant amount is replaced in the bearing.

## Function of automatic lubrication systems



perma lubrication systems can be easily attached to any lubrication point.

The discharge quantity is regulated in the discharge period setting.

Once the system is activated fresh lubricant is discharged uniformly into the lubrication point.

#### Watch now:

www.permausa.com/en/downloads/videos/

## Independent operated lubrication systems

Self-sufficient systems can be used at any location and are immediately ready for use. The systems are driven by an electrochemical reaction or an electromechanical drive with battery. The lubrication systems can be installed quickly and easily. There is no need for an external power supply or a connection to controls.







perma FUTURA



perma FLEX



perma NOVA





## Lubrication systems with external power supply

Automatic lubrication systems with an external power supply allow time-based or impulse-based lubrication. By coupling with a higher-level machine controller, signals about the lubrication system's operating status can be analysed.





perma STAR CONTROL

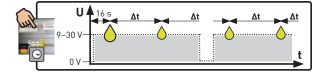
#### Signalling

- Operating status
- Errors
- Lubricant empty / refill /replace LC (= lubricant cartridge)

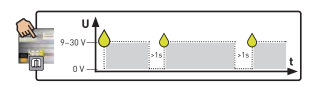
#### In addition for impulse control:

- Time of impulses
- Number of impulses

Time control - with an external power supply, the lubrication system discharges the predefined amount per operating hour (Oh) independently. The required discharge amount setting is made via the lubrication system.



**Impulse control** – with external power supply, the lubrication system transmits a single lubrication impulse. The time at which discharge occurs can be programmed via the PLC.



# **Overview Single-point Lubrication Systems**

	view Siligle-politic Lubi icati	<b>,</b>	
	perma CLASSIC / perma FUTURA	perma FLEX	perma NOVA
Specific	ations		
	Activator	Rotary switch	Push button + LCD display
SET		2	
	Order activator separately	Complete system	perma NOVA Control unit Reusable
<b>₽°</b> F °C	<b>32 °F to 104 °F</b> 0 °C to 40 °C	<b>-4 °F to</b> -20 °C 1	140 °F to 60 °C
	<b>max. 58 psi</b> max. 4 bar	<b>max. 73 psi</b> max. 5 bar	<b>max. 87 psi</b> max. 6 bar
↑ cc /	<b>120 cc</b> 4.06 oz	<b>60, 125 cc</b> 2.03 oz / 4.23 oz	<b>65, 125 cc</b> 2.20 oz / 4.23 oz
		Self-sufficient systems: Electrochemical Irrespective of the machine status	
***	Tamper-proof	Discharge period can be altered at	any time / system can be shut down
	<b>1, 3, 6, 12 months</b> at <b>68 °F</b> / +20 °C / perma Multipurpose grease SF01		<b>2 months</b> / +20 °C / ose grease SF01
(P)	-	IP 68	IP 65
$\odot$	(€ €	C € €x TIIS	C € ⟨Ex⟩ ANZEX 🏧
Special	operating conditions		
VVVVV	<b>Low vibration</b> We recommend remote i	Minor to mode  Minor to mode  mounting with a grease line if there are vibration	erate vibration s at the lubrication point
	<3 ft / 0.9 meter grease line		B meters

# **Overview Single-point Lubrication Systems**

	perma STAR VARIO Standard	perma STAR VARIO 500	perma STAR CONTROL
Specific	ations		
	+ LCD	button display signals	Push button + LCD display + LED signals
SET	8		
		R VARIO Drive sable	perma STAR CONTROL Drive Reusable
	With Battery pack STAR VARIO With Battery pack STAR VARIO low temp	: -4 °F to 140 °F / -20 to +60 °C erature: -40 °F to 140 °F / -40 to +60 °C	<b>-4 °F to 140 °F /</b> -20 to +60 °C
		<b>max. 87 psi</b> max. 6 bar	
<b>↑</b> cm³	<b>60, 120, 250 cc</b> 2.03 oz / 4.06 oz / 8.45 oz	<b>60, 120, 250 , 500 cc</b> 2.03 oz / 4.06 oz / 8.45 oz / 16.9 oz	<b>60, 120, 250 cc</b> 2.03 oz / 4.06 oz / 8.45 oz
O.	+ Battery pack STAR VARIO or Batter	n: Electromechanical ry pack STAR VARIO low temperature e machine status	External power supply Electromechanical, 9–30 V DC Machine status taken into account
***	Discharge p	eriod can be altered at any time / system can b	e shut down
<u> </u>	1, 2, 3 12 months	1,2,3 24 weeks	-
<u>(-</u> )	-	-	1, 2, 3 12 months Independent of operating temperature and counter pressure
( <u>C</u> )	-	-	0.1–9.5 cc per impulse Independent of operating temperature and counter pressure
(P)		IP 65	
$\odot$	C€	C. (Un) buts LEXTERS	C€
Special	operating conditions		
**************************************	We recommend remote	Minor to heavy vibration  mounting with a grease line if there are vibration	ns at the lubrication point
		<15 ft / 4.5 meters grease line	·

## perma CLASSIC / perma FUTURA

The classic lubrication system









## Simple, robust, reliable

perma CLASSIC and perma FUTURA can be used in all types of applications with ambient temperatures from 32 °F to 104 °F / 0 °C to 40 °C. Depending on operating conditions, a lubricant volume of 120 cc is dispensed in 1, 3, 6 or 12 months. Reliable function is based on an electrochemical reaction. The activator is screwed into the lubrication system and the eyelet torn off. The contained gas generator generates a pressure of max. 58 psi / 4 bar, which moves the piston forward and transports lubricant into the lubrication point.



## **Applications / Machine elements**











perma CLASSIC and perma FUTURA are suitable for single-point lubrication in various applications. Main applications of perma CLASSIC are in mining and the steel industry. perma FUTURA has a corrosion-proof Plastic housing which makes it ideal for hygienically clean applications (e. g. food and chemical industry).







## **Product characteristics**

Simple activation through activator

One-time activation: 1, 3, 6 or 12 months

#### **Benefits**

- → Tamper-proof, easy to use
- → Economical, permanent lubrication
- → Quick and easy exchange without special tools



perma CLASSIC

Metal housing

perma FUTURA
Transparent Plastic housing with integrated support flange

- → Robust housing for use in harsh environments
- → Easy fill level check via permanently visible position of piston in lubrication system
- → Corrosion-proof



Ex-proof certification Mining approval

- → Safe and reliable lubrication in explosive areas
- → Better workplace safety, since dangerous areas have to be visited for maintenance less often
- → Suitable for underground use

#### Technical data

#### Drive

# Electrochemical reaction via gas generator

Discharge period at 68 °F / 20 °C perma Multipurpose grease SF01

1, 3, 6 or 12 months

Lubricant volume

**120 cc /** 4.06 oz

Operating temperature

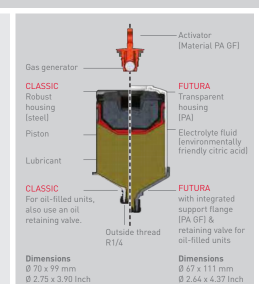
**32 °F to 104 °F** / 0 °C to 40 °C

Pressure build up

Max. 58 psi / 4 bar

Standard & special lubricants

Greases up to NLGI 2 / oils





## perma FLEX

The all-in-one lubrication system









IS / I,II,III / 1 / ABCDEFG / T6 (85°C); -25°C < Ta < +65°C; IP68 I / 1 / AEx/Ex ia / IIC / T6; -25°C < Ta < +65°C; IP68



# Flexible use – even on lubrication points with challenging requirements

perma FLEX is a compact, ready-to-use lubrication system supplied as a complete unit. It can be used in various types of applications at temperatures ranging from  $-4\ ^{\circ}F$  to  $140\ ^{\circ}F$  /  $-20\ ^{\circ}C$  to  $60\ ^{\circ}C$ . Discharge period setting is freely adjustable from 1 to 12 months. The required pressure is developed via an electronically controlled chemical reaction. The lubrication point is continuously supplied with fresh lubricant throughout the selected discharge period. perma FLEX is available in sizes  $60\ cc$  /  $2.03\ oz$  and  $125\ cc$  /  $4.23\ oz$ .



## Applications / Machine elements











perma FLEX is suitable for single-point lubrication in all types of applications. It fulfils the requirements of IP 68 (ingress of water/contamination) and functions reliably in extremely dusty and moist environments. It can furthermore be used at various temperatures, also outdoors. Discharge can be suspended if required. The discharge period can also be adjusted after activation.







## **Product characteristics**



All-in-one system with rotary switch for discharge period setting:

1, 2, 3 ... 12 months

#### **Benefits**

- $\rightarrow$  System is supplied fully mounted and is ready to use immediately
- → Easy setting and activation using rotary switch
- → Discharge period can be regulated from 1–12 months in monthly steps



System operates reliably from **-4 °F to 140 °F /**-20 °C to 60°C

- → Flexible use in various temperature ranges
- → Year-round outdoor use possible



**Ex-proof certification** FM approval IP 68

- → Safe and reliable lubrication in explosive areas
- → Can be used in very moist and dusty environments
- → Increased workplace safety

#### Technical data

#### Electrochemical reaction via gas generating unit

Discharge period at 68 °F / 20 °C perma Multipurpose grease SF01

1, 2, 3 ... 12 months

Lubricant volume

**2.03 oz or 4.23 oz /** 60 cc or 125 cc

Operating temperature

-4 °F to 140 °F / -20 °C to 60 °C

Pressure build up

Max. 73 psi / 5 bar

Protection class

**IP 68** 

Standard & special lubricants

Greases up to NLGI 2 / oils



#### Discharge period setting in months:

Reference values for emptying without counter pressure using NLGI 2 lubricant.

Grease residues possible at temperatures > 104°F / 40 °C and discharge periods >6 months



	1	3	6	9	12
<b>a -4 °F</b> / -20 °C	2	5	10	13	15
a 32 °F / 0 °C	1,3	3,8	7,2	11	13
a 68 °F / 20 °C	1	3	6	9	12
a 104 °F / 40 °C	0,8	2,5	5,2	7,5	10
a 140 °F / 60 °C	0,6	2	4	-	-

## perma NOVA

The first temperature-independent, electrochemical lubrication system













## For application areas with high temperature fluctuations

perma NOVA can be used in all application areas between -4 °F to 140 °F /-20 °C and 60 °C. A discharge period from 1 to 12 months can be entered via the setting button on the NOVA Control unit. Taking into account the ambient temperature, the control unit then calculates the required quantity of gas for constant and reliable discharge. perma NOVA consists of a reusable control unit, a NOVA LC filled with grease or oil and a protective cover. NOVA LC is available in sizes of 65 cc / 2.20 oz and 125 cc / 4.23 oz.



## **Applications / Machine elements**











perma NOVA was specifically developed for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, shaft seals and chains located in areas with considerable temperature variations (e.g. outside installations). The lubrication system is protected against dust and water jets, subject to correct assembly of the individual parts (IP 65). perma NOVA with LC 65 cc is ideal for the lubrication of electric motors.







#### **Product characteristics**

Electronic control unit with temperature compensation shows discharge period/operating status

LCD display and push button setting: 1, 2, 3 ... 12 months

#### **Benefits**

- → Discharge period setting independent of ambient temperature
- → Accelerated pressure build up for first discharge within one day
- → Simple and safe handling
- → Reusable NOVA Control unit



System operates reliably from -4 °F to 140 °F / -20 °C to 60 °C

- → Universal use both in cold areas and at higher temperatures
- → Temperature compensation permits use with heavily fluctuating ambient temperatures
- → Stable threaded connection through integrated support flange



Ex-proof certification IP 65

- → Safe and reliable lubrication in explosive areas
- → Dust-tight and protected against water jets
- → Increased workplace safety

#### Technical data

Drive – reusable

Electrochemical reaction via gas generating cells with electronic temperature compensation

Discharge period

1, 2, 3 ... 12 months

Lubricant volume

**65 cc or 125 cc /** 2.20 oz or 4.23 oz

Operating temperature

-4 °F to 140 °F /-20 °C to 60 °C

Pressure build up

Max. 87 psi / 6 bar

Protection class

IP 65

Standard & special lubricants

Greases up to NLGI 2 / oils



Ø 65 x 132 mm

Ø 2.65 x 5.20 Inch

Ø 65 x 101 mm

Ø 2.56 x 3.98 Inch



## perma STAR VARIO

High-precision lubrication system - independent of temperature and counter pressure







CLASS I,II,III DIVISION 2; GROUPS A,B,C,D,F and G







## Three different sizes for individual lubricant metering

perma STAR VARIO operates fully automatically, independent of temperature and pressure as well as offering a very precise discharge. The system consists of an electromechanical drive, an LC with 60, 120 or 250 cc / 2.03 oz, 4.06 oz, or 8.45 oz of lubricant and a battery pack. The desired discharge period and LC size can easily be selected with the setting button and are immediately visible in the LCD. The current operating status is indicated on the LCD and via LED signal lights (red/green) visible all around. The LED signals are also recognizable from a distance.



#### **Applications / Machine elements**











perma STAR VARIO is used for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals and chains. Thanks to precise lubricant metering, perma STAR VARIO is ideal for lubrication of electric motors with specified lubricant quantities. perma STAR VARIO is protected against dust and water jets, subject to correct assembly of the individual parts (IP 65).







#### **Product characteristics**



**LCD display with setting button** displays discharge period, LC size and operating status

#### **Benefits**

- → Simple and self-explanatory operation
- → Precise settings according to requirements prevent lubrication starvation and over-lubrication
- Settings can be changed at any time
- → Can be turned off for extended equipment shut downs



Electromechanical, reusable drive with battery pack LED (red / green) visible all around signals functioning and any errors

- → Reliable, precise lubricant discharge independent of temperature and counter pressure
- → One-time acquisition costs for STAR VARIO Drive
- → Quick function control via LED signals saves time and relieves maintenance workers



Pressure build-up to 87 psi / 6 bar allows remote mounting up to 15 ft / 4.5 m

Manual additional discharge

- → Installation outside of dangerous areas or at easy-to-reach places increases workplace safety and saves time
- → Higher equipment availability, since exchange during running operation possible
- → Lubrication point can be purged to clear blockages

#### Technical data

Drive – reusable

Electromechanical drive with Battery pack STAR VARIO / Battery pack low temperature

Discharge period 1, 2, 3 ... 12 months

Lubricant volume

**60 cc, 120 cc or 250 cc /** 2.03 oz, 4.06 oz, or 8.45 oz

Operating temperature\*

**-40 °F to 140 °F** / -40 °C to 60 °C

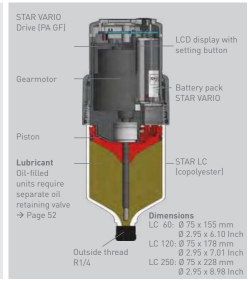
Pressure build up **87 psi /** 6 bar

Protection class

IP 65

Standard & special lubricants

Greases up to NLGI 2/oils





## perma STAR CONTROL

TIME and IMPULSE mode combined in a single system



# Lubricant optimally metered as a function of operating hours or by impulses

In contrast to the perma STAR VARIO (with battery pack), the perma STAR CONTROL is supplied with external power via cable. In addition, the operating status can be transmitted to a PLC via this connection. The two integrated operating modes TIME and IMPULSE allow flexible use. In the TIME mode, lubricant dispensing is dependent on operating hours. In the IMPULSE mode, a precisely defined quantity is dispensed as soon as a voltage is applied. The perma STAR CONTROL consists of an electromechanical drive and an LC with 60, 120 or 250 cc / 2.03 oz, 4.06 oz, or 8.45 oz of lubricant. The required mode is set on the drive. Lubrication is precise, temperature-independent and with up to 6 bar counter pressure.



#### **Applications / Machine elements**













The perma STAR CONTROL is used to lubricate roller and sliding bearings, sliding guides, open gears, gear racks, spindles, shaft seals and chains. Thanks to precise lubricant metering, perma STAR CONTROL is ideally suited for lubrication of electric motors with specified lubricant quantities. The system is protected against dust and water jets, subject to correct assembly of the individual parts (IP 65).







#### **Product characteristics**

# SET - MASS

LCD display with setting button shows discharge settings, LC size and operating status

#### Setting:

Mode, LC size, discharge quantity and PIN

#### **Benefits**

- → Flexible handling thanks to simple TIME or IMPULSE mode setting; can be changed at any time
- → Fast, simple control of settings, the remaining impulses or operating hours until exchange
- → PIN request protects against possible tampering



Electromechanical drive with external power supply

**LED (red / green) visible all around** signals functioning and any errors

- → Reliable, precise lubricant discharge independent of temperature and counter pressure
- → Quick function control thanks to optical or electronic signals on the lubrication system and plant error reporting system saves time and relieves maintenance workers



Pressure build-up to 87 psi / 6 bar allows remote mounting up to 15 ft / 4.5 m

Manual additional discharge

- → Installation outside of dangerous areas or at easy-to-reach places increases workplace safety and saves time
- → Higher equipment availability, since exchange during running operation possible
- → Lubrication point can be purged to clear blockages

#### Technical data

Drive – reusable

Electromechanical drive using external voltage: 9-30 V DC, Imax 0.5 A

Discharge period

Time-controlled (TIME)
Impulse-controlled (IMPULSE)

Lubricant volume

**60 cc, 120 cc or 250 cc /** 2.03 oz, 4.06 oz, or 8.45 oz

Operating temperature

-4 °F to 140 °F / -20 °C to 60 °C

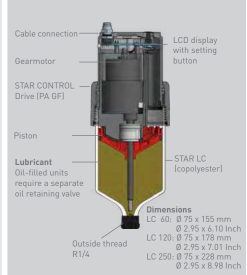
Pressure build up

**87 psi** / 6 bar

Protection class IP 65

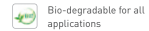
Standard & special lubricants

Greases up to NLGI 2/oils





perma USA offers a wide range of high-quality lubricants meeting a great variety of requirements. Consistently high quality has established the product in diverse industrial sectors. Lubrication systems can be filled with lubricants from other manufacturers upon request.



## 0ils

Name → Lubricant properties	Base oil	Operating temperature (°F)	Operating temperature (°C)	Viscosity at 40 °C [mm²/s]	Stiding bearings Stiding guides	Open gears Gear racks	Spindles	Chains
perma Multipurpose oil 5032  → High performance transmission & multipurpose oil → Aging & oxidation resistant → Good wear protection for gear teeth & roller bearings	Mineral oil	23 to 212	-5 to 100	100	1	1	1	<b>✓</b>
perma Food grade oil H1 S070  → Broad operating temperature range → Very good ageing & oxidation resistance → Good wear protection	PAO+ Ester	-22 to 248	-30 to 120	220	4	1	1	<b>✓</b>

## Food & Bio greases

<b>Name</b> → Lubricant	properties	NLGI grade	Thickener	Base oil	Operating temperature (°F)	Operating temperature (°C)	Base oil viscosity at 40 °C [mm²/s]	Roller bearings	Stiding bearings Stiding guides	Linear guides	Open gears Gear racks	Spindles
<ul><li>→ Higher lo</li><li>→ Effective</li></ul>	nada PURITY FG2 SYNTHETIC ad carrying capabilities across a wide range of temperature extremes sistance to lubricant breakdown and water washout	2	Ca sulf.	Synthetic	-40 to 392	-40 to 200	458	1	1	1	1	-
<ul><li>→ Excellent</li><li>→ Excellent</li></ul>	DBIL MOBILGREASE FM 101 water resistance & rust protection thickener shear stability w-viscosity base oil	1	Al com.	Mineral oil	-4 to 248	-20 to 120	100	1	1	1	4	-
→ Rapidly b	altipurpose bio grease SF09 odegradable rard class WGK 1 hetic	2	PHS	Ester	-40 to 284	-40 to 140	120	1	4	-	1	-

All products and company names on this document are trademarked or registered trademarks of the respective owners

## **Greases**

Name → Lubricant properties	NLGI grade	Thickener	Base oil	Operating temperature (°F)	Operating temperature (°C)	Base oil viscosity at 40 °C [mm²/s]	Roller bearings	Stiding bearings Stiding guides	Linear guides	Open gears Gear racks	Spindles
perma Multipurpose grease SF01  → Powerful multipurpose grease → Wear reducing thanks to EP additives → Free of heavy metals & silicone	2	Li / Ca	Mineral oil	-22 to 266	-30 to 130	220	1	4	4	-	✓
EXXON MOBIL MOBILGREASE XHP 221 / 222  → Broad multi-purpose applications → Superb resistance to water washout → Excellent rust & corrosion resistance	1/2	Li com.	Mineral oil	-4 to 284	-20 to 140	220	1	4	4	-	-
Shell Gadus S3 V220C 2 (Albida EP2)  → Enhanced extreme-pressure properties  → Good water resistance  → Effective corrosion protection	2	Li com.	Mineral oil	-4 to 284	-20 to 140	220	1	1	1	-	-
EXXON MOBIL MOBILITH SHC 460  → Outstanding high & low temperature performance → Excellent thermal stability & oxidation resistance → Extreme-pressure additive protects against wear	1.5	Li com.	Synthetic	-22 to 302	-30 to 150	460	1	1	-	1	-
Phillips 66 Multiplex FS 220 #2  → Superior wear protection  → Superior pumpability at low temperature  → Easily pumped	2	Li com.	Synthetic	-40 to 399	-40 to 204	220	1	1	-	-	-
Royal Purple Ultra Performance No. 2  → Exceptional water resistance  → Outstanding oxidation stability  → Excellent rust and corrosion protection	2	Al com.	PAO+ Ester	up to 500	up to 260	150	1	1	-	-	-
Phillips 66 Omniguard 220 #1  → Outstanding resistance to water washout → High dropping point (>550°F) → Excellent extreme-pressure and antiwear properties	1	Ca sulf.	Parrafinic	-9 to 500	-23 to 260	220	1	1	1	-	-
Castrol Molub-Alloy 860/220 - 1 ES  → Excellent mechanical stability and adhesion  → Formulated to address environmental concerns  → Excellent EP and anti-wear properties	1	Li com.	Mineral oil	up to 284	up to 140	460	1	1	-	-	-
EXXON MOBIL MOBILITH SHC 220  → Outstanding high & low temperature performance → Excellent thermal stability & oxidation resistance → Excellent protection against wear, rust & corrosion	2	Li com.	Synthetic	-40 to 302	-40 to 150	220	1	1	-	-	-
EXXON MOBIL MOBIL Polyrex EM  → Advanced polyurea thickener → Excellent corrosion resistance → Low noise properties	2	PHS	Mineral oil	-4 to 320	-20 to 160	115	1	-	-	-	-
Shell Gadus S5 V100 2 (Albida EMS 2)  → Very good mechanical & thermal stability  → Contains antioxidants, EP, wear & rust preventing additives  → Can be used in electric motors, fans and pumps	2	Li com.	Synthetic	-28 to 302	-50 to 150	100	1	-	-	-	-
Chevron SRI 2  → Wide application range  → Excellent oxidation stability  → Excellent rust protection	2	PHS	Mineral oil	-20 to 350	-29 to 177	116	1	÷	-	-	-

Technical data on lubricants can be sourced from perma or related oil company.

All products and company names on this document are trademarked or registered trademarks of the respective owners.





Greases				
perma Multipurpose grease SF01	901389	901390	901391	901392
EXXON MOBIL MOBILGREASE XHP 221	112593	901277	901278	112595
EXXON MOBIL MOBILGREASE XHP 222	901288	901289	901291	107194
Shell Gadus S3 V220C 2 (ALBIDA EP 2)	901276	901279	901264	901265
EXXON MOBIL MOBILITH SHC 460	901328	901329	901330	901331
Phillips 66 Multiplex FS 220 #2	901415	901416	901417	901418
Royal Purple Ultra-Performance Grease 2	901427	901428	901429	901430
Phillips 66 Omniguard 220 #1	901352	901353	901354	901355
Castrol Molub-Alloy 860/220 - 1 ES	901340	901341	901342	901343
EXXON MOBIL MOBILITH SHC 220	901316	901317	901318	901319
EXXON MOBIL MOBIL Polyrex EM	901364	901365	901366	901367
Shell Gadus S5 V100 2 (ALBIDA EMS 2)	901249	901250	901251	901252
Chevron SRI 2	901403	901404	901405	901406
perma Multipurpose bio grease SF09	901439	901440	901441	901442
Petro-Canada PURITY FG2 SYNTHETIC	901377	901378	901379	901380
EXXON MOBIL MOBILGREASE FM 101	902354	910248	910249	910250
Oils	Order oil retaining valve separately	Includes oil retaining valve	Includes oil r	etaining valve
perma Multipurpose oil S032	901451	901452	901453	901454
perma Food grade oil H1 S070	901463	901464	901465	901466

EXXON MOBIL MOBILGREASE FM 101

902354

910248

910249

910250

Order oil retaining valve

perma Multipurpose oil S032

perma Food grade oil H1 S070

Support flange not required

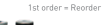
Support flange integrated

Support flange integrated

Support flange FLEX 1/4" NPT male x G1/4 female (Brass / Plastic) 109323

Support flange FLEX 1/8" NPT male x G1/4 female (Brass / Plastic) 109323

1st order vs. Reorder















	NOVA	perma STAR	VARIO	perma STAR CONTROL	perma STAR LC 500
		Protection cap STAR Standard Duty (Plasti 109519	(c)	Protection cap STAR Standard Duty (Plastic) 109519  Adapter cable STAR CONTROL 30 cm 109521	Protection cap STAR VARIO Heavy Duty 500 (Plastic) 113595
	perma NOVA Control unit (reusable) 1, 2, 3 12 months 107271	perma STAR VARIO Drive (reusable) 113355		perma STAR CONTROL Drive (reusable)	perma STAR VARIO Drive 500 (reusable) 1, 2, 3 24 week
		-20 °C to +60 °C -4 °F to +140 °F Battery pack STAR VARIO or 101351	-40 °C to +60 °C -40 °F to +140 °F Battery pack STAR VARIO low temperature 902292	Cable perma STAR CONTROL 16.4 ft / 5 m 108432 32.8 ft / 10 m 108431	Battery pack STAR VARIO 101351
		<b>I</b>	<u>-</u>		
NOVA LC 65 cc	NOVA LC 125 cc	STAR LC 60 cc	STAR LC 120 cc	STAR LC 250 cc	STAR LC 500 cc
901388	901387	901393	901394	901395	910239
901275	901274	901280	112596	112594	907314
901275 901287	901274 901286	901280 901293	112596 100957	112594 104609	907314 910336
901275 901287 901260	901274 901286 901259	901280 901293 901266	112596 100957 901267	112594 104609 901268	907314 910336 907727
901275 901287 901260 901327	901274 901286 901259 901326	901280 901293 901266 901332	112596 100957 901267 901333	112594 104609 901268 901334	907314 910336 907727 910342
901275 901287 901260 901327 901414	901274 901286 901259 901326 901413	901280 901293 901266 901332 901419	112596 100957 901267 901333 901420	112594 104609 901268 901334 901421	907314 910336 907727 910342 910245
901275 901287 901260 901327 901414 901426	901274 901286 901259 901326 901413 901425	901280 901293 901266 901332 901419 901431	112596 100957 901267 901333 901420 901432	112594 104609 901268 901334 901421 901433	907314 910336 907727 910342 910245 910246
901275 901287 901260 901327 901414 901426 901351	901274 901286 901259 901326 901413 901425 901350	901280 901293 901266 901332 901419 901431 901356	112596 100957 901267 901333 901420 901432 901357	112594 104609 901268 901334 901421 901433 901358	907314 910336 907727 910342 910245 910246 910244
901275 901287 901260 901327 901414 901426 901351 901339	901274 901286 901259 901326 901413 901425 901350 901338	901280 901293 901266 901332 901419 901431 901356 901344	112596 100957 901267 901333 901420 901432 901357 901345	112594 104609 901268 901334 901421 901433 901358 901346	907314 910336 907727 910342 910245 910246 910244 910232
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901275 901287 901260 901327 901414 901426 901351 901339 901313 901363 901247 901402 901438 901376 910251	901274 901286 901259 901326 901413 901425 901350 901338 901312 901362 901248 901401 901437 901375 910252	901280 901293 901266 901332 901419 901431 901356 901344 901320 901368 901253 901407 901443 901381	112596 100957 901267 901333 901420 901432 901357 901345 901321 901369 901254 901408 901444 901382 903228	112594 104609 901268 901334 901421 901433 901358 901346 901322 901370 901255 901409 901445 901383 906861	907314 910336 907727 910342 910245 910246 910244 910232 910235 910237 910247 910233 910240 910243
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901275 901287 901260 901327 901414 901426 901351 901339 901313 901363 901247 901402 901438 901376 910251 nctudes oit r 901450 901462	901274 901286 901259 901326 901413 901425 901350 901338 901312 901362 901248 901401 901437 901375 910252 etaining valve	901280 901293 901266 901332 901419 901431 901356 901344 901320 901368 901253 901407 901443 901381 910253 901467	112596 100957 901267 901267 901333 901420 901432 901357 901345 901321 901369 901254 901408 901444 901382 903228 Order oil retai	112594 104609 901268 901334 901421 901433 901358 901346 901322 901370 901255 901409 901445 901383 906861 ining valve separately  PT Plastic)	907314 910336 907727 910342 910245 910246 910244 910232 910235 910237 910247 910233 910240 910243 900209  910241 910242  Support flange STAR 500 G1/4 female
901275 901287 901260 901327 901414 901426 901351 901339 901313 901363 901247 901402 901438 901376 910251 nctudes oit r 901450 901462	901274 901286 901259 901326 901413 901425 901350 901338 901312 901362 901248 901401 901437 901375 910252 retaining valve 901449 901461	901280 901293 901266 901332 901419 901431 901356 901344 901320 901368 901253 901407 901443 901381 910253 901467	112596 100957 901267 901267 901333 901420 901432 901357 901345 901321 901369 901254 901408 901444 901382 903228 Order oil retai	112594 104609 901268 901334 901421 901433 901358 901346 901322 901370 901255 901409 901445 901383 906861 ining valve separately  PT Plastic)	907314 910336 907727 910342 910245 910246 910244 910232 910235 910237 910247 910233 910240 910243 900209  910241 910242  Support flange STAR 500 G1/4 male x G1/4 female [Brass / Plastic



#### STEP 1

- Industries
- Applications

#### STEP 2

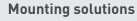
• Assess installation method

#### STEP 3

- perma Lubrication System
- nerma Lubricants
- How to order

#### STEP 4

- Mounting solutions
- Accessories



Standard & Heavy Duty solutions
 Page 58-67

#### Accessories

•	Individual mounting brackets	Page 68-69
•	Additional mounting brackets	Page 70
•	Accessories for brackets, FLEX & STAR	Page 71
•	Hose / tubes	Page 72
•	Hose / tube connectors	Page 73
•	Reducers	Page 74
•	Angles	Page 75
•	Extensions	Page 76
•	Oil retaining valves	Page 77
•	Oil brushes	Page 77
•	Special purpose fittings	Page 78
•	Service equipment	Page 78

## Guide to optimal installation of single-point lubrication systems



Prepare lubrication point (without image)	Page 79
perma Lubrication Systems	Page 42-51
Brackets / Mounting plates / Mounting angles	Page 60-71
Tubes	Page 72
Tube connectors	Page 73
Reducers	Page 74
Extensions (without image)	Page 76
Angles (without image)	Page 75
Oil retaining valves (without image)	Page 77
Oil brushes	Page 77

Installation example for bearing lubrication



Avoid using unnecessarily long grease lines. It is best to use grease lines with an inner diameter of at least 6 mm.

## Select mounting type / KITS

#### A. Brackets

Compact Stainless steel brackets are available and can be easily attached to square cage mesh using a hook attachment design or to beam sections using beam

#### B. Beam clamp

Easy-to-use beam clamps, supplied with case-hardened cup head set screws and Stainless steel assembly screws. Available in 1.18 inch or 2.56 inch (30 or 65 mm)

#### C. Purge connection with manual valve 1/4" NPT

Used for convenient additions of supplementary grease, line purging, and grease blockage clearing.

# D. Angle 90° 1/4" NPT male x 1/4 NPT female

Optional use. One angle included per lubrication point.

#### E. Hose connector 1/4" **NPT** male

For hose iØ 3/8 push-lock (Stainless steel). Two included per lubrication point.

#### F. Heavy Duty hose

Supplied with iØ 3/8 and easy-to-use push-lock type swivel hose ends. Hose 3 ft / 0.9 m per lubrication point is included, other lengths upon request.

#### G. Reducing adapter

Two reducers 1/8" NPT and 1/4-28 UNF included for each lubrication point.

#### H. Hose spiral guard

Use to bundle hoses in multipoint kits.

#### 1. Support flange FLEX G1/4 male x G1/4 female

Please order separately.

































Typical KITS configuration shown below. perma lubrication systems not included.

## KITS Standard Duty beam clamp



KIT
electrochemical Standard Duty
1-point beam clamp, with 3 ft / 0.9 m hose



KIT electrochemical Standard Duty 2-point beam clamp with 6 ft / 1.8 m hose



901046

901048



901047

901049





## KITS Standard Duty cage hanger



KIT
electrochemical Standard Duty
1-point cage hanger with 3 ft / 0.9 m hose



KIT
electrochemical Standard Duty
2-point cage hanger with 6 ft / 1.8 m hose

901050

901051





# Select mounting type / KITS

#### A. Brackets incl.

- 1. Support flange STAR
- 2. Cover clip for protection cap
- 3. Protection cap STAR VARIO Heavy Duty 250 (Plastic)

Compact Stainless steel brackets are available and can be easily attached to square cage mesh using a hook attachment design or to beam sections using beam clamps.

#### B. Beam clamp

Easy-to-use beam clamps, supplied with case-hardened cup head set screws and Stainless steel assembly screws. Available in 1.18 inch or 2.56 inch (30 or 65 mm)

# C. Purge connection with manual valve 1/4" NPT

Used for convenient additions of supplementary grease, line purging ,and grease blockage clearing.

#### D. Angle 90° 1/4" NPT male x 1/4 NPT female

Optional use. One angle included per lubrication point.

#### E. Hose connector 1/4" NPT male

For hose iØ 3/8 push-lock (Stainless steel). Two included per lubrication point.

#### F. Heavy Duty hose

Supplied with iØ 3/8 and easy-to-use push-lock type swivel hose ends. Hose 6 ft / 1.8 m per lubrication point is included, other lengths upon request.

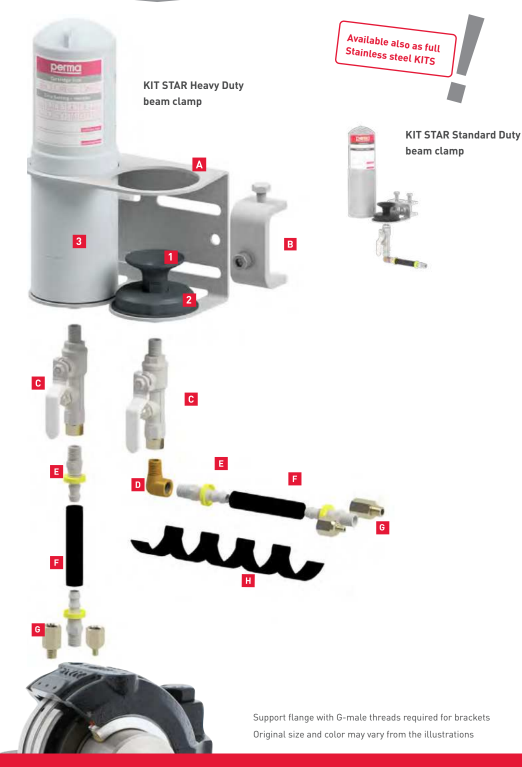
#### G. Reducing adapter

Two reducers 1/8" NPT and 1/4-28 UNF included for each lubrication point.

#### H. Hose spiral guard

Use to bundle hoses in multipoint kits.





## KITS STAR Standard Duty beam clamp



STAR Standard Duty 1-point beam clamp

1,18 inch 901052 30 mm 2,56 inch 901053



901055

901054



901057

901056



901058

901059





## KITS STAR Heavy Duty beam clamp



STAR Heavy Duty 1-point beam clamp

STAR Heavy Duty 2-point beam clamp

STAR Heavy Duty 3-point beam clamp

901064

STAR Heavy Duty 4-point beam clamp

1,18 inch 30 mm

2,56 inch 65 mm

901061

901060

901062

901063

901065

901066

901067





# Select mounting type / KITS

#### A. Cage hanger incl.

- 1. Support flange STAR
- 2. Cover clip for protection cap
- 3. Protection cap STAR VARIO Heavy Duty 250 (Plastic)

Compact Stainless steel brackets are available and can be easily attached to square cage mesh using a hook attachment design or to beam sections using beam clamps.

#### B. Cage hanger

Compact Stainless steel brackets are available and can be easily attached to square cage mesh using a hook attachment design.

# C. Purge connection with manual valve 1/4" NPT

Used for convenient additions of supplementary grease, line purging, and grease blockage clearing.

#### D. Angle 90° 1/4" NPT male x 1/4 NPT female

Optional use. One angle included per lubrication point.

## E. Hose connector 1/4" NPT male

For hose iØ 3/8 push-lock (Stainless steel). Two included per lubrication point.

#### F. Heavy Duty hose

Supplied with iØ 3/8 and easy-to-use push-lock type swivel hose ends. Hose 6 ft / 1.8 m per lubrication point is included, other lengths upon request.

#### G. Reducing adapter

Two reducers 1/8" NPT and 1/4-28 UNF included for each lubrication point.

#### H. Hose spiral guard

Use to bundle hoses in multipoint kits.





## KITS STAR Standard Duty cage hanger



1-point cage hanger with 6 ft /1.8 m hose







2-point cage hanger

901069



3-point cage hanger

901070



4-point cage hanger

901071





## KITS STAR Heavy Duty cage hanger



1-point cage hanger

901072



2-point cage hanger

901073



3-point cage hanger

901074



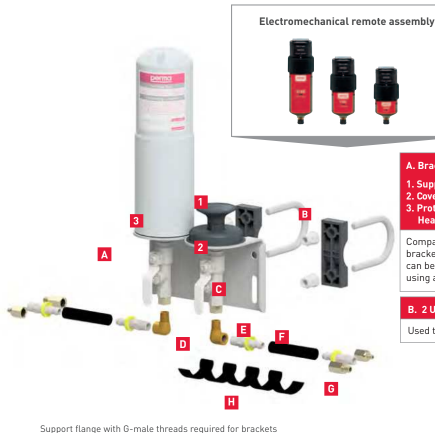
4-point cage hanger

901075





## Select mounting type / KITS



#### A. Bracket STAR rail mount incl.

- Support flange STAR
   Cover clip for protection cap
   Protection cap STAR VARIO Heavy Duty 250 (Plastic)
- Compact Stainless steel brackets are available which can be easily attached to rail using a U-bolt design.

#### B. 2 U-Bolts

Used to mount bracket to rail

# C. Purge connection with manual valve 1/4" NPT

Used for convenient additions of supplementary grease, line purging, and grease blockage clearing.

#### D. Angle 90° 1/4" NPT male x 1/4 NPT female

Optional use. One angle included per lubrication point.

#### E. Hose connector 1/4" NPT male

For hose iØ 3/8 push-lock (Stainless Steel). Two included per lubrication point

#### F. Heavy Duty hose

Supplied with iØ 3/8 and easy-to-use push-lock type swivel hose ends. Hose 6 ft / 1.8 m per lubrication point is included, other lengths upon request.

#### G. Reducing adapter

Two reducers 1/8" NPT and 1/4-28 UNF included for each lubrication point.

#### H. Hose spiral guard

Use to bundle hoses in multipoint kits.

## KITS STAR rail mount (for rails up to 1 $\frac{1}{2}$ inch diameter)



STAR 1-point rail mount with 6 ft / 1.8 m hose



STAR 2-point rail mount with 12 ft / 3.6 m hose



STAR 3-point rail mount with 18 ft / 5.4 m hose



KIT
STAR 4-point rail mount

901076

901077

901078

901079

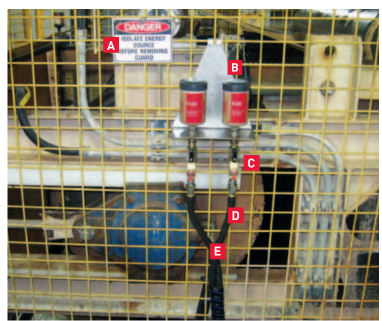




#### **Guidelines for remote installation**

Year by year, improvements to safe work practices and increased production demands lead to an increasing requirement to remote mount automatic lubrication systems.

- Locate where lubrication systems can be safely and easily accessed while equipment is in operation
- Select Stainless steel brackets which can be easily removed if required for maintenance access
- Include manual purge points to provide an efficient means of occasional manual purging
- D Use only full-bore elbow fittings
- Use iØ 3/8 grease hose and run lines under or around cages



## Hose length installations

Restrict maximum grease hose lengths to

3 ft / 0.9 m for perma CLASSIC / FUTURA
6 ft / 1.8 m for perma FLEX / NOVA



Prime grease hose and fittings.

Route grease hose under or around cage mesh, not through, and locate perma lubrication systems at a safe point of access.

15 ft / 4.5 m for perma STAR VARIO

Limits depend on variables such as grease hose diameter, grease type, ambient temperature and the resistance of the lubrication point itself. Please consult perma for detailed analysis.



#### A. Cage hanger incl.

- 1. Support flange STAR
- 2. Cover clip for protection cap 3. Protection cap STAR VARIO Heavy Duty 250 (Plastic)

Compact Stainless steel brackets are available and can be easily attached to square cage mesh using a hook attachment design or to beam sections using beam

#### B. Purge connection with manual valve 1/4" NPT

Used for convenient additions of supplementary grease, line purging, and grease blockage clearing.

# C. Angle 90° 1/4" NPT male x 1/4 NPT female

Optional use. One angle included per lubrication point.

#### D. Hose connector 1/4" NPT male

For hose iØ 3/8 push-lock (Stainless steel). Two included per lubrication point.

#### E. Heavy Duty hose

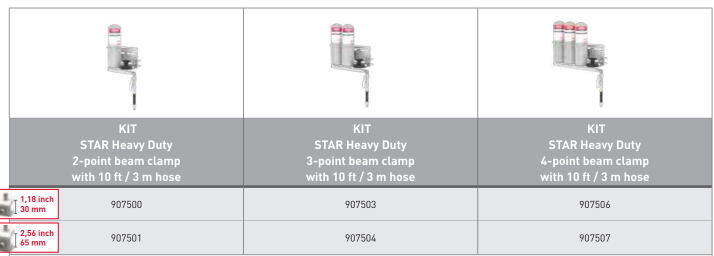
Supplied with iØ 3/8 and easy-to-use push-lock type swivel hose ends. Hose 6 ft / 1.8 m per lubrication point is included, other lengths upon request.

#### F. Reducing adapter

Two reducers 1/8" NPT and 1/4-28 UNF included for each lubrication point.



## KITS Heavy Duty beam clamp with welded manifold







#### KITS Heavy Duty cage hanger with welded manifold



It has never been so easy to integrate automatic lubrication systems in existing production processes. Our expertise is based on many years of experience and global know-how. perma customers obtain all necessary components from a single supplier and also benefit from service and support to implement customised lubrication solutions.

# A Individual mounting brackets



or



or



For perma CLASSIC, FUTURA, FLEX, NOVA	Pic.	Part # - Stainless steel
Mounting bracket electrochemical 1-point G1/4 female	1	109685
Mounting bracket electrochemical 2-point G1/4 female	2	109686
Mounting bracket electrochemical cage hanger 1-point G1/4 female	3	109689
Mounting bracket electrochemical cage hanger 2-point G1/4 female	4	109690





For perma STAR VARIO & STAR CONTROL		Part # - Stainless steel
Mounting bracket STAR rail mount 1-point G1/4 female incl. 2 U-Bolts	1	110014
Mounting bracket STAR rail mount 2-point G1/4 female incl. 2 U-Bolts	2	110015
Mounting bracket STAR rail mount 3-point G1/4 female incl. 2 U-Bolts	3	110016
Mounting bracket STAR rail mount 4-point G1/4 female incl. 2 U-Bolts	4	110017









For rails up to 1 ½ inch diameter.



For perma STAR VARIO & STAR CONTROL	Pic.	Part # - Stainless steel
Mounting bracket STAR Standard Duty 1-point G1/4 female	1	109663
Mounting bracket STAR Standard Duty 2-point G1/4 female	2	109667
Mounting bracket STAR Standard Duty 3-point G1/4 female	3	109670
ounting bracket STAR Standard Duty 4-point G1/4 female		109673









Mounting bracket STAR Heavy Duty C-section 1-point G1/4 female	5	109664
Mounting bracket STAR Heavy Duty C-section 2-point G1/4 female	6	108648
Mounting bracket STAR Heavy Duty C-section 3-point G1/4 female	7	109671
Mounting bracket STAR Heavy Duty C-section 4-point G1/4 female	8	109674











Mounting bracket STAR Standard Duty cage hanger 1-point G1/4 female	9	109665
Mounting bracket STAR Standard Duty cage hanger 2-point G1/4 female	10	109668









# **B**) Additional mounting brackets

Additional mounting brackets	Holespacing	Pic.	Material	Part #
Clamp CLASSIC for earthing (ex-risk areas)		1	Steel, Zinc-plated	101384
Bracket		2	Stainless steel	104864
Insert for bracket G1/4 male x G1/4 female		<b>3a</b> Bra	Brass	104820
insert for bracket 61/4 mate x 61/4 femate		3b	Stainless steel	104865
Mounting plate 110 x 70 x 2.5 mm	45 mm	4		101432
Mounting angle 50 x 50 x 70 x 2.5 mm	45 mm	5		101429
Mounting angle 50 x 70 x 70 x 2.5 mm	45 mm	6		101430
Mounting angle 50 x 100 x 70 x 2.5 mm	45 mm / 22.5 mm	7		101431







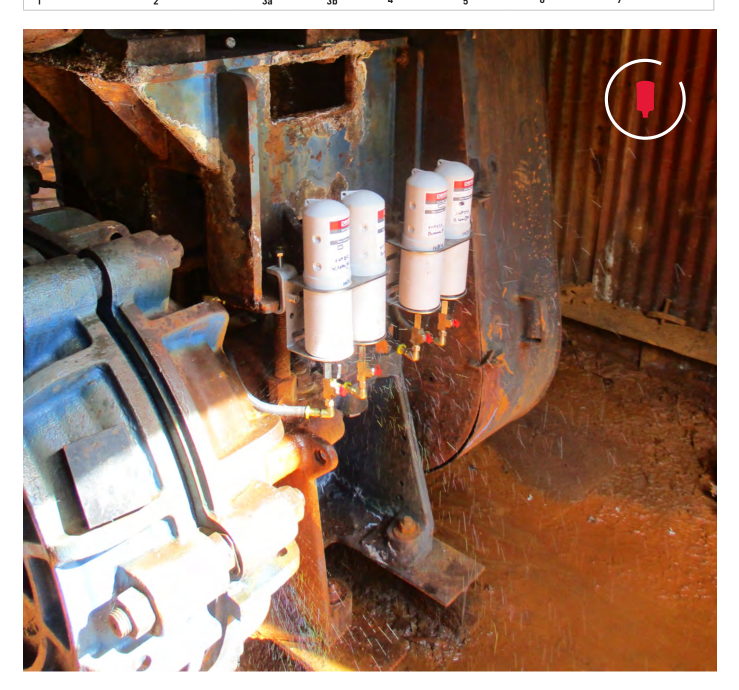






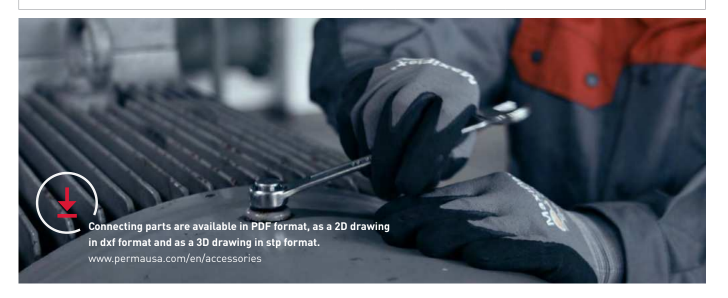






# $oldsymbol{\mathsf{C}}$ ) Accessories for brackets, FLEX & STAR

Accessories for brackets, I LEX & STAR						
Accessories for FLEX / STAR	Pic.	Material	Part #			
Purge connection with manual valve R1/4 male x 1/4 NPT female		Brass / Nickel-plated	113982			
Purge connection with manual valve R1/4 male x 1/4 NPT female		Stainless steel	113983			
Support flange FLEX 1/4" NPT male x G1/4 female  Support flange FLEX 1/8" NPT male x G1/4 female			109322			
		Brass / Plastic	109323			
Support flange FLEX G1/4 male x G1/4 female *	5		101427			
Protection cap STAR Standard Duty 250		Plastic	109519			
Support flange STAR 1/4" NPT male x G1/4 female	7		109419			
Support flange STAR 1/8" NPT male x G1/4 female	8	D / DI ::	109418			
Support flange STAR G1/4 male x G1/4 female *	9	Brass / Plastic	109420			
Support flange STAR 500cc G1/4 male x G1/4 female	10		110757			
Cover clip for protection cap STAR VARIO Heavy Duty	11		108606			
Protection cap STAR VARIO Heavy Duty  Protection cap STAR VARIO Heavy Duty clear  Protection cap STAR VARIO Heavy Duty 500			109999			
		Plastic	900068			
			110582			
Protection cap STAR VARIO 500 Heavy Duty 500 clear	15		900069			
	•	4	5			
*Cover clip can only be used with support flange and protection cap.  11 12 13		14	15			





# D) Hose / tubes

			range	range	v	O)	Max. length* ft / m		
Name Material → Properties	Part#	iø/oø[in]	Operating temperature range [°F]	Operating temperature range [°C]	Minimum bending radius [in / mm]	Max. operating pressure [psi / bar]	CLASSIC/ FUTURA	FLEX / NOVA	STAR
Heavy Duty hose with NBR lining and fabric insert  → Rubber with fabric insert  → Oil and weather resistant outer layer	901006	3/8 / 0.65	-40 to 260	-40 to 127	3.00 / 76.2	300 / 21	3/1	6/2	15 / 5
Heavy Duty hose with NBR lining and fabric insert  → Rubber with fabric insert  → Oil and weather resistant outer layer	901232	1/2 / 0.75	-40 to 260	-40 to 127	5.00 / 127	300 / 21	3/1	6/2	15 / 5
Tube PU  → Extreme Flexibility → Moisture Resistant → Abrasion Resistant	901178	0.25 / 3/8	-40 to 165	-40 to 74	1.00 / 25.4	133 / 9*	3/1	6/2	15 / 5
Tube PTFE  → Good temperature resistance → Suitable for food and beverages → Translucent	901281	0.25 / 3/8	-328 to 500	-200 to 260	2.00 / 50.8	240 / 16.5	3/1	6/2	15 / 5
Hose spiral guard 1 inch / 25 mm Plastic	109695								

 $<sup>^*</sup>$  The limits depend on variables such as grease type, ambient temperature, and resistance of the lubrication point itself. Based at 68 °F / 20 °C temperatures.







## $oldsymbol{\mathsf{E}}$ Hose / tube connectors

Hose connector suitable for hose iØ 3/8" 901006	Pic.	Material	Part #
Hose connector 1/4" NPT male for hose iØ 3/8" - push-on	1	Stainless steel	902160



Hose connector suitable for hose iØ 1/2" 901232	Pic.	Material	Part #
Hose connector 3/8" NPT male for hose iØ 1/2" - push-on	2	Brass	901233



Tube connector push-lock suitable for tube oØ 3/8" 901178 and 901281	Pic.	Material	Part #
Tube connector oØ 3/8" x 1/4" NPT female	3		901169
Tube connector oØ 3/8" x 1/8" NPT male	4	Nickel-plated	901173
Tube connector oØ 3/8" x 1/4" NPT male	5		901174
Tube connector 90° oØ 3/8" x 1/8" NPT male	6	Ni I I I I I I I I I I I I I I I I I I I	901175
Tube connector 90° oØ 3/8" x 1/4" NPT male	7	Nickel-plated / Plastic	901176



F Reducers			
Reducers	Pic.	Material	Part #
Reducer 1/8" NPT male x 1/4" NPT female	1	Nickel-plated	901008
Reducer 1/8" NPT male x 1/4" NPT female	2	Stainless steel	902163
Reducer 1/4-28 UNF male x 1/4" NPT female	3	Nickel-plated	901009
Reducer 1/4-28 UNF male x 1/4" NPT female	4	Stainless steel	902164
Reducer 1/4-28 UNF male x 1/8" NPT female	5	Nickel-plated	901010
Bushing 1/4" NPT male x 1/8" NPT female	6	Brass	901011
Reducer 1/4" NPT male x 3/8" NPT female	7	Brass	901236
1 2 3 4 5	<b>(</b>		A
Reducer G1/4 male x 1/4" NPT female	8	Nickel-plated	901000

Reducer G1/4 male x 1/4" NPT female	8	Nickel-plated	901000
Reducer G1/4 male x 1/4" NPT female	9	Stainless steel	907495
Reducer R1/8 male x G1/4 female	10	Brass	109953
Reducer R1/4 male x G1/4 female	11	Brass	109954
Reducer G1/8 male x G1/4 female	12	Brass	104833



Reducer M6 male x G1/4 female	13	Brass	104837
Reducer M6 male x G1/4 female	14	Stainless steel	104876
Reducer M6 male x G1/8 female	15	Stainless steel	109847
Reducer M8 male x G1/4 female	16	Brass	104839
Reducer M10 male x G1/4 female	17	Brass	104841
Reducer M8 male x G1/4 female	18	Stainless steel	104878
Reducer M8x1 male x G1/4 female	19	Brass	104838
Reducer M8x1 male x G1/4 female	20	Stainless steel	104877
Reducer M10x1 male x G1/4 female	21	Brass	104840

13	14	15	16	17	18	0	19	20	21
Reducer 1/4 U	NF male x G1/4 fe	male			:	22	Stainless	steel	109845
Reducer 1/4 U	NF male x G1/8 fe	male			:	23	Stainless	steel	109846

- 0	
	23

## $oldsymbol{\mathsf{G}}$ Angles

Brass 901019 Brass 901020 Rel-plated 901021 Brass 901024 Brass 901025 Rel-plated 902162 Brass 901026 Rel-plated 901027 Brass 901030 Brass 901031  Brass 104823 Brass 104823 Brass 104827							
Brass 901020  kel-plated 901021  Brass 901024  Brass 901025  hless steel 902162  Brass 901026  kel-plated 901027  Brass 901030  Brass 901031  Brass 104823							
Rel-plated 901021  Brass 901024  Brass 901025  Plates steel 902162  Brass 901026  Rel-plated 901027  Brass 901030  Brass 901031  Brass 104823							
Brass 901024  Brass 901025  Aless steel 902162  Brass 901026  Acel-plated 901027  Brass 901030  Brass 901031  Brass 104823							
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Princess steel 902162  Brass 901026  Rel-plated 901027  Brass 901030  Brass 901031  Prince Rel-plated 901027  Brass 901030  Brass 901031							
Brass 901026  xel-plated 901027  Brass 901030  Brass 901031  7 8 9 10  Brass 104823							
Rel-plated 901027  Brass 901030  Brass 901031  7 8 9 10  Brass 104823							
Brass 901030 Brass 901031  7 8 9 10  Brass 104823							
Brass 901031  7 8 9 10  Brass 104823							
7 8 9 10 Brass 104823							
Brass 104823							
Brass 104827							
Brass 109849							
Brass 109851							
11 12 13 14  Angle 45° M10x1 male x G1/4 female 15 Brass 104826							
Brass 104826							
Brass 104830							
15 16							
kel-plated 901022							
<u>'</u>							
xel-plated 901023							
ŀ							

# H Extensions

Extensions	Pic.	Material	Part #
Extension 2 inch 1/4" NPT male x 1/4" NPT female	1		901001
Extension 4 inch 1/4" NPT male x 1/4" NPT female	2		901002
Extension 6 inch 1/4" NPT male x 1/4" NPT female	3	Brass	901003
Extension 2 inch 1/8" NPT male x 1/4" NPT female	4		901004
Extension 4 inch 1/8" NPT male x 1/4 NPT" female	5		901005
1 2 3		4 5	
Extension 30 mm G1/4 male x G1/4 female	6		104854
Extension 45 mm G1/4 male x G1/4 female	7		104855
Extension 75 mm G1/4 male x G1/4 female	8	Brass	104856
Extension 115 mm G1/4 male x G1/4 female	9	_	104857
Extension 50 mm R1/8 male x G1/4 female	10		109848
6 7 8		9	10
Extension 50 mm M6 male x G1/4 female	11	Stainless steel	109697
Extension 75 mm M10x1 male x G1/4 female	12	Brass	108923
Extension 115 mm M10x1 male x G1/4 female	13	Brass	108924
11 12 13			
Extension 50 mm 1/4 UNF male x G1/4 female	14	Stainless steel	109854
Extension of him 1/4 ord mate x o 1/4 femate			



# Oil retaining valves

Oil retaining valves	Pic.	Material	Part #
Oil retaining valve G1/4 male x G1/4 female up to <b>140 °F</b> / 60 °C		Brass with Plastic valve	104862
		Stainless steel with Plastic valve	104889
Oil retaining valve G1/4 male x G1/4 female up to <b>302 °F</b> / 150 °C	3	Brass with metal valve	104863







HINT

Special lubricating brushes with bristles cut to size upon request.

## Oil brushes

Oil brushes	Temperature	Connecting thread	Size (inch / mm)	Pic.	Material	Part #
Oil brush		G1/4 female top connection	Ø <b>0.8</b> / 20	1	PA / horsehair	101396
			<b>1.6 x 1.2</b> / 40 x 30	2		101397
Oil brush,	<b>up to 176 °F</b> n up to 80 °C	G1/4 female top connection	<b>2.4 x 1.2</b> / 60 x 30	3		101398
bristle height <b>0.8 inch</b> / 20 mm			<b>3.9 x 1.2</b> / 100 x 30	4	PA / horsehair	101399
		G1/4 female lateral	<b>1.6 x 1.2</b> / 40 x 30	5		101411
			<b>2.4 x 1.2</b> / 60 x 30	6		101412
High tomporature bruch		G1/4 female top connection	<b>1.6 x 1.2</b> / 40 x 30	7		101402
High temperature brush, bristle height	up to 356 °F up to 180 °C		<b>2.4 x 1.2</b> / 60 x 30	8	Alu / PPS	101403
<b>0.8 inch</b> / 20 mm	·		<b>3.9 x 1.2</b> / 100 x 30	9		101404



















## $\mathsf{K})$ Special purpose fittings

Special purpose fittings	Pic.	Part #
T-Adapter 3 x 1/4" NPT female (Nickel-plated)	1	901012
Coupler 1/4" NPT female (Brass)	2	901013
Hexagon-nipple 1/4" NPT male (Brass)	3	901014
Relief valve 1/8" NPT male (5 lbs)	4	901015
Electric motor drain cup kit 120 cc / 4.06 oz	5	901085



# **L**) Service equipment

Service equipment	Pic.	Part #
50 ml Bottle Loctite® 243™ thread sealant (medium strength)	1	110278
perma Fitting thread tester	2	110374
perma REDUCER / ANGLE KIT includes several different reducers → Detailed bill of material on request or on our website	3	901044
perma UNIVERSAL ACCESSORY KIT includes reducers, angels, extensions, hose connectors, service equipment, etc. → Detailed bill of material on request or on our website	4	901045
perma HOSE FITTING mounting tool	5	901082
Prefill adapter 1/4" NPT male	6	901041
Prefill adapter G1/4 male	7	109003
Grease gun	8	901035
Flex hose 18" with button head and hydraulic coupling for grease gun	9	901043



## M)

## Preparing and installing perma products

## Preparing the lubrication point for direct mounting



Clean the lubrication point, remove grease fitting



Apply thread sealant (e.g. Loctite® 243™) to all connecting parts, screw in reducer



Prelubricate lubrication point and connecting parts, prefill grease lines if applicable (use the same lubricant as in lubrication system)



Remove plug and screw lubrication system into lubrication point

### Preparing the equipment for remote mounting



Mount beam clamps to frame



Attach bracket to beam clamp



Apply thread sealent to fittings



Fit elbows and adapters to bracket



Fit reducers and elbows to application



Apply grease to hose connector



Fill grease lines using the support flange (recommended)

HINT



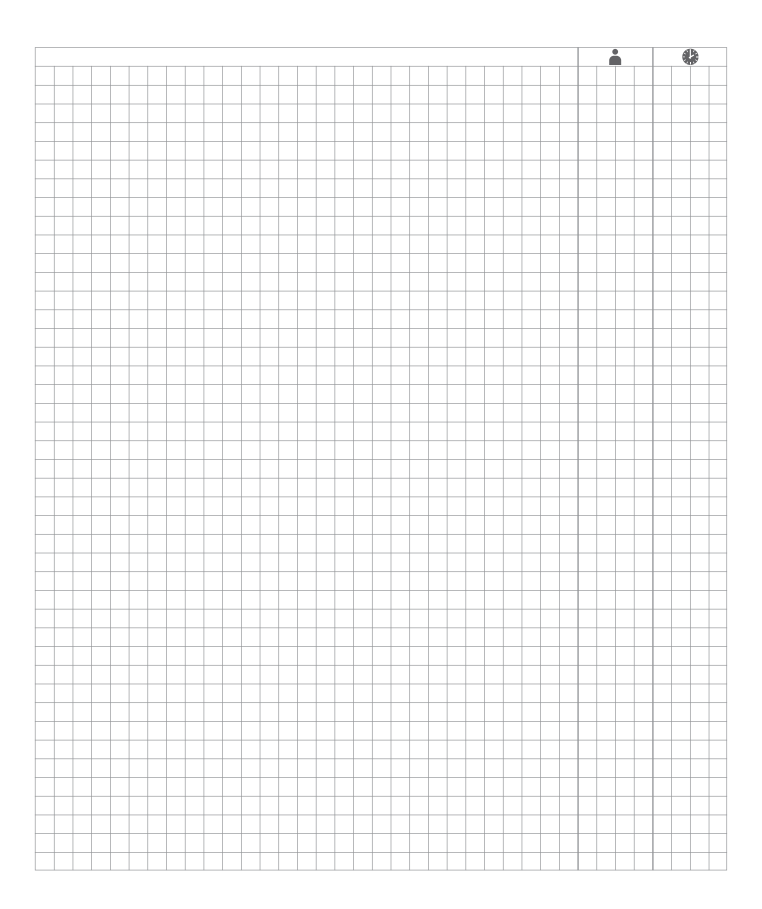
Fill grease lines using manual purge valve

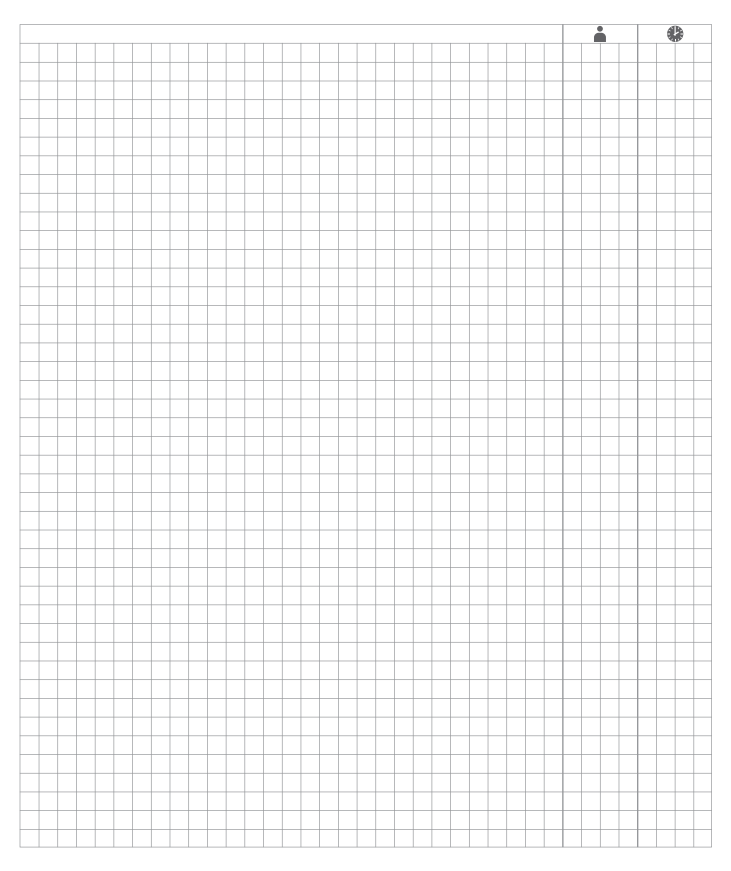




Standard protection cover must be removed when using any of the full size protection caps









Roller bearings



Sliding bearings / Sliding guides



Linear Open gears / guides Gear racks



Spindles



Shaft seals



Chains

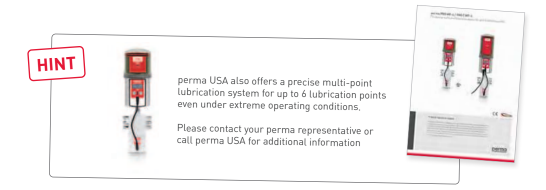
## perma Lubrication Systems - OVERVIEW

	Product	Lubricatns	Discharge period	Mode	Max. lube-points	Max. pressure [bar]	Operating temperature [°C]	Operating temperature [°F]	Content [cc]	Drive / Power supply	Activation / Setting		Ma	chine	eleme	ents			Certifications					
Sing	gle-point	lubrica	ation sys	tems,	eled	ctro	chem	ical				0	0		00		0	0000						
įĮ	CLASSIC / FUTURA		1, 3, 6, 12 months (1)			4	0 to 40	32 to 104	120	Electro- chemical	Activator screw	<b>√</b>	✓		<b>√</b>	✓	✓	✓	Œ					
ij	FLEX	up to NLGI 2 / Oil 12 mo 112 mo 112 mo 112 mo 112 mo 112 mo	up to NLGI 2 /	0 12 months 2 / (1)	1, 2, 3,, 12 months (1)	12 months	12 months	to 12 months	Time	1	5	-20 to 60	-4 to 140	60 125	Electro- chemical / Integreated battery	Dial / Rotary switch	<b>√</b>	✓	-	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	TIIS  APPROVED
Ī	NOVA		1, 2, 3, , 12 months (2)			6	-20 to 60	-4 to 140	65 125	Gas gener- ating cell / Integreated battery	Push button control and display	✓	<b>√</b>		<b>✓</b>	✓	✓	<b>√</b>	Ex MANZEX					
Sing	gle-point	lubrica	ation sys	tems,	eled	ctro	mech	anica	l			0	0		00	0	0	0000						
-	STAR VARIO	Grease up to NLGI 2 / Oil		Time	1	,	-40 to 60	-40 to 140	60,	Drive motor / Battery	Push button	✓	<b>√</b>		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	C (V)L bas					
	STAR CONTROL		Custom- ized	Time / Impulse	1	6	-20 to 60	-4 to 140	120, 250	Drive motor / 9-30 V DC	control and display	<b>√</b>	<b>√</b>	-	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>						

(1) depending on ambient temperature and counter pressure

(2) depending on counter pressure

All perma products are approved according to CE directives.



## **Company Info**

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Tel.: +1 704 377 3100 Fax: +1 704 377 3106 Free: 800 997 3762 info@permausa.com www.permausa.com perma-tec GmbH & Co. KG is constantly developing its products and reserves the right to alter the construction, specifications, design and fittings without prior notice.

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### The Expert in Lubrication Solutions





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