

HIGH PERFORMANCE LUBRICATION SYSTEM



- Single or multiple points
- Easy to use and reusable
- Remote installation
- Patented control system
- For all types of industries
- Guaranteed return on investment
- Lubrication feedback for the VISIO range

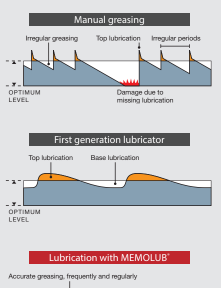
MEMOLUB[®]

The standard in industrial lubrication systems

> High-quality lubrication solutions

MEMOLUB® offers a range of class leading single & multi-point lubrication systems, recognised as the benchmark and undisputed reference point for electro-mechanical lubricators. The exceptional features and high quality manufacture of MEMOLUB® offers outstanding protection for lubricated equipment across a wide range of industrial applications.

EFFECTIVE, EASY TO USE, AND ACCURATE







The right Lubricant, the right Quantity, at the right Frequency and on the right Place.

ECONOMICAL

- Long-term protection of equipment.
- Increased mechanical reliability.
- Cartridge change in less than 60 seconds!
- Accurate lubrication.
- Reduced maintenance costs.
- Increased profitability.
- The right lubricant volume per point.

RELIABLE

- Industry proven: 30 years' worldwide distribution.
- Exceptional setting features.
- Patented pump design.

SAFE

- Remote installation for difficult or dangerous access points.
- Reduced downtime for lubrication.
- Easy to use.
- Instant verification offered by transparent housing and check function.

ECOLOGICAL

- Reusable.
- Wide range of affordable replacement cartridges and battery power packs.
- Unlimited refills.
- Reduced environmental impact.
- Reduced lubricant consumption and improved protection of production equipment.

Examples of applications











LINEAR GUIDANCE

BALL SCREW

The dosing pump and the Memo

A powerful and efficient pump

- Dosing pump with adjustable output.
- Lubricant ejection pressure: 10 and 25 bar.
- High-performance pump able to pump lubricants at extreme temperatures and with high viscosity.

4.5 V Batteries (Optional external 24 V power supply)

Dosing piston Opens the check valve. Standard quantity 0.6 cm³ Compression spring

Ejection spring: 10 or 25 bar

Lever

10 bar & 25 bar

> The Memo: Smart Setting

- The patented Memo system adjusts the lubricant output frequency.
- The output frequency can be adapted on demand.
- The settings are independent from the body and the cartridge.

9 <mark>(0)</mark> 9 (0)

 Only one screwable part specifies the lubrication program

Memo 10 bar



• Programming the MEMO with the combination of 3 coloured rings: black, white and red

Memo 25 bar

> The technology: the accumulator effect

MEMOLUB[®] not only protects the moving parts of your machine, it protects your lubricant.

Excessive pressure applied to the lubricating grease causes oil separation. Back pressure generated by a lubrication system depends on a number of factors. The tubing diameter, the type of lubricant and the ambient temperature, are all major contributors but the most significant element is the speed/pressure ratio at which the lubricant is expelled.

MEMOLUB[®]'s unique method of operation eliminates this problem. Thanks to its patented design MEMOLUB[®] allows the lubricant to travel to the lubricating point without the need for excessive pressure.

The lubricant remains in its premium condition offering substantially improved lubrication of your valuable asset.





MEMOLUB MEMOLUB[®] 10 bar Single-point, reusable and remote lubrication system EM ECO ONE 2 SETTINGS 2 SETTINGS **4 SETTINGS** max. 2 m **EM** 10 bar (120 cm³ or 240 cm³



120 cm³ model. Specifically for controlled micro-

lubrication. Specially suited for applications requiring frequent but limited lubricant volume: small bearings, linear guidance, chains, electric motors, etc.



ECO

240 cm³ model. Lubricants for larger components that requires more.

ONE

240 cm³ model. Ideally suited for difficult environments where the lubricant must also play an even more protective role. Can be used for all types of application.

All our 10 bar models are battery operated.

Technical specifications							
	EM	ECO	ONE				
Cartridge volume	120 cm ³	240 cm ³	240 cm ³				
Settings	12 or 24 months	6 or 12 months	1, 3, 6 or 12 months				
Maximum stroke pressure		10 bar / 140 psi					
Batteries	4.5 V DC Alkaline battery						
Remote installation	Up to 2 metres – Ø 8 mm external tubing						
Lubricants	Oil and Grease (up to NLGI #2 with an oil base between 100 and 460 cSt)*						
Operating temperature	-15°C tot 50°C**						
Connections	1/4 BSP						

* For any other viscosity level please contact your distributor. ** Batteries + lubricant adapted for low temperatures.

MEMO adjustments ΕM Ø Ø Ø Adjustments 1 year 6 months 3 months 1 month 2 years 1 year 2.4 cm³/day 0.15 cm³/day 0.3 cm³/day 0.6 cm³/day 1.2 cm³/day 7.2 cm³/day Average daily output

MEMOLUB[®] 25 bar

Single or multiple points, reusable and remote lubrication system

HPS EPS EPS MEMORY

4.5 V BATTERIES

24 V EXTERNAL POWER SUPPLY



24 V POWER SUPPLY / PLC DRIVEN

max. 10 m single point max. 6 m multiple point

(O)



HPS

Universal model with battery power supply, allowingittobe used in all types of environments and applications. This model provides regular, accurate and reliable lubrication.

> EPS - EPS MEMORY

Ideal for lubrication on installations functioning on a irregular basis. The frequencies of the MEMO are stored but can be adapted at any time. EPS Memory keep track of the mechanical application working time. It's the ideal solution for machinery stopping repeatedly.

> PLCd

Unlimited settings with possible machinery feedback. The perfect solution for OEMs.

	HPS	EPS 24V					
Cartridge volume	120 cm ³ , 240 cm ³ or 480 cm ³						
Output settings	7 main settings and sev	eral additional settings	Unlimited settings by PLC				
Maximum stroke pressure		25 bar / 350 psi					
Batteries / Power supply	Alkaline batt. 4.5 V DC (AA-LR6)	External 24 V DC	External 24 V DC				
Remote installation	Up to 10 m	etres / single point – Ø 8 mm ext	ernal tubing				
Lubricants	Oil and Grease (up to NLGI #2 with an oil base between 100 and 460 cSt)*						
Operating temperature	-15°C to 50°C**						
Connections	1/4 BSP						
Distributor units	Progressive distributor from 1 to 8 outputs						

MEMO adjustments

	ØØØ	ØØ	00	Ø	ØØ	Ø	Ø
Daily ejection	24	12	4	2	1.5	1	0.5
Daily output in cm ³	14.4	7.2	2.4	1.2	0.9	0.6	0.3
Months to empty 120 cm ³	0.25	0.5	1.5	3	4	6	12
Months to empty 240 cm ³	0.5	1	3	6	8	12	24*
Months to empty 480 cm ³	1	2	6	12	16	24*	-
* Only with MEMOLUB® EPS.							

Memolub[®] VISIO

Single or multi points lubrication sytem with lubrication feedback via light alerts



MEMOLUB

VISIO EP





NEW

> VISIO

25 bar (120 cm³, 240 cm³ or 480 cm³) single or multiple point 8 points

Universal model with battery power supply, allowing it to be used in all types of environments and applications. This model provides regular, accurate and reliable lubrication. Settings frequency are stored thanks to the MEMO. VISIO allows lubrication feedback via LED lights alerts.

VISIO EP

Our VISIO EP model is powered by 24V and can be connected to your machine. Ideal for lubrication on installations functioning on a irregular basis. The frequencies of the MEMO are stored but can be adapted at any time. VISIO allows lubrication feedback via LED light alerts. VISIO EP is also compatible with a PLC installation allowing the frequency settings programming and lubrication feedback on your controller.

	VISIO	VISIO EP					
Cartridge volume	120 сс, 240	cc or 480 cc					
Output settings	9 main frequency settings and 1 external setting						
Maximum stroke pressure	25 bar / 350 psi						
Batteries / Power	4.5 V D Alkaline battery (AA-LR6)	External 24 V DC (8DIN EN 6107-2-106)					
Remote installation	Up to 8 m / single point – tubes Ø 8 mm						
Lubricants	Oil and grease (up to NLGI #2 with a base oil up to 1500 cSt)						
Operating temperature	-15°C to 50°C*						
Connections	1/4 BSP						
Distributeur units	Progressive distributor 4, 6 or 8 outputs						

* Batteries + lubricant adapted to low temperatures

Encoder wheel MEMO settings										
Encoder wheel position	0	1	2	3	4	5	6	7	8	9
Stroke intervals	External	24 h	16 h	12 h	8 h	4 h	2 h	1 h	30 min	15 min
Months to empty 120 cc		6	4	3	2	1	0.5	0.25	-	-
Months to empty 240 cc		12	8	6	4	2	1	0.5	0.25	-
Months to empty 480 cc		NA	NA	12	8	4	2	1	0.5	0.25

Memolub[®] VISIO

A powerful and efficient pump

- Dosing pump with adjustable output.
- Lubricant ejection pressure: 10 and 25 bar.
- High-performance pump able to pump lubricants at extreme temperatures and with high viscosity.

4.5 V Batteries (Optional external 24 V power supply)

Dosing piston Opens the check valve. Standard quantity 0.6 cm³

VISIO memo, smart settings and lubrication feedback

- Encoder wheel system to adjust daily lubricant output.
- Permenantly schedulded on the greasing point during installation or in our factory.
 Easier organisation : maintenance staff does not worry about settings anymore.
- Easy, fast and protected settings.
- Output frequency from 7 days to 2 years.
- Transparent memo with 4 LED
- LED & monitoring alerts system on operating status.



25 bar

Compression spring

Election spring:

10 or 25 bar

Lever

> Operating status LED alert system

LED lights alerts								
Parameter	Situation	Colour						
Motor / Gearbox	Damaged - Broken	Red						
Batteries	Empty	Yellow						
Vibrations / T°	Abnormal	Blue						
Pump	Pumping problems	Blue						
Touchpad	Test	Green						
Regular operations	Blinks every 5 min	Green						



NEW Nemolub[®] OIL R-500 Système rechargeable pour des applications de lubrification à l'huile

> Refillable system for oil applications

- Ideal tool for all oil applications, including chain & rack lubrication.
- Easy to use
- This accessory can be used with all MEMOLUB® models.
- Reusable, the user can refill $\mathsf{MEMOLUB}{}^{\textcircled{\sc l}}$ Oil R-500 by himself. No cartridges needed.
- Two-position lid for safe function/removal. No risk of leaks.
- Compatible with all oil types, including polyglycole, viscosity : ISO VG 22 to 4000.

> Compatible with models





MEMOLUB®

Memolub[®] OIL R-500

> Applications

- Chains
- Racks
- Rails
- Deportable single point
- Multipoints : up to 12 points
- Brushes

> Technical specificities

- Volume : 500 cc / 17 fl oz
- Dimensions : 308 x 101 x 100 mm
- Weight : 215 g
- Batteries to be changed every 500ml (ONE - HPS) (Note : EPS and PLCD models don't use batteries)



> Accessories



BRUSH BRACKETS









STAINLESS STEEL BRUSHES



CHECK VALVE



MEMOLUB[®]

Typical applications

- Critical components
 - Difficult or dangerous access points
 - Accurate greasing
 - High greasing frequency
 - Lubrication without machine downtime

MEMOLUB[®] systems have an excellent reputation and are distributed in more than sixty countries around the world.



Food industry: lubrication of press ball bearings.



Textile industry: Picanol weaving loom bearings.



Food waste processing industry: cabinet of Memolubs for the lubrication of bearings and casing of a rotation fermenter.



Automotive industry: lubrication of aerial conveyor belt rollers and rails.



Mineral industry: lubrication of conveyor belt bearings.



Metal industry: lubrication of return roller bearings on a production machine for aluminium sheets.



Mineral industry: lime factory: lubrication of 4 screw drive bearings.



Robotics industry: lubrication of ball guides.



Food industry: lubrication of Solyvent Ventec ventilator bearings.

Accessoires



Kit HPS pour 2 points





Pinceaux pour lubrification de chaînes



Pinions de lubrification



Kit de réglage de fréquence

KIT DISTRIBUTEUR HPS



Kit HPS de 3 à 8 points



Lubrification de rails



Contrôle la lubrification



Voir notre catalogue en ligne

KIT D'EXTENSION



Kit de fixation en monopoint



Pulvérisation de graisse liquide

CLOCHE DE PROTECTION



Dans les environnements difficiles, eau, sel



Adaptateurs



MEMOLUB[®]



Electrical characteristics

	EM	ECO	ONE	HPS	EPS 24 V		VISIO	VISIO EP	
Power supply	Int.	Int.	Int.	Int.	Ext.	Ext.	Int.	Ext.	
Output voltage	4.5 V DC	4.5 V DC	4.5 V DC	4.5 V DC	24 V DC	24 V DC	4.5 V DC	24 V DC	
Output current	-	-	-	-	< 0.5 A	< 0.5 A	-	0.5 A	
Short circuit protaction	ok	ok	ok	ok	ok	ok	ok	ok	
Stroke duration	8 sec	8 sec	8 sec	8 sec	4 sec	4 sec	8 sec	8 sec	
Min. time between strokes	2 days	12 hours	2 hours	1 hours	1 hours	10 minutes	15 minutes	15 minutes	
Max. cable length	NA	NA	NA	NA	10 m	10 m	NA	10 m	
Power cable	NA	NA	NA	NA	2 x 0.5 mm ²	2 x 0.5 mm ²	NA	6 x 0.25 mm ²	

MEMOLUB[®] greases

Name	Class NLGI	Base oil	Soap	Temperature range (°C)	Viscosity at 40 °C	Speed (high, medium, low)	Bearings	Slide bearing	Open gear, rack and pinion	Ball screw	Linear guidance	O Shaft sealing
MEMOMULTI 2 (standard) Multipurpose grease Excellent resistance to water	2	Mineral	Calcium sulfonates	-20°C to 150°C	460	Low to High	~	~	-	~	~	~
MEMOFOOD H1 certified Multipurpose grease Excellent resistance to water	2	White	Aluminium complex	-20°C to 120°C peak at 140°C	140	Low to High	~	~	-	~	~	~

Remote installation or with distributor block 2 to 8 outlets

Lengths of tubing with Multi2 grease grade N.L.G.I. 2,

tubing Ø int. 6 mm et rittings M8 minimum:						
Type of installation	Distance*					
Single-point	10 meters					
Splitter (2 outlets)**	6 meters					
Distributor block (4 - 8 outlets)**	6 meters					

- Laboratory test under the following conditions:
 With multifunctional grease grade NLGI2
 With pipes of dimensions 6/8 mm in Rilsan
 At an ambient temperature between 10°C and 20°C
 ** Splitter and Distributor block: Models distributed by MEMOLUB®

NB : For any installation that differs significantly from the above conditions, please refer to your MEMOLUB® distributor.



YOUR DEALER



www.memolub.be