# Lincoln Multi-line and progressive systems





o.z. HENNLICH CEMA-TECH,

# People, capabilities and systems to save resources and increase productivity

#### Industry leader

Continually satisfying our customers with the world's best lubrication equipment and pumping systems has made Lincoln the largest and most successful company in our field. For nearly a century, companies have relied on our technical and quality leadership, our world-class manufacturing and customer service, and our vast network of distributors and support facilities.

#### Research development

In order to provide the best worldwide and regional application solutions, Lincoln develops new products and systems at research and development facilities in the United States, Germany, and India

#### **Providing solutions**

Industrial customers in large processing plants, automotive manufacturing, pulp and paper mills, food and beverage and other manufacturing facilities can rely on solutions from Lincoln. For the toughest mobile applications, on the road or in the field, Lincoln protects heavy equipment used in mining, construction, agriculture and over-the-road trucking. In addition, Lincoln offers the best lubrication equipment to meet the needs of automotive service professionals.

#### Complete product line

Lincoln supplies automated lubrication systems, pumps and pump stations and top quality lubrication equipment and accessories. Our quality systems in the Czech Republic, Germany, India and the United States are ISO 9001 registered. Additionally our production sites in the Czech Republic and Germany are ISO 14001 registered.

#### Worldwide support

With five technical support centers on three continents and a network of distributors supported by regional sales and service offices, our customers can always draw on our worldwide resources.











**SKF** 

Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz



### Content

Multi-line and progressive systems	4
Pumps HP, HPG	. 6
Pumps HP500, HP500 SSV	. 7
Pumps PP, PPG	. 8
Hydraulic tool lubricators	9
Pumps QLS 310 - 421         310 and 311         401 and 421	. 12
Pumps 203, 223 - 233.         203.         223 and 233 Quickdata.	. 21
Pumps 205, 215 und 230.  205.  215.  230.	. 28 . 31
Metering devices SSV	. 37 . 39 . 41
Notes	1.2

#### **ATTENTION**

See important product usage information on page 47.

**SKF** 





3

# Multi-line and progressive systems

## **Applications**

#### Multi-line systems

- Dispersed, single lubrication points
- Large quantities of lubricant per lube
- Individual adjustment for each lube point
- Continuous supply requirement

#### Progressive systems

- Several lubrication points within small to medium distances
- Ideal for machines and small systems

#### Sample applications

Small to medium sized systems and machines.

#### **Industries**

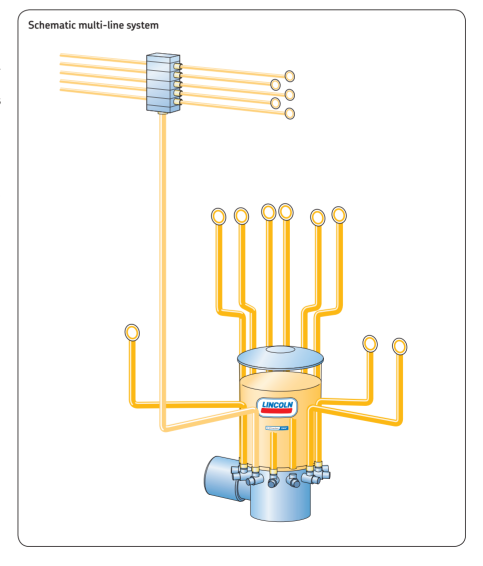
General industry, construction machines, mobile applications, multi-line and progressive systems constantly operate as long as lubricant is fed by the pump.

For systems that have more than one lubrication point within a relatively short distance, a pure multi-line system is not always economical. Additionally, pure multi-line systems are not easily monitored. As a result, progressive systems or combined progressive/multi-line systems often provide the best solution.

The high precision SSV progressive metering device divides the lubricant input into desired quantities.

#### Capabilities of progressive or combined progressive and multi-line systems

- Visual or electric monitoring of the entire system via metering device
- Reliable lubrication even under severe conditions
- Easily extendible via available pump element
- Capable of completely supplying machines or small systems with lubricant.



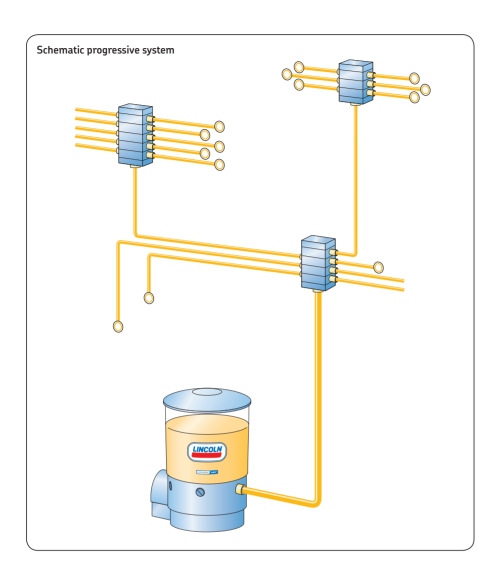




Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz





#### **Functions**

The system will continue to operate as long as the pump is in operation. When the pump is turned off, the progressive metering device will stop in its current position. Upon restarting, the progressive metering device will carry on where it left off.

#### Common components

- Manual pumps: HJ\*, HP,HPG, HP500-SSV
- Electric pumps: 203, 233, 205, 215, 230, QLS 301, 401, ZPU01/02\*
- Pneumatic pumps: PP, PPG
- Hydraulic pumps: FlowMaster\*\*, HTL 101, HTL 201
- Metering Devices: SSV, SSVD, SSVM, SSVFL

  - See Dual-line catalogue
     Not covered in this catalogue, ask your Lincoln representative for details

LINCOLN **SKF** 5

## Pumps HP, HPG

#### **Product survey**



These economically priced hand-operated single-stroke pumps deliver an accurately metered amount of lubricant, either grease or oil, depending on the version. The grease versions, HP and HPG, are equipped with a spring-loaded follower plate and a control rod for lubricant control. The oil version comes with a clear plastic reservoir for visual level control. When used in conjunction with SSV divider blocks, they can supply grease to 1 to 64 lubrication points

Technical Data			
	Unit	HP15	HPG15
<b>Output</b> per stroke	[cm³]	1,6	1,6
<b>Lubricant output</b> per outlet metering device	[cm³]		0,2
<b>Pressure</b> Maximum operating pressure	[bar]	250	250
Threaded outlet port	[mm]	6*	6*
Follower plate		spring-loaded	spring-loaded
* see SSV metering device			

Dimension	s				
Model	Width*	Height	Depth		
HP 15	190	460	112		
PPG 15	190	635	112		
All lengths in mm, weights in g *335 mm with activated hand-lever level indicator fully extended					

Models				
Part No.	Pumps	Reservoir capacity	<b>Outlets</b> Piece	Level Indicator
604-25103-1	HP 15	1,5	1	Indicator rod
604-25109-2	HPG 15	1,5	2 – 8	Indicator rod





# HP500 and HP500 SSV Pumps

#### Product survey





The HP 500 W and HP 500 W SSV manual pumps offer a special low-cost possibility of equipping a machine with a manual centralized lubrication pump.

The pumps are used where no automatic or continuous lubricant supply is required, but where a simple lubrication process by a centralized lubrication pump is desired.

The filling of the grease reservoir can be performed by means of a standard 400 g cartridge, or directly from a grease barrel or with a filling pump.

Technical Data			
	Unit	HP 500 W	HP 500 W-SSV5
<b>Output</b> er stroke	[cm³]	1,5	1,5
ubricant output er outlet metering device	[cm³]		0,2
ressure aximum operating pressure	[bar]	400	350
hreaded outlet port	[mm]	M 10 x1	M 10 x1
ubricants.		Grease NGLI-2	Grease NGLI-2

odels			
rt No.	Pumps	Reservoir capacity	<b>Outlets</b> Piece
4-14164-1 4-28766-1 4-28767-1 4-28768-1 4-28769-1	HP500 W HP500 W-SSV6 HP500 W-SSV8 HP500 W-SSV10 HP500 W-SSV12	0,5 0,5 0,5 0,5 0,5	1 2-6 2-8 2-10 2-12

**SKF** 

7

**Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

## PP and PPG Pumps

#### **Product survey**



The PP pump series has been designed for progressive systems.

These pumps are pneumatically driven single-stroke pumps that require a 3/2-way air valve to activate the air cylinder. The pumps (PP and PPG) can be used to supply grease. They are equipped with a spring-loaded follower plate and an indicator rod for level control purposes.

Technical Data			
	Unit	PP	PPG
Pump pressure ratio		40:1	40:1
Air pressure minimum/maxinum	[bar]	4/10	4/10
Pressure Maximum operating pressure	[bar]	300	250
<b>Lubricant outlet</b> per outlet metering device	[mm]		Rohr 6*
Air inlet	[in]	G 1/8 " female (BSPP)	G 1/8 female (BSPP)
* see SSV metering devices			

Model				
Part No.	Pump	Reservoir capacity	<b>Outlets</b> Piece	Lubricant output/stroke [cm³]
604-25105-2 604-25111-3 604-29969-1 604-25130-3	PP15 HPG15 PPG4-K PPG15-K	1,5 1,5 0,4 1,5	1 8 8 8	2,6 2,6 0,2 per outlet 0,2 per outlet

Dimensions			
Model	Width	Height	Depth
PP15 PPG15 PPG4-K PPG15-K	115 115 115 115	550 725* 526* 725*	122 112 80 122
All lengths in mm, * level indicator fu			



LINCOLN

5KF

8

## HTL101 Hydraulic lubrication pump

#### **Product survey**



The HTL 101 is a hydraulically driven centralized lubrication pump. It is used mainly for the lubrication of hydraulic hammers. However, it can also be used for the lubrication of other hydraulically driven devices.

As a compact small-sized pump, the HTL101 is ideal for being mounted directly on the hammer or any other attached devices. The drive is effected via the hydraulic system of the carrier device. While the hammer or any other attached device operates, the pump continuously supplies lubricants such as chisel paste or greases up to NLGI 2 to the connected lube points.

The pump is provided with lubricant by means of an exchangeable 380 g cartridge. The red follower piston in the cartridge serves as a visual control of the filling level. When the follower piston reaches the low-level position (control window), the cartridge must be replaced.

The pump's lubricant output can be controlled via an adjustable fine throttle and can therefore be adopted to most hammer sizes.

The pump's function can be checked by observing whether the eccentric shaft turns or whether the grease-level position of the follower piston changes. The pump is suitable for operating at ambient temperatures down to -25 °C as well as under water (10 m).

Technical Data		
	Unit	
<b>Lubricant output</b> per rotation	[cm³]	0,22
Operating pressure Adjustment of pressure relief valve Maximum hydraulic pressure Minimum hydraulic pressure	[bar] [bar] [bar]	120 (grease pressure) 300 40
<b>Temperature</b> Operating temperature	[°C]	-25 to +80
Pressure connection Oil pressure connection Oil return connection	[mm] [mm]	M 16 x 5 or 6S M 16 x 5 or 6S
Lubricant feed line Lube point connections	[in] Piece	G <sup>1</sup> / <sub>4</sub> 3 (top, bottom, back)
Eccentric shaft Factory setting	[rpm]	4
Adjusting range	[rpm]	2-20
<b>Dimensions</b> Height (incl. cartridges) Width Depth	[mm] [mm] [mm]	302 173 85

Part No.	Model
642-40950-1	HTL101
642-40950-4	HTL101 flange

Standard cartridg	jes			
Part No.	<b>Packages</b> Piece	<b>Qty</b> Piece	Weight [cm³]	Contents
642-37631-1 642-37631-2 642-37609-2 642-37608-1 642-37608-8	5 10 1 1	12 12 12 12 12	380 380 380 380 380	Chisel paste Chisel paste Grease NLGI 2 Chisel paste Chisel paste

**5KF** 9



## HTL201 Hydraulic lubrication pumps



The HTL 201 hydraulic lubrication pump was developed especially for the minimization of friction and wear on smaller hydraulic hammer series as of 300 kg. It is a miniature version of the successful HTL101 hydraulic pump. The HTL201 suits all types of hydraulic attachments like hammers, clamshells or grippers. It can also be used in mini excavators. The HTL 201 is extremely compact (length 183 mm x width 80 mm x height 80 mm – plus cartridge dimensions) and can therefore easily be attached to hammers or other devices, even to smaller equipment where normally there is no space for attachment. The HTL 201 is driven by the hydraulic system of the carrier device and facilitates a continuous adjustable lubricant supply during the operation of the hydraulic device.

Technical Data		
	Unit	Hydraulic system (carrier device)
Pressure Hydraulic inlet pressure P Minimum run-in pressure	[bar] [bar]	80 – 210 30
	Unit	HTL 201 lubrication pump
Lubricant output/stroke per stroke	[cm³]	0,22
Maximum operating pressure Pressure relief valve, standard Pressure relief valve, optional	[bar] [bar]	120 270
<b>Temperature</b> Operating Temperature	[°C]	−25 to +75
Pressure connection P Return connection T Lubricant feed line	[in] [in] [in]	G 1/4 G 1/4 G 1/4
Factory setting Throttle Maximum lubricant output		fully open depending on the inlet pressure P

Standard models	
Part No.	Model
642-41184-2	with K7 pump element
642-41184-1	with C7 pump element

Dimensi	ons		
Model	Width*	Height	Depth
PP15 PPG15	190 635 <b>*</b>	460 190	112 112
All lengths in	n mm, weight i level indicator	n g	





Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz



# HTL201 Hydraulic lubrication pumps

### Product survey

Accessories	
Part No.	Description
542-33136-1 542-33135-1 542-33134-1	Adapter kit for 380 ml cartridges, trapezoidal thread TR 22 x 2,75 Adapter kit for 500 ml cartridges, trapezoidal thread TR 20 x 2,5 Reservoir capacity for oil, including strainer and adapter kit

			_
Part No.	<b>Qty</b> Piece	<b>Weight</b> [g]	Contents
42-37608-4	12	150	Chisel paste
642-37609-3	12	150	Grease NLGI 2
642-37636-2	12	310	Chisel paste
642-37609-4	12	310	Grease NLGI 2



**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou



# QLS 301 and QLS 311 Pumps with integrated controller



The QLS pumps 301 and 311 are completely monitored lubrication systems with low-level control for a maximum of 18 lubrication points. The QLS family includes pumps with or without mounted SSV metering devices. The pumps have been designed for standard high-pressure plastic tubing  $\emptyset$  6 x 1.5. The 1-liter reservoir pumps are available in 12 or 24 V DC and 120 and 230 V AC.

Refer to the pump identification codes for a complete listing of available pump configurations.

The pumps are equipped with an integrated controller for pause times and lubrication times.

Technical data			
	Unit	QLS 301	QLS 311
Reservoir capacity Clear plastic with electric low-level	[l]	1	1 and 2
<b>Lubricant output</b> per outlet and lube cycle	[cm³]	approx. 0,2	approx. 0,2
<b>Pressure</b> Max. operating pressure	[bar]	205	80
Electric connections Operating voltage Current rating Operating voltage Current rating	[V DC] [A] [V AC] [A]	12/24 2,0/1,0 110/230 1,0/0,5	12/24 2,0/1,0 110/230 1,0/0,5
Type of protection		IP6K9K, NEMA 4	IP6K9K, NEMA 4
Outlets	Numbe	r 1–18	1–18
<b>Temperatures</b> Operating temperature	[°C]	–25 to +70	–25 bis +70
<b>Lubrication cycles</b> Qty	[times]	1 – 5 all dividers (V DC) 1 – 3 for SSV6 / SSV8 (V AC) 1 for SSV12 / SSV 18 (V AC)	1 – 5 all dividers (V DC) 1 – 3 for SSV6 / SSV8 (V AC) 1 for SSV12 / SSV 18 (V AC)
Run time in case of external controlle	er [min]	max. 4	max. 4
Pause times V AC V DC	[min] [min]	20 – 3600 4 – 3600	20 – 3600 4 – 3600
Time memory		unlimited (EEPROM)	unlimited (EEPROM)





o.z. HENNLICH CEMA-TECH,
Dolní 183/30, 591 01 Žďár nad Sázavou

Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz

# QLS 301 and QLS 311 Pumps without integrated controller



The QLS pumps 301 and 311 are completely monitored lubrication systems with low-level control for a maximum of 18 lubrication points. The QLS family includes pumps with or without mounted SSV metering devices. The pumps have been designed for standard high-pressure plastic tubing Ø 6 x 1.5. The 1-liter reservoir pumps are available in 12 or 24 V DC and 120 and 230 V AC.

Refer to the pump identification codes for a complete listing of available pump configurations.

The pumps without integrated controller for pause times and lubrication times are available as an option. They have to be controlled by an external controller.

	Unit	QLS 301	QLS 311
	Unit		
<b>Reservoir capacity</b> Clear plastic with electric low-level	[١]	1	1 and 2
<b>Lubricant output</b> per outlet and lube cycle	[cm³]	approx. 0,2	approx. 0,2
Pressure max. operating pressure	[bar]	205	80
Electric connections Operating voltage Current rating Operating voltage Current rating	[V DC] [A] [V AC] [A]	2,0/1,0	12/24 2,0/1,0 110/230 1,0/0,5
Type of protection		IP6K9K, NEMA 4	IP6K9K, NEMA 4
Outlets	Number	r 1–18	1–18
<b>Temperatures</b> Operating temperature	[°C]	–25 to +70	–25 to +70
<b>Lube cycles</b> Qty	[times]	1 – 5 all dividers (V DC) 1 – 3 for SSV6 / SSV8 (V AC) 1 for SSV12 / SSV 18 (V AC)	1 – 5 all dividers (V DC) 1 – 3 for SSV6 / SSV8 (V AC) 1 for SSV12 / SSV 18 (V AC)
<b>Run time</b> in case of external controlle	er[min]	max. 4	max. 4
<b>Pause times</b> V AC V DC	[min] [min]	20 – 3600 4 – 3600	20 – 3600 4 – 3600
Time memory		unlimited (EEPROM)	unlimited (EEPROM)

**5KF** 13



# QLS 301 and QLS 311 Pumps

Part No.	Type of divider	Divider installation position	Voltage [V DC]		Cable
P30131211154*	SSV6	back	12		10
P30131411154*	SSV6	back	24		10
P30142611114*	SSV8	bottom		120	-
P30142811114*	SSV8	bottom		230	_
P30161211154*	SSV12	back	12		10
P30161411154*	SSV12	back	24		10
P30162611114*	SSV12	bottom		120	_
P30162811114*	SSV12	bottom		230	_
P30191211154*	SSV18	back	12		10
P30191411154*	SSV18	back	24		10
P30192611114*	SSV18	bottom		120	_
P30192811114*	SSV18	bottom		230	_

Standard models QLS 311 for oil lubrication						
Part No.	Type of divider	Divider installation position		e [V AC]	Cable	
P31131211154	SSV6	back	12		10	
P31131411154	SSV6	back	24		10	
P31142611114	SSV8	bottom		120	_	
P31142811114	SSV8	bottom		230	_	
P31161211154	SSV12	back	12		10	
P31161411154	SSV12	back	24		10	
P31162611114	SSV12	bottom		120	_	
P31162811114	SSV12	bottom		230	_	
P31191211154	SSV18	back	12		10	
P31191411154	SSV18	back	24		10	
P31192611114	SSV18	bottom		120	_	
P31192811114	SSV18	bottom		230	-	

Standard models QLS 311 for external controller						
Part No.	Type of divider	Divider installation position	Voltage [V DC] [V AC]	Lubricant		
P30131411110	SSV6	back	24	Grease		
P30161411110	SSV12	back	24	Grease		
P30191411110	SSV18	bottom	24	Grease		
P31131411110	SSV6	bottom	24	Oil		
P31161411110	SSV12	back	24	Oil		
P31191411110	SSV18	back	24	Oil		
650-40768-3	SSV8	bottom	120	Grease		
650-40768-4	SSV12	bottom	120	Grease		
650-40768-5	SSV18	back	120	Grease		
650-40765-4	SSV8	back	120	Oil		
650-40765-5	SSV18	bottom	120	Oil		
650-40765-6	SSV18	bottom	120	Oil		

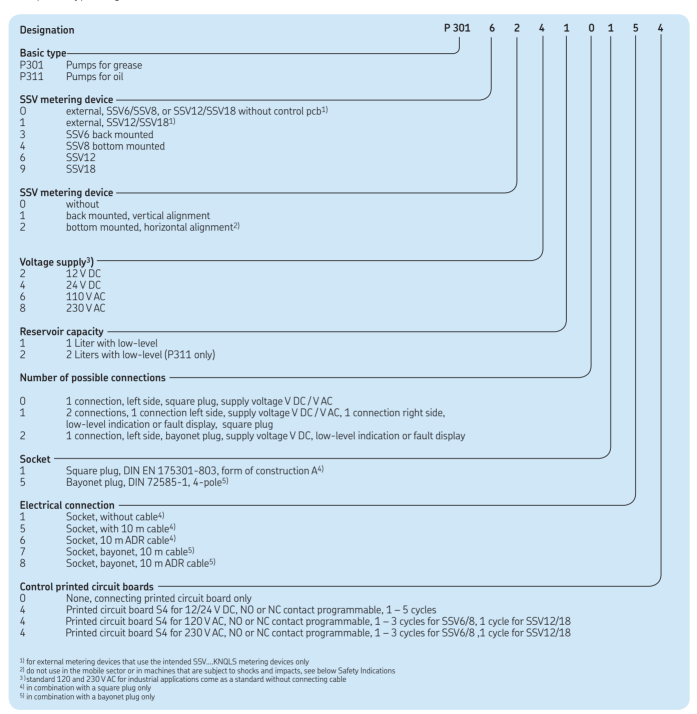


LINCOLN

14 **5KF** 

# QLS301 and QLS311 Pumps-Type Identification Code

The complete pump aggregate is defined by a type designation (see type identification plate). Examples of type designations:



Extension kits for QLS systems						
Part No.	Type of divider	Dimension of the kit	Lubrication fitting			
550-36970-1 550-36970-2 550-36970-3	SSV6/8 SSV12 SSV18	metric metric metric	no no no			

**5KF** 15



HENNLICH

**ŽIJEME TECHNIKOU** 

## QLS 401 Pumps



The QLS 401 is a completely monitored lubrication system with or without low-level indication for up to 18 lubrication points.

The QLS family includes pumps available with or without mounted SSV metering devices. The pumps are made for standard high- pressure plastic tubing  $\emptyset$  6 x 1,5. The pumps with 1- or 2-liter reservoir are available in 12 or 24 V DC and 120 and 230 V AC. Refer to the type identification codes for a complete listing of available pump configurations.

The pumps are available with integrated controller for the control of pause and operating times, or are available without controller as an option.

Standard Models QLS 401 without low-level indication						
Part No.	Type of divider	Divider installation position	<b>Voltage</b> V DC V AC	Cable [m]		
P40131201154	SSV6	back	12	10		
P40131401154	SSV6	back	24	10		
P40142601114	SSV8	bottom	120	_		
P40142801114	SSV8	bottom	230	_		
P40161201154	SSV12	back	12	10		
P40161401154	SSV12	back	24	10		
P40162601114	SSV12	bottom	120	_		
P40162801114	SSV12	bottom	230	_		
P40191201154	SSV18	back	12	10		
P40191401154	SSV18	back	24	10		
P40192601114	SSV18	bottom	120	_		
P40192801114	SSV18	bottom	230	-		

Part No.	Type of divider	Divider installation position	<b>Voltag</b> V DC		Cable [m]
P40131211154	SSV6	back	12		10
P40131411154	SSV6	back	24		10
P40142611114	SSV8	bottom		120	_
P40142811114	SSV8	bottom		230	_
P40161211154	SSV12	back	12		10
P40161411154	SSV12	back	24		10
P40162611114	SSV12	bottom		120	_
P40162811114	SSV12	bottom		230	_
P40191211154	SSV18	back	12		10
P40191411154	SSV18	back	24		10
P40192611114	SSV18	bottom		120	_
P40192811114	SSV18	bottom		230	_



LINCOLN

16 SKF

**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou

## QLS 421 Pumps



The QLS 421 pump is a lubrication system for up to 18 lubrication points. The QLS 421 has been designed especially for the lubrication of truck trailers and semi-trailers. The pump is available with a back-mounted SSV metering device only. It is made for standard high-pressure plastic tubing  $\emptyset$  6 x 1,5. The 1- liter reservoir pump is available in 12 or 24 V DC.

Refer to the type identification codes for a complete listing of available pump configurations.

www.hennlich.cz/cema-tech

art No.	Type of divider	Divider installation position	<b>Voltage</b> [V DC]	Capacity [l]
P42131202531	SSV6	back	12	1
P42131402531	SSV6	back	24	1
P42131402541	SSV6	back	24	1
P42161202531	SSV12	back	12	1
P42161222531	SSV12	back	12	2
P42161402531	SSV12	back	24	1
P42191202531	SSV18	back	12	1
P42191402531	SSV18	back	24	1

o.z. HENNLICH CEMA-TECH,
Dolní 183/30, 591 01 Žďár nad Sázavou

Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz

# QLS 401 and QLS 421 Pumps

Technical Data QLS 401 and C	LS 421		
	Unit	QLS 401	QLS 421
Reservoir capacity Clear plastic with stirring paddle	[1]	1-2	1
<b>Pressure</b> Maximum operating pressure	[bar]	205	205
Electrical connections Operating voltage Current rating Operating voltage Frequency	[V DC] [A] [V AC] [Hz]	12/24 2,0/1,0 120/230 50/60	12/24 2,0/1,0
<b>Temperature</b> Operating temperature	[°C]	–25 to +70	–25 to +70
Type of protection		IP6K9K, NEMA 4	IP6K9K
<b>Lubricants</b> Grease		up to NLGI 2	up to NLGI 2
Outlets	Piece	1–18	1–18
<b>Lubricant output</b> per outlet and lube cycle	[cm³]	approx. 0,2	approx. 0,2
<b>Lube cycles</b> with control pcb	times	1–5 all dividers (V DC) 1–3 for SSV6/SSV8 (V AC) 1 for SSV12/SSV 18 (V AC)	
without control pcb	duration	max. 4 minutes	
Pause times with integrated controller external control pcb	V DC V AC V DC V AC	4 min - 60 h 20 min - 60 h at least 4 minutes at least 20 minutes	1 - 16 h at least 4 minutes at least 20 minutes
Operating time			1 – 32 minutes
Time memory		unlimited (EEPROM)	

Extension kits for QLS systems					
Part No.	Type of divider	Dimension of the kits	Lube point and fitting included		
550-36970-1 550-36970-2 550-36970-3	SSV6/8 SSV12 SSV18	metric metric metric	no no no		

**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou



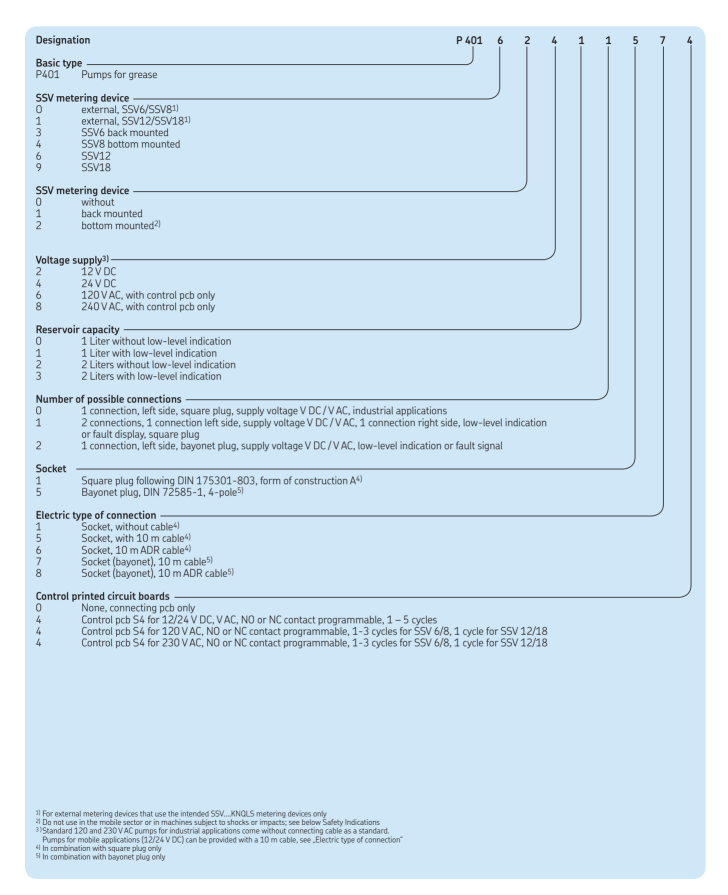
LINCOLN



**E-mail:** cema-tech@hennlich.cz

### QLS 401 Pumps - Type Identification Code

The complete pump aggregate is defined by a type designation (see type identification plate). Examples of type designations:



5KF 19



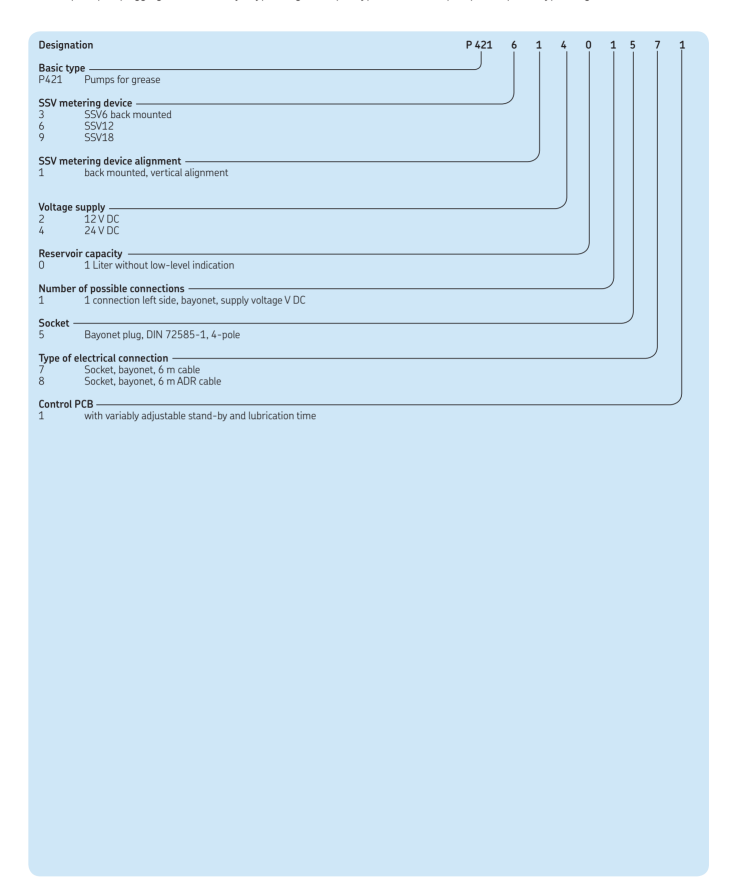
o.z. HENNLICH CEMA-TECH,

Dolní 183/30, 591 01 Žďár nad Sázavou

E-mail

## QLS 421 Pumps-Type Identification Code

The complete pump aggregate is defined by a type designation (see type identification plate). Examples of type designations:



20



LINCOLN

Telefon: +420 566 630 524 E-mail: cema-tech@hennlich.cz **SKF** 

## P203 Pumps



The P203 centralized lubrication pump is a powerful and robust compact multi-line pump that can drive up to 3 elements and is used in progressive automated lubrication systems. The P203 pump is perfect for mobile applications, small- and medium-sized machinery and general industries. Versatile, compact and economical, this pump can be enhanced with low-level control and printed circuit board that allow for controlling the lubrication cycles.

The family of P203 pumps includes 12 and 24 V DC, and V AC pumps that can be connected to 110 or 230 V AC supply voltages. The pumps are available with 1, 2 or 3 pump elements in 5, 6 or 7 mm piston diameter or with adjustable pump elements. Reservoir sizes are 2, 4, 8 or 15 liters. Refer to the type identification code for a complete listing of available pump configurations.

Technical Data						
	Unit					
Reservoir capacity Clear plastic	[1]	2, 4, 8, and 15				
Outlets	Number	1–3				
Threaded connection		G <sup>1</sup> /4" female				
<b>Lubricants</b> Grease Oil		up to NLGI 2 with a viscosity o	of at least 40 mi	m²/s		
Lubricant output per element		K5/B7	K6	K7/S7	C7	KR
On a walka wa	[cm <sup>3</sup> /min]	approx. 2	approx. 2,8	approx. 4	for chisel paste approx. 4	adjustable approx. 0,7 – 3
Operating voltage	[V DC] [V AC]	12, 24 110 – 230 (moto	or and controlle	r 24 V DC)		
Pressure Maximum operating pressure	[bar]	350				
Type of protection		IP6K 9K followin	g DIN 40050 T	9		
<b>Temperature</b> Operating temperature	[°C]	–25 to +75				

**SKF** 21



**HENNLICH** 

ŽIJEME TECHNIKOU

# P203 Pumps

#### Product selection table

Part No.	Model*	<b>Voltag</b> V DC	e VAC	Reservoir [l]	<b>Lubrican</b> Grease	t Oil	Low-level	Control PCB
644-37426-1	P203-2XN-1K6-24-2A1.10-V10	24		2	•			•
644-40716-2	P203-2XNB0-1K6-AC-1A1.01-V10		•	2	•			•
644-40717-5	P203-2XNB0-1K6-AC-1A1.01		•	2	•			
644-40583-3	P203-2YLB0-1K6-24-1A1.01	24		2		•	•	
644-40718-7	P203-4XNB0-1K6-AC-1A1.01		•	4	•			
644-40719-5	P203-4XNB0-1K6-AC-1A1.01-V10		•	4	•			•
644-40719-6	P203-4YLB0-1K6-AC-1A1.01-V10		•	4		•	•	•
644-40718-1	P203-4XLB0-1K6-AC-2A1.01		•	4	•		•	
644-40718-8	P203-4YLB0-1K6-AC-1A1.01		•	4		•	•	
644-40718-5	P203-4XLB0-1K7-AC-2A1.01		•	4	•		•	
644-40721-5	P203-8XLB0-1K6-AC-2A1.01		•	8	•		•	
644-40762-2	P203-8XLB0-1K6-AC-2A1.01-V10		•	8	•		•	•
644-40645-2	P203-8YLB0-1K6-24-1A1.10	24		8		•	•	
644-40550-4	P203-8XLB0-1K7-24-2A1.01	24		8	•		•	
644-40645-3	P203-8XLB0-1K7-24-2A1.10	24		8	•		•	

Accessories	
Part No.	Description
600-26875-2	Pump element with piston ø 5 mm (K5)
600-26876-2	Pump element with piston ø 6 mm (K6)
600-26877-2	Pump element with piston ø 7 mm (K7)
600-28750-1	Pump element with piston for chisel paste and grease based on silicon oil (C7)
600-29185-1	Pump element with piston ø 7 mm (B7 = bypass element)
655-28716-1	Adjustable pump element (KR)
624-28894-1	Pressure relief valve SVTE-350-1/4 for tube 6 mm, 350 bar
624-28892-1	Pressure relief valve SVTE-270-1/4 for tube 6 mm, 270 bar
624-28859-1	Pressure relief valve SVTSV-270-1/4 with grease fitting for manual operation
624-28891-1	Pressure relief valve SVTE-200-1/4, for tube 6 mm, 200 bar
624-28931-1	Pressure relief valve with return to reservoir SVTSV-350-1/4 for tube 6 mm, 350 bar
226-14105-5	Adapter for pressure relief valve for 2-l-flat reservoir as well as 4 and 8-l reservoirs
244-14161-1	Filling pump (without connecting parts) FP-500
638-37549-1	Filling pump with straight connection fitting, for 2-l reservoir
638-37548-1	Filling pump with 90° connection fitting, for 2-l reservoir
638-37561-1	Filling pump with 90° connection fitting, for 2-I flat reservoir as well as 4 and 8-I reservoirs
638-37549-2	Filling pump with straight adapter, for 2-I flat reservoir, as well as 4 and 8-I reservoirs
538-36763-5	Straight adapter for filling pump, for 2-I flat reservoir as well as 4 and 8-I reservoirs
538-36763-4	90° connection fitting for filling pump, for 2-I flat reservoir as well as 4 and 8-I reservoir

Reservoir	Description	Width	Height	Depth
2	Standard	205	367	224
4		232	395	250
8		232	495	250
15	Stirring paddle	216	705	243
15	Follower plate	216	743	243

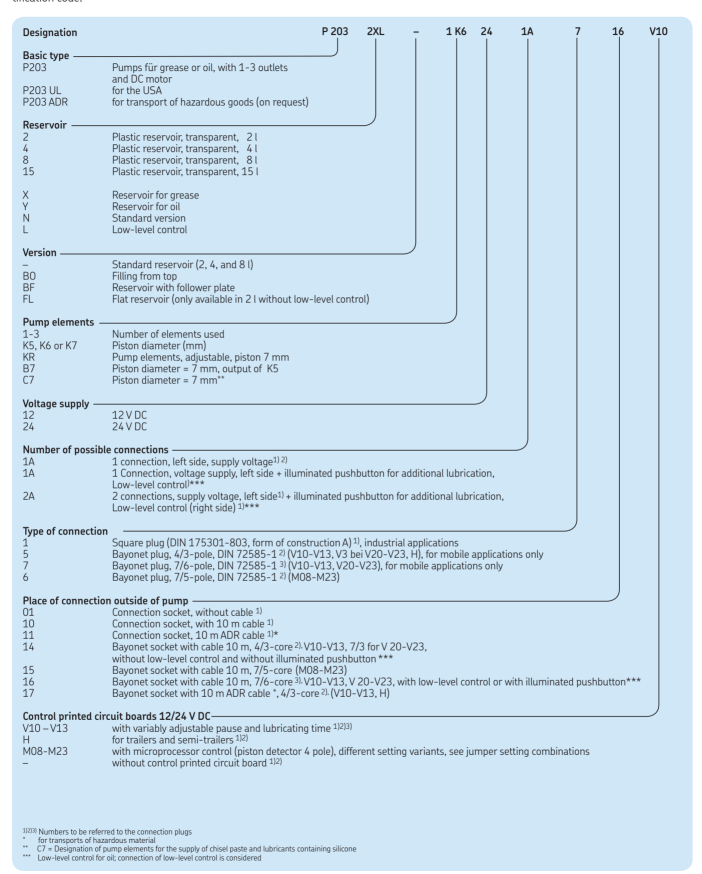




Telefon: +420 566 630 524 E-mail: cema-tech@hennlich.cz

# P203 V DC Type Identification Code with/without PCB V10-V13, H

Any pumps differing from the standard pumps described here can be combined and ordered by making use of the currently valid type identification code.



**5KF** 23



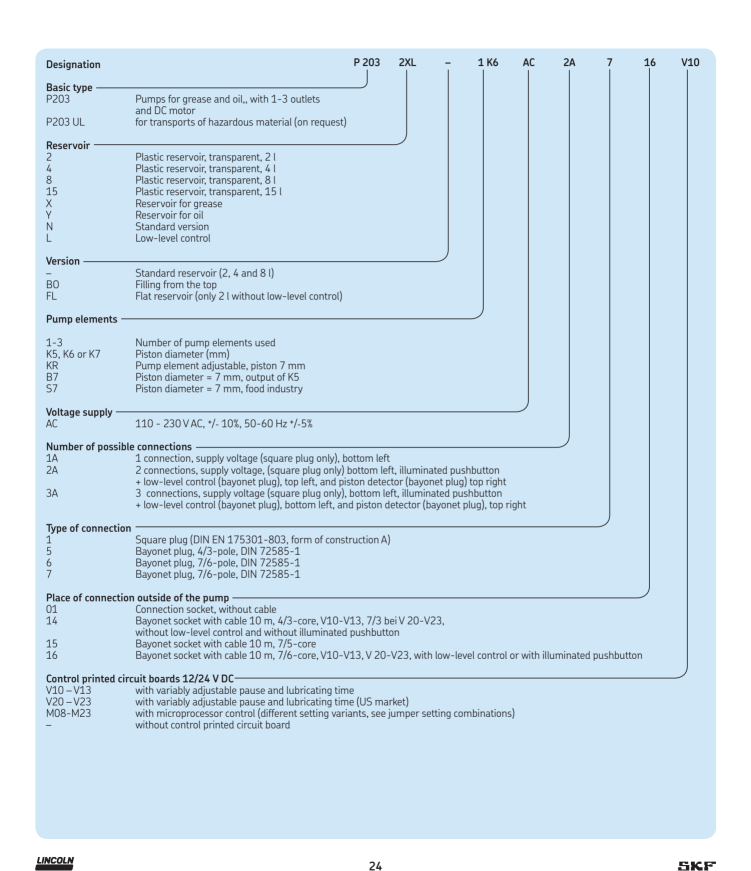
o.z. HENNLICH CEMA-TECH,
Dolní 183/30, 591 01 Žďár nad Sázavou

Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz

## P203 V DC Type Identification Code with/without control printed circuit board V10-V13, V20-24, M08-M23

Any pumps differing from the standard pumps described here can be combined and ordered by making use of the currently valid type identification code.





Telefon: +420 566 630 524 E-mail: cema-tech@hennlich.cz

### P223 and P233 Pumps



The P223 and P233 centralized lubrication pumps are powerful and robust compact multi-line pumps. They can drive up to 3 elements and are used in progressive automated lubrication systems. The pumps are ideal for mobile applications like in utility vehicles and construction machines as well as for stationary systems. Versatile, compact and economical, the P233 pump is enhanced with low-level control, printed circuit board MDF00 with attached data logger module and a keypad with display.

#### QuickData displays

- Current status and operating data
- Malfunctions of the lubrication system with the time of occurence
- Remedying of the malfunction with date, time and duration of malfunction
- Low-level signal of reservoir and regular refilling
- Modifications in the pause time programming
- Number of automatically and manually triggered Lube cycles as well as the corresponding lubricant consumption
- Power supply interruptions

All data can be read out by means of a laptop or pda via an integrated or separate infrared interface. All indications enable the users to draw their conclusions regarding the condition, function, reliability, usability and duration of service of the machine or device. All information can be analysed and documented and is then available as a written protocol.

The family of P 223/P 233 pumps includes 12 and 24 V DC pumps. They are available with 1, 2 or 3 elements in 5, 6 or 7 mm or with an adjustable output element. Reservoir sizes are 2, 4 or 8 liters. Refer to the pump identification code for a complete listing of available pump configurations.

		Reservoir [l]	<b>Lubricant</b> Grease Oil	Low-level	Control PCB
		·			
544-40864-2	P 223-2XL-1K6-24-2A5.14-MF01	2	•	•	•
644-40864-6	P 223-2XL-1K6-24-2A6.15-MF01	2	•	•	•
644-40864-3	P 223-2XLB0-1K6-24-2A5.14-MF01	2	•	•	•
644-40864-5	P 223-2XLB0-1K6-24-2A6.15-MF01	2	•	•	•
544-40864-1	P 223-2XLB0-1K7-24-2A5.14-MF01	2	•	•	•
644-40864-4	P 223-2XLB0-1K7-24-2A6.15-MF01	2	•	•	•
644-46172-3	P 223-2XN-1K6-24-2A6.15-MF01	2	•	•	•
544-41037-1	P 223-4XLB0-1K6-24-2A6.15-MF01	4	•	•	•
544-40866-3	P 223-8XLB0-1K6-24-2A6.15-MF01	8	•	•	•
544-40866-2	P 223-8XLB0-1K7-AC-3A6.15-MF01	8	•	•	•
544-40866-4	P 223-8XLB0-1KR-AC-3A6.15-MF01	8		•	•
644-40866-1	P 223-8YLB0-1K7-24-2A5.14-MF01	8	•	•	•
544-40866-5	P 223-8YLB0-1K7-24-2A6.15-MF01	8	•	•	•

**5KF** 25

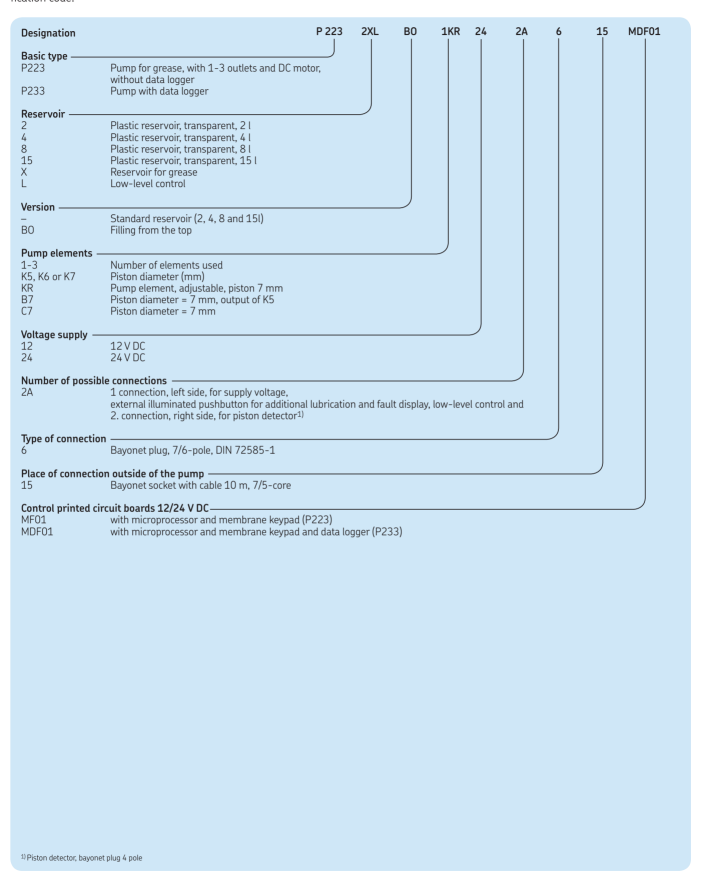


HENNLICH

**ŽIJEME TECHNIKOU** 

## P223 and P233 V DC Type Identification Code

Any pumps differing from the standard pumps described here can be combined and ordered by making use of the currently valid type identification code.



26



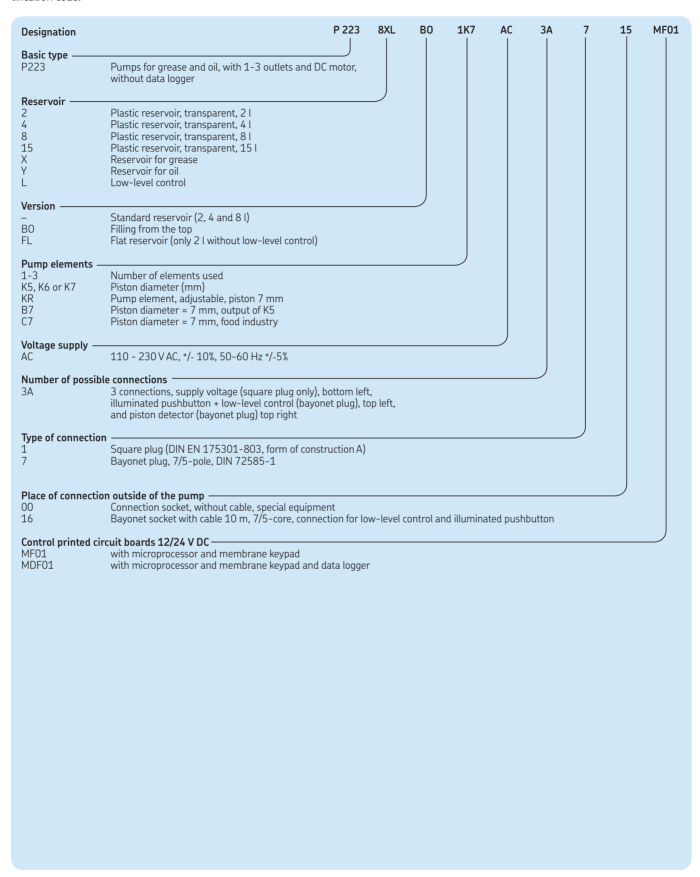
LINCOLN

**Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

**SKF** 

## P223 and P233 AC Type Identification Code

Any pumps differing from the standard pumps described here can be combined and ordered by making use of the currently valid type identification code.



**SKF** 27



**Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

## P205 Pumps



The P205 centralized lubrication pump is a high pressure multi-line pump that can drive up to 5 elements and is used in progressive automated lubrication systems. It is capable of handling direct supply of lubrication points or can be used as a centralized lubrication pump in larger progressive systems.

The design of the drive and eccentric shaft, the high efficiency worm gear, a minimal number of parts, and the multi-range motor, provide the P205 pump with several advantages. The P205 pumps are available with a three-phase flange mount and multirange motor for 380-420 volts at 50 Hz or 440-480 volts at 60 Hz, or with a free shaft end for use with other motors. Various gear ratios and reservoir sizes, with or without level control, are available. The reservoir, available in 4, 5 or 8 liter sizes, is suitable for both, grease and oil.

Technical Data						
		Unit				
Reservoir Transparent plastic Metal		[l] [l]	4 and 8 5			
Outlets		Qty	1-5			
Threaded connection			G <sup>1</sup> /4" fema	ale (BSPP)		
<b>Lubricants</b> Grease Oil				2, NLGI 3 on reity of of at least 2		
Piston diameter Lubricant output per piston stroke		[mm] [cm³]	5 0,11	6 0,16	7 0,23	adjustable 0,04 – 0,18
Maximum lubricant output per hour	<b>Ratio</b> 70:1 280:1 700:1	[cm³] [cm³] [cm³]	115 29 11	172 43 17	253 63 25	46 – 200 11,5 – 52 5 – 22
Pressure Maximum operating pressure		[bar]	350			
Type of protection			IP55			
<b>Temperature</b> Operating temperature		[°C]	–20 up to	+70		
Level indicator (option)			ultrasonic	sensor for high-	and low-level o	control





**Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

# P205 pumps

#### Product selection table

Standard models	5						
Part No.	Description	Motor	Gear ratio	Reservoir	Level control	Elements	
		alternating current		[1]		Unit	mm
655-40655-9	P205-M280-4XYN-4K6- 380/420-440/480	•	280:1	4		4	6
655-40654-2	P205-M070-5XYN-1K7- 380-420/440-480	•	70:1	5		1	7
655-40655-3	P205-M280-5XYBU-1K6- 380-420/440-480	•	280:1	5	•	1	6
655-40673-2	P205-M070-8XYBU-1K6- 380-420/440-480	•	70:1	8	•	1	6
655-40704-2	P205-M070-5XYN-4K6- 380-420/440-480	•	70:1	5		4	6

These pumps do not include a pressure relief valve. This must be ordered separately.

aut Ma	Description
art-No.	Description
24-29056-1	Pressure relief valve SVET-350-G 1/4" D6 for tube 6 mm
24-29054-1	Pressure relief valve SVET-350-G 1/4" D8 for tube 8 mm
04-17571-1	Filling connector G 1/4" female*
04-17574-1	Filling connector G 1/2" female* (BSPP)
00-26875-2	Pump element with assy, piston \(\phi\) 5 (K5)
00-26876-2	Pump element with assy, piston ø 6 (K6)
00-26877-2	Pump element with assy, piston ø 7 (K7)
55-28716-1	Adjustable pump element (KR)

Dimensions	5					
Reservoir	Material	Width*	Height	Depth*		
4 8 5	Transparent plastic Transparent plastic Metal	280/360 280/360 280/360	406 539 520	227/300 227/300 227/300		
All lengths dimensions in mm, reservoir capacity in I						

LINCOLN **SKF** 29

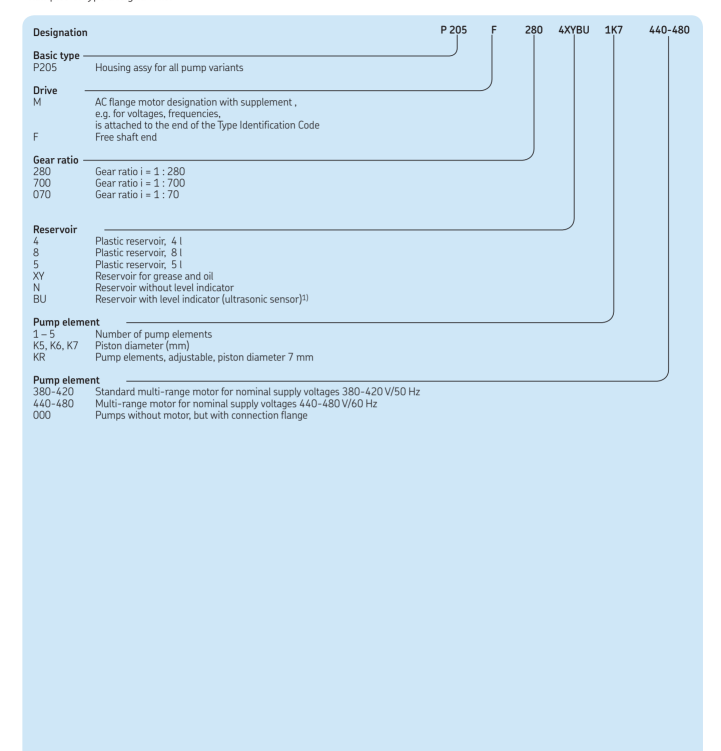


**Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou

## P205 Type Identification Code

The complete pump aggregate is defined by a type designation (see type identification plate). Examples of type designations:



30



LINCOLN

Telefon: +420 566 630 524 E-mail: cema-tech@hennlich.cz **SKF** 

o.z. HENNLICH CEMA-TECH,

Dolní 183/30, 591 01 Žďár nad Sázavou

<sup>1)</sup> The sensor for the level indicator generally possesses 2 switch points: low- and high-level controls. If a low-level control is desired only, the corresponding contacts must be connected. The sensor requires a voltage of 24 V DC.

## P215 Pumps



The P215 centralized lubrication pump is a high-pressure multi-line pump that can drive up to 15 adjustable pump elements and is used in progressive automated lubrication systems. It is capable of handling direct supply of lubrication points or as a central lubrication pump in large-sized progressive systems.

P215 pumps are available with a three-phase multi-range motor for 380–420 volts at 50 Hz or 440–480 volts at 60 Hz, with a single-range 500 volt, 50 Hz motor, with a free shaft end for use with other motors, or with an oscillating drive. Various gear ratios and reservoir sizes, with or without level control, are available. The reservoir, available in 4, 8, 10 or 30 liter sizes, is suitable for both, grease and oil.

		Unit		
<b>Reservoir</b> Fransparent plastic Metal		[l] [l]	4 and 8 10 and 30	
Outlets		Qty	1–15	
Threaded connection			G <sup>1</sup> /4" female	
<b>Lubricants</b> Grease Dil			up to NLGI 2, NLGI 3 on request at a viscosity of at least 20 mm <sup>2</sup>	
Piston diameter Adjusting range from 25% to maximum 100% Maximum output per hour	D-4:-	[mm] [cm³]	6 0,04–0,16	7 0,057–0,23
Output increases by 20% n case of 60 Hz motors)	Ratio 490:1 100:1 49:1 7:1	[cm³] [cm³] [cm³]	27 cm <sup>3</sup> 132 cm <sup>3</sup> 268 cm <sup>3</sup> (for F and P only)	39 cm³ 189 cm³ 386 cm³
Pressure Maximum operating pressure	,,_	[bar]	350	
Type of protection			IP55	
Femperature Operating temperature		[°C]	–20 up to +70	
_evel indicator option)			Ultrasonic sensor for high- and	low-level control

5KF 31

HENNLICH

ŽIJEME TECHNIKOU

# P215 Pumps

#### Product selection table

Standard mode	Standard models						
Part No.	Description	Motor	Gear ratio	Reservoir capacity	Level Control	Number o	f Elements
		AC		[1]		Qty	mm
660-40707-1	P215-M100-30XYBU-	•	100:1	30	•	13	7
660-40724-4	13K7-380-420/440-480 P215-M490-10XYBU-		490:1	10	•	2	7
660-40729-4	2K7-380-420/440-480 P215-M100-10XYBU-	•	100:1	10	•	1	6
660-40751-1	1K6-380-420/440-480 P215-M100-10XYBU-	•	100:1	10	•	6	7
660-40569-7	6K7-380-420/440-480 P215-F049-30XYN-	free shaft end	49:1	30		13	7
660-40751-6	13K7-000 P215-M100-10XYBU- 2K6-380-420/440-480	no motor •	100:1	10	•	2	6
These pumps do not i	These pumps do not include any pressure relief valve. The pressure relief valve must be ordered separately.						

P215 Pump accessories						
Part No.	Description	Tube diameter	Pressure [mm]			
624-25478-1	Pressure relief valve	Tube stud 6 mm via T-piece	200			
624-25479-1	Pressure relief valve	Tube stud 6 mm via T-piece	350			
624-25480-1	Pressure relief valve	Tube stud 8 mm via T-piece	200			
624-25481-1	Pressure relief valve	Tube stud 8 mm via T-piece	350			
624-25482-1	Pressure relief valve	Tube stud 10 mm via T-piece	200			
624-25483-1	Pressure relief valve	Tube stud 10 mm via T-piece	350			
304-17571-1	Filler fitting G <sup>1</sup> / <sub>4</sub> " female*	razo stad 20 mm via i proto				
304-17574-1	Filler fitting G <sup>1</sup> / <sub>4</sub> " female*					
600-25047-3	Pump element K7					
600-25046-3	Pump element K6					
	* filling connector fits for vacan outlets bores					

Dimensions								
Reservoir capacity* [I]	Material	Width*	Height	Depth				
4 8 10 30 Low-level sensor	Transparent plastic Transparent plastic Metal Metal	411/453 411/453 411/453 411/453 125	438 539 520 760 30	326 326 326 326 65				
	All lengths dimensions in mm, weight in g *In case of versions with low-level control							





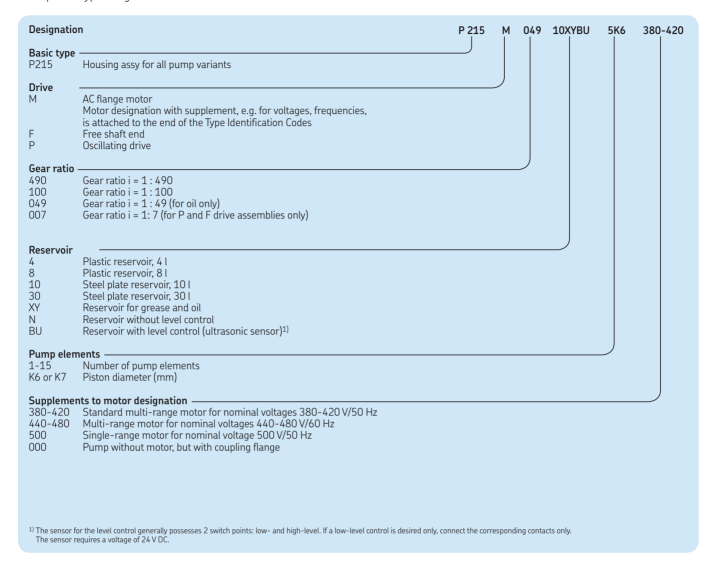
**Telefon:** +420 566 630 524

**E-mail:** cema-tech@hennlich.cz



#### P215 Type Identification Code

The complete pump aggregate is defined by a type designation (see type identification plate). Examples of type designations:



## P230 Pumps

The P230 pump is a variant of the P215 multi-line pump. The P230 pump can drive up to 30 adjustable pump elements. As a result of the increased number of possible pump elements, an 0.25 kW motor is used. All other technical specifications, including accessories, are equivalent to the P215 pump.

Dimensions: height 831 mm x width 463mm x depth 328 mm





**Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

## Multi-line and Progressive Systems

#### SSV metering devices - Product survey



SSV progressive metering devices are piston-type metering devices which reliably dispense the lubricant volume fed to the inlet in predetermined single quantities. By closing one outlet, the lubricant is fed to the next outlet below.

This combining of outlets provides a large variety of metering possibilities. Additionally the internal porting avoids cumbersome external T-fittings. A special feature of the progressive metering device is that a previous feed line must supply lubricant before the next one can be supplied. This makes the progressive system easy to visually or elec-

trically monitor. It is available with 6 to 22 outlets and can be used for greases up to NLGI 2 or oils of at least 40 mm<sup>2</sup>/s.

Lincoln progressive metering devices in block design have no defect-prone rubber seals.

They can therefore be used with no problem at high differential pressure (up to 100 bar between two outlets) and for a wide range of temperatures. The max. operating pressure is 350 bar.

#### Advantages

- No rubber seals
- Single block design
- Internal combining of outlets
- Exact lubricant metering
- Easy to monitor
- Fault-free replacement: Should a metering device be exchanged, connection and output or adjustment errors are avoided
- High operating pressure

Outlets	Inlet thread: R 1/8" fe	emale	Inlet thread: R <sup>1</sup> /8" NPT female		
	<b>Material</b> Steel	Stainless steel 1.4305	Stainless steel 1.4571	<b>Material</b> Steel	Stainless steel 1.4305
6 8 10	619-26473-1 619-25730-2 619-26841-1	619-27471-1 619-27473-1 619-27475-1	619-27824-1 619-27825-1 619-27889-1	619-27121-1 619-26396-2 619-26844-1	619-27792-1 619-27796-1 619-27800-1
12 14 16	619-25731-2 619-28862-1 619-28863-1	619-27477-1 619-29063-1 619-29064-1	619-27900-1	619-26398-2 619-29400-1 619-29401-1	619-27804-1
18 20 22	619-28864-1 619-28865-1 619-28866-1	619-29065-1 619-29066-1 619-29775-1			



LINCOLN

34 **SKF** 

# SSV Metering Devices with Indicator Pin for Visual Monitoring

### **Product Survey**



Outlets	Inlet thread R 1/8" fema Material	ale		Inlet thread R <sup>1</sup> /8" N Material	PT female
	Steel	Stainless steel 1.4305	Stainless steel 1.4571	Steel	Stainless steel 1.4305
)	619-26474-3	619-27472-1	619-28840-1	619-27122-1	619-27793-1
3	619-25754-4	619-27474-1	619-28841-1	619-26646-2	619-27797-1
10 12	619-26842-2 619-25755-4	619-27476-1 619-27478-1	619-28842-1 619-28843-1	619-26845-2 619-26648-2	619-27801-1 619-27805-1
14	619-28871-1	619-29067-1	017-20043-1	619-28899-1	017-27003-1
16	619-28872-1	619-29068-1		619-28900-1	
18	619-28873-1	619-29069-1		619-28901-1	
20	619-28874-1	619-29074-1		619-28902-1	
22	619-28875-1				

**5KF** 35



# SSV Metering Devices with Piston Detector for Electronic Monitoring

### **Product survey**



Technical data - SSV mete	Technical data - SSV metering devices with piston detector (N)				
	Unit				
Outlets	Qty	6 - 22			
Pressure Max. operating pressure Max. differential pressure	[bar] [bar]	350 100			
Output per outlet and stroke	[cm <sup>3</sup> ]	0,2			
Outlet thread		M 10 x 1			
Material Steel Stainless steel Stainless steel		Surface, black chromate-treated 1.4305 1.4571, for SSV6-12			
<b>Temperature</b> Operating temperature	[°C]	−25 to +75			

Dimensions						
Outlets	Width	Width	Depth			
6 8	60 75	60 60	30 30			
10 12 14 16 18 20 22	90 105 120 135 150 165 180	60 60 60 60 60 60	30 30 30 30 30 30 30 30			
All lengths dir	mensions in mi	m				

SSV metering devices with piston detector for electronic monitoring						
Outlets	Inlet thread <sup>1</sup> /8" fer Material	male	Inlet thread <sup>1</sup> /8" NPT female Material			
	Steel	Stainless steel 1.4305	Steel			
6 8	619-28257-1 619-28258-1	619-29003-1	619-28653-1 619-28654-1			
10 12 14	619-28259-1 619-28260-1 619-28890-1	619-28529-1 619-29004-1 619-77088-1				
16 18 20 22	619-28907-1 619-28957-1 619-28935-1 619-29015-1	619-77617-1	619-28937-1			



LINCOLN

36 **5KF** 

**Telefon:** +420 566 630 524

**E-mail:** cema-tech@hennlich.cz

# SSVD Metering Devices with Metering Screw Technology

## **Product survey**



SSVD metering devices are adjustable per outlet pair. The metering occurs within the metering block via metering screws that are available in different sizes. The output of the progressive metering device can be easily changed, even after installation.

One or more outlet pairs of the metering device can be internally combined to achieve greater lubricant outputs. The primary function of the SSV remains unchanged in the SSVD.

The SSVD metering device's dimensions have been changed from those of the standard SSV in order to allow the same thread sizes. As a result, both metering device types use the same components such as piston detector and piston-side closure plugs.

The SSVD offers a greater metering range flexibility. The SSVD can be integrated into

systems using standard SSV metering devices.

## System properties

The adjustable SSVD metering devices are available in the standard sizes from 6 to 22 outlets – using Lincoln's single-block technology.

Metering screws can be pre-assembled or supplied as a separate set.

Metering screws per outlet pair are available in 10 sizes – 0.08cm³, 0.14cm³, 0.2cm³, 0.3cm³, 0.4cm³, 0.6cm³, 0.8cm³, 1.0cm³, 1.4cm³, and 1.8cm³ per outlet and stroke

Unit	
Qty	6 to 22
[bar] [bar] [bar]	350 100 20
[cm <sup>3</sup> ]	0,08; 0,14; 0,2; 0,3; 0,4; 0,6; 0,8; 1,0; 1,4; 1,8
	M 10 x 1 M 11 x 1 R <sup>1</sup> / <sub>8"</sub> or <sup>1</sup> / <sub>8"</sub> NPTF
	Surface, black-chromate treated
	Oty [bar] [bar] [bar]

Outlets	Inlet thread R <sup>1</sup> / <sub>8</sub> " NPT	
6 8 10 12 14 16 18 20 22	649-29485-1 649-29486-1 649-29487-1 649-29488-1 649-29489-1 649-29587-1 649-29588-1 649-29589-1 649-29590-1	



**SKF** 

LINCOLN

# SSVD Metering Devices with Metering Screw Technology

## Product survey

SSVD met Outlets	tering devices with piston detectors Part No.	SSVD me outlets 1 Outlets	etering devices with combined . & 2 Part No.		netering device with combined nlet thread <sup>1</sup> /8" NPTF Part No.
6N	649-29495-1	6/5	649-29490-1	6/5	649-29540-1
8N	649-29496-1	8/7	649-29491-1	8/7	649-29541-1
10N	649-29497-1	10/9	649-29492-1	10/9	649-29542-1
12N	649-29498-1	12/11	649-29493-1	12/11	649-29543-1
		14/13	649-29494-1	14/13	649-29544-1
14N	649-29499-1	16/15	649-29591-1	16/15	649-29631-1
16N	649-29611-1	18/17	649-29592-1	18/17	649-29632-1
18N	649-29612-1	20/19	649-29593-1	20/19	649-29633-1
20N	649-29613-1	22/21	649-29594-1	22/21	649-29634-1
22N	649-29614-1	,		,	



Check valve, screwable



Quicklinc, check valve



Outlet closure plug

SSV and SSVD acco	SSV and SSVD accessories		
Outlet fittings, scre Part No.	ewable Description		
504-30345-2 504-30344-4 504-31709-1 504-31705-1	Check valve for tube 4 mm Check valve for tube 6 mm Check valve for tube 4 mm – stainless steel Check valve for tube 6 mm – stainless steel		
Quicklinc quick cou Part No.	upling Description		
226-14091-4 226-14091-6 226-14091-2	Check valve for tube 6 mm – high pressure (for main metering device) Check valve for tube 4 mm – medium pressure (for secondary metering device) Check valve for tube 6 mm – medium pressure (for secondary metering device)		
Other accessories Part No.	Description		
303-17499-3 303-19346-2 219-13798-3	Outlet closure plug M10 x 1 Outlet closure plug M10 x 1 – stainless steel O-ring for stainless steel closure plug		





**E-mail:** cema-tech@hennlich.cz

# **SSVM Metering Devices**

## **Product survey**



SSVM metering devices offer similar benefits as the SSV, but are smaller in size and output. This makes the SSVM ideal for compact applications – little space and short distances.

They can be monitored visually or electronically depending on the options selected. They are available with 6 to 12 outlets and can be used for grease up to NLGI 2, or oil of at least 40 cSt.

Technical data		
	Unit	
Outlets	Qty	6 - 12
Pressure Max. operating pressure Max. back pressure	[bar] [bar]	200 40
<b>Output</b> per outlet and stroke	[cm <sup>3</sup> ]	0,07
Outlet thread		M8x1
<b>Material</b> Steel		Surface, black-chromate treated
<b>Temperature</b> Operating temperature	[°C]	–25 to +70

Dimensio	ns		
Outlets	Height	Width	Depth
6 8 10 12	48,5 60 71,5 83	50 50 50 50	25 25 25 25
All lengths dir	nensions in mn	n	

Accessories	
Part No.	Description
519-31661-1 226-14091-5 303-16284-1	Threaded connections, check valve for tube 4 mm Quicklinc quick coupling, check valve for tube 4 mm Outlet closure plug M 8 x 1, with sealing edge

**SKF** 

LINCOLN

# **SSVM Metering Devices**

## **Product survey**

Standard mod	lels			
Outlets	<b>Inlet thread</b> R <sup>1</sup> /8" female	R <sup>1</sup> /8" NPT female		
6 8 10 12	619-26761-1 619-37044-1 619-26846-1 619-37049-1	619-26764-1 619-26650-1 619-26848-1 619-26653-1		
with indicator	pin (K)			
Outlets	<b>Inlet thread</b> R <sup>1</sup> /8" female	R <sup>1</sup> /8" NPT female		
6 8 10 12	619-26762-3 619-37045-3 619-26847-2 619-37050-3	619-26765-3 619-26651-3 619-26849-2 619-26654-3		
With indicator	pin and limit switch (KS)			
Outlets	Inlet thread R 1/8" fe	emale		
6 8 10 12	619-27078-1 619-27079-1 619-27080-1 619-27081-1			
With indicator	pin and proximity switch			
Outlets	Inlet thread R 1/8" fe	emale		
6 8 10 12	619-27667-1 619-27668-1 619-27669-1 619-27670-1			
With indicator	With indicator pin and adapter for proximity switch			
Outlets	Inlet thread R <sup>1</sup> /8" fe			
6 8 10 12	619-27663-1 619-27664-1 619-27665-1 619-27666-1			





# SSVFL Flange Metering Devices

## **Product survey**





The SSVFL is based on the standard SSV, flanged to a manifold block. Ideal for rigorous conditions such as those foand in steel

This design allows for connections up to dia. 10 mm tubing. Additionally, the metering devices can easily be exchanged during maintenance routines without having to disconnect lubricant feed lines – thus saving valuable time.

They can be monitored visually (SSVFL-K) or electronically via a proximity switch (SSVFL-KN). They are available with 1 to 12 outlets and can be used for grease up to NGLI 2 or oil of at least 40 cST.

Technical Data		
	Unit	
Outlets	Qty	1-2
Pressure max. operating pressure max. back pressure	[bar] [bar]	350 100
Output per outlet and stroke	[cm <sup>3</sup> ]	0,2
<b>Thread</b> Outlet Piston-side closure plug		G <sup>1</sup> / <sub>4</sub> female G <sup>3</sup> / <sub>8</sub> female
<b>Material</b> Steel		Surface, black-chromate treated
<b>Temperature</b> Operating temperature	[°C]	–25 up to +70

Standard models		
Outlets	SSVFL metering devices	SSVFL-KN metering devices
1 2 3 4 5 6 7 8 9 10 11	619-40646-1 619-40646-2 619-40646-3 619-40646-4 619-40646-5 619-40646-7 619-40646-8 619-40646-9 619-40647-1 619-40647-2 619-40647-3	619-40678-1 619-40678-2 619-40678-3 619-40678-4 619-40678-5 619-40678-6 619-40678-7 619-40678-8 619-40678-9 619-40679-1 619-40679-2 619-40679-3

LINCOLN **SKF** 41

Telefon: +420 566 630 524

E-mail: cema-tech@hennlich.cz



HENNLICH

ŽIJEME TECHNIKOU

# SSVFL Flange Metering Devices

## Product survey

Dimensio	ns		
Outlets	Heigth	Width	Depth
1-3 4 5-6 7-8 9-10 11-12	97 112 97 112 127 142	120 120 120 120 120 120	66 66 66 66 66
All lengths di	mensions in mr	n	

Accessories Part No.	Description
223-13052-1 223-13052-2 223-13052-3	Outlet check valve for tube 6 mm Outlet check valve for tube 8 mm Outlet check valve for tube 10 mm





**E-mail:** cema-tech@hennlich.cz

Notes	



**SKF** 

LINCOLN

Notes	

44



LINCOLN

**SKF** 

Notes	



**SKF** 

LINCOLN

**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou

# A complete line of lubrication solutions and industrial pumping products

#### Automatic lubrication

Our automatic systems dispense measured amounts of lubricant at predetermined intervals. Systems include Helios and Duo-Matic dual-line systems, and Centro-Matic, Modular Lube, Quicklub and ORSCO precision oil lubrication. With our BearingSaver programme, we find the best automatic solution for you from our wide range of systems for grease, fluid grease and oil.

## General lubrication

Sometimes a simple approach is the best solution. Our wide range of products includes smaller, self-contained automatic lubricators and general lubrication equipment.

## Industrial pumping

Lincoln has developed specialized pumps and pumping stations to handle the difficult job of transferring thick fluids. From the industry-best PileDriver III and PowerMaster III pumps and air motors to specialty pumps, controls and mounting accessories, Lincoln is the preferred pumping system for many tough applications.







5KF 46





#### The Power of Knowledge Engineering

Drawing on five areas of competence and application-specific expertise amassed over more than 100 years, SKF brings innovative solutions to 0EMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3-D computer modelling to advanced condition monitoring and reliability and asset management systems. A global presence provides SKF customers uniform quality standards and worldwide product availability.

## Important information on product usage

All products from Lincoln may be used only for their intended purpose as described in this brochure and in any instructions. If operating instructions are supplied with the products, they must be read and followed.

Not all lubricants are suitable for use in centralized lubrication systems. Lincoln does offer an inspection service to test customer supplied lubricant to determine if it can be used in a centralized system. Lincoln lubrication systems or their components are not approved for use with gases, liquefied gases, pressurized gases in solution and fluids with a vapor pressure exceeding normal atmospheric pressure (1 013 mbar) by more than 0,5 bar at their maximum permissible temperature.

Hazardous materials of any kind, especially the materials classified as hazardous by European Community Directive EC 67/548/EEC, Article 2, Par. 2, may not be used to fill SKF centralized lubrication systems and components and delivered and/or distributed with the same.

#### Lincoln GmbH

Heinrich-Hertz-Str. 2–8 69190 Walldorf Germany

Tel. +49 (0)6227 33-0 Fax +49 (0)6227 33-259

® SKF is a registered trademark of the SKF Group.

® Lincoln, BearingSaver, Centro-Matic, Duo-Matic, Helios, ModularLube, ORSCO, PileDriver, PowerMaster, PowerLuber, Quicklinc and Quicklub are registered trademarks of the Lincoln Industrial Corp.

© SKF Group 2012

HENNLICH

**ŽIJEME TECHNIKOU** 

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

December 2012 · FORM W-113-EN-1212

**SKF** 47



o.z. HENNLICH CEMA-TECH, Dolní 183/30, 591 01 Žďár nad Sázavou **Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz





lincolnindustrial.de

skf.com/lubrication



**o.z. HENNLICH CEMA-TECH,** Dolní 183/30, 591 01 Žďár nad Sázavou **Telefon:** +420 566 630 524 **E-mail:** cema-tech@hennlich.cz

www.hennlich.cz/cema-tech