

Compact lubrication pump series CLP Basic / CLP Basic Plus

A new standard in lubrication performance

For use in small progressive lubrication systems in mobile and industrial applications











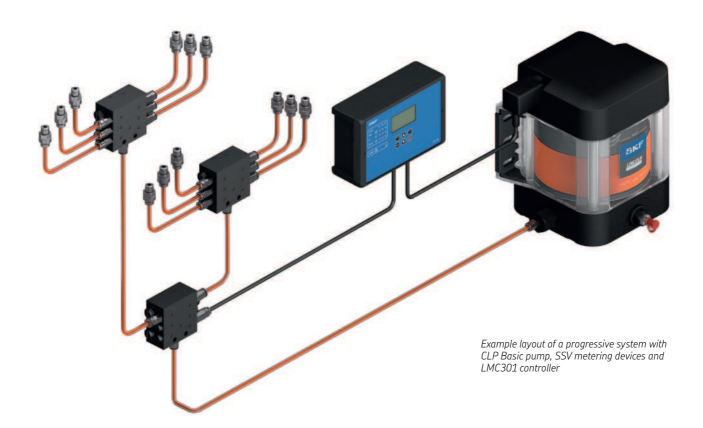
A new standard in lubrication performance

CLP Basic and Basic Plus

The new pump series CLP is the first of the new SKF eLube generation. It works in small progressive lubrication systems.

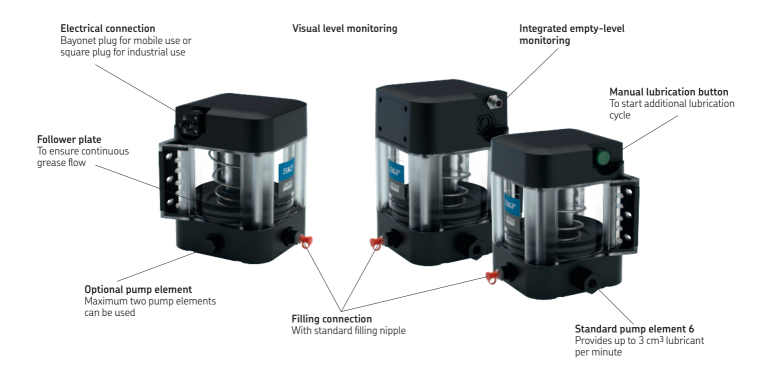
The lightweight, simple and easy-to-use pump stands out with its compact design and reliable functionality in mobile and industrial applications. To fit the specific needs of the applications, several electrical and monitoring features have been tailored.

All CLP models are suitable for grease applications and come with a follower plate to support continuous grease flow. To refill the pumps easily, they are equipped with an easy-to-access standard grease nipple.



CLP Basic

CLP Basic Plus



The fill level can be visually monitored at each pump model. Basic Plus variants feature integrated empty-level monitoring that informs the user before the pump runs out of lubricant. Both Basic and Basic Plus variants can be controlled via an external lubrication controller or the machine control system.

Basic Plus variants for mobile use come with a manual lubrication button to start an extra lubrication cycle. This helps to quickly check proper function of the system.

CLP Basic / Basic Plus common main features

- Lubricant: greases NLGI 0 to 2
- 1-liter reservoir
- Filling from bottom by grease nipple
- Visual-level monitoring
- Follower plate
- Control via external lubrication controller or machine control system
- Pump element 6 mounted on the right side, providing a delivery volume of ~3 cm³/min

Features depending on model *:

- Power supply 12/24 V DC
- Additional electrical empty-level monitoring
- Additional manual lubrication button
- Electrical connections on the left side:
 - Bayonet plug, 7 pole A coded (power, signal and manual lubrication)
 - Bayonet plug, 4 pole A coded (power supply)
 - Square plug, A coded (power supply)
- Electrical connection on the right side:
 - M12×1,4 pole A coded (signal output)

^{*} Double check the description per model

Pre-defined models make ordering easy and improve lead time

The easiest and fastest way to order the new CLP pumps is to choose a pre-defined package. By ordering a pre-defined, standard model, you get a fully equipped pump specifically configured for mobile or industrial use. These packages meet all standard requirements of these applications.



CLP Basic 12V for mobile use





Material number CLP-EGXXX1-0000020

- 12 V DC
- Compliance E1/CE
- Pump element 6
- + Bayonet plug, 4 pole A coded 1), on the left



CLP Basic 24V for mobile use





Material number CLP-EGXXX2-0000020

- 24 V DC
- Compliance E1/CE
- Pump element 6
- + Bayonet plug, 4 pole A coded 1), on the left



CLP Basic 24V for industrial use





Material number CLP-XGXXX2-0000022

- 24 V DC
- Compliance CE
- Pump element 6
- + Square plug, A coded 1), on the left side



CLP Basic Plus 12V for mobile use





Material number CLP-EG1XY1-0000021

- Compliance E1/CE
- Pump element 6
- + Empty-level monitoring
- + Bayonet plug, 7 pole A coded 1) 2) 4), on the
- + Additional manual lubrication button, on the right side



CLP Basic Plus 24V for mobile use





Material number CLP-EG1XY2-0000021

- 24 V DC
- Compliance E1/CE
- Pump element 6
- + Empty-level monitoring
- + Bayonet plug, 7 pole A coded 1) 2) 4), on the
- + Additional manual lubrication button, on the right side



CLP Basic Plus 24V for industrial use





Material number CLP-XG1XX2-0000023

- 24 V DC
- Compliance CE
- Pump element 6
- + Empty-level monitoring
- + Square plug, A coded 1), on the left side
- + M12×1, 4 pole A coded 3), on the right side

- Signal input Signal output Manual lubrication

Technical data for all CLP Basic and Basic plus models

Electrically operated lubrication pump Greases: NLGI 0 to 2 Function principle

Lubricants

Max. working pressure 270 bar 3 916 psi -25 to +65°C -13 to +149°F Operating temperature Usable reservoir volume 11 0.26 gal

Number of pump elements max. 2 Pump element 1) 6

Lubricant output 2) ~3 cm³/min IP-protection class 3) IP 6K9K Corrosion class C3 Voltages 12/24 V DC

up to 3A (max. peak), nominal 1,2A Operating current

Relative duty cycle 15% ED S3 30 minutes

Electrical protection class Ш Outlet connection G1/4

Any Mounting position

Dimensions depending on model (max. H×W×D)

212×187×184 mm 212×187×184 mm 8.34×7.36×7.24 in 8.34×7.36×7.24 in CLP Basic mobile CLP Basic industry CLP Basic Plus mobile 212×187×184 mm 8.34×7.36×7.24 in CLP Basic Plus industry 235×187×184 mm 9.25×7.36×7.24 in

Weight (empty) 11 lb

1 Pump element 6 is included in the standard packages (→page 4).
 0 ther pump elements can be ordered using the spare part / additional component list (→page 6/7)
 2 Lubricant output depending on pump element
 3 Protection class depending on electrical connection

Comparison CLP model features

CLP Basic









CLP Basic Plus





Material number	CLP-EGXXX1- 0000020	CLP-EGXXX2- 0000020	CLP-XGXXX2- 0000022	CLP-EG1XY1- 0000021	CLP-EG1XY2- 0000021	CLP-XG1XX2- 0000023
Application Voltage Compliance	Mobile 12 V DC E1/CE	Mobile 24 V DC E1/CE	Industry 24 V DC CE	Mobile 12 V DC E1/CE	Mobile 24 V DC E1/CE	Industry 24 V DC CE
Visual level monitoring Electrical empty-level monitoring	-	•	-	•	•	•
Manual lubrication button Electrical connection left Bayonet plug	-	-	-	•	•	-
4 pole A coded 7 pole A coded Square plug, A coded	• 1) - -	• 1) - -	- - • 1)	- • 1) 2) 4) -	- • 1) 2) 4) -	- - • 1)
Electrical connection right M12×1, 4 pole A coded	-	-	-	-	-	• 3)
Grease NLGI 0 to 2 Standard filling from front Follower plate Pump element 6 (right)	•	•	•	•	•	•
1 Davis						

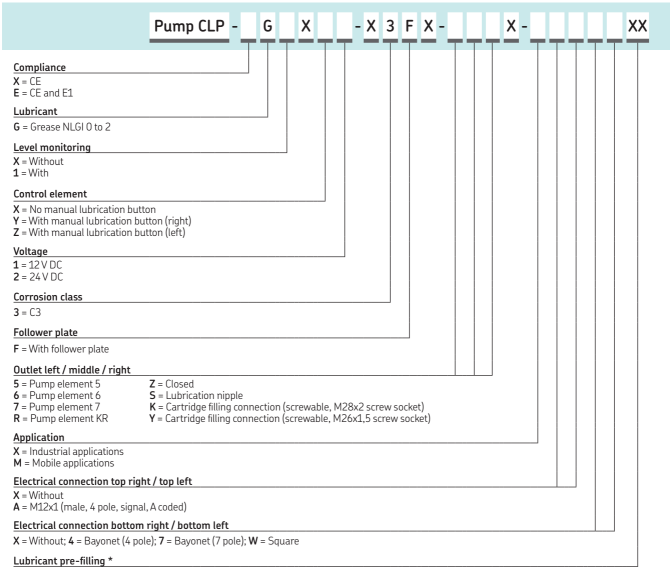
1 Power

Fower
 Signal input
 Signal output
 Manual lubrication

Spare parts / Additional components 1)							
Pump elements 2)		Nominal output					
		cm³/min	in ³ /min				
600-26875-2 600-26876-2 600-26877-2 655-28716-1	Pump element 5 Pump element 6 Pump element 7 Pump element R	1.90 3.04 4.18 0.7-3.3	0.12 0.19 0.26 0.04-0.2				
Adapters and closur	dapters and closure screw ²⁾						
519-33840-1 519-33959-1 519-33955-1 519-60445-1	Adapter with lubrication fitting ST 1/4 NPTF Adapter with lubrication fitting A2 AR 1/4 Adapter with lubrication fitting ST AR 1/4 Closure screw M22x 1,5						
Pressure control valve							
270 864 624-77803-1 624-77802-1	SVTSV-270-R1/4-1/8NPTFI-NIP00R-A SVTSV-270-R1/4-6-NIP00L SVTSV-270-R1/4-6-NIP00R						
Power cables							
664-34167-9 664-34428-3 664-36078-7	Bayonet socket, 4 pole with cable 10 m Bayonet socket, 7 pole with cable 10 m Square socket with cable 10 m (black)						
Others							
5590-00000002 5590-00000015 5590-00000014	015 Mounting bracket kit						

The spare parts assemblies may be used exclusively for replacement of identical defective parts. Modifications with spare parts on existing products are not allowed. Exceptions to this are the pump elements and the optional filling connection.
 Gasket always included

How to order individually configured pump variants



XX = Without

NOTE

Pre-defined models make ordering easy and improve lead time. (→page 4) Individually configured pump variants need to be confirmed by SKF prior placing an order.

^{*} For pump versions pre-filled with lubricant, please refer to the manual or contact SKF.

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