

Series GTP-C

Fills automatic lubrication system reservoirs in wind energy, mobile equipment and industrial machinery applications





The GTP-C is an electric gerotor pump. It is designed for use with grease drums having a capacity of up to 180 kg/216 l (55 gal/400 lb).

To use the GTP-C, simply turn on the main switch located on the terminal box. The function status is shown by two LEDs, with green indicating power supply and yellow indicating the pump's operational readiness. The GTP-C will deliver grease continuously while the button on the wired remote control is pressed.

The grease in the drum or pail is drawn below the follower plate and fed by the pump. When the follower plate reaches the bottom of the drum, it activates an empty signal switch that automatically shuts off the pump. Replacing the empty grease drum is simplified by opening the vent.

Hose lines are offered in varying lengths and include matching couplings for connection to the pump reservoir.

Features:

- Purely electric drive
- For grease drum sizes up to 180 kg (55 gal)
- For pressure up to 100 bar (1 450 psi)
- Filling hose with quick-release coupling or connection with M30x2 thread
- High delivery volume up to 1100 cm³/min (0.29 gal/min)

Benefits:

- Powerful performance with no air connection required
- Fast filling even at low temperatures
- Time- and effort-saving alternative to manual filling
- Easy-to-use in mobile applications

Applications:

Filling reservoirs of centralized lubrication pumps in applications such as:

- Wind energy
- Service and maintenance trucks
- Mining and construction vehicles
- General mechanical and plant engineering
- Mobile use for service teams

Important information on product usage
SKF and 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.

2 **5KF**.

Technical data



Electric grease transfer pump 120 VAC

Electric grease transfer pump 230 VAC

Technical data

Type

Gerotor pump -10 to +50 °C (14 to 122 °F) Temperature range Mounting position

Vertical

Pump drive Electric motor with starting capacitor and

planetary gearing

Motor rating 0,37 kW Protection class IP54 Insulation class

Flow pressure max. 700 mbar (1 015 psi), Lubricant

greases of NLGI Grades 1, 2

GTP-C, 120 V System voltage Rated delivery pressure 120 V AC/60 Hz Max. 80 bar (1160 psi) 1 000 cm³/min (0.26 gal/min) Delivery volume

Power consumption Inrush current up to 22 A

Grounded plug NEMA 5-30, Electrical connection

3 m (9.8 ft) cable,

motor protection via circuit breaker

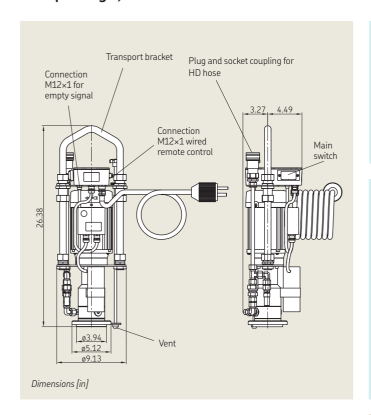
GTP-C, 230 V

System voltage Rated delivery pressure Delivery volume Power consumption Electrical connection

230 V AC/50 Hz Max. 100 bar (1 450 psi) 1 100 cm³/min (0.29 gal/min)

Grounded plug, 3 m (9.8 ft) cable, motor protection via circuit breaker

Pump design, 120 V AC version



Filling pump mou 120 V AC/60 Hz	nted on frame	with follower plate i	n transport pail,
Order number	Reservoir capacity [gal]	Plug and socket coupling + transport bracket	Empty signal
799-000-3161	5	yes	yes

Order example

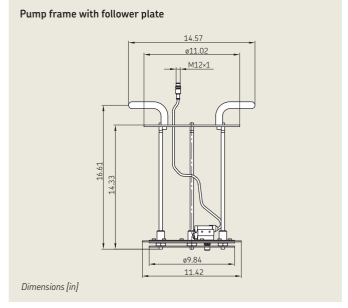
The GTP-C filler pump is mounted on a frame with follower plate at a distance of 9 m (29.5 ft) from the KFG piston pump. It fills the KFG pump through a coupling socket and plug

- Filling pump for 120 VAC mounted on frame with follower plate, Order number 799-000-3161
- Filling hose length 10 m (32.8 ft) with coupler plug, Item 1 Coupling socket G1/2 on coupler plug, Item 2 Coupler plug G1/4, Item 3

- Wired remote control length 10 m (32.8 ft), Item 12

Associated order number to items \Rightarrow table accessories, page 6

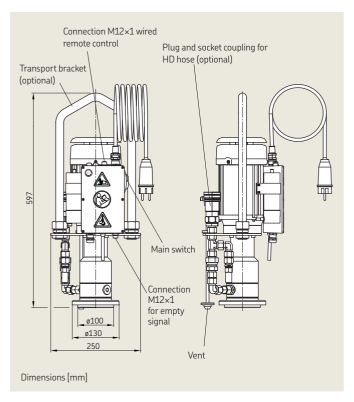




Frame with follow	ver plate, 120 V AC/60 Hz
Order number	Description
24-1722-2580	for reservoir capacity 5 gal with empty signal

SKF.

Pump design, 230 V AC version



Filling pump mounted on frame with follower plate in transport pail, 230 V AC/50 Hz

Order number	Reservoir capacity [kg]	Plug and socket coupling + transport bracket	Empty signal
799-000-3109	25	yes	yes
799-000-3112	25	no	yes
799-000-3119	50	yes	yes
799-000-3118	180	yes	yes

Order example

The GTP-C filler pump is mounted on a frame with follower plate at a distance of 9 m (29.5 ft) from the KFG piston pump. It fills the KFG pump through a coupling socket and plug

- Filling pump for 230 V AC mounted on frame with follower plate, Order number 799-000-3109
 Filling hose length 10 m (32.8 ft) with coupler plug, Item 1
 Coupling socket G¹/2 on coupler plug, Item 2
 Coupler plug G¹/4, Item 3
 Wised transits control length 10 m (32.8 ft) Item 12

- Wired remote control length 10 m (32.8 ft), Item 12

Associated order number to items → table accessories, page 6

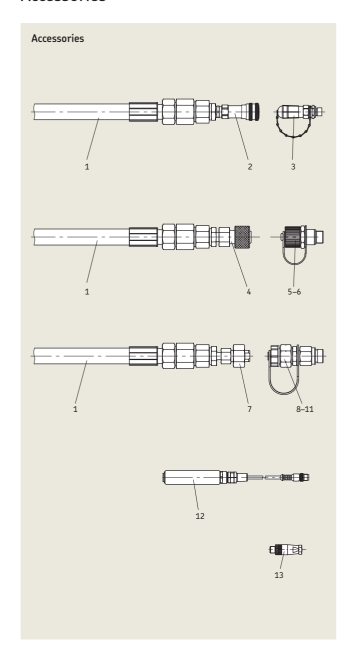


Pump frame with follower plate M12×1 7 øD3

Frame with follo	Frame with follower plate, 230 V AC/50 Hz		
Order number	Description		
24-1722-2557 24-1722-2558 24-1722-2561	for reservoir capacity 25 kg/30 l, with empty signal for reservoir capacity 50 kg/60 l, with empty signal for reservoir capacity 180 kg/216 l, with empty signal		

Dimensions [mn	n]				
Order number	øD1	øD2	øD3	L1	L2
24-1722-2557 24-1722-2558 24-1722-2561	328 350 560	300 345 560	340 375 590	389 644 856	440 695 907

Accessories



tem	Description	Order number
1	Filling hose (HD high-pressure hose)	
	Nominal diameter 19 mm, coupler plug,	
	operating pressure 105 bar (1 523 psi), test pressure 210 bar (3 046 psi)	
	Length 5 m (16.4 ft)	24-1868-4337
	Length 10 m (32.8 ft) Length 15 m (49.1 ft)	24-1868-4338 24-1868-4339
	Nominal diameter 19 mm, connection M30×2	
	Length 5 m (16.4 ft) Length 10 m (32.8 ft)	24-1868-4340 24-1868-4341
	Length 15 m (49.1 ft)	24-1868-4341
2	Coupling socket G1/2 on coupler plug	24-0159-2111
3	Coupler plug G1/4	995-000-705
4	Coupling for filler socket	24-0159-2112
5	Straight filler socket M20×1.5	169-000-174
5	Straight filler socket M20×1.5, short	169-000-170
7	Connection port G1/2 for filler socket	24-0159-2110
3	Straight filler socket M22×1.5	538-36763-1
9	Straight filler socket M22×1.5, extended	538-36763-5
.0	Filler socket M22×1.5, angled 90°	538-36763-2
11	Filler socket M22×1.5, extended, angled 90°	538-36763-4
12	Wired remote control, cpl. M12×1 Length 5 m (16.4 ft)	24-6077-0099
	Length 10 m (32.8 ft)	24-6077-0100
13	Length 15 m (49.1 ft) Bridge M12×1	24-6077-0101 24-6882-0079
.3	(required if no empty signal available on pump frame	24-0002-0079 e)

5KF.

skf.com | skf.com/lubrication | lincolnindustrial.com

- $\ensuremath{\mathfrak{B}}$ SKF is a registered trademark of the SKF Group.
- ® Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2016

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.

PUB LS/P2 14970 EN · 1-0308-1-EN · August 2016