G3[™] Pumps

Versatile Design Helps Solve Today's Lubrication Challenges

Temperature changes, changing grease types and challenging installation requirements are no problem for the G3 electric lubrication pump. With its flexible design, including adjustable pump elements and an ability to work with both injector-based and series progressive systems, G3 is a rugged, cost-effective pump designed to serve multiple markets and applications. The pump features three control choices, which means added flexibility for easy lube system set-up, operation and troubleshooting. The pump extends machinery life, reduces operating costs and increases productivity for usage in a wide variety of markets, including in-plant manufacturing, mobile and wind turbines.

Features and Benefits

- Advanced flow dynamics—helps to prevent grease separation
- Load minimizing drive—for longer life
- Adjustable stroke pump-ensures a custom fit
- Five reservoir sizes to select from—provides a custom fit
- The most advanced user controls in its class-allows you to customize for your unique needs

Typical Applications

- On-Road
- Off-Road
- In-Plant Machine and Conveyor Lubrication
- Wind Energy

Lubrication Used

- 0il
- NLGI #000 to NLGI #2

Technical Specifications

Max Pressure	5,100 psi (352 bar)
Power	12 VDC, 24 VDC, 90-240 VAC
Operating Temperature	40° F to 158° F (-40° C to 70° C)
Reservoir Size	2, 4, 8, 12 or 16 liter
Maximum Run Time	30 minutes
Control Options	Standard, Pro or Max
Output per Element /Min	
Certifications/Ratings	CE, ETL*, IP69K
	*Conforms to UL 73, certified to CSA 22.2 No 68-09
Instruction Manual	3A0414

G3 with Data Management System (DMS)

- Simple data transfer to your PC via USB flash drive for further analysis using Excel® or Notepad®
- Provides performance history for lube system events, such as cycle detection, error logs and allows a quick check of lubrication performance to meet your system requirements
- Preferred lube cycle program can be stored and transferred to other G3 pumps in your fleet for quick and accurate repeatability
- Provides you the comfort and security in knowing your pump is being properly maintained and your lube system is protecting your valuable asset



Standard Model



Pro Model



Max Model



G3[™] Pumps



G3 Standard

Comes standard with no controller for use with separate or existing machine control for a low cost solution. Some models capable of sending a low level signal to your external controller or PLC.

		Voltogo			Reservoir Size	Э	Wiper	Follower	External	Power		
		Voltage	2 liter	4 liter	8 liter	12 liter	16 liter	Arm	Plate	Low Level	Connection	
		12 VDC	96G000	96G038	96G039	_	-	•			CPC	
		12 VDC	96G003	96G044	96G045	_	-	•		•	CPC	
	,		96G001	96G040	96G041	96G171	96G172	•			CPC	
	Grease		96G005	96G048	96G049	96G199	-	•		•	CPC	
		24 VDC	96G006	96G053	96G192	_	_		•	•	CPC	
Application			96G182	96G184	96G189	-	_	•		•	DIN	
lica			1	26G204	26G205	_	_		•	•	DIN	
App		90-240 VAC	96G002	96G042	96G043	-	_	•			DIN	
			96G007	96G055	96G056	96G057	96G058	•		•	DIN	
		30-240 VAC	96G008	96G062	96G187	-	_		•	•	DIN	
			1	96G202	1	_	_	•		• DIN	DIN	
	li0	24 VDC	96G050	96G051	96G052	_	_			•	CPC	
		90-240 VAC	96G059	96G060	96G061	_	_			•	DIN	



G3 Pro

Built-in controller with selectable pump on/pump off timer comes with local manual run and password protection with pre-lube function to initiate lube cycle on start-up. Optional low level sensing, warning and shut-down alarm available as well as remote manual run.

		Voltogo		F	Reservoir Siz	е		M12	Wiper	Follower Plate	Low Level	Power
		Voltage	2 liter	4 liter	8 liter	12 liter	16 liter	Connection for Remote*	Arm			Connection
		12 VDC	96G027	96G135	96G136	-	-		•			CPC
		12 VDG	96G033	96G147	96G148	-	_		•		•	5 Wire CPC**
		24 VDC	96G028	96G137	96G138	-	=		•			CPC
	Grease		96G011	96G068	96G069	_	_	•	•		•	CPC
			96G012	96G073	-	-	=	•		•	•	CPC
tion			96G034	96G149	96G150	96G163	96G167		•		•	5 Wire CPC**
Application			=	96G196	I	I	_		•			DIN
App			=	-	96G194	-	=			•	•	5 Wire CPC**
		90-240 VAC	96G029	96G139	96G140	-	=		•			DIN
			96G013	96G075	96G076	96G077	96G078		•		•	DIN
			96G014	96G082	-	-	=			•	•	DIN
	Oil	24 VDC	96G070	96G071	96G072	-	=	•			•	CPC
	0	90-240 VAC	96G079	96G080	96G081	_	_				•	DIN

^{*}G3 Pro pumps with the M12 connection for Remote Manual Run/Monitoring Light use the kit with the connecting cable to provide external low level indication. Choose part number 571032 for 12 VDC pumps or 571033 for 24 VDC and AC pumps.

^{**}G3 Pro pumps with the 5 Wire CPC power connection are compatible with a Remote Manual Run/Monitoring Light Device to provide external low level indication. Choose part number 571030 for 12 VDC pumps or 571031 for 24 VDC pumps.

G3[™] Pumps



G3 Max

Built-in controller with selectable pump on/pump off timer has low level warning and shut-down alarm or set up faults to an external alarm. Comes with manual run and password protection with pre-lube function to initiate lube cycle on start-up. Mix and match up to three cycle and pressure switches for custom installations and feedback. Machine count input is ideally suited for inconsistently used equipment. Optional Data Management System[™] (DMS) uses a common USB port to quickly configure, store and transfer error log history to Excel® or Notepad® for longer equipment life and performance.

		Voltago	Reservoir Size					Number of Cycle/	Machine	Vent Valve	DIN Alarm	M12 Connection	Wiper	Follower	Low	Power
		Voltage	2 liter	4 liter	8 liter	12 liter	16 liter	Pressure Input	Count		Output*	for Remote**	Arm	Plate	Level	Connection
			96G030	96G141	96G142	ı	ı	1					•		•	CPC
		12 VDC	96G021	96G096	96G097	ı	ı	1-3	•	•	•	•	•		•	DIN
		12 VDG	96G035	96G151	96G152	Ī	I	1		•			•			5 Wire CPC [†]
			1	96G159	-	1	ı	1	•				•			5 Wire CPC [†]
	Grease	24 VDC	96G031	96G143	96G144	ı	I	1					•		•	CPC
			96G017	96G088	96G089	ı	I	1		•		•	•		•	CPC
			96G018	96G090	-	ı	ı	1		•		•		•	•	CPC
			96G036	96G155	96G156	96G164	96G168	1		•			•			5 Wire CPC [†]
			96G023	96G103	96G104	96G105	96G106	1-3	•	•	•	•	•		•	D I N
ation			96G024	96G113	-	-	-	1-3	•	•	•	•		•	•	D I N
Application			96G178	ı	-	ı	ı	1			•		•		•	D I N
₹			ì	96G160	-	ı	I	1	•				•			5 Wire CPC [†]
			96G032	96G145	96G146	-	-	1					•		•	DIN
			96G019	96G092	96G093	-	96G166	1		•			•		•	DIN
		90-240	96G020	96G094	-	-	-	1		•				•	•	D I N
		VAC	96G025	96G118	96G119	96G120	96G121	1-3	•	•	•	•	•		•	DIN
			96G026	96G128	96G197	-	-	1-3	•	•	•	•		•	•	DIN
			96G037	96G183	-	-	-	1			•		•		•	DIN
		24 VDC	96G107	96G108	96G109	-	_	1-3	•	•	•	•			•	DIN
	li0	90-240 VAC	96G122	96G123	96G124	-	ı	1-3	•	•	•	•			•	DIN

^{*}The DIN Alarm Output is a dry contact relay which opens or closes when a fault is detected. This relay acts as a switch but supplies no power. It requires external power to energize the circuit when closed.

†G3 Max pumps with the 5 Wire CPC power connection are compatible with a Remote Manual Run/Monitoring Light Device to provide external fault indication. Choose part number 571030 for 12 VDC pumps or 571031 for 24 VDC pumps.

^{**63} Max pumps with the M12 connection for Remote Manual Run/Monitoring Light use the kit with the connecting cable to provide external fault indication. Choose part number 571032 for 12 VDC pumps or 571033 for 24 VDC and AC pumps.

G3[™] Pumps

G3 Max with Data Management System

		Voltago		Re	eservoir Si		Number of Cycle/	Machine	Vent Valve	DIN Alarm	M12 Connection	Wiper	Follower	Low	Power	
		Voltage	2 liter	4 liter	8 liter	12 liter	16 liter	Pressure Input	Count	Output		for Remote**	Arm	Plate	Level	Connection
			ı	96G161	-	1	-	1	•				•			DIN
		12 VDC	ı	96G153	1	ı	ı	1		•			•			5 Wire CPC [†]
		12 VDC	96G098	96G099	96G100	1	ı	1 - 2	•	•	•	•	•		•	DIN
			ı	ı	96G154	1	-	1		•			•			5 Wire CPC [†]
	Grease	24 VDC	96G110	96G111	96G112	1	ì	1-2	•	•	•	•	•		•	DIN
	Gre		96G115	96G116	I	1	ı	1 - 2	•	•	•	•		•	•	DIN
ation			1	96G162	1	1	ı	1	•				•			5 Wire CPC [†]
Application			I	96G157	96G158	96G165	96G169	1		•			•			5 Wire CPC [†]
₹		90-240	96G125	96G126	96G127	1	I	1 - 2	•	•	•	•	•		•	DIN
		VAC	96G132	96G133	ı	1	I	1 - 2	•	•	•	•		•	•	DIN
		12 VDC	1	1	1	96G186	ı	1	•				•		•	5 Wire CPC [†]
		24 VDC	ı	96G188	96G195	1	-	1	•				•		•	5 Wire CPC [†]
	Oil	24 VDC	96G190	-	-	1	96G201	1-2	•	•	•	•	•		•	DIN
		90-240 VAC	96G174	96G175	96G176	ı	ı	1-2	•	•	•	•	•		•	DIN

^{*}The DIN Alarm Output is a dry contact relay which opens or closes when a fault is detected. This relay acts as a switch but supplies no power. It requires external power to energize the circuit when closed.

^{**}G3 Max pumps with the M12 connection for Remote Manual Run/Monitoring Light use the kit with the connecting cable to provide external fault indication. Choose part number 571032 for 12 VDC pumps or 571033 for 24 VDC and AC pumps.

¹G3 Max pumps with the 5 Wire CPC power connection are compatible with a Remote Manual Run/Monitoring Light Device to provide external fault indication. Choose part number 571030 for 12 VDC pumps or 571031 for 24 VDC pumps.