

# GL-32<sup>®</sup> (Grease) and GL-43<sup>®</sup> (Oil) Injectors

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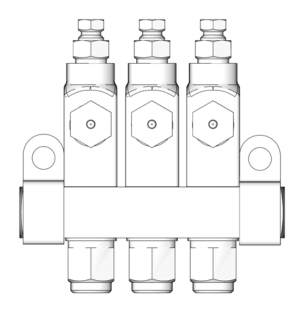
For Single-Line, Parallel, and Automatic Injector Systems Dispensing Grease, N.L.G.I. grades #000 - #2 and Oil (minimum SAE 10 weight).

#### **Model Nos.:**

	GL-32 1/4 NPT CS	GL-32 1/8 BSPP CS	GL-32 SST 1/4 NPT SST	GL-32 SST 1/8 BSPP SST	GL-43 1/4 NPT CS	GL-43 1/8 BSPP CS	GL-32 1/4 NPT CS	GL-32 1/4 NPT CS
Outlet	3.2 mm	6 mm	3.2 mm	6 mm	3.2 mm	6 mm	6 mm	3.2 mm
Stand-Alone	24A919	NA	24E389	NA	24E240	NA	NA	NA
Replacement	24A920	24F508	24E390	24F550	24E245	24F543	26C065	24W508
1X Manifold	24A921	24F509	24E391	24F551	24E241	24F544	NA	NA
2X Manifold	24A922	24F510	24E392	24F552	24E242	24F545	24 <b>Z</b> 542	NA
3X Manifold	24A923	24F511	24E393	24F553	24E243	24F546	NA	24W916
4X Manifold	24A924	24F512	24E394	24F554	24E244	24F548	24 <b>Z</b> 544	24W917

3500 psi (24 MPa, 241 bar) Maximum Working Pressure - Grease Models 1000 psi (6.89 MPa, 68.9 bar) Maximum Working Pressure - Oil Models





## Warnings







#### SKIN INJECTION HAZARD

High-pressure fluid from dispense valve, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. **Get immediate surgical treatment.** 

- Do not point dispense valve at anyone or at any part of the body.
- Do not put your hand over the dispense nozzle.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow Pressure Relief Procedure in this manual, when you stop dispensing and before cleaning, checking, or servicing equipment.

#### Pressure Relief Procedure









The equipment may be pressurized or may become pressurized by an automatic lubrication cycle initiated by a lubrication controller such as a timer. To avoid serious injury including the kind of injuries described in the Skin Injection Hazard warning:

- 1. Disconnect power to the timer.
- If connected to an air supply, disconnect air supply to pump module to ensure the system is depressurized.
- 3. Consult your pump manual for any additional pressure relief instructions related to your pump module.

### **Adjustment Instructions**

Reference numbers refer to parts (Fig. 1 and page 4).

- 1. Loosen lock nut (7).
- Hand tighten the Adjuster Nut (8) then loosen, approximately 1/2 turn to achieve the minimum dispensed output volume (.001 in.<sup>3</sup>).

**NOTE:** Any output setting below 1/2 turn should be monitored to verify actual output volume.

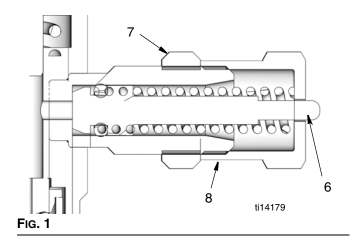
3. Retracting the Adjuster Nut (8) five full turns from the hand-tight position permits a maximum dispensed output volume (.008 in.<sup>3</sup>) This is the factory, preset position.

#### NOTE:

- Each full turn out represents an addition of approximately 0.0014 in.<sup>3</sup> volume output.
- The amount of dispensed volume can vary depending on external conditions such as lubricant temperature and back pressure from the downstream connection.
- 4. When the injector has been adjusted for the proper lubricant output, wrench tighten the stroke adjustment lock nut (7).

#### **NOTICE**

To prevent component failure, the adjustment nut (8) must not be extended beyond the fully retracted position of the piston (6). See Fig. 1.



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# **Operation**

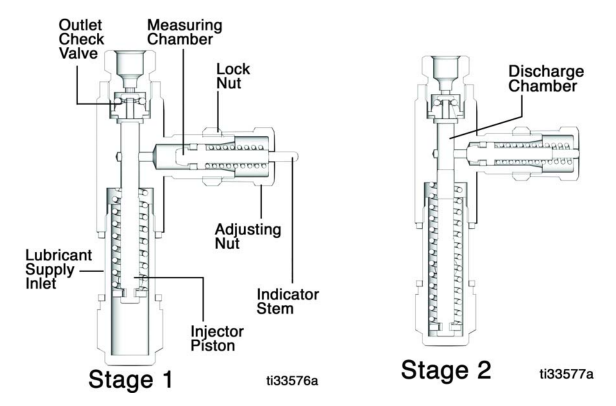


Fig. 2

#### Stage 1

Pressurized fluid moves the injector piston forward and forces fluid through the outlet check valve to the feed line.

#### Stage 2

After fluid is discharged, the pressure is relieved and the injector piston returns to the rest position. Lubricant in the measuring chamber returns to the discharge chamber.

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Carbon Steel Models - Torque to 18-19 ft. lbs (24.4 - 25.7 N•m)

Stainless Steel Models - Torque to 23-26 ft. lbs (31.2-35.3  $N^\bullet m)$ 

^ Torque to 50-60 in. lbs (5.6 - 6.7 N•m)

Pa			
	Part No.	Description	Qty
1	15W661	BLOCK, manifold, 1 injector, 1/4 NPT	1
	16M401	(model 24A921, 24E241) BLOCK, manifold, SST, 1 injector, 1/4	1
	10111101	NPT (model 24E391)	
	15W662	BLOCK, manifold, 2 injectors, 1/4 NPT	1
	1011100	(model 24A922, 24E242, 24Z542)	
	16M402	BLOCK, manifold, SST, 2 injectors, 1/4 NPT (model 24E392)	1
	15W663	BLOCK, manifold, 3 injectors, 1/4 NPT	1
		(model 24A923, 24E243, 15W663)	
	16M403	BLOCK, manifold, SST, 3 injectors, 1/4	1
	15W664	NPT (model 24E393) BLOCK, manifold, 4 injectors, 1/4 NPT	1
	1500004	(model 24A924, 24E244, 24Z544,	'
		24W917)	
	16M404	BLOCK, manifold, SST, 4 injectors, 1/4	1
	105044	NPT (model 24E394)	
	16F341	BLOCK, manifold, 1 injector, 1/8 BSPP (model 24F509, 24F544)	1
	16M405	BLOCK, manifold, SST, 1 injector, 1/8	1
		BSPP (model 24F551)	
	16F342	BLOCK, manifold, 2 injectors, 1/8	1
	16M406	BSPP (model 24F510, 24F545) BLOCK, manifold, SST, 2 injectors, 1/8	1
	10101400	BSPP (model 24F552)	'
	16F343	BLOCK, manifold, 3 injectors, 1/8	1
		BSPP (model 24F511, 24F546)	
	16M407	BLOCK, manifold, SST, 3 injectors, 1/8	1
	16F344	BSPP (model 24F553) BLOCK, manifold, 4 injectors, 1/8	1
	101011	BSPP (model 24F512, 24F548)	
	16M408	BLOCK, manifold, SST, 4 injectors, 1/8	1
_		BSPP (model 24F554)	
2 3	15W671	HOUSING CYLINDER, inlet, 1/4-18 NPTF, stand	1 1
U	1377071	alone, (model 24A919)	
		CYLINDER, inlet, 1/4-18 NPTF, SST,	1
		stand alone, (model 24E389)	
		CYLINDER, inlet, 1/4-18 NPTF, stand alone, oil (model 24E240)	
	15W657‡		1
	•	24A920-24A924; 24E241-24E245,	
		24W508, 24W916, 24W917,	
		24F508-24F512, 24F543-24F546,	
	124154	24F548, 24Z542, 24Z544, 26C065) CYLINDER, inlet, SST, manifold (model	1
	121101	24E390-24E394;	
		24F550- 24F554)	
4		PISTON, end	1
5 <b>★</b> 6		SPRING, compression, piston PISTON, stroke	1 1
7		NUT, lock, stroke adjustment	1
8		ADJUSTER, nut, stroke, piston	1
9 <b>★</b> 10 <b>★</b>		SPRING, compression, piston O-RING, 006, duro viton	1 1
10 <del>×</del>		VALVE, body, one-way	1
12�†	-	ADAPTER, outlet	1
1244	_	EITTING compression	4
13 <b>∻</b> † ✓		FITTING, compression	1
14*†	-	ADAPTER, compression, nut	1
✓			

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	Part No.	Description	Qty			
15 <b>★</b> 16	15W658	SPACER, manifold inlet CLIP, manifold (all non-SST models	2			
10	1300000	only, 24A921-24A924, 24F509-24F512;	_			
		24E241-24E244; 24Z542, 24Z544,				
		24F544, 24F545, 24F546, 24F548.				
		24W916, 24W917)				
	124619	CLIP, SST, manifold (models,				
		24E391-24E394; 24F551-24F554)				
17	123962	SEAL, square, GL-Series	1			
‡	131252	SEAL, square, GL-Series (for low tem-	1			
		perature applications)				
*	Parts includ	led in Injector Repair Kit 24B360,				
	Oil - 24F201; SST - 24F944					
*	<ul> <li>Parts included in 1/8" Outlet Fitting Kit 24B677;</li> </ul>					
	SST - 24F9	43				
†	Parts includ	led in 4 mm Outlet Fitting				
	(Adapter) K	it 24F513; SST- 24F555				
✓	Parts include	ded in 6 mm Outlet Fitting Kit 24F514; SS	3T-			
	24F556					

‡ Parts included in Indicator Pin Kit 25C066 for low tem-

# **Technical Data**

perature applications.

#### Oil Models

Maximum Operating Pressure

Minimum Operating Pressure

Suggested Operating Pressure

Reset Pressure

Output Volume per Cycle

Wetted Parts

Recommended Fluids

1000 psi (6.89 MPa, 68.9 bar)

750 psi (5.17 MPa, 51.7 bar)

850 psi (5.86 MPa, 58.6 bar)

150 psi (1.03 MPa, 10.3 bar)

adjustable: 0.001 - 0.008 in.<sup>3</sup> (0.016 - 0.131 cc)

carbon steel, stainless steel, copper, fluoroelastomer

Minimum SAE 10 weight oil\*

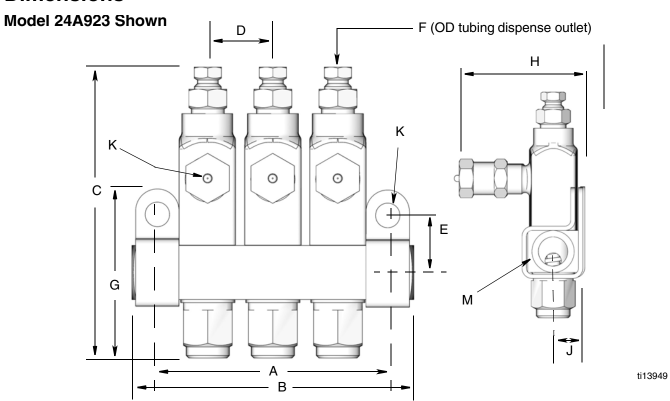
# **Grease Models**

Maximum Operating Pressure	3500 psi (24 MPa, 241 bar)
Minimum Operating Pressure	1200 psi (8.3 MPa, 83 bar)
Suggested Operating Pressure	2500 psi (17 MPa, 172 bar)
Reset Pressure	200 psi (1.4 MPa, 14 bar)
Output Volume per Cycle	adjustable: 0.001 - 0.008 in. <sup>3</sup> (0.016 - 0.131 cc)
Wetted Parts	carbon steel, stainless steel, copper, fluoroelastomer,
	TPU
Recommended Fluids	Grease N.L.G.I. grades #000 - #2*

<sup>\*</sup>Only use fluids appropriate for your application, automatic dispensing and the equipment's operating temperature. Consult with machine and lube manufacturer for details.

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# **Dimensions**



Injector	<b>A</b> in. / mm	<b>B</b> in./mm	C in./mm	<b>D</b> in./mm	<b>E</b> in./mm	<b>F†</b> in./mm	<b>G</b> in./mm	H in./mm	<b>J</b> in./mm	<b>K</b> in./mm	M* NPT or BSPP
Stand alone	single injector	manifold	3.12/ 79.4		0.68/ 17.3						
Manifold	•	ement for nifold		N/A							
1 point	1.14/ 28.9 CS	1.75/ 44.4 CS	3.12/	IN/A	0.68/						
manifold	1.14/ 28.9 SST	1.75/ 44.4 SST	79.4		17.3	0.125/ 3.2 OR 0.236/	1.88/ 47.75	1.92/ 48.77	0.46/ 11.68	Ø 0.21/ 7.14	1/4"
2 point	1.90/ 48.26 CS	2.50 / 63.5 CS	3.12/ 79.4	0.75/ 19.0 CS	0.68/						NPT
manifold	2.00/ 50.8 SST	2.60/ 66.0 SST		0.85/ 21.6 SST	17.3						or 1/8"
3 point	2.64/ 67.06 CS	3.25/ 82.5 CS	3.12/	0.75/ 19.0 CS	0.68/	6.0					BSPP
manifold	2.84/ 72.14 SST	3.45/ 87.6 SST	79.4	0.85/ 21.6 SST	17.3						
4 point manifold	3.39/ 86.11 CS	4.00/ 101.6 CS	3.12/ 79.4	0.75/ 19.0 CS	0.68/ 17.3						
	3.69/ 93.73 SST	4.30/ 109.2 SST		0.85/ 21.6 SST							

<sup>\*</sup>To verify your injector's inlet / outlet thread type (M), see Model Nos. table provided on cover page of this manual. † 0.157/4.0 available as adapter kit.

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Notes			

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