FL-33 Injectors

Grease



General

Single and manifold injectors are adjustable up to 0.049cc (0.003 cubic inches) discharge per cycle. Each manifold includes two mounting clips and screws (1/4" - 20 thread x 1/2" long hex head).

Technical Data

Minimum Operating Pressure	1200 psi (82 bar)	
Maximum Operating Pressure	3500 psi (238 bar)	
Maximum Vent (Recharge Pressure)	200 psi (14 bar)	
Grease	To NGLI grade 2	
Minimum Grease Discharge	0.016cc (0.001 cu. in.)	
Maximum Grease Discharge	0.049cc (0.003 cu. in.)	
Adjusting Cap Range	2 turns from minimum	
Material	Carbon steel, 304 Stainless steel	
Surface Protection	Zinc	
Seals	Viton	
Maximum Operating Temperature	350°F (176°C)	
Manifold Injector Inlet	1/8" NPTF (F)	
Injector Outlet	1/8" O.D. tube connection	
Injector Uutlet	1/8" U.D. tube connection	

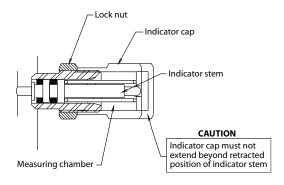


Notes Regarding Use

- 1. Check discharge output from injector if cap is adjusted to less than 1/2 turn from minimum.
- 2. Use clean grease of proper grade as recommended by machine manufacturer. Check compatibility with synthetic lubricants.
- 3. Grease must be capable of being successfully primed through small bore tubing under pressure without separating.

Adjustment

Injector output is controlled by the position of the indicator cap. The location of the cap determines the travel of the discharge piston. When the indicator is fully tightened onto the measuring chamber, lubricant output is decreased to a minimum. Retracting the indicator cap two full turns permits a maximum of .008 cu. in. to be discharged. Turning the indicator cap beyond two full turns will not increase lubricant output. When the individual injector has been adjusted to the desired output, tighten locknut against face of the indicator cap.



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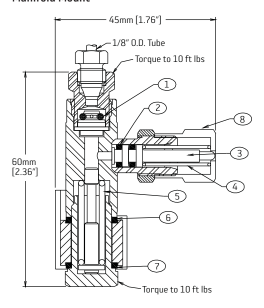
How to Order

# of Outlets	Part#		
	Carbon steel	Stainless steel (304)	
1 (direct mount)	27164	27164-SS	
1	27164-1	27164-1SS	
2	27164-2	27164-2SS	
3	27164-3	27164-3SS	
4	27164-4	27164-4SS	
5	27164-5	27164-5SS	
6	27164-6	27164-6SS	
Replacement (no manifold)	27164-R	27164-RSS	

When ordering, specify by name and part number, e.g. FL-33 Grease Injector, Part #27164.

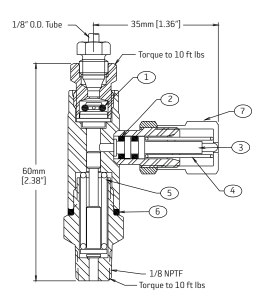
Service Parts

Manifold Mount



Item	Description	Part #	
		Steel	Stainless Steel
	Repair kit	27354	27857
	0-ring (1)		
	Seal (2)		
	Indicator (3)		
	Spring (4)		
	Spring (5)		
	Seal washer (6)		
	Seal washer (7)		
	Indicator cap (8)		

Direct Mount



Item	Description	Part #	
		Steel	Stainless Steel
	Repair kit	27354-1	27857-1
	0-ring (1)		
	Seal (2)		
	Indicator (3)		
	Spring (4)		
	Spring (5)		
	Seal washer (6)		
	Indicator cap (7)		

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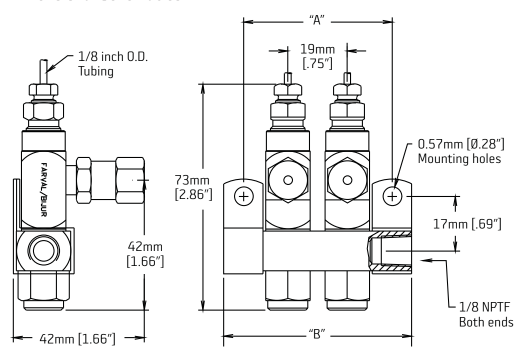
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Dimensional Schematics



Part #		Dimensions	Dimensions	
Carbon steel	Stainless steel (304)	Α	В	
27164	27164-SS	Single injector, direct mo	Single injector, direct mount [1/8" NPTF (M)]	
27164-1	27164-1SS	30mm (1-3/16")	41mm (1-5/8")	
27164-2	27164-2SS	48mm (1-7/8")	60mm (2-3/8")	
27164-3	27164-3SS	67mm (2-5/8")	70mm (3-1/8")	
27164-4	27164-4SS	87mm (3-7/16")	98mm (3-7/8")	
27164-5	27164-5SS	105mm (4-1/8")	117mm (4-5/8")	
27164-6	27164-6SS	124mm (4-7/8")	137mm (5-13/32")	
27164-R	27164-RSS	Replacement for manifol	Replacement for manifolded mounted injectors	

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