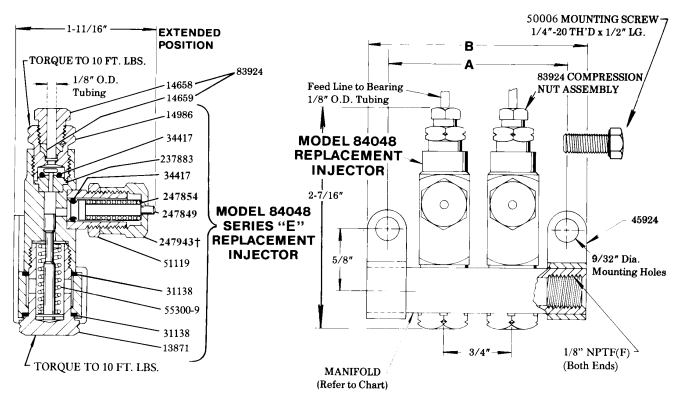


Model Nos. 84048, 84428 SL-42 INJECTOR Series "E"

HEAT RESISTANT FOR DISPENSING OIL ONLY SPECIFICATIONS

MANIFOLD CHART

Madal	Description	Dimen	sions	Manifold	
Model	Description	Α	В	Manifold	
84428-1	1 Unit	1-1/8"	1-5/8"	91863-1	
84428-2	2 Unit	1-7/8"	2-3/8"	91864-1	
84428-3	3 Unit	2-5/8"	3-1/8"	91865-1	
84428-4	4 Unit	3-3/8"	3-7/8"	91866-1	
84428-5	5 Unit	4-1/8"	4-5/8"	14361	
84428-6	6 Unit	4-7/8"	5-3/8"	91976-1	
84428-10	10 Unit	7-7/8"	8-3/8"	14312	
84428-15	15 Unit	11-5/8"	12-1/8"	14253	
84428-18	18 Unit	13-7/8"	14-3/8"	14332	



SERVICE PARTS

Model	Qty.	Description	Model	Qty.	Description	١,
13871	1	Adapter	51119	1	Locknut	П
14658	1	Compression nut	+*55300-9	1	Spring	П
14659	1	Ferrule	83924	1	Compression nut ass'y.	П
14986	1	Outlet body	+*237883	1	Outlet seat	П
+*31138	2	Gasket	+ 247849	1	Piston	١I
+*34417	2	O-ring (Viton)	+*247854	1	Spring	ı
45924	2	Manifold mounting clip	+ 247943	1	Injector Cap	
50006	2	Mounting screw				ı

NOTE: Injectors from previous series can be improved with stenciled cap and single piece piston by use of 247956 upgrade kit.

*Included in 247961 Repair Kit +Included in 247956 Upgrade Kit

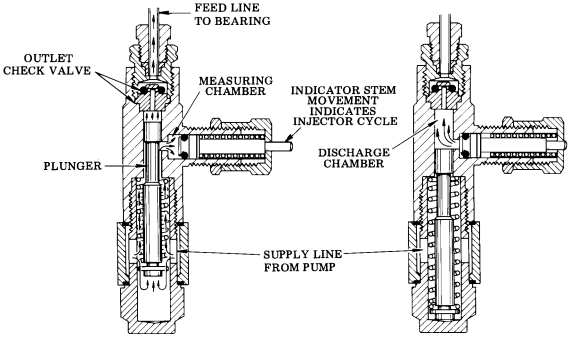


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[†] Black finish indicates Heat Resistant Injector



OPERATION

SUPPLY LINE UNDER PRESSURE

(Normal operating pressure 850 psi)

Lubricant pressure moves plunger to force lubricant in the discharge chamber through the outlet check valve to the feed line.

Lubricant from supply line charges the measuring chamber.

SUPPLY LINE VENTED

(Vent pressure 150 psi maximum)

Plunger returns to normal position after supply line is vented, connecting measuring chamber to the discharge chamber. Flow from feed line is blocked by the outlet check valve

Lubricant is automatically transferred from measuring chamber to discharge chamber.

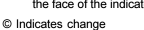
INJECTOR ADJUSTMENT®

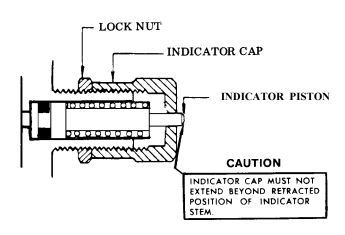
Injector output is controlled by the position of the indicator cap which limits the travel of the indicator piston.

To achieve the advertised min. output setting (.001 cu. in.) hand tighten the indicator cap against it's stop then loosen approx. $\frac{1}{2}$ turn. NOTE: any output setting below $\frac{1}{2}$ turn should be monitored to verify actual output volume.

Retracting the indicator cap two full turns form the hand tight position permits a max. output of .003 cu. in. to be dispensed. Use the graduations on the cap as an aid in setting the indicator.

When the injector has been adjusted for the proper lubricant output, the lock nut is tightened against the face of the indicator cap.





RETAIN THIS INFORMATION FOR FUTURE REFERENCE

When ordering replacement parts, list: Part Number, Description, Model Number and Series Letter. LINCOLN provides a Distributor Network that stocks equipment and replacement parts.