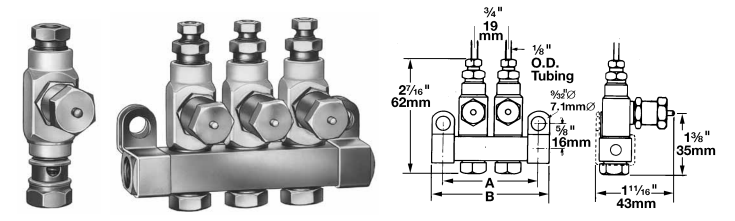
# **Centro-Matic® Automatic Lubrication Systems Oil Injectors**



### **Series SL-42**



- For single-line central lubrication system.
- For dispensing fluid or semi-fluid lubricants.
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-43, SL-41 and/or SL-44.
- Individual injectors can be easily removed for inspection or replacement.
- Carbon steel injectors with Nitrile or flouroelastomer packings.
- Injectors with flouroelastomer packings are used for heat resistant applications or when lubricant to be dispensed requires flouroelastomer packings for compatibility (indicated by black adjustment caps).

# **Specifications:**

	Corios	Ou	tput		Operating	Pressure			
	Series	Min. Max.		Min.	Max.	Typical	Vent		
	SL-42	.001 cu. in. .016 cc	.003 cu. in. .049 cc	750 psig 52 bar	1000 psig 69 bar	850 psig 59 bar	150 psig 10 bar		

N	Model		Connecti	ons	Dimensions			
Standard	Heat Resistant	Number of Outlets	Manifold/ Injector Inlet	Injector Outlet	A in.	A mm	B in.	B mm
83311-1	84428-1	1			11/8	29	1%	41
83311-2	84428-2	2			11/8	48	2%	60
83311-3	84428-3	3			25/8	67	31//8	79
83311-4	84428-4	4	1/" NDTE (E)		3%	86	31//8	98
83311-5	84428-5	5	¹⁄₃" NPTF (F)	1/8" O.D.	41/8	105	45/8	117
83311-6	84428-6	6		Tube Connection	47/8	124	5%	137
83311-10	84428-10	10	]		71/8	200	8%	213
83311-15	84428-15	15	1		111//8	295	121/8	308
83535	_	1	⅓" NPTF (M)	]	Single Injector/No Manif		old	
83313	84048	_	_	]	Repla	cement for		

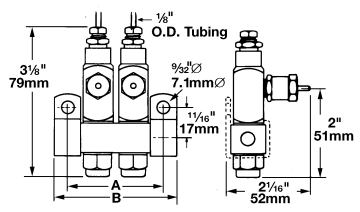
- 1. Injectors, except replacement injectors for manifold, include compression nut and ferrule for tubing 1/8" O.D. as standard. Other outlet connectors for feed line optional.
- 2. Injectors with manifolds include two mounting clips and screws.
- 3. Standard injectors have Nitrile packings (200°F/93°C max.); Heat Resistant injectors have flouroelastomer packings (350°F/176°C max., depending on lubricant used) and black adjusting cap. Check packing compatibility with synthetic lubricants.
- 4. Output with indicator cap hand-tightened is .001 cu. in. Maximum output is achieved with two turns at .001 cu. in./turn.

## Centro-Matic<sup>®</sup> Automatic Lubrication Systems *Oil Injectors*



### **Series SL-43**





- For single-line central lubrication system.
- For dispensing fluids or semi-fluid lubricants.
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-42, SL-41 and/or SL-44.
- Individual injectors can be easily removed for inspection or replacement.
- Carbon steel injectors with Nitrile or flouroelastomer packings.
- Injectors with flouroelastomer packings are used for heat resistant applications or when lubricant to be dispensed requires flouroelastomer packings for compatibility (indicated by black adjustment caps).

## **Specifications:**

Carias	Output			Operating Pressure				
Series	Min.	Max.	Min.	Max.	Typical	Vent		
SL-43	.001 cu. in. .016 cc	.008 cu. in. .131 cc	750 psig 52 bar	1000 psig 69 bar	850 psig 59 bar	150 psig 10 bar		

Model			Connections Dimensions							
Carbo	Carbon Steel			J. 10110		Difficusions				
Standard	Heat Resistant	Outlets	Manifold/ Injector Inlet	Injector Outlet	A in.	A mm	B in.	B mm		
83661-1	84429-1	1		-	11⁄4	32	13/4	44		
83661-2	84429-2	2	1/" NDTE (E)		2	51	2½	63		
83661-3	84429-3	3	1/4" NPTF (F)	/4 NPTF(F)	/4 NFIF(F)	1/4" O.D. Tube Connection	23/4	70	31/4	83
83661-4	84429-4	4			3½	89	4	102		
83660	84110	_	_	]	Replac	cement for	Manifold In	ectors		

- 1. Injectors, except replacement injectors for manifold, include compression nut and ferrule for tubing 1/8" O.D. as standard. Other outlet connectors for feed line optional.
- 2. Injectors with manifolds include two mounting clips and screws.
- 3. Standard injectors have Nitrile packings (200°F/93°C max.)
- 4. Heat Resistant injectors have flouroelastomer packings (350°F/176°C max. depending on lubricant used) and Black Adjusting Cap.
- 5. Check packing compatibility with synthetic lubricants.
- 6. Output with indicator cap hand-tightened is .001 cu. in. Maximum output is achieved with five turns at .0014 cu. in./turn.

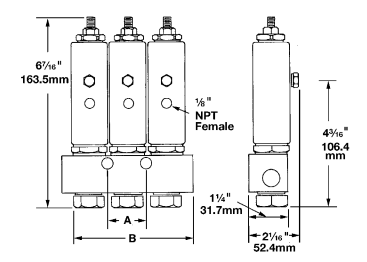
# Centro-Matic<sup>®</sup> Automatic Lubrication Systems Oil Injectors



### **Series SL-41**







- SL-41 series injectors are designed for use in high temperature applications up to 350°F (176°C), depending on lubricant.
- Available installed only in manifolds with 3/8" NPT female inlet.
- Injectors feature a tamper-resistant adjustment screw which does not incorporate a visual indicator.
- May be combined in a circuit of injectors SL-42, SL-43 and SL-44.

## **Specifications:**

Series	Output			Operating Pressure				
Series	Min.	Max.	Min.	Max.	Typical	Vent		
SL-41	.008 cu. in. .131 cc	.080 cu. in. 1.31 cc	750 psig 52 bar	1000 psig 69 bar	850 psig 59 bar	150 psig 10 bar		

Model	Number of	Conne	ections	Dimensions				
Carbon Steel		Manifold/ Injector Inlet	Injector Outlet	A in.	A mm	B in.	B mm	
82294-1	1			Single Hole Mounting	Single Hole	2½	63	
82294-2	2				Mounting	3	76	
82294-3	3	%" NPTF (F)	⅓" NPTF (F)	11⁄4	32	41/4	108	
82294-4	4			21/2	63	5½	140	
82294-5	5			3¾	95	6¾	171	
82292			Single Injector/No Manifold, [%" NPTF (M) Inlet]					
82295	_	_	1/8" NPTF (F)	F	Replacement for Mar	nifold Injectors		

- 1. Injector manifolds have 13/32" (10.3 mm) mounting holes for 3/8" bolt.
- 2. Output with adjustment screw hand-tightened is .008 cu. in. Maximum output is achieved with 12 turns at .006 cu. in./turn.

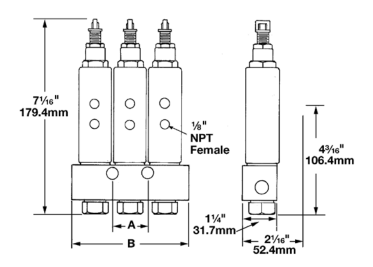
# **Centro-Matic® Automatic Lubrication Systems Oil Injectors**



### **Series SL-44**







- For single-line central lubrication system.
- For dispensing fluid or semi-fluid lubricants.
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-43, SL-41 and/or SL-42.
- Individual injectors can be easily removed for inspection or replacement.
- Carbon steel injectors with flouroelastomer packings.

### **Specifications:**

Series	Out	tput	Operating Pressure				
Series	Min.	Max.	Min.	Max.	Typical	Vent	
SL-44	.008 cu. in. .131 cc	.080 cu. in. 1.31 cc	750 psig 52 bar	1000 psig 69 bar	850 psig 59 bar	150 psig 10 bar	

Model	Number of Outlets	Connections		Dimensions				
Carbon Steel		Manifold Inlet	Injector Outlet	A in.	A mm	B in.	B mm	
83749-1	1			Cingle I	Hole Mounting	2½	63	
83749-2	2			Sirigle	tole Mounting	3	76	
83749-3	3	%" NPTF (F)	1/4" NPTF (F)	11⁄4	32	41/4	108	
83749-4	4				2½	63	5½	140
83749-5	5			3¾	95	6¾	171	
83748	1	_		Replacement for Manifold Injectors				

- 1. Injector manifolds have 13/32" mounting holes for 3/8" bolt.
- $2.\ Injectors\ have\ flour oelastomer\ packings.\ Check\ packing\ compatibility\ with\ synthetic\ lubricants.$
- 3. Injectors rated at 350°F (176°C) maximum ambient temperature, depending on lubricant used.
- 4. Output with adjustment screw hand-tightened is .009 cu. in. Maximum output is achieved with eight turns at .009 cu. in./turn.