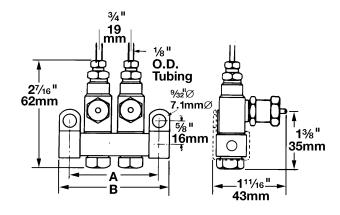


Series SL-33







- For single-line, high-pressure central lubrication system.
- For dispensing petroleum-based lubricants with a viscosity up to NLGI No. 2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of Injectors SL-32, SL-V, SL-V XL, SL-1 and/or SL-11.
- Individual injectors can be easily removed for inspection or replacement.
- Available in stainless steel SAE 304, for application where environmental conditions are hazardous to carbon steel or in industries preferring stainless steel.

Specifications:

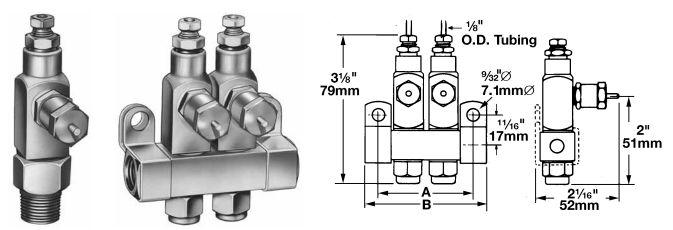
Series	Oı	utput		Operating Pressure					
Series	Min. Max.		Min. Max. Min. Max.		Typical	Vent			
SL-33	.001 cu. in. .016 cc	.003 cu. in. .049 cc	1200 psig 83 bar	3500 psig 241 bar	1500 psig 103 bar	200 psig 14 bar			

l N	M odel	Number	Con	nections	Dimensions			
Carbon Steel	Stainless Steel (304)	of Outlets	Manifold Inlet	Injector Outlet	A in.	A mm	B in.	B mm
83309-1	83715-1	1			11//8	29	15⁄8	41
83309-2	83715-2	2			11/8	48	23/8	60
83309-3	83715-3	3			25/8	67	31/8	79
83309-4	83715-4	4	1⁄8" NPTF (F)	1∕₃" O.D. Tube	3%	86	31/8	98
83309-5	_	5			41/8	105	45/8	117
83309-6	83715-6	6	1		41//8	124	5%	137
_	83715-7	7	1		5%	143	61/8	156
83900	83900-9	1	⅓" NPTF (M)		Si	ngle Injecto	r/No Manif	old
83314	83314-9	_	_		Sir	ngle Replac	ement Injed	ctor

- 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. Injectors have Nitrile packings (200°F max. / 93°C). 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.



Series SL-32



- For single-line, high-pressure central lubrication system.
- For dispensing petroleum-based lubricants with a viscosity up to NLGI No.2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-33, SL-V, SL-V XL, SL-1 and/or SL-11.
- Individual injectors can be easily removed for inspection or replacement.
- Available in stainless steel SAE 304, for application where environmental conditions are hazardous to carbon steel or in industries preferring stainless steel.

Specifications:

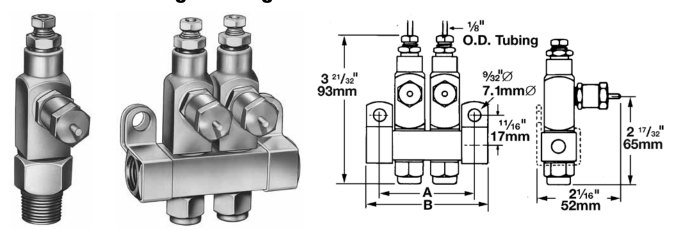
I	Series	C	Output	Operating Pressure					
	Series	Min.	Min. Max. Min. Max. Typical				Vent		
	SL-32	.001 cu. in. .016 cc	.008 cu. in. .131 cc	1200 psig 83 bar	3500 psig 241 bar	1500 psig 103 bar	200 psig 14 bar		

Mod	del	Number of	Connec	Connections			Dimensions			
Carbon Steel	Stainless Steel (304)	Outlets	Manifold Inlet	Injector Outlet	A in.	A mm	B in.	B mm		
83336-1	83724-1	1			11⁄4	32	1¾	44		
83336-2	83724-2	2	1/" NDTE (E)	⅓" O.D. Tube	2	51	2½	63		
83336-3	83724-3	3	- 1/4" NPTF (F)		2¾	70	31/4	82		
83336-4	83724-4	4			3½	89	4	101		
83338	_	1	1/4" NPTF (M)		Single Injector/No Manifold					
83337	83337-9	_	_		Single Replacement Injector					

- 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. Injectors have Nitrile packings (200°F max. / 93°C). Check packing compatibility with synthetic lubricants.
- 4. Output with indicator cap hand-tightened is .001 cu. in. Maximum output is achieved with five turns at .0014 cu. in./turn.



Series SL-32HV High Venting - NEW



- For single-line, high-pressure central lubrication system.
- For dispensing petroleum-based lubricants with a viscosity up to NLGI No.2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-33, SL-V, SL-V XL, SL-1 and/or SL-11.
- Individual injectors can be easily removed for inspection or replacement.

Specifications:

Corios	Output		Operating Pressure				
Series	Min.	Max.	Min.	Max.	Typical	Vent	
SL-32HV	.001 cu. in. .016 cc	.008 cu. in. .131 cc	1200 psig 83 bar	3500 psig 241 bar	1500 psig 103 bar	400 psig 28 bar	

Model	Numbered	Conn	ections		Dimensions			
Carbon Steel	- Number of Outlets	Manifold Inlet	Injector Outlet	A in.	A mm	B in.	B mm	
83336HV-1	1			11⁄4	32	1¾	44	
83336HV-2	2			2	51	2½	63	
83336HV-3	3			23/4	70	31/4	82	
83336HV-4	4			3½	89	4	101	
83336HV-5	5	1/!! NDTE (E)	1∕4" O.D. Tube	41/4	108	43/4	120	
83336HV-6	6	1/4" NPTF (F)		5	127	5½	139	
83336HV-7	7			5¾	146	61/4	158	
83336HV-8	8			6½	165	7	177	
83336HV-9	9]		71/4	184	73/4	196	
83336HV-10	10]		8	203	8½	215	
83338HV	1	1/4" NPTF (M)]	Si	ngle Injecto	r/No Manifo	old	
83337HV	_	_		Sir	ngle Replac	ement Injed	ctor	

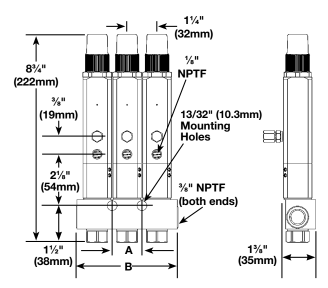
- 1. Injectors, except replacement injectors for manifold, include compression nut and ferrule for tubing 1/8" O.D. as standard. Other outlet connectors for feed line optional.
- 2. Injectors with manifolds include two mounting clips and screws.
- 3. Injectors have Nitrile packings (200°F max. / 93°C).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



Series SL-V







- For single-line, high-pressure central lubrication system.
- For dispensing lubricants compatible with polyurethane seals up to NLGI No. 2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-32, SL-33, SL-1, SL-V XL and/or SL-11.
- Individual injectors can be easily removed for inspection or replacement.
- Each SL-V injector includes a clear polycarbonate protective cap.

Specifications:

		Outp		Operating Pressure				Connections	
Series	Material	Min.	Max.	Min.	Max.	Typical	Vent	Manifold Inlet	Injector Outlet
SL-V	Carbon Steel	0.015 cu. in. 0.25 cc	0.08 cu. in. 1.31 cc	1850 psig 128 bar	6000 psig 413 bar	2500 psig 172 bar	1000 psig 60 bar	3%" NPTF (F)	1/8" NPTF (F)

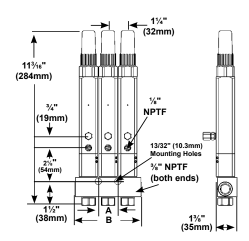
			Dimension					
Model	Туре	Number of Outlets	A in.	A mm	B in.	B mm		
85770-1	One Injector Manifold	1	Circula Massatina IIIala		2½	63		
85770-2	Two Injector Manifold	2	Single Mounting	д ноіе	3	76		
85770-3	Three Injector Manifold	3	11⁄4	32	41⁄4	108		
85770-4	Four Injector Manifold	4	2	63	5½	140		
85770-5	Five Injector Manifold	5	3¾	95	6¾	171		
85770-6	Six Injector Manifold	6	5	127	8	203		
85771	Replacement for manifol	eplacement for manifold injectors						
85772	Single injector/no manifold (% "NPTF(M) inlet)							

- 1. Injector manifolds have 13/32" (10.3 mm) dia. mounting holes for 3/8" bolt.
- 2. Injectors have polyurethane seals Check compatibility with synthetic lubricants.
- 3. Injector rated for 180°F (80°C) max. ambient temperature, depending on lubricant used.
- 4. Injectors include fitting for filling feedlines via alternate outlet port.
- 5. Output with adjustment screw hand-tightened is .015 cu. in. Maximum output is achieved with five turns at .014 cu. in./turn.



Series SL-V XL High-Output





- For single-line, high-pressure central lubrication system.
- For dispensing lubricants compatible with polyurethane seals up to NLGI No. 2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-32, SL-33, SL-1, SL-V and/or SL-11.
- Individual injectors can be easily removed for inspection or replacement.
- Two SL-V XL injectors are required to replace one SL-11 injector.
- Each SL-V XL injector includes a clear polycarbonate protective cap.

Specifications:

Series	Material	Output			Operating Pressure				Connections	
Series	wateriai	Min.	Max.	Min.	Max.	Typical	Vent	Manifold Inlet	Injector Outlet	
SL-V XL	Carbon Steel	0.015 cu. in. 0.25 cc	0.305 cu. in. 5.00 cc	1850 psig 128 bar	6000 psig 413 bar	2500 psig 172 bar	1000 psig 69 bar	%" NPTF (F)	1⁄8" NPTF (F)	

Model	Туре	Number of Outlets	A in.	A mm	B in.	B mm		
85780-1	One Injector Manifold	1	Cinalo M	ounting Holo	2½	63		
85780-2	Two Injector Manifold	2	Single M	ounting Hole	3	76		
85780-3	Three Injector Manifold	3	11⁄4	32	41/4	108		
85780-4	Four Injector Manifold	4	2½	63	5½	140		
85780-5	Five Injector Manifold	5	3¾	95	6¾	171		
85780-6	Six Injector Manifold	6	5	127	8	203		
85781	Replacement for manifold injectors							
85782	Single injector/no manifold (%" NPTF(M) inlet)							

Spectrum Adjustment Sleeves:

Model Number (10/bag only)	Output in³ (cc)	Ratio from Maximum Output	Ratio from Minimum Output	Sleeve Color
N/A	0.015 (0.25)	0.05	1	NA
85785-1	0.030 (0.50)	0.10	2	red
85785-2	0.045 (0.75)	0.15	3	silver
85785-3	0.060 (1.00)	0.20	4	gold
85785-4	0.075 (1.25)	0.25	5	green
85785-5	0.113 (1.88)	0.37	7.5	black
85785-6	0.150 (2.50)	0.50	10	purple
85785-7	0.188 (3.13)	0.62	12.5	blue
85785-8	0.225 (3.75)	0.75	15	orange
85785-9	0.263 (4.38)	0.87	17.5	brown
85785-10	0.300 (5.00)	1.00	20	yellow

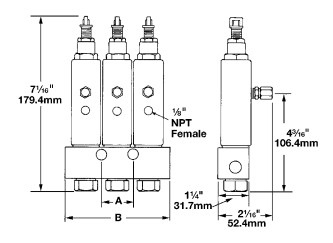
- Injector manifolds have 13/32" (10.3 mm) dia.mounting holes for 3/8" bolt.
- 2. Injectors have polyurethane seals Check compatibility with synthetic lubricants.
- Injector rated for 180°F (80°C) max. ambient temperature, depending on lubricant used.
- 4. Injectors include fitting for filling feedlines via alternate outlet port.
- Output with adjustment screw handtightened is .015 cu. in. Maximum output is achieved with 20½ turns at .014 cu. in./turn.



Series SL-1







- For single-line, high-pressure central lubrication system.
- For dispensing lubricants compatible with flouroelastomer packings and viscosity up to NLGI No. 2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-32, SL-33, SL-V, SL-V XL and/or SL-11.
- Individual injectors can be easily removed for inspection or replacement.
- Available in stainless steel SAE 316, for application where environmental conditions are hazardous to carbon steel or in industries preferring stainless steel.

Specifications:

Series	Ou	tput	Operating Pressure			Conne	ections	
Series	Min.	Max.	Min.	Max.	Typical	Vent	Manifold Inlet	Injector Outlet
SL-1	.008 cu. in. .131 cc	.080 cu. in. 1.31 cc	1850 psig 127 bar	3500 psig 241 bar	2500 psig 172 bar	600 psig 41 bar	%" NPTF (F)	⅓" NPTF (F)

Model		Number of	Dimensions			
Carbon Steel	Stainless Steel 316)	Outlets	A in.	A mm	B in.	B mm
81770-1	239351* One Injector Manifold	1	Cinala Mar	tin a I I a I a	2½	63
81770-2	239352* Two Injector Manifold	2	Single Moi	unting Hole	3	76
81770-3	239353* Three Injector Manifold	3	11⁄4	32	41/4	108
81770-4	239354* Four Injector Manifold	4	2½	63	5½	140
81770-5	239355* Five Injector Manifold	5	3¾	95	6¾	171
81770-6	-	6	5	23	8	203
81713	-	Single injector/no manifold, [3/8" NPTF (M) inlet]				
81713A	84776* Injector	Replacement for manifolded injectors				

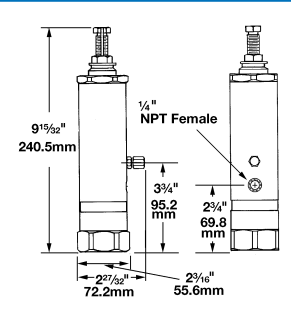
^{*} For complete assembly, you must order stainless steel manifold and corresponding quantity of Model #84776 Injectors separately.

- 1. Injector manifolds have 13/32" (10.3mm) dia.mounting holes for 3/8" bolt.
- 2. Injectors have flouroelastomer packings. Check compatibility with synthetic lubricants.
- 3. Injector rated for 350°F (176°C) max. ambient temperature, depending on lubricant used.
- 4. Injectors include fitting for filling feedlines via alternate outlet port.
- 5. Output with adjustment screw hand-tightened is .009 cu. in. Maximum output is achieved with eight turns at .009 cu. in./turn.



Series SL-11





- For single-line, high-pressure central lubrication system.
- For dispensing lubricants compatible with flouroelastomer packings and viscosity up to NLGI No. 2 (refer to Design Guide).
- Output is externally adjustable.
- Indicator stem permits visual check of injector operation.
- May be combined in a circuit of injectors SL-32, SL-33, SL-V, SL-V XL and/or SL-1.
- Available only as single unit with ½" NPTF Female inlet.

Specifications:

Series	Output		Operating Pressure				
	Min.	Max.	Min.	Max.	Typical	Vent	
SL-11	.050 cu. in. .82 cc	.500 cu. in. 8.2 cc	1000 psig 69 bar	3500 psig 241 bar	2500 psig 172 bar	800 psig 55 bar	

Carbon Steel	Number of Outlets	Connections		
Carbon Steel	Number of Outlets	Inlet	Outlet	
85497 1		½" NPTF (F)	1/4" NPTF (F)	

- 1. Injectors have flouroelastomer packings. Check packing compatibility with synthetic lubricants.
- 2. Injector rated for 350°F (176°C) max. ambient temperature.
- 3. Injectors supplied with fitting for filling feed line via alternate outlet port.
- 4. Output with adjustment screw hand-tightened is .05 cu. in. Maximum output is achieved with 111/2 turns at .040 cu. in./turn.