Centro-Matic® Automatic Lubrication Systems **Injector Accessories**















Injector Connector Tube

Permits application of combined discharge of two or more Series SL-V, SL-1, SL-41 or SL-44 injectors through one feed line. Used where bearing size is such that multiple injector output is required. Fittings 1/8" NPT male each end. Carbon steel construction.

Model	For Injector Series	Connections
81646	SL-V, SL-V XL OR SL1, SL41, SL44	1/4" NPTF Male
274824	SL-1 to SL-V connection	1/4" NPTF Male

Injector Outlet Adapter

Converts individual injector lubricant outlet when standard 1/8" O.D. tube is not desired. All adapters are carbon steel unless otherwise noted.

Model	For Injector Series	Outlet Connections
14988		1⁄₃" NPTF Female
84200	1/4" O.D. Tube	
14991	SL32, SL33, SL42, SL43	⅓" NPTF Male
249281		4 mm Tube
249282		6 mm Tube

Manual Grease Fitting Adapter

Allows manual lubrication of the machine between normal system cycles. Carbon steel with Nitrile seals.

Model	For Injector Series	Outlet Connections
84195	CL 20 CL 22 CL 40 CL 42	1∕8" O.D. Tube
84203	SL32, SL33, SL42, SL43	1/4" O.D. Tube

Injector Locking Cap

Carbon steel locking caps set injectors to fixed output.

Model	For Injector Series	Fixed Volume Output
102781	SL32, SL43	.002 in ³ / .033 cc
102761	SL33, SL42	.003 in ³ / .049 cc

Injector Cover Caps

Injector cover caps are designed to protect the injector from dirt, harmful liquids and fumes.

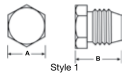
Model	Fits Injector	Covers	Material	Length		Diameter				
Wiodei	Series	Covers	Materiai	in.	mm	in.	mm			
273088	SL-V	Indicator Stem Measuring Chamber		Polycarbonate	1.5	38.1	.715 (ID)	18.2		
273089	SL-V XL			Polycarbonate	2.2	55.9	.715 (ID)	18.2		
83272	SL1, SL44			Stem	Stem	Stem	Stem	1.5	38.1	.69 (ID)
83730	SL11		Vinyl	2.0	50.8	1.125 (ID)	28.6			
68483	SL32, SL33, SL42, SL43		,	1.25	31.2	.5 (ID)	12.7			
90537	SL1, SL41, SL44	Injector Body	Aluminum	3.25	82.6	1.19 (ID)	30.2			

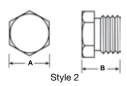
Centro-Matic® Automatic Lubrication Systems *Injector Accessories*



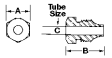
SKF

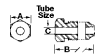


















Model 68874

Closure Plugs for Injectors and Manifolds

For use in plugging lubricant outlets of injectors and manifolds.

Model	Material	Thread Size (in)	A in./mm	B in./mm	Style		
* 12698	Carbon Steel	⁵ / ₁₆ -24	⁵⁄16 / 7.9	1/2/ 12.7	1		
* 12698-9	Stainless Steel	716-24	716 / 7.9	/2/ 12.7			
12511	Carbon Steel	⅓ PTF		⁷ ⁄16 / 11.1	2		
12511-9		78 P I F	⁷ ∕16 / 11.1				
67044	Stainless Steel	¾ NPT		¹³ / ₁₆ / 20.6	2		
67007	Stairliess Steel	1/ NDT	3/-/40	5% / 15.9			
67007-9		/4 INP I	¹ / ₄ NPT ³ / ₁₆ / 4.8		716 / 4.8		

^{*} For plugging outlet of series SL-32, SL-33, SL-42, SL-43 injectors.

Compression Nuts

Model	Style	Material	Thread Size (in)	A in./mm	B in./mm	C in./mm
		1 1		111./111111	111./111111	111./1111111
66260	One Piece	Brass			1/2 / 12.7	1/8 / 3.2
66260-9	One Piece	Stainless Steel	less Steel 5/16-24 5/16 / 7.9	5/2/70		
83924	Two Piece	Brass	716 -24	5/16 / 7.9		
83924-9	i wo Piece	Stainless Steel				
66713	One Piece	Brass	⁷ ⁄16-24	⁷ ⁄16 / 11.1	⁵ ⁄ ₈ / 15.9	1/4 / 6.3

Injector-Operated Air Valve

ĺ	Model For Injector Series		Air Inlet	Air Outlet	
ı	82272	SL-1, SL-44	1/8" NPTF(F)	1/8" NPTF(F)	

Air Lubricant Spray Devices

Model	Use With Series	Air Inlet (in)	Lubricant Inlet (in)	Spray Outlet	Air Consumption
68421				Fixed Nozzle	3.5 CFM @40 PSI 99 l/min @2.8 bar
69456	SL1, SL44	1/4 NPTF Female	¼ NPTF Female	Swivel Nozzle	4.1 CFM @60 PSI 116 I/min @4.1 bar
* 68587				Bulkhead Mount	5.2 CFM @80 PSI 147 I/min @5.5 bar
84204	SL32, SL33, SL42, SL43	1/ ₈ NPTF Female	⁷ ∕₁6 – 24 Male	Fixed Nozzle	Throttle Controlled

^{* 3/16&}quot; (4.8 mm) maximum bulkhead thickness.

Metric Outlet Adapters

Adapts injector outlet to 4 or 6 mm tubing.

Conversion Ki Model No.	t Tubing Size	Material	Nut	Ferrule
249281	4 mm	Carbon Steel	249277	249271
249282	6 mm	Carbon Steel	249274	249273

Assembly comes with one nut and one ferrule.

Feedline Brush

Use to apply lubricant to chains and conveyors. ½" NPT(F) inlet, 1" long, 5%" surface area diameter; aluminum body with nylon bristles.