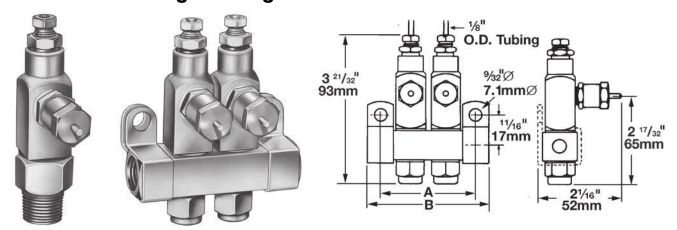
## Centro-Matic® Automatic Lubrication Systems Grease Injectors



## 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:**

Series	Output		Operating Pressure				
	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	- Number of Outlets	Connections		Dimensions			
Carbon Steel		Manifold Inlet	Injector Outlet	A in.	A mm	B in.	B mm
83336HV-1	1		⅓" O.D. Tube	11⁄4	32	13/4	44
83336HV-2	2			2	51	21/2	63
83336HV-3	3			2¾	70	31/4	82
83336HV-4	4			31/2	89	4	101
83336HV-5	5	1/" NDTE (E)		41⁄4	108	43/4	120
83336HV-6	6	½" 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	81/2	215
83338HV	1	1/4" NPTF (M)		Single Injector/No Manifold			
83337HV	_	_		Single Replacement Injector			

## Notes

- 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.