

# SL-32HV high-vent injectors

## For applications requiring faster venting and improved cold weather performance









Lincoln's SL-32HV high-vent injectors provide improved functionality in cold temperatures and enable the use of heavier greases. Because less-expensive, smaller-diameter supply lines can be utilized, the SL-32HV can lower system installation costs. Compatible with all existing Centro-Matic grease injectors, the SL-32HV injectors also can be used to upgrade an entire lubrication system.

Developed for use in a wide range of industries, SL-32HV high-vent injectors are suitable for food and beverage, industrial automation, machine tool, oil and gas, steel, pulp and paper, marine and forestry applications, as well as construction, wind energy, mobile on-road, metal removal equipment and more.



#### SL-32HV high-vent injectors deliver versatility



### Designed for indoor or outdoor use, the SL-32HV injectors are suitable for industrial or mobile applications

- Grease volume output externally adjustable from 0,016 to 0,131 cm<sup>3</sup> (0.001 to 0.008 in.<sup>3</sup>)
- High venting capability of 28 bar (400 psi)
- Improved cycle time and faster venting
- Visual indicator pin to verify injector is working
- Manifold mount with replaceable injectors
- Multiple manifold configurations available (1 to 10 injectors per manifold)
- Pumps viscosities up to and including NLGI 2 greases
- Individual injectors can be removed easily for inspection or replacement
- Can be integrated with Lincoln SL-V, SL-V XL, SL-1, SL-11, SL-32 and SL-33 injectors

#### SL-32HV series models

Model	Number of outlets	Connections Manifold inlet - NPTF		Injector outlet - OD tube	
		mm	in.	mm	in.
83336HV-1	1	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-2	2	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-3	3	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-4	4	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-5	5	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-6	6	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-7	7	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-8	8	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-9	9	6,35 (f)	1/4 (f)	3,12	1/8
83336HV-10	10	6,35 (f)	1/4 (f)	3,12	1/8
83338HV <sup>1)</sup>	1	6,35 (f)	1/4 (m)	3,12	1/8
83337HV <sup>2)</sup>	-	-	-	3,12	1/8

1) Single injector, no manifold

<sup>2)</sup> Single replacement injector

Please contact:

## SKF USA, Inc. One Lincoln Way St. Louis, MO 63120 USA

Tel. +1 (314) 679-4200

 $\circledast\,\mathsf{SKF}$  is a registered trademark of the SKF Group.

 $\circledast \ {\rm Lincoln}$  is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2015

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein. PUB LS/P2 15418 EN + January 2015 + FORM 444605



