

# PMV runaway controller

For use with all Lincoln PMV pumps

Lincoln's PMV runaway controller is the first of its kind for lubrication service class pumps. Compatible with new and existing Lincoln PMV pumps, the controller shuts off the pump and signals an alarm if the pump exceeds a preset cycle rate.

- Fully electronic
- Monitors and controls based on positive pump-cycle count
- Operates independently of air supply volume and pressure
- Can be connected to external monitor and alarm
- Easy to install
- Simple to use
- Prevents pump damage due to high runaway speeds if lubrication drum or tank is depleted
- Limits spills if broken hose or line leak causes pump to run faster than preset cycle rate



*Model V340HH  
runaway controller  
installed on PMV pump*

#### Model V340HH specifications

Range	5 to 75 cycles/min.
Power	9 V lithium ion battery
External signal relay	2 A 30 V DC 0.5 A 125 V AC

# The V340HH runaway controller is the latest of many upgrades to Lincoln's PMV pump line

Since its introduction in 2007, Lincoln's PMV pump line has been recognized for its strong performance, quiet operation, ease of use and design simplicity. Building on this widely utilized design, Lincoln continues to develop and improve the line to provide customers with the most technically advanced, durable and reliable lubrication service pumps available.



Please contact:  
**SKF USA, Inc.**  
One Lincoln Way  
St. Louis, MO 63120 USA  
Tel. +1 (314) 679-4200

This brochure was presented by:

© SKF is a registered trademark of the SKF Group.

© Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2014

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 14675 EN · May 2014 · FORM 444592

