

Low-capacity drains

For used fluid collection

Lincoln's low-capacity drains were developed to collect used fluids, such as motor oil, transmission fluid and coolant, from lift-mounted vehicles in vehicle service applications. Available in 8-gallon (30 liter) and 18-gallon (68 liter) models, these drains provide key features that are not available in other drains in this price range.

Designed for stability and efficiency, the low-capacity drains quickly and easily adjust to the proper height to collect fluids. Both models have an integrated oil filter drain shelf to eliminate the need for a secondary surface to drain the filter or set tools. The funnel on both models is designed to include an added raised area to act as a splashguard to catch overspray and to positively orient larger optional drainage trays. Model 3518 features a drain spigot and a standard bung port that can be used with a variety of hand or rotary pumps to remove the collected fluid. Both the 3508 and 3518 models can be used with an optional cam-lock drainage kit for use with standard cam lock diaphragm pump systems.



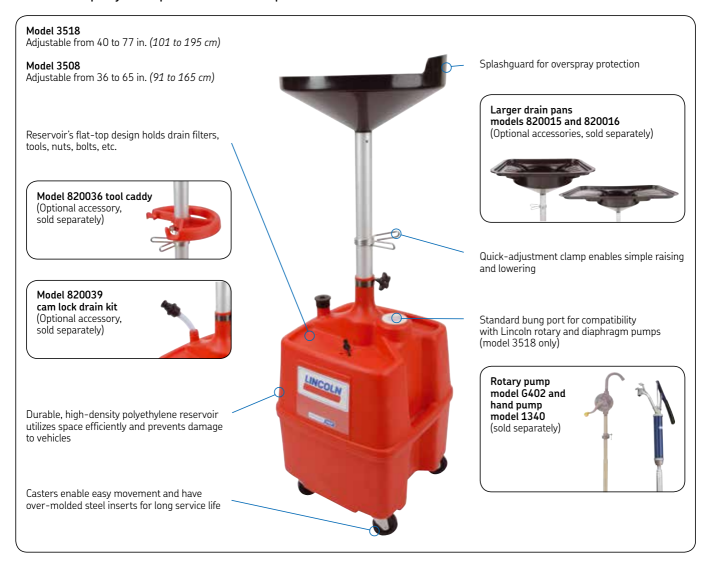
Model 3508 8 gallon (30 liter)



Model 3518 18 gallon (68 liter)



Lincoln low-capacity drains provide a lower-cost option than steel tanks



Please contact:

SKF USA, Inc.

One Lincoln Way St. Louis, MO 63120 USA Tel. +1 (314) 679-4200

 ${\bf @}\,{\sf SKF}$ is a registered trademark of the SKF Group.

® 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 15716 EN · April 2015



