

LINCOLN

Model 3650 20-gallon (75 l) used fluid evacuator

Quick, clean and powerful compressed-air operated evacuator



Lincoln model 3650 utilizes a powerful compressed-air operated venturi vacuum for quick extraction of engine oil or transmission fluid through the dipstick tube, or for other general fluid extraction. It features a 20-gallon (75 liter) welded steel tank with roll around portability and a variety of wands and adapters for convenient access to various fluid reservoirs. To drain the 3650, a cam lock style connector extends up from the top of the tank, providing a quick, clean connection to a shop's used fluid evacuation system such as Lincoln model 4100.

Features

- Large capacity 20-gallon (75 liter) heavy-duty welded steel tank with low-profile design
- Compressed-air venturi creates a powerful vacuum to quickly extract fluids
- 3/4 in. cam lock connector extends from top of tank for convenient diaphragm pump extraction
- Convenient 10 ft. (3 m) long wire-reinforced evacuation hose
- Rolls smoothly on two 4 in. (10 cm) swivel casters and two 6 in. (15 cm) fixed axle wheels with rubber treads
- Easy-to-read high-quality gauge indicates vacuum level in tank

- Easy-to-read sight gauge indicates fluid level in tank
- Includes three flexible and two rigid dipstick wands and BMW, Mercedes, and Volkswagen dipstick tube adapters



SKF

Model 3650 20-gallon (75 l) used fluid evacuator

Dipstick evacuation is a quick, clean, and convenient method to extract used engine oil and transmission fluid from vehicles, while preventing the risk of stripping the drain plug. In addition, the 3650 can be used to evacuate coolant, differential oil, or power steering or brake fluid. It operates by using shop-air to create a vacuum in the 20-gallon (75 liter) tank. One of five wands

or three adapters can be connected to a 10 ft. (3 m) long wire-reinforced hose extending from tank and inserted into the dipstick tube or other reservoir. When a valve is opened, fluid is drawn into the tank for storage and transport.

Specifications

Capacity
20 gallon (75 liter)

Recommended air pressure
60–120 psi (4,1–8,2 bar)

Weight
49 lbs. (22 kg)

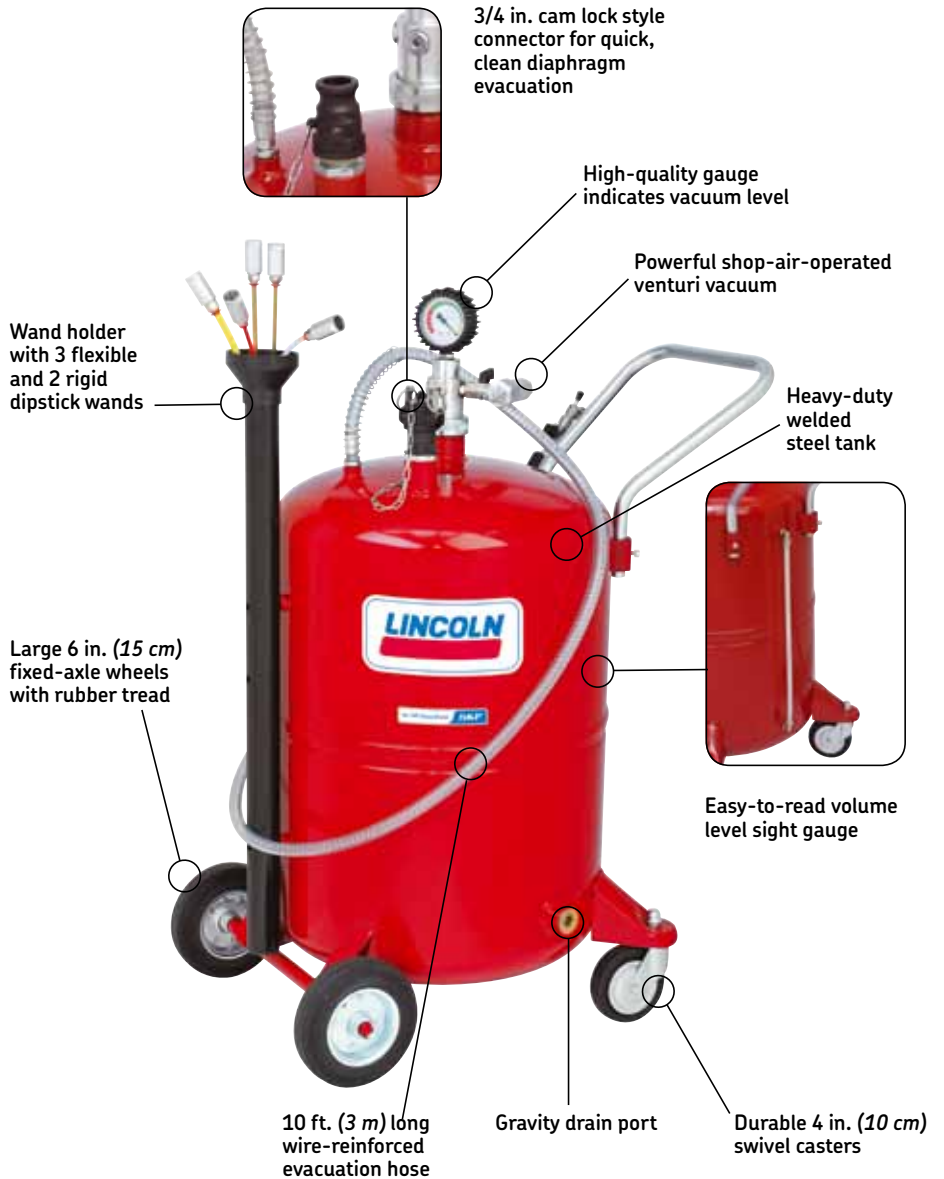


Includes three custom dipstick adapters for BMW, Mercedes and Volkswagen

Use Lincoln model 4100 diaphragm pump evacuation system for convenient evacuation of used fluid equipment with 3/4 in. cam lock connector



Use Lincoln 3/4 x 3/4 in. female cam lock connector (276411) for a quick, clean connection to the 3650 drain port (included with model 4100)



© SKF is a registered trademark of the SKF Group.

© Lincoln is a registered trademark of Lincoln Industrial Corp

© SKF Group 2011

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.

SKF PUB LS/P2 12272 EN.R1 · October 2011 · FORM 444564

