

Model 3626 used fluid drain and model 3627 used coolant drain

Models 3626 used fluid drain and 3627 used coolant drain have a portable upright configuration commonly used for collecting fluids under lift-mounted vehicles. Both feature a 26 gal. (98 liter) reservoir molded from high-strength, chemical resistant polyethylene for lighter weight, reduced corrosion and lower risk of damage to surrounding vehicles. Large recesses for tool and filter storage are molded into the top and drain directly into the reservoir. The large 18 in. (457 mm) offset funnel includes a removable metal filter screen and secondary debris screen. Funnel height is adjustable from 53 to 79 in. (135 to 200 cm).

The reservoir is supported by two 4 in. (102 mm) ball-bearing swivel casters and two 10 in. (254 mm) fixed-axle wheels selected for their size, durability and resistance to shop chemicals. Model 3626 features a black reservoir for identification of common used fluids, while model 3627 features a green reservoir for easy identification of used coolant.

Both models are designed for use with pump-assist used fluid collection and transfer systems which are ideal for large multi-bay shops and applications or envi-



Model 3626



ronments where movement is restricted. In these situations, a strategically located diaphragm pump can be used to transfer fluids from the collection equipment to a remote storage location.

Both models feature a 3/4 in. (19 mm) male camlock connection extending directly from the top of the reservoir, for easy connection to a fluid transfer system. The height of the pickup tube that extends from the camlock to the bottom of the reservoir is adjustable up or down to compensate for the collection of debris between cleanings.

Model 3627



Specifications

Reservoir capacity	26 gal. (98 liter)
Reservoir material	Polyethylene
Funnel diameter	18 in. (457 mm)
Wheel diameters	4 in. (102 mm) swivel casters 10 in. (254 mm) fixed-axle wheels

Model 3626

18 in. (457 mm) diameter offset funnel with filter screen

Top-mounted, adjustable-height 3/4 in. male camlock connector

Recessed pockets for tool storage

Easy-to-read fluid level sight gauge

Two 4 in. (102 mm) ball-bearing swivel casters



Front and back handles improve maneuverability

Simple height-locking handle

Large recessed pocket for used filter storage

Two 10 in. (254 mm) fixed-axle wheels

Model 4100



Lincoln offers three models of diaphragm pump evacuation kits for evacuating used fluid drains using a 3/4 in. camlock style connector, such as models 3626 and 3627. The kits include a diaphragm pump and all recommended air supply, fluid extraction, and fluid discharge fittings, components and accessories.

Optional accessories

Model 277208 gravity drain spigot

Can be installed at reservoir base to allow gravity draining of fluids.

Model 278802 rotary pump adapter

Can be used to replace the camlock evacuation connector with a rotary pump for transferring fluid in or out of the reservoir.

Model 3610 funnel extension

Extends 18 in. (457 mm) funnel to 24 in. (610 mm) overall diameter.

Model 277208



Model 278802



Model 3610



Diaphragm pump evacuation kits

Model 4100 features 1 in. (25,4 mm)

UL-approved aluminum double-diaphragm pump (model 85634), recommended for transferring flammable liquids.

Model 4102 features 1 in. (25,4 mm)

non-UL aluminum double-diaphragm pump (model 85627), recommended for transferring non-flammable liquids.

Model 4104 features 1/2 in. (12,7 mm)

non-UL aluminum double-diaphragm pump (model 85631), for transferring non-flammable liquids.

Please contact:

SKF USA, Inc.

One Lincoln Way

St. Louis, MO 63120 USA

Tel. +1 (314) 679-4200

© SKF is a registered trademark of the SKF Group.

© Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2013

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 14165 EN · October 2013 · FORM 444588

