

# Models 3665, 3667 and 3669 low-profile truck drains

# A professional alternative to lifting heavy vehicles during fluid changes

Lincoln models 3665, 3667 and 3669 truck drains offer a low-profile design that can be easily positioned under high-clearance vehicles for capturing used fluids including motor oil, coolant and transmission fluid. All three models feature a 17 gallon (65 liter) capacity reservoir molded from robust, lightweight high-impact polypropylene and mounted on four 4 in. (100 mm) diameter swivel casters. Overall height is only  $7^{3/4}$  in. (195 mm). The top of the reservoir features a large 20 x 29 in. (510 x 735 mm) recessed area for capturing fluid and a removable metal screen which covers the reservoir opening to keep out debris. Recessed pockets at each corner provide storage for drain plugs and filters.

Lincoln truck drains offer a choice of three discharge methods:

#### Model 3665

Features a 6 ft. (1,8 m) long discharge hose with a <sup>3</sup>/4 in. camlock style connector and cap. The hose extends from the bottom of the reservoir and can be connected to a diaphragm pump or other fluid transfer system to evacuate fluid from the reservoir.



#### Model 3667

Features a rotary hand pump mounted horizontally to the front of the reservoir and a 6 ft. (1,8 m) long discharge hose with a steel J-hook installed at the outlet. Fluid is discharged from the reservoir by manually operating the pump.

#### • Model 3669

Features a durable 120 V electric pump installed below the front of the reservoir. The pump operates when plugged into a standard power outlet and discharges fluid through a 6 ft. (1,8 m) hose with steel J-hook.

### Pump specifications

Manual pump output 1 gal. (3,8 liter)/15 revolutions

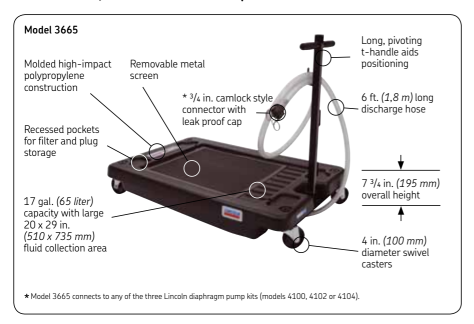
#### Electric pump output

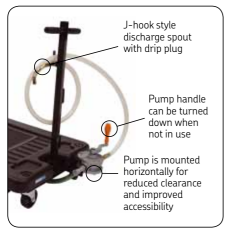
1 gal. (3,8 liter)/minute (10W-30 at room temperature)

2.6 gal. (9,8 liter)/minute (antifreeze)



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Model 3667 Model 3669



Lincoln offers three models of diaphragm pump evacuation kits for evacuating used fluid drains using a <sup>3</sup>/4 in. camlock style connector, such as model 3665. The kits include a diaphragm pump and all recommended air supply, fluid extraction, and fluid discharge fittings, components and accessories.

#### 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.

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