Models 3635, 3637 and 3639 portable used fluid equipment

Solid construction and outstanding features make for a great value

Lincoln’s 3630 series of portable used fluid collection equipment offers pressurized self evacuation, welded-steel construction, rugged wheels and casters and a number of other premium features that set them apart from the competition.

All three models, including the 3635 gravity drain, 3637 dipstick evacuator and 3639 combo drain/evacuator, feature a 25 gallon (95 liter) steel tank supported by heavy-duty 4 in. (102 mm) swivel casters and 6 in. (150 mm) fixed-axle wheels selected for their size, durability and resistance to shop chemicals. Emptying the tanks requires only shop air and a standard tire chuck to discharge the fluid through a 6 ft. (1.8 m) nylon-reinforced hose. A steel J-hook on the output of the hose is convenient to secure in the opening of a bulk storage container or fill pipe. All models also include a built-in fluid level sight gauge, tool tray and tank-mounted clip for securing the discharge hose when not in use.
Portable used fluid equipment features

Model 3635 gravity drain has a portable upright configuration commonly used for collecting fluids under lift-mounted vehicles. It offers a 15 in. (381 mm) offset funnel that includes a removable filter screen and wide-mouth extension that increases the diameter to 24 in. (610 mm). Height is adjustable from 51 to 76 in. (1,3 to 1,9 m), not including the extension.

Other standard features and accessories include:
- Convenient tool tray for storing tools and drain plugs
- 7 ft. (2,1 m) nylon-reinforced discharge hose with steel J-hook and tethered drip plug
- Tank-mounted clip and handle hook to secure discharge hose
- Safety valve to prevent over-pressurization
- Combination air chuck/pressure relief valve
- Built-in fluid level sight gauge

Model 3637 used fluid evacuator utilizes a powerful compressed-air-operated venturi to quickly extract fluids from reservoirs or directly through a dipstick tube. Simply attach shop air to charge the tank, attach one of the six choices of wands, insert the wand and open the valve. Vacuum in the tank will draw the used fluid from the reservoir into the tank.

Other standard features and accessories include:
- Convenient tool tray for storing tools and drain plugs
- 7 ft. (2,1 m) nylon-reinforced discharge hose with steel J-hook and tethered drip plug
- 6 1/2 ft. (2 m) wire-reinforced evacuation hose with shut-off valve and tethered drip plug
- Venturi vacuum assembly with vacuum level gauge, noise reducing muffler and shut-off valve with Milton M-style quick-connect air fitting
- Mercedes, BMW and VW dipstick tube adapters and six evacuation wands of varying flexibility, diameter and length
- Tank-mounted clip and handle hook to secure discharge and evacuation hoses
- Safety valve to prevent over-pressurization
- Combination air chuck/pressure relief valve
- Built-in fluid level sight gauge

Model 3639 combination used fluid drain and evacuator combines the features of the 3635 drain and 3637 evacuator into a single unit, giving operators the choice to collect fluids by gravity from lift-mounted vehicles or using a venturi to extract fluids directly from reservoirs or through a dipstick tube.

Other standard features and accessories include:
- Convenient tool tray for storing tools and drain plugs
- 7 ft. (2,1 m) nylon-reinforced discharge hose with steel J-hook and tethered drip plug
- 6 1/2 ft. (2 m) wire-reinforced evacuation hose with shut-off valve and tethered drip plug
- Venturi vacuum assembly with vacuum level gauge, noise reducing muffler and shut-off valve with Milton M-style quick-connect air fitting
- Mercedes, BMW and VW dipstick tube adapters and six evacuation wands of varying flexibility, diameter and length
- Tank-mounted clip and handle hook to secure discharge and evacuation hoses
- Safety valve to prevent over-pressurization
- Combination air chuck/pressure relief valve
- Built-in fluid level sight gauge
Model 3635

- 24 in. (610 mm) diameter funnel extension (3635, 3639)
- Removable oil filter screen (3635, 3639)
- Tool tray (3635, 3637, 3639)
- 7 ft (2.1 m) nylon-reinforced discharge hose with steel J-hook and drip plug (3635, 3637, 3639)
- 6 in. (150 mm) diameter fixed-axle wheels (3635, 3637, 3639)
- 4 in. (100 mm) diameter swivel casters (3635, 3637, 3639)
- Fluid level sight gauge (3635, 3637, 3639)

Model 3637

- Compressed-air powered vacuum venturi (3637, 3639)
- Tool tray (3635, 3637, 3639)
- Wand holder (3637, 3639)
- 7 ft (2.1 m) nylon-reinforced discharge hose with steel J-hook and drip plug (3635, 3637, 3639)
- 6 in. (150 mm) diameter fixed-axle wheels (3635, 3637, 3639)
- 4 in. (100 mm) diameter swivel casters (3635, 3637, 3639)
- Vacuum level gauge (3637, 3639)
- 6 1/2 ft. (2 m) long wire reinforced evacuation hose with shut-off valve and drip plug (3637, 3639)
- Fluid level sight gauge (3635, 3637, 3639)
Standard accessories

Fluid evacuation wands
Models 3637 and 3639 include six evacuation wands:
- 0.20 in. (5 mm) diameter x 28 in. (700 mm) long, rigid
- 0.23 in. (6 mm) diameter x 28 in. (700 mm) long, rigid
- 0.20 in. (5 mm) diameter x 28 in. (700 mm) long, flexible
- 0.23 in. (6 mm) diameter x 28 in. (700 mm) long, flexible
- 0.31 in. (8 mm) diameter x 28 in. (700 mm) long, flexible
- 0.28 in. (7 mm) diameter x 39 in. (1000 mm) long, flexible

OEM dipstick tube adapters
Models 3637 and 3639 include OEM dipstick tube adapters for BMW and VW. The fitting on the end of the evacuation hose fits Mercedes dipstick tubes; no additional adapter is required.

Optional Accessories

Air regulator assembly
Air regulator assembly, model 278697, can be purchased separately and installed in place of the air chuck valve to allow connection of shop air using a standard Milton M-style quick-change fitting. The Milton fitting can be replaced with any industry-standard fitting.

The Power of Knowledge Engineering
Combining products, people, and application-specific knowledge, SKF delivers innovative solutions to equipment manufacturers and production facilities in every major industry worldwide. Having expertise in multiple competence areas supports SKF Life Cycle Management, a proven approach to improving equipment reliability, optimizing operational and energy efficiency and reducing total cost of ownership.

These competence areas include bearings and units, seals, lubrication systems, mechatronics, and a wide range of services, from 3-D computer modelling to cloud-based condition monitoring and asset management services.

SKF’s global footprint provides SKF customers with uniform quality standards and worldwide product availability. Our local presence provides direct access to the experience, knowledge and ingenuity of SKF people.