

Model 3652 6-gallon used fluid evacuator

Compact, portable powerful compressed-air operated evacuator



Lincoln model 3652 combines a compact, portable tank design with a powerful compressed-air operated venturi vacuum for quick, clean, and convenient extraction of engine oil or transmission fluid through the dipstick tube, or for other general fluid extraction needs. The small size of the 6-gallon welded steel tank and extended handle design make the unit convenient to transport and store for remote service applications. The 3650 includes five dipstick wands of varying diameter and flexibility, and three custom dipstick adapters for BMW, Mercedes, and Volkswagen vehicles.



Features:

- Portable 6-gallon (24 liter) capacity heavy-duty welded steel tank
- Compressed-air venturi creates a powerful vacuum to quickly extract fluids
- Efficient tilt-to-drain system for emptying tank
- 10 ft. (3 m) long wire-reinforced evacuation hose
- Rolls smoothly on two 5 in. 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



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Dipstick evacuation is a quick, clean, and convenient method to extract used engine oil and transmission fluid from vehicles. It prevents the risk of stripping the drain plug or spilling fluid when the pan is dropped. In addition, the 3652 is ideal for evacuating coolant, differential oil, or power steering or brake fluid during fluid changes or prior to repairs. It operates by using shop air to create a vacuum in the 6-gallon tank. One of five wands or three adapters can be connected to a 10 ft. 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.



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