



The Topsider makes it quick and easy to change your boat's oil, with no electricity or power source needed. The heavy-duty steel holding tank and steel pump with durable leather piston means a long service life of fast oil changes, and used oil and other liquids store safely for ???



With no electricity required for operation, the Topsider multi-purpose vacuum pump-out system uses a vacuum to pull oil out of your crankcase. A 12-inch diameter stance provides a stable base, eliminating potential tip-overs and spills.



With no electricity required for operation, the Topsider multi-purpose vacuum pump-out system uses a vacuum to pull oil out of your crankcase. A 12-inch diameter stance provides a stable base, eliminating potential tip-overs and spills.

# AIR POWER AMERICA 5060 TOPSIDER MULTI-PURPOSE FLUID REMOVING SYSTEM



Easy to use; powered by vacuum pressure - no electricity needed. Quickly extracts old oil through the dipstick tube into the 8 quart container. Wide 12 inch diameter stance provides a stable base - eliminating any potential spills. Portable - easy to operate in confined spaces.



Air Power America 5060 Topsider Multi-Purpose Fluid Removing System. Had it at my door for less than \$50 shipped. Some of the reasons I bought this unit: Inexpensive. All metal construction. This is a major plus since some plastic fluid extractors are known to implode under vacuum. 2 Gallon Capacity. Compact size.



Air Power America 5060 Topsider Multi-Purpose Fluid Removing System. Brand: Airpower America. 3.9 153 ratings. \$14009. See more. About this item. Easy to use; powered by vacuum pressure - no electricity needed. Quickly extracts old oil through the dipstick tube into the 8 ???

# AIR POWER AMERICA 5060 TOPSIDER MULTI-PURPOSE FLUID REMOVING SYSTEM



The Topsider's reliability and convenience has long been trusted by boaters for easy, no mess oil changes, and other marine and automotive maintenance applications. No electricity required, the Topsider multi-purpose vacuum pump-out system uses a vacuum to pull oil out of your crankcase.